



AMD Geode™ LX Processors Data Book

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1 Overview

1.1 General Description

AMD Geode™ LX processors are integrated x86 processors specifically designed to power embedded devices for entertainment, education, and business. Serving the needs of consumers and business professionals alike, it's an excellent solution for embedded applications, such as thin clients, interactive set-top boxes, single board computers, and mobile computing devices.

Available with a core voltage of 1.2V, it offers extremely low typical power consumption leading to longer battery life and enabling small form-factor, fanless designs.

While the processor core provides maximum compatibility with the vast amount of Internet content available, the intelligent integration of several other functions, including graphics and video datapaths, offers a true system-level multimedia solution.

For implementation details and suggestions for this device, see the supporting documentation (i.e., application notes, schematics, etc.) on the AMD Embedded Developer Support Web site (NDA required - <http://www.amd.com/embedded/developer>).

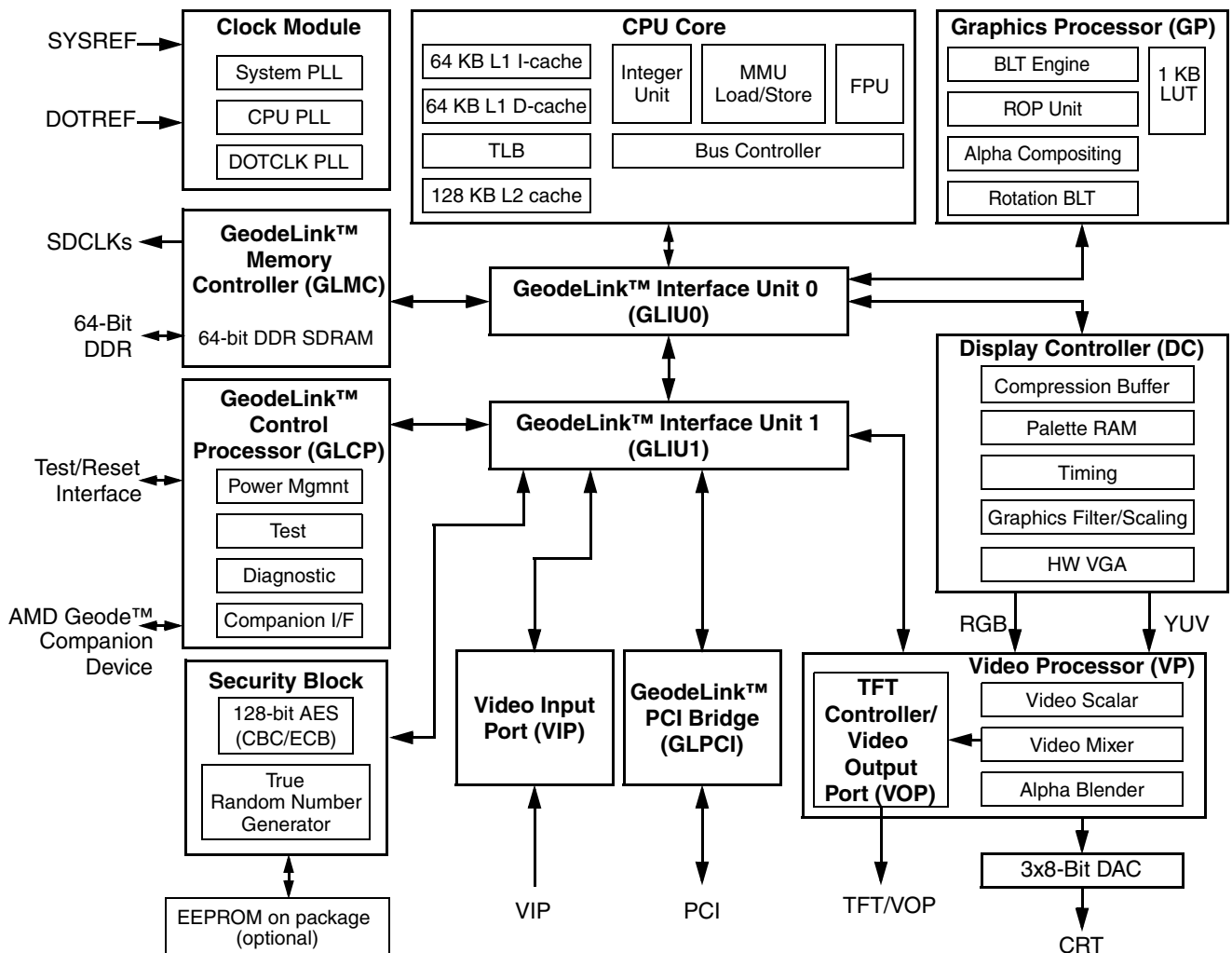


Figure 1-1. Internal Block Diagram

1.2 Features

General Features

- Functional blocks include:
 - CPU Core
 - GeodeLink™ Control Processor
 - GeodeLink Interface Units
 - GeodeLink Memory Controller
 - Graphics Processor
 - Display Controller
 - Video Processor
 - TFT Controller/Video Output Port
 - Video Input Port
 - GeodeLink PCI Bridge
 - Security Block
- 0.13 micron process
- Packaging:
 - 481-Terminal BGU (Ball Grid Array Cavity Up) with internal heatspreader
- Single packaging option supports all features

CPU Processor Features

- x86/x87-compatible CPU core
- Performance:
 - Processor frequency: up to 600 MHz
 - Dhrystone 2.1 MIPs: 150 to 450
 - Fully pipelined FPU
- Split I/D cache/TLB (Translation Look-aside Buffer):
 - 64 KB I-cache/64 KB D-cache
 - 128 KB L2 cache configurable as I-cache, D-cache, or both
- Efficient prefetch and branch prediction
- Integrated FPU that supports the MMX™ and AMD 3DNow!™ instruction sets
- Fully pipelined single precision FPU hardware with microcode support for higher precisions

GeodeLink™ Control Processor

- JTAG interface:
 - ATPG, Full Scan, BIST on all arrays
 - 1149.1 Boundary Scan compliant
- ICE (in-circuit emulator) interface
- Reset and clock control
- Designed for improved software debug methods and performance analysis

- Power Management:
 - LX 900@1.5W processor* (Unterminated):
 - Total Dissipated Power (TDP) 5.1W,
 - 2.6W typical @ 500 MHz max power
 - LX 800@0.9W processor* (Unterminated):
 - Total Dissipated Power (TDP) 3.6W,
 - 1.8W typical @ 500 MHz max power
 - LX 700@0.8W processor* (Unterminated):
 - Total Dissipated Power (TDP) 3.1W,
 - 1.3W typical @ 500 MHz max power
 - GeodeLink active hardware power management
 - Hardware support for standard ACPI software power management
 - I/O companion SUSP/SUSPA power controls
 - Lower power I/O
 - Wakeup on SMI/INTR
- Works in conjunction with the AMD Geode™ CS5536 (USB 2.0) or CS5535 (USB 1.1) companion device

GeodeLink™ Architecture

- High bandwidth packetized uni-directional bus for internal peripherals
- Standardized protocol to allow variants of products to be developed by adding or removing modules
- GeodeLink Control Processor (GLCP) for diagnostics and scan control
- Dual GeodeLink Interface Units (GLIUs) for device interconnect

GeodeLink™ Memory Controller

- Integrated memory controller for low latency to CPU and on-chip peripherals
- 64-bit wide DDR SDRAM bus operating frequency:
 - 200 MHz, 400 MT/S
- Supports unbuffered DDR DIMMS using up to 1 GB DRAM technology
- Supports up to 2 DIMMS (16 devices max)

2D Graphics Processor

- High performance 2D graphics controller
- Alpha BLT
- Windows® GDI GUI acceleration:
 - Hardware support for all Microsoft RDP codes
- Command buffer interface for asynchronous BLTs
- Second pattern channel support
- Hardware screen rotation

*The AMD Geode LX 900@1.5W processor operates at 600 MHz, the AMD Geode LX 800@0.9W processor operates at 500 MHz, and the AMD Geode LX 700@0.8W processor operates at 433 MHz. Model numbers reflect performance as described here: <http://www.amd.com/connectivitysolutions/geodelxbenchmark>.

Display Controller

- Hardware frame buffer compression improves Unified Memory Architecture (UMA) memory efficiency
- CRT resolutions supported:
 - Supports up to 1920x1440x32 bpp at 85 Hz
 - Supports up to 1600x1200x32 bpp at 100 Hz
- Supports up to 1600x1200x32 bpp at 60 Hz for TFT
- Standard Definition (SD) resolution for Video Output Port (VOP):
 - 720x482 at 59.94 Hz interlaced for NTSC
 - 768x576 at 50 Hz interlaced for PAL
- High Definition (HD) resolution for Video Output Port (VOP):
 - Up to 1920x1080 at 30 Hz interlaced (1080i HD) (74.25 MHz)
 - Up to 1280x720 at 60 Hz progressive (720p HD) (74.25 MHz)
- Supports down to 7.652 MHz Dot Clock (320x240 QVGA)
- Hardware VGA
- Hardware supported 48x64 32-bit cursor with alpha blending

Video Processor

- Supports video scaling, mixing and VOP
- Hardware video up/down scalar
- Graphics/video alpha blending and color key muxing
- Digital VOP (SD and HD) or TFT outputs
- Legacy RGB mode
- VOP supports SD and HD 480p, 480i, 720p, and 1080i
- VESA 1.1, 2.0 and BT.601 24-bit (out only), BT.656 compliant

Integrated Analog CRT DAC, System Clock PLLs and Dot Clock PLL

- Integrated Dot Clock PLL with up to 350 MHz clock
- Integrated 3x8-bit DAC with up to 350 MHz sampling
- Integrated x86 core PLL
- Memory PLL

GeodeLink™ PCI Bridge

- PCI 2.2 compliant
- 3.3V signaling and 3.3V I/Os
- 33 to 66 MHz operation
- 32-bit interface
- Supports virtual PCI headers for GeodeLink devices

Video Input Port (VIP)

- VESA 1.1 and 2.0 compliant, 8 or 16-bit
- Video Blanking Interval (VBI) support
- 8 or 16-bit 80 MHz SD or HD capable

Security Block

- Serial EEPROM interface for 2K bit unique ID and AES (Advanced Encryption Standard) hidden key storage (EEPROM optional inside package)
- Electronic Code Book (ECB) or Cipher Block Chaining (CBC) 128-bit AES hardware support
- True random number generator (TRNG)

Architecture Overview

2

The CPU Core provides maximum compatibility with the vast amount of Internet content available while the intelligent integration of several other functions, including graphics, makes the AMD Geode™ LX processor a true system-level multimedia solution.

The AMD Geode LX processor can be divided into major functional blocks (as shown in Figure 1-1 on page 11):

- CPU Core
- GeodeLink™ Control Processor
- GeodeLink Interface Units
- GeodeLink Memory Controller
- Graphics Processor
- Display Controller
- Video Processor
 - TFT Controller/Video Output Port
- Video Input Port
- GeodeLink PCI Bridge
- Security Block

2.1 CPU Core

The x86 core consists of an Integer Unit, cache memory subsystem, and an x87 compatible FPU (Floating Point Unit). The Integer Unit contains the instruction pipeline and associated logic. The memory subsystem contains the instruction and data caches, translation look-aside buffers (TLBs), and an interface to the GeodeLink Interface Units (GLIUs).

The instruction set supported by the core is a combination of Intel Pentium® processor, AMD-K6® processor, AMD Athlon™ processor, and AMD Geode LX processor specific instructions. Specifically, it supports the Pentium, Pentium Pro, AMD 3DNow!™ technology for the AMD-K6 and AMD Athlon processors, and MMX™ instructions for the AMD Athlon processor. It supports a subset of the specialized AMD Geode LX processor instructions including special SMM instructions. The CPU Core does not support the entire Katmai New Instruction (KNI) set as implemented in the Pentium 3. It does support the MMX instructions for the AMD Athlon processor, which are a subset of the Pentium 3 KNI instructions.

2.1.1 Integer Unit

The Integer Unit consists of a single issue 8-stage pipeline and all the necessary support hardware to keep the pipeline running efficiently.

The instruction pipeline in the integer unit consists of eight stages:

- 1) **Instruction Prefetch** - Raw instruction data is fetched from the instruction memory cache.
- 2) **Instruction Pre-decode** - Prefix bytes are extracted from raw instruction data. This decode looks-ahead to the next instruction and the bubble can be squashed if the pipeline stalls down stream.
- 3) **Instruction Decode** - Performs full decode of instruction data. Indicates instruction length back to the Prefetch Unit, allowing the Prefetch Unit to shift the appropriate number of bytes to the beginning of the next instruction.
- 4) **Instruction Queue** - FIFO containing decoded x86 instructions. Allows Instruction Decode to proceed even if the pipeline is stalled downstream. Register reads for data operand address calculations are performed during this stage.
- 5) **Address Calculation #1** - Computes linear address of operand data (if required) and issues request to the Data Memory Cache. Microcode can take over the pipeline and inject a micro-box here if multi-box instructions require additional data operands.
- 6) **Address Calculation #2** - Operand data (if required) is returned and set up to the Execution stage with no bubbles if there was a data cache hit. Segment limit checking is performed on the data operand address. The μROM is read for setup to Execution Unit.
- 7) **Execution Unit** - Register and/or data memory fetched through the Arithmetic Logic Unit (ALU) for arithmetic or logical operations. μROM always fires for the first instruction box down the pipeline. Microcode can take over the pipeline and insert additional boxes here if the instruction requires multiple Execution Unit stages to complete.
- 8) **Writeback** - Results of the Execution Unit stages are written to the register file or to data memory.

2.1.2 Memory Management Unit

The memory management unit (MMU) translates the linear address supplied by the integer unit into a physical address to be used by the cache unit and the internal bus interface unit. Memory management procedures are x86-compatible, adhering to standard paging mechanisms.

The MMU also contains a load/store unit that is responsible for scheduling cache and external memory accesses. The load/store unit incorporates two performance-enhancing features:

- **Load-store reordering** gives memory reads required by the integer unit a priority over writes to external memory.
- **Memory-read bypassing** eliminates unnecessary memory reads by using valid data from the execution unit.

2.1.3 Cache and TLB Subsystem

The cache and TLB subsystem of the CPU Core supplies the integer pipeline with instructions, data, and translated addresses (when necessary). To support the efficient delivery of instructions, the cache and TLB subsystem has a single clock access 64 KB 16-way set associative instruction cache and a 16-entry fully associative TLB. The TLB performs necessary address translations when in protected mode. For data, there is a 64 KB 16-way set associative writeback cache, and a 16-entry fully associative TLB. When there is a miss to the instruction or data TLBs, there is a second level unified (instruction and data) 64-entry 2-way set associative TLB that takes an additional clock to access. When there is a miss to the instruction or data caches or the TLB, the access must go to the GeodeLink Memory Controller (GLMC) for processing. Having both an instruction and a data cache and their associated TLBs improves overall efficiency of the integer unit by enabling simultaneous access to both caches.

The L1 caches are supported by a 128 KB unified L2 victim cache. The L2 cache can be configured to hold data, instructions, or both. The L2 cache is 4-way set associative.

2.1.4 Bus Controller Unit

The bus controller unit provides a bridge from the processor to the GLIUs. When external memory access is required, due to a cache miss, the physical address is passed to the bus controller unit, that translates the cycle to a GeodeLink cycle.

2.1.5 Floating Point Unit

The Floating Point Unit (FPU) is a pipelined arithmetic unit that performs floating point operations as per the IEEE 754 standard. The instruction sets supported are x87, MMX, and AMD 3DNow! technology. The FPU is a pipelined machine with dynamic scheduling of instructions to minimize stalls due to data dependencies. It performs out of order execution and register renaming. It is designed to

support an instruction issue rate of one per clock from the integer core. The datapath is optimized for single precision arithmetic. Extended precision instructions are handled in microcode and require multiple passes through the pipeline. There is an execution pipeline and a load/store pipeline. This allows load/store operations to execute in parallel with arithmetic instructions.

2.2 GeodeLink™ Control Processor

The GeodeLink Control Processor (GLCP) is responsible for reset control, macro clock management, and debug support provided in the Geode LX processor. It contains the JTAG interface and the scan chain control logic. It supports chip reset, including initial PLL control and programming and runtime power management macro clock control.

The JTAG support includes a TAP Controller that is IEEE 1149.1 compliant. CPU control can be obtained through the JTAG interface into the TAP Controller, and all internal registers, including CPU Core registers, can be accessed. In-circuit emulation (ICE) capabilities are supported through this JTAG and TAP Controller interface.

The GLCP also includes the companion device interface. The companion device has several unique signals connected to this module that support Geode LX processor reset, interrupts, and system power management.

2.3 GeodeLink™ Interface Units

Together, the two GeodeLink Interface Units (GLIU0 and GLIU1) make up the internal bus derived from the GeodeLink architecture. GLIU0 connects five high bandwidth modules together with a seventh link to GLIU1 that connects to the five low bandwidth modules.

2.4 GeodeLink™ Memory Controller

The GeodeLink Memory Controller (GLMC) is the source for all memory needs in a typical Geode LX processor system. The GLMC supports a memory data bus width of 64 bits and supports 200 MHz, 400 MT/S for DDR (Double Data Rate).

The modules that need memory are the CPU Core, Graphics Processor, Display Controller, Video Input Port, and Security Block. Because the GLMC supports memory needs for both the CPU Core and the display subsystem, the GLMC is classically called a UMA (Unified Memory Architecture) subsystem. PCI accesses to main memory are also supported.

Up to four banks, with eight devices maximum in each bank of SDRAM, are supported with up to 512 MB in each bank. Four banks means that one or two DIMM or SODIMM modules can be used in a AMD Geode LX processor system. Some memory configurations have additional restrictions on maximum device quantity.

2.5 Graphics Processor

The Graphics Processor is based on the graphics processor used in the AMD Geode GX processor with several features added to enhance performance and functionality. Like its predecessor, the AMD Geode LX processor's Graphics Processor is a BitBLT/vector engine that supports pattern generation, source expansion, pattern/source transparency, 256 ternary raster operations, alpha blenders to support alpha-BLTs, incorporated BLT FIFOs, a GeodeLink interface and the ability to throttle BLTs according to video timing. Features added to the Graphics Processor include:

- Command buffer interface

- Hardware accelerated rotation BLTs
- Color depth conversion
- Paletized color
- Full 8x8 color pattern buffer
- Channel 3 - third DMA channel
- Monochrome inversion

Table 2-1 presents a comparison between the Graphics Processor features of the AMD Geode GX and LX processors.

Table 2-1. Graphics Processor Feature Comparison

Feature	AMD Geode™ GX Processor	AMD Geode™ LX Processor
Color Depth	8, 16, 32 bpp	8, 16, 32 bpp (A) RGB 4 and 8-bit indexed
ROPs	256 (src, dest, pattern)	256 (2-src, dest and pattern)
BLT Buffers	FIFOs in Graphics Processor	FIFOs in Graphics Processor
BLT Splitting	Managed by hardware	Managed by hardware
Video Synchronized BLT/Vector	Throttle by VBLANK	Throttle by VBLANK
Bresenham Lines	Yes	Yes
Patterned (stippled) Lines	No	Yes
Screen to Screen BLT	Yes	Yes
Screen to Screen BLT with mono expansion	Yes	Yes
Memory to Screen BLT	Yes (through CPU writes)	Yes (throttled rep movs writes)
Accelerated Text	No	No
Pattern Size (Mono)	8x8 pixels	8x8 pixels
Pattern Size (Color)	8x1 (32 pixels) 8x2 (16 pixels) 8x4 (8 pixels)	8x8 pixels
Monochrome Pattern	Yes	Yes (with inversion)
Dithered Pattern (4 color)	No	No
Color Pattern	8, 16, 32 bpp	8, 16, 32 bpp
Transparent Pattern	Monochrome	Monochrome
Solid Fill	Yes	Yes
Pattern Fill	Yes	Yes
Transparent Source	Monochrome	Monochrome
Color Key Source Transparency	Y with mask	Y with mask
Variable Source Stride	Yes	Yes
Variable Destination Stride	Yes	Yes
Destination Write Bursting	Yes	Yes
Selectable BLT Direction	Vertical and Horizontal	Vertical and Horizontal
Alpha BLT	Yes (constant α or α/pix)	Yes (constant α , α/pix , or sep. α channel)
VGA Support	Decodes VGA Register	Decodes VGA Register
Pipeline Depth	2 ops	Unlimited
Accelerated Rotation BLT	No	8, 16, 32 bpp
Color Depth Conversion	No	5:6:5, 1:5:5:5, 4:4:4:4, 8:8:8:8

2.6 Display Controller

The Display Controller performs the following functions:

- 1) Retrieves graphics, video, and cursor data.
- 2) Serializes the streams.
- 3) Performs any necessary color lookups and output formatting.
- 4) Interfaces to the Video Processor for driving the display device(s).

The Display Controller consists of a memory retrieval system for rasterized graphics data, a VGA, and a back-end filter. The AMD Geode LX processor's Display Controller corresponds to the Display Controller function found in the AMD Geode GX processor with additional hardware for graphics filter functions. The VGA provides full hardware compatibility with the VGA graphics standard. The rasterized graphics and the VGA share a single display FIFO and display refresh memory interface to the GeodeLink Memory Controller (GLMC). The VGA uses 8 bpp and syncs, that are expanded to 24 bpp via the color lookup table, and passes the information to the graphics filter for scaling and interlaced display support. The stream is then passed to the Video Processor, which is used for video overlay. The Video Processor forwards this information to the DAC (Digital-to-Analog Converter), that generates the analog red, green, and blue signals, and buffers the sync signals that are then sent to the display. The Video Processor output can also be rendered as YUV data, and can be output on the Video Output Port (VOP).

2.7 Video Processor

The Video Processor mixes the graphics and video streams, and outputs either digital RGB data to the internal DACs or the flat panel interface, or digital YUV data via the VOP interface.

The Video Processor delivers high-resolution and true-color graphics. It can also overlay or blend a scaled true-color video image on the graphic background.

The Video Processor interfaces with the CPU Core via a GLIU master/slave interface. The Video Processor is a slave only, as it has no memory requirements.

2.7.1 CRT Interface

The internal high performance DACs support CRT resolutions up to:

- 1920x1440x32 bpp at 85 Hz
- 1600x1200x32 bpp at 100 Hz

2.7.2 TFT Controller

The TFT Controller converts the digital RGB output of a Video Mixer block to the digital output suitable for driving a TFT flat panel LCD.

The flat panel connects to the RGB port of the Video Mixer. It interfaces directly to industry standard 18-bit or 24-bit active matrix thin film transistor (TFT). The digital RGB or video data that is supplied by the video logic is converted into a suitable format to drive a wide range of panels with variable bits. The LCD interface includes dithering logic to increase the apparent number of colors displayed for use on panels with less than 6 bits per color. The LCD interface also supports automatic power sequencing of panel power supplies.

It supports panels up to a 24-bit interface and up to 1600x1200 resolution.

The TFT Controller interfaces with the CPU Core via a GLIU master/slave interface. The TFT Controller is both a GLIU master and slave.

2.7.3 Video Output Port

The VOP receives YUV 4:4:4 encoded data from the Video Processor and formats the data into a video stream that is BT.656 compliant. Output from the VOP goes to either a VIP or a TV encoder. The VOP is BT.656/601 compliant since its output may go directly (or indirectly) to a display.

2.8 Video Input Port

The Video Input Port (VIP) receives 8- or 16-bit video or ancillary data, 8-bit message data, or 8-bit raw video and passes it to data buffers located in system memory. The VIP is a DMA engine. The primary operational mode is as a compliant VESA 2.0 slave. The VESA 2.0 specification defines the protocol for receiving video, VBI, and ancillary data. The addition of the message passing and data streaming modes provides additional flexibility in receiving non-VESA 2.0 compliant data streams. Input data is packed into QWORDS, buffered into a FIFO, and sent to system memory over the GLIU. The VIP masters the internal GLIU and transfers the data from the FIFO to system memory. The maximum input data rate (8- or 16-bits) is 150 MHz.

2.9 GeodeLink™ PCI Bridge

The GeodeLink PCI Bridge (GLPCI) contains all the necessary logic to support an external PCI interface. The PCI interface is PCI v2.2 specification compliant. The logic includes the PCI and GLIU interface control, read and write FIFOs, and a PCI arbiter.

2.10 Security Block

The AMD Geode LX processor has an on-chip AES 128-bit crypto acceleration block capable of 44 Mbps throughput on either encryption or decryption at a processor speed of 500 MHz. The AES block runs asynchronously to the processor core and is DMA based. The AES block supports both EBC and CBC modes and has an interface for accessing the optional EEPROM memory for storing unique IDs and/or security keys. The AES and EEPROM sections have separate control registers but share a single

set of interrupt registers. The AES module has two key sources: one hidden 128-bit key stored in the “on-package” EEPROM, and a write only 128-bit key (reads as all zeros). The hidden key is loaded automatically by the hardware after reset and is not visible to the processor. The EEPROM can be locked. The initialization vector for the CBC mode can be generated by the True Random Number Generator (TRNG). The TRNG is addressable separately and generates a 32-bit random number.

Signal Definitions 3

This chapter defines the signals and describes the external interface of the AMD Geode™ LX processor. Figure 3-1 shows the pins organized by their functional groupings. Where signals are multiplexed, the default signal name is listed first and is separated by a plus sign (+). Multi-function pins are described in Table 3-1 on page 22.

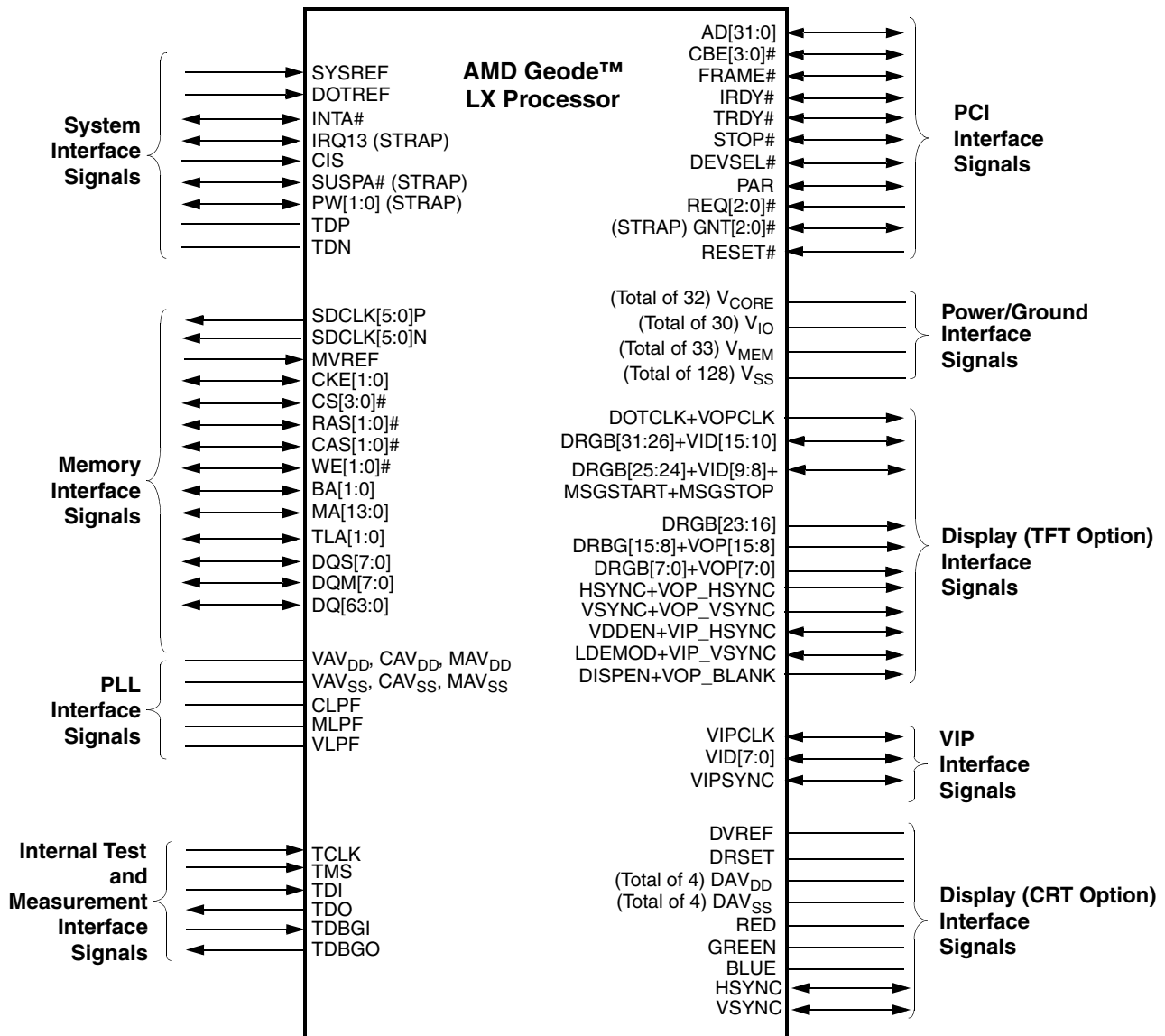


Figure 3-1. Signal Groups

Table 3-1. Video Signal Definitions Per Mode

Signal Name	CRT w/16-bit VIP	RGB w/16-bit VIP	ARGB (Note 1) w/8-bit VIP	TFT w/16-bit VIP (not 601)	8- or 16-bit VOP w/16-bit VIP
RED	RED				
GREEN	GREEN				
BLUE	BLUE				
DRGB[31:24] (I/O)	VID[15:8] (I)	VID[15:8] (I)	Alpha	VID[15:8] (I)	VID[15:8] (I)
DRGB[23:16] (O)	R[7:0]	R[7:0]	R[7:0]	R[7:0] (Note 2)	Driven low
DRGB[15:8] (O)	G[7:0]	G[7:0]	G[7:0]	G[7:0] (Note 2)	VOP[15:8] (O)
DRGB[7:0] (O)	B[7:0]	B[7:0]	B[7:0]	B[7:0] (Note 2)	VOP[7:0] (O)
DOTCLK (O)	DOTCLK (O)	DOTCLK (O)	DOTCLK (O)	DOTCLK (O)	VOPCLK (O)
HSYNC (O)	HSYNC (O)	HSYNC (O)	HSYNC (O)	VOP_HSYNC (O)	VOP_HSYNC (O)
VSYNC (O)	VSYNC (O)	VSYNC (O)	VSYNC (O)	VSYNC (O)	VOP_VSYNC (O)
DISPEN (O)				DISPEN (O)	VOP_BLANK (O)
VDDEN (I/O)	VIP_HSYNC (I)	VIP_HSYNC (I)	VIP_HSYNC (I)	VDDEN (O)	VIP_HSYNC (I)
LDEMOD (I/O)	VIP_VSYNC (I)	VIP_VSYNC (I)	VIP_VSYNC (I)	LDEMOD (O)	VIP_VSYNC (I)
VID[7:0] (I)	VID[7:0]	VID[7:0]	VID[7:0]	VID[7:0]	VID[7:0]
VIPCLK (I)	VIPCLK	VIPCLK	VIPCLK	VIPCLK	VIPCLK
VIPSYNC (I)	VIPSYNC	VIPSYNC	VIPSYNC	VIPSYNC	VIPSYNC

Note 1. Alpha RED/GREEN/BLUE: Useful for off-chip graphics digital interfaces.

Note 2. Pin usage depends on TFT mode. See Section 6.7.7 "Flat Panel Display Controller" on page 405 for details.

3.1 Buffer Types

The Ball Assignment tables starting on page 26 include a column labeled “Buffer Type”. The details of each buffer type listed in this column are given in Table 3-2. The column headings in Table 3-2 are identified as follows:

TS: Indicates whether the buffer may be put into the TRI-STATE mode. Note some pins that have buffer types that allow TRI-STATE may never actually enter the TRI-STATE mode in practice, since they may be inputs or provide other signals that are always driven. To determine if a particular signal can be put in the TRI-STATE mode, consult the individual signal descriptions in Section 3.4 “Signal Descriptions” on page 33.

OD: Indicates if the buffer is open-drain, or not. Open-drain outputs may be wire ORed together and require a discrete pull-up resistor to operate properly.

5VT: Indicates if the buffer is 5-volt tolerant, or not. If it is 5-volt tolerant, then 5 volt TTL signals may be safely applied to this pin.

PU/PD: Indicates if an internal, programmable pull-up or pull-down resistor may be present.

Current High/Low (mA): This column gives the current source/sink capacities when the voltage at the pin is high, and low. The high and low values are separated by a “/” and values given are in milli-amps (mA).

Rise/Fall @ Load: This column indicates the rise and fall times for the different buffer types at the load capacitance indicated. These measurements are given in two ways: rise/fall time between the 20%-80% voltage levels, or, the rate of change the buffer is capable of, in volts-per-nano-second (V/ns).

Note the presence of “Wire” type buffer in this table. Signals identified as a wire-type are not driven by a buffer, hence no rise/fall time or other measurements are given; these are marked “NA” in Table 3-2. The wire-type connection indicates a direct connection to internal circuits such as power, ground, and analog signals.

Table 3-2. Buffer Type Characteristics

Name	TS	OD	5VT	PU/PD	Current High/Low (mA)	Rise/Fall @ Load
24/Q3	X			X	24/24	3 ns @ 50 pF
24/Q5	X			X	24/24	5 ns @ 50 pF
24/Q7	X			X	24/24	7 ns @ 50 pF
5V	X		X		16/16	1.25V/ns @ 40 pF
PCI	X				0.5/1.5	1-4V/ns @ 10 pF
DDRCLK					10/10	8.5V/ns @ 15 pF
DDR						2.4V/ns @ 50 pF
Wire	NA	NA		NA	NA	NA

3.2 Bootstrap Options

The bootstrap options shown in Table 3-3 are supported in the AMD Geode LX processor for configuring the system.

Table 3-3. Bootstrap Options

Pins	Description
IRQ13	0: Normal boot operation, TAP reset active during PCI reset 1: Debug stall of CPU after CPU reset, TAP reset active until V_{IO} valid
PW1	0: PCI (SYSREF) is 33 MHz 1: PCI (SYSREF) is 66 MHz
PW0, SUSPA#, GNT[2:0]#	Select CPU and GeodeLink system MHz options including a PLL bypass option. Refer to Table 6-87 on page 556 for programming.

3.3 Ball Assignments

The tables in this chapter use several common abbreviations. Table 3-4 lists the mnemonics and their meanings.

Table 3-4. Ball Type Definitions

Mnemonic	Definition
A	Analog
I	Input ball
I/O	Bidirectional ball
CAV _{SS}	Core PLL Ground ball: Analog
CAV _{DD}	Core PLL Power ball: Analog
DAV _{SS}	DAC PLL Ground ball: Analog
DAV _{DD}	DAC PLL Power ball: Analog
MAV _{SS}	GLIU PLL Ground ball: Analog
MAV _{DD}	GLIU PLL Power ball: Analog
O	Output ball
VAV _{SS}	Video PLL Ground ball: Analog
VAV _{DD}	Video PLL Power ball: Analog
V _{CORE}	Power ball: 1.2V (Nominal)
V _{IO}	I/O Power ball: 3.3V (Nominal)
V _{MEM}	Power ball: 2.5V
V _{SS}	Ground ball
#	The “#” symbol at the end of a signal name indicates that the active, or asserted state, occurs when the signal is at a low voltage level. When “#” is not present after the signal name, the signal is asserted when at a high voltage level.

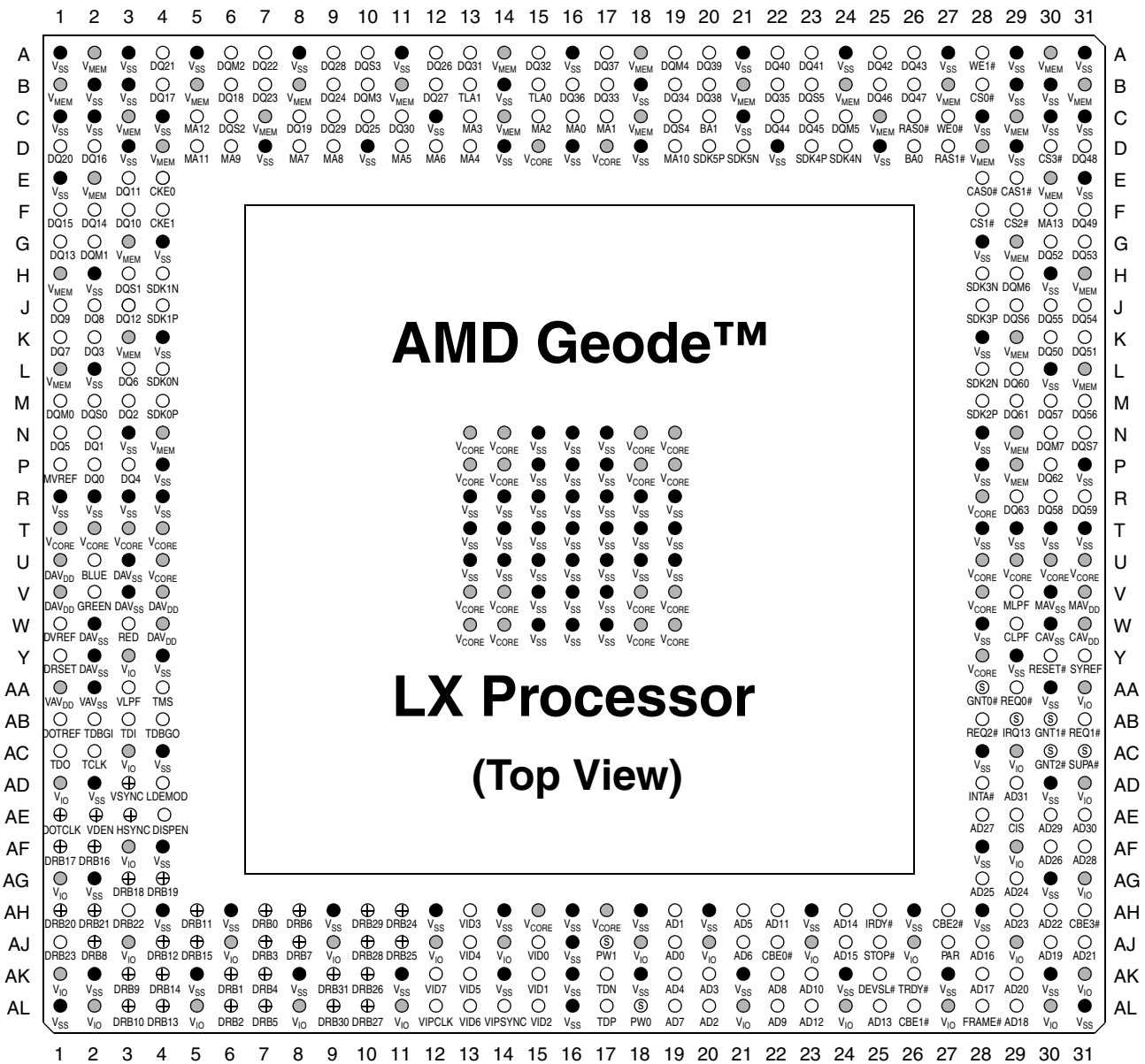


Figure 3-2. BGU481 Ball Assignment Diagram

Table 3-5. Ball Assignments - Sorted by Ball Number

Ball No.	Signal Name (Note 1)	Type (PD)	Buffer Type	Ball No.	Signal Name (Note 1)	Type (PD)	Buffer Type	Ball No.	Signal Name (Note 1)	Type (PD)	Buffer Type
A1	V _{SS}	GND	---	B19	DQ34	I/O	DDR	D7	V _{SS}	GND	---
A2	V _{MEM}	PWR	---	B20	DQ38	I/O	DDR	D8	MA7	I/O	DDR
A3	V _{SS}	GND	---	B21	V _{MEM}	PWR	---	D9	MA8	I/O	DDR
A4	DQ21	I/O	DDR	B22	DQ35	I/O	DDR	D10	V _{SS}	GND	---
A5	V _{SS}	GND	---	B23	DQS5	I/O	DDR	D11	MA5	I/O	DDR
A6	DQM2	I/O	DDR	B24	V _{MEM}	PWR	---	D12	MA6	I/O	DDR
A7	DQ22	I/O	DDR	B25	DQ46	I/O	DDR	D13	MA4	I/O	DDR
A8	V _{SS}	GND	---	B26	DQ47	I/O	DDR	D14	V _{SS}	GND	---
A9	DQ28	I/O	DDR	B27	V _{MEM}	PWR	---	D15	V _{CORE}	PWR	---
A10	DQS3	I/O	DDR	B28	CS0#	I/O	DDR	D16	V _{SS}	GND	---
A11	V _{SS}	GND	---	B29	V _{SS}	GND	---	D17	V _{CORE}	PWR	---
A12	DQ26	I/O	DDR	B30	V _{SS}	GND	---	D18	V _{SS}	GND	---
A13	DQ31	I/O	DDR	B31	V _{MEM}	PWR	---	D19	MA10	I/O	DDR
A14	V _{MEM}	PWR	---	C1	V _{SS}	GND	---	D20	SDCLK5P	O	DDRCLK
A15	DQ32	I/O	DDR	C2	V _{SS}	GND	---	D21	SDCLK5N	O	DDRCLK
A16	V _{SS}	GND	---	C3	V _{MEM}	PWR	---	D22	V _{SS}	GND	---
A17	DQ37	I/O	DDR	C4	V _{SS}	GND	---	D23	SDCLK4P	O	DDRCLK
A18	V _{MEM}	PWR	---	C5	MA12	I/O	DDR	D24	SDCLK4N	O	DDRCLK
A19	DQM4	I/O	DDR	C6	DQS2	I/O	DDR	D25	V _{SS}	GND	---
A20	DQ39	I/O	DDR	C7	V _{MEM}	PWR	---	D26	BA0	I/O	DDR
A21	V _{SS}	GND	---	C8	DQ19	I/O	DDR	D27	RAS1#	I/O	DDR
A22	DQ40	I/O	DDR	C9	DQ29	I/O	DDR	D28	V _{MEM}	PWR	---
A23	DQ41	I/O	DDR	C10	DQ25	I/O	DDR	D29	V _{SS}	GND	---
A24	V _{SS}	GND	---	C11	DQ30	I/O	DDR	D30	CS3#	I/O	DDR
A25	DQ42	I/O	DDR	C12	V _{SS}	GND	---	D31	DQ48	I/O	DDR
A26	DQ43	I/O	DDR	C13	MA3	I/O	DDR	E1	V _{SS}	GND	---
A27	V _{SS}	GND	---	C14	V _{MEM}	PWR	---	E2	V _{MEM}	PWR	---
A28	WE1#	I/O	DDR	C15	MA2	I/O	DDR	E3	DQ11	I/O	DDR
A29	V _{SS}	GND	---	C16	MA0	I/O	DDR	E4	CKE0	I/O	DDR
A30	V _{MEM}	PWR	---	C17	MA1	I/O	DDR	E28	CAS0#	I/O	DDR
A31	V _{SS}	GND	---	C18	V _{MEM}	PWR	---	E29	CAS1#	I/O	DDR
B1	V _{MEM}	PWR	---	C19	DQS4	I/O	DDR	E30	V _{MEM}	PWR	---
B2	V _{SS}	GND	---	C20	BA1	I/O	DDR	E31	V _{SS}	GND	---
B3	V _{SS}	GND	---	C21	V _{SS}	GND	---	F1	DQ15	I/O	DDR
B4	DQ17	I/O	DDR	C22	DQ44	I/O	DDR	F2	DQ14	I/O	DDR
B5	V _{MEM}	PWR	---	C23	DQ45	I/O	DDR	F3	DQ10	I/O	DDR
B6	DQ18	I/O	DDR	C24	DQM5	I/O	DDR	F4	CKE1	I/O	DDR
B7	DQ23	I/O	DDR	C25	V _{MEM}	PWR	---	F28	CS1#	I/O	DDR
B8	V _{MEM}	PWR	---	C26	RAS0#	I/O	DDR	F29	CS2#	I/O	DDR
B9	DQ24	I/O	DDR	C27	WE0#	I/O	DDR	F30	MA13	I/O	DDR
B10	DQM3	I/O	DDR	C28	V _{SS}	GND	---	F31	DQ49	I/O	DDR
B11	V _{MEM}	PWR	---	C29	V _{MEM}	PWR	---	G1	DQ13	I/O	DDR
B12	DQ27	I/O	DDR	C30	V _{SS}	GND	---	G2	DQM1	I/O	DDR
B13	TLA1	I/O	DDR	C31	V _{SS}	GND	---	G3	V _{MEM}	PWR	---
B14	V _{SS}	GND	---	D1	DQ20	I/O	DDR	G4	V _{SS}	GND	---
B15	TLA0	I/O	DDR	D2	DQ16	I/O	DDR	G28	V _{SS}	GND	---
B16	DQ36	I/O	DDR	D3	V _{SS}	GND	---	G29	V _{MEM}	PWR	---
B17	DQ33	I/O	DDR	D4	V _{MEM}	PWR	---	G30	DQ52	I/O	DDR
B18	V _{SS}	GND	---	D5	MA11	I/O	DDR	G31	DQ53	I/O	DDR
				D6	MA9	I/O	DDR	H1	V _{MEM}	PWR	---

Table 3-5. Ball Assignments - Sorted by Ball Number (Continued)

Ball No.	Signal Name (Note 1)	Type (PD)	Buffer Type
H2	V _{SS}	GND	---
H3	DQS1	I/O	DDR
H4	SDCLK1N	O	DDRCLK
H28	SDCLK3N	O	DDRCLK
H29	DQM6	I/O	DDR
H30	V _{SS}	GND	---
H31	V _{MEM}	PWR	---
J1	DQ9	I/O	DDR
J2	DQ8	I/O	DDR
J3	DQ12	I/O	DDR
J4	SDCLK1P	O	DDRCLK
J28	SDCLK3P	O	DDRCLK
J29	DQS6	I/O	DDR
J30	DQ55	I/O	DDR
J31	DQ54	I/O	DDR
K1	DQ7	I/O	DDR
K2	DQ3	I/O	DDR
K3	V _{MEM}	PWR	---
K4	V _{SS}	GND	---
K28	V _{SS}	GND	---
K29	V _{MEM}	PWR	---
K30	DQ50	I/O	DDR
K31	DQ51	I/O	DDR
L1	V _{MEM}	PWR	---
L2	V _{SS}	GND	---
L3	DQ6	I/O	DDR
L4	SDCLK0N	O	DDRCLK
L28	SDCLK2N	O	DDRCLK
L29	DQ60	I/O	DDR
L30	V _{SS}	GND	---
L31	V _{MEM}	PWR	---
M1	DQM0	I/O	DDR
M2	DQS0	I/O	DDR
M3	DQ2	I/O	DDR
M4	SDCLK0P	O	DDRCLK
M28	SDCLK2P	O	DDRCLK
M29	DQ61	I/O	DDR
M30	DQ57	I/O	DDR
M31	DQ56	I/O	DDR
N1	DQ5	I/O	DDR
N2	DQ1	I/O	DDR
N3	V _{SS}	GND	---
N4	V _{MEM}	PWR	---
N13	V _{CORE}	PWR	---
N14	V _{CORE}	PWR	---
N15	V _{SS}	GND	---
N16	V _{SS}	GND	---
N17	V _{SS}	GND	---
N18	V _{CORE}	PWR	---
N19	V _{CORE}	PWR	---

Ball No.	Signal Name (Note 1)	Type (PD)	Buffer Type
N28	V _{SS}	GND	---
N29	V _{MEM}	PWR	---
N30	DQM7	I/O	DDR
N31	DQS7	I/O	DDR
P1	MVREF	I	---
P2	DQ0	I/O	DDR
P3	DQ4	I/O	DDR
P4	V _{SS}	GND	---
P13	V _{CORE}	PWR	---
P14	V _{CORE}	PWR	---
P15	V _{SS}	GND	---
P16	V _{SS}	GND	---
P17	V _{SS}	GND	---
P18	V _{CORE}	PWR	---
P19	V _{CORE}	PWR	---
P28	V _{SS}	GND	---
P29	V _{MEM}	PWR	---
P30	DQ62	I/O	DDR
P31	V _{SS}	GND	---
R1	V _{SS}	GND	---
R2	V _{SS}	GND	---
R3	V _{SS}	GND	---
R4	V _{SS}	GND	---
R13	V _{SS}	GND	---
R14	V _{SS}	GND	---
R15	V _{SS}	GND	---
R16	V _{SS}	GND	---
R17	V _{SS}	GND	---
R18	V _{SS}	GND	---
R19	V _{SS}	GND	---
R28	V _{CORE}	PWR	---
R29	DQ63	I/O	DDR
R30	DQ58	I/O	DDR
R31	DQ59	I/O	DDR
T1	V _{CORE}	PWR	---
T2	V _{CORE}	PWR	---
T3	V _{CORE}	PWR	---
T4	V _{CORE}	PWR	---
T13	V _{SS}	GND	---
T14	V _{SS}	GND	---
T15	V _{SS}	GND	---
T16	V _{SS}	GND	---
T17	V _{SS}	GND	---
T18	V _{SS}	GND	---
T19	V _{SS}	GND	---
T28	V _{SS}	GND	---
T29	V _{SS}	GND	---
T30	V _{SS}	GND	---

Ball No.	Signal Name (Note 1)	Type (PD)	Buffer Type
T31	V _{SS}	GND	---
U1	DAV _{DD}	APWR	---
U2	BLUE	A	---
U3	DAV _{SS}	AGND	---
U4	V _{CORE}	PWR	---
U13	V _{SS}	GND	---
U14	V _{SS}	GND	---
U15	V _{SS}	GND	---
U16	V _{SS}	GND	---
U17	V _{SS}	GND	---
U18	V _{SS}	GND	---
U19	V _{SS}	GND	---
U28	V _{CORE}	PWR	---
U29	V _{CORE}	PWR	---
U30	V _{CORE}	PWR	---
U31	V _{CORE}	PWR	---
V1	DAV _{DD}	APWR	---
V2	GREEN	A	---
V3	DAV _{SS}	AGND	---
V4	DAV _{DD}	APWR	---
V13	V _{CORE}	PWR	---
V14	V _{CORE}	PWR	---
V15	V _{SS}	GND	---
V16	V _{SS}	GND	---
V17	V _{SS}	GND	---
V18	V _{CORE}	PWR	---
V19	V _{CORE}	PWR	---
V28	V _{CORE}	PWR	---
V29	MLPF	A	---
V30	MAV _{SS}	AGND	---
V31	MAV _{DD}	APWR	---
W1	DVREF	A	---
W2	DAV _{SS}	AGND	---
W3	RED	A	---
W4	DAV _{DD}	APWR	---
W13	V _{CORE}	PWR	---
W14	V _{CORE}	PWR	---
W15	V _{SS}	GND	---
W16	V _{SS}	GND	---
W17	V _{SS}	GND	---
W18	V _{CORE}	PWR	---
W19	V _{CORE}	PWR	DDR
W28	V _{SS}	GND	---
W29	CLPF	A	---
W30	CAV _{SS}	AGND	---
W31	CAV _{DD}	APWR	---
Y1	DRSET	A	---

Table 3-5. Ball Assignments - Sorted by Ball Number (Continued)

Ball No.	Signal Name (Note 1)	Type (PD)	Buffer Type
Y2	DAV _{SS}	AGND	---
Y3	V _{IO}	PWR	---
Y4	V _{SS}	GND	---
Y28	V _{CORE}	PWR	---
Y29	V _{SS}	GND	---
Y30	RESET#	I	PCI
Y31	SYSREF	I	PCI
AA1	VAV _{DD}	APWR	---
AA2	VAV _{SS}	AGND	---
AA3	VLPF	A	---
AA4	TMS	I	24/Q7
AA28	GNT0#	I/O	PCI
AA29	REQ0#	I	PCI
AA30	V _{SS}	GND	---
AA31	V _{IO}	PWR	---
AB1	DOTREF	I	PCI
AB2	TDBGI	I	24/Q7
AB3	TDI	I	24/Q7
AB4	TDBG0	O (PD)	24/Q3
AB28	REQ2#	I/O	PCI
AB29	IRQ13	I/O (PD)	24/Q5
AB30	GNT1#	I/O	PCI
AB31	REQ1#	I/O	PCI
AC1	TDO	O	24/Q5
AC2	TCLK	I	24/Q7
AC3	V _{IO}	PWR	---
AC4	V _{SS}	GND	---
AC28	V _{SS}	GND	---
AC29	V _{IO}	PWR	---
AC30	GNT2#	I/O	PCI
AC31	SUSPA#	I/O	24/Q5
AD1	V _{IO}	PWR	---
AD2	V _{SS}	GND	---
AD3	VSYNC	O (PD)	5V
	VOP_VSYNC	O	
AD4	LDEMOD	I/O (PD)	24/Q5
	VIP_VSYNC	I	
AD28	INTA#	I/O (PD)	24/Q5
AD29	AD31	I/O	PCI
AD30	V _{SS}	GND	---
AD31	V _{IO}	PWR	---
AE1	DOTCLK	O (PD)	24/Q3
	VOPCLK	O	
AE2	VDDEN	I/O (PD)	24/Q5
	VIP_HSYNC	I	
AE3	HSYNC	O (PD)	5V
	VOP_HSYNC	O	
AE4	DISPEN	O (PD)	24/Q5
	VOP_BLANK	O	
AE28	AD27	I/O	PCI

Ball No.	Signal Name (Note 1)	Type (PD)	Buffer Type
AE29	CIS	I/O	24/Q7
AE30	AD29	I/O	PCI
AE31	AD30	I/O	PCI
AF1	DRGB17	O (PD)	24/Q5
AF2	DRGB16	O (PD)	24/Q5
AF3	V _{IO}	PWR	---
AF4	V _{SS}	GND	---
AF28	V _{SS}	GND	---
AF29	V _{IO}	PWR	---
AF30	AD26	I/O	PCI
AF31	AD28	I/O	PCI
AG1	V _{IO}	PWR	---
AG2	V _{SS}	GND	---
AG3	DRGB18	O (PD)	24/Q5
AG4	DRGB19	O (PD)	24/Q5
AG28	AD25	I/O	PCI
AG29	AD24	I/O	PCI
AG30	V _{SS}	GND	---
AG31	V _{IO}	PWR	---
AH1	DRGB20	O (PD)	24/Q5
AH2	DRGB21	O (PD)	24/Q5
AH3	DRGB22	O (PD)	24/Q5
AH4	V _{SS}	GND	---
AH5	DRGB11	O (PD)	24/Q5
	VOP12	O	
AH6	V _{SS}	GND	---
AH7	DRGB0	O (PD)	24/Q5
	VOP7	O	
AH8	DRGB6	O (PD)	24/Q5
	VOP1	O	
AH9	V _{SS}	GND	---
AH10	DRGB29	I/O (PD)	24/Q5
	VID13	I	
AH11	DRGB24	I/O (PD)	24/Q5
	MSGSTART	I	
AH12	V _{SS}	GND	---
	VID8	I	
AH13	VID3	I/O (PD)	24/Q7
AH14	V _{SS}	GND	---
AH15	V _{CORE}	PWR	---
AH16	V _{SS}	GND	---
AH17	V _{CORE}	PWR	---
AH18	V _{SS}	GND	---
AH19	AD1	I/O	PCI
AH20	V _{SS}	GND	---
AH21	AD5	I/O	PCI
AH22	AD11	I/O	PCI
AH23	V _{SS}	GND	---
AH24	AD14	I/O	PCI
AH25	IRDY#	I/O	PCI

Ball No.	Signal Name (Note 1)	Type (PD)	Buffer Type
AH26	V _{SS}	GND	---
AH27	CBE2#	I/O	PCI
AH28	V _{SS}	GND	---
AH29	AD23	I/O	PCI
AH30	AD22	I/O	PCI
AH31	CBE3#	I/O	PCI
AJ1	DRGB23	O (PD)	24/Q5
AJ2	DRGB8	O (PD)	24/Q5
	VOP15	O	
AJ3	V _{IO}	PWR	---
AJ4	DRGB12	O (PD)	24/Q5
	VOP11	O	
AJ5	DRGB15	O (PD)	24/Q5
	VOP8	O	
AJ6	V _{IO}	PWR	---
AJ7	DRGB3	O (PD)	24/Q5
	VOP4	O	
AJ8	DRGB7	O (PD)	24/Q5
	VOP0	O	
AJ9	V _{IO}	PWR	---
AJ10	DRGB28	I/O (PD)	24/Q5
	VID12	O	
AJ11	DRGB25	I/O (PD)	24/Q5
	MSGSTOP	I	
AJ12	V _{IO}	PWR	---
	VID9	I	
AJ13	VID4	I/O (PD)	24/Q7
AJ14	V _{IO}	PWR	---
AJ15	VID0	I/O (PD)	24/Q7
AJ16	V _{SS}	GND	---
AJ17	PW1	I/O	24/Q7
AJ18	V _{IO}	PWR	---
AJ19	AD0	I/O	PCI
AJ20	V _{IO}	PWR	---
AJ21	AD6	I/O	PCI
AJ22	CBE0#	I/O	PCI
AJ23	V _{IO}	PWR	---
AJ24	AD15	I/O	PCI
AJ25	STOP#	I/O	PCI
AJ26	V _{IO}	PWR	---
AJ27	PAR	I/O	PCI
AJ28	AD16	I/O	PCI
AJ29	V _{IO}	PWR	---
AJ30	AD19	I/O	PCI
AJ31	AD21	I/O	PCI
AK1	V _{IO}	PWR	---
AK2	V _{SS}	GND	---
AK3	DRGB9	O (PD)	24/Q5
	VOP14	O	

Table 3-5. Ball Assignments - Sorted by Ball Number (Continued)

Ball No.	Signal Name (Note 1)	Type (PD)	Buffer Type
AK4	DRGB14	O (PD)	24/Q5
	VOP9	O	
AK5	V _{SS}	GND	---
AK6	DRGB1	O (PD)	24/Q5
	VOP6	O	
AK7	DRGB4	O (PD)	24/Q5
	VOP3	O	
AK8	V _{SS}	GND	---
AK9	DRGB31	I/O (PD)	24/Q5
	VID15	I	
AK10	DRGB26	I/O (PD)	24/Q5
	VID10	I	
AK11	V _{SS}	GND	---
AK12	VID7	I/O (PD)	24/Q7
AK13	VID5	I/O (PD)	24/Q7
AK14	V _{SS}	GND	---
AK15	VID1	I/O (PD)	24/Q7
AK16	V _{SS}	GND	---
AK17	TDN	A	A
AK18	V _{SS}	GND	---
AK19	AD4	I/O	PCI
AK20	AD3	I/O	PCI
AK21	V _{SS}	GND	---
AK22	AD8	I/O	PCI
AK23	AD10	I/O	PCI

Ball No.	Signal Name (Note 1)	Type (PD)	Buffer Type
AK24	V _{SS}	GND	---
AK25	DEVSEL#	I/O	PCI
AK26	TRDY#	I/O	PCI
AK27	V _{SS}	GND	---
AK28	AD17	I/O	PCI
AK29	AD20	I/O	PCI
AK30	V _{SS}	GND	---
AK31	V _{IO}	PWR	---
AL1	V _{SS}	GND	---
AL2	V _{IO}	PWR	---
AL3	DRGB10	O (PD)	24/Q5
	VOP13	O	
AL4	DRGB13	O (PD)	24/Q5
	VOP10	O	
AL5	V _{IO}	PWR	---
AL6	DRGB2	O (PD)	24/Q5
	VOP5	O	
AL7	DRGB5	O (PD)	24/Q5
	VOP2	O	
AL8	V _{IO}	PWR	---
AL9	DRGB30	I/O (PD)	24/Q5
	VID14	I	
AL10	DRGB27	I/O (PD)	24/Q5
	VID11	I	

Ball No.	Signal Name (Note 1)	Type (PD)	Buffer Type
AL11	V _{IO}	PWR	---
AL12	VIPCLK	I/O (PD)	5V
AL13	VID6	I/O (PD)	24/Q7
AL14	VIPSYNC	I/O (PD)	5V
AL15	VID2	I/O (PD)	24/Q7
AL16	V _{SS}	GND	---
AL17	TDP	A	---
AL18	PW0	I/O	24/Q7
AL19	AD7	I/O	PCI
AL20	AD2	I/O	PCI
AL21	V _{IO}	PWR	---
AL22	AD9	I/O	PCI
AL23	AD12	I/O	PCI
AL24	V _{IO}	PWR	---
AL25	AD13	I/O	PCI
AL26	CBE1#	I/O	PCI
AL27	V _{IO}	PWR	---
AL28	FRAME#	I/O	PCI
AL29	AD18	I/O	PCI
AL30	V _{IO}	PWR	---
AL31	V _{SS}	GND	---

Note 1. The primary signal name is listed first.

Table 3-6. Ball Assignments - Sorted Alphabetically by Signal Name

Signal Name	Ball No.	Signal Name	Ball No.	Signal Name	Ball No.
AD0	AJ19	CS1#	F28	DQ39	A20
AD1	AH19	CS2#	F29	DQ40	A22
AD2	AL20	CS3#	D30	DQ41	A23
AD3	AK20	DAV _{DD}	U1, V1, V4, W4	DQ42	A25
AD4	AK19	DAV _{SS}	U3, V3, Y2, W2	DQ43	A26
AD5	AH21	DEVSEL#	AK25	DQ44	C22
AD6	AJ21	DISPEN	AE4	DQ45	C23
AD7	AL19	DOTCLK	AE1	DQ46	B25
AD8	AK22	DOTREF	AB1	DQ47	B26
AD9	AL22	DQ0	P2	DQ48	D31
AD10	AK23	DQ1	N2	DQ49	F31
AD11	AH22	DQ2	M3	DQ50	K30
AD12	AL23	DQ3	K2	DQ51	K31
AD13	AL25	DQ4	P3	DQ52	G30
AD14	AH24	DQ5	N1	DQ53	G31
AD15	AJ24	DQ6	L3	DQ54	J31
AD16	AJ28	DQ7	K1	DQ55	J30
AD17	AK28	DQ8	J2	DQ56	M31
AD18	AL29	DQ9	J1	DQ57	M30
AD19	AJ30	DQ10	F3	DQ58	R30
AD20	AK29	DQ11	E3	DQ59	R31
AD21	AJ31	DQ12	J3	DQ60	L29
AD22	AH30	DQ13	G1	DQ61	M29
AD23	AH29	DQ14	F2	DQ62	P30
AD24	AG29	DQ15	F1	DQ63	R29
AD25	AG28	DQ16	D2	DQM0	M1
AD26	AF30	DQ17	B4	DQM1	G2
AD27	AE28	DQ18	B6	DQM2	A6
AD28	AF31	DQ19	C8	DQM3	B10
AD29	AE30	DQ20	D1	DQM4	A19
AD30	AE31	DQ21	A4	DQM5	C24
AD31	AD29	DQ22	A7	DQM6	H29
BA0	D26	DQ23	B7	DQM7	N30
BA1	C20	DQ24	B9	DQS0	M2
BLUE	U2	DQ25	C10	DQS1	H3
CAS0#	E28	DQ26	A12	DQS2	C6
CAS1#	E29	DQ27	B12	DQS3	A10
CAV _{DD}	W31	DQ28	A9	DQS4	C19
CAV _{SS}	W30	DQ29	C9	DQS5	B23
CBE0#	AJ22	DQ30	C11	DQS6	J29
CBE1#	AL26	DQ31	A13	DQS7	N31
CBE2#	AH27	DQ32	A15	DRGB0	AH7
CBE3#	AH31	DQ33	B17	DRGB1	AK6
CIS	AE29	DQ34	B19	DRGB2	AL6
CKE0	E4	DQ35	B22	DRGB3	AJ7
CKE1	F4	DQ36	B16	DRGB4	AK7
CLPF	W29	DQ37	A17	DRGB5	AL7
CS0#	B28	DQ38	B20	DRGB6	AH8

Table 3-6. Ball Assignments - Sorted Alphabetically by Signal Name (Continued)

Signal Name	Ball No.	Signal Name	Ball No.	Signal Name	Ball No.
DRGB7	AJ8	MA11	D5	V _{CORE} (Total of 32)	D15, D17, N13, N14, N18, N19, P13, P14, P18, P19, R28, T1, T2, T3, T4, U4, V13, V14, V18, V19, U28, U29, U30, U31, V28, W13, W14, W18, W19, Y28, AH15, AH17
DRGB8	AJ2	MA12	C5	VDDEN	AE2
DRGB9	AK3	MA13	F30	V _{IO} (Total of 30)	Y3, AA31, AJ3, AJ6, AJ9, AJ12, AJ14, AJ18, AJ20, AJ23, AJ26, AJ29, AC3, AK1, AK31, AL2, AL5, AL8, AL11, AL21, AL24, AL27, AL30, AC29, AD1, AD31, AF3, AF29, AG1, AG31
DRGB10	AL3	MAV _{DD}	V31	VID0	AJ15
DRGB11	AH5	MAV _{SS}	V30	VID1	AK15
DRGB12	AJ4	MLPF	V29	VID2	AL15
DRGB13	AL4	MSGSTART	AH11	VID3	AH13
DRGB14	AK4	MSGSTOP	AJ11	VID4	AJ13
DRGB15	AJ5	MVREF	P1	VID5	AK13
DRGB16	AF2	PAR	AJ27	VID6	AL13
DRGB17	AF1	PW0	AL18	VID7	AK12
DRGB18	AG3	PW1	AJ17	VID8	AH11
DRGB19	AG4	RAS0#	C26	VID9	AJ11
DRGB20	AH1	RAS1#	D27	VID10	AK10
DRGB21	AH2	RED	W3	VID11	AL10
DRGB22	AH3	REQ0#	AA29	VID12	AJ10
DRGB23	AJ1	REQ1#	AB31	VID13	AH10
DRGB24	AH11	REQ2#	AB28	VID14	AL9
DRGB25	AJ11	RESET#	Y30	VID15	AK9
DRGB26	AK10	SDCLK0N	L4	VIPCLK	AL12
DRGB27	AL10	SDCLK0P	M4	VIP_HSYNC	AE2
DRGB28	AJ10	SDCLK1N	H4	VIPSYNC	AL14
DRGB29	AH10	SDCLK1P	J4	VIP_VSYNC	AD4
DRGB30	AL9	SDCLK2N	L28	VLPF	AA3
DRGB31	AK9	SDCLK2P	M28	VOP0	AJ8
DRSET	Y1	SDCLK3N	H28	VOP1	AH8
DVREF	W1	SDCLK3P	J28	VOP2	AL7
FRAME#	AL28	SDCLK4N	D24	VOP3	AK7
GNT0#	AA28	SDCLK4P	D23	VOP4	AJ7
GNT1#	AB30	SDCLK5N	D21	VOP5	AL6
GNT2#	AC30	SDCLK5P	D20	VOP6	AK6
GREEN	V2	STOP#	AJ25	VOP7	AH7
HSYNC	AE3	SUSPA#	AC31	VOP8	AJ5
INTA#	AD28	SYSREF	Y31	VOP9	AK4
IRDY#	AH25	TCLK	AC2	VOP10	AL4
IRQ13	AB29	TDBGI	AB2	VOP11	AJ4
LDEMOD	AD4	TDBGO	AB4	VOP12	AH5
MA0	C16	TDI	AB3		
MA1	C17	TDN	AK17		
MA2	C15	TDO	AC1		
MA3	C13	TDP	AL17		
MA4	D13	TLA0	B15		
MA5	D11	TLA1	B13		
MA6	D12	TMS	AA4		
MA7	D8	TRDY#	AK26		
MA8	D9	VAV _{DD}	AA1		
MA9	D6	VAV _{SS}	AA2		
MA10	D19				

Table 3-6. Ball Assignments - Sorted Alphabetically by Signal Name (Continued)

Signal Name	Ball No.
VOP13	AL3
VOP14	AK3
VOP15	AJ2
VOP_BLANK	AE4
VOPCLK	AE1
VOP_HSYNC	AE3
VOP_VSYNC	AD3
V _{MEM} (Total of 33)	A2, A14, B1, B5, B8, B11, B21, B24, B27, B31, C3, C7, C14, C18, C25, C29, D4, D28, A18, E2, E30, G3, G29, H1, H31, K3, K29, L1, L31, A30, N4, N29, P29

Signal Name	Ball No.
V _{SS} (Total of 128)	A1, A3, A29, A31, AA30, AC4, AC28, AD2, AD30, AF4, AF28, AG2, AG30, AH4, AH6, AH9, AH12, AH14, AH16, AH18, AH20, B2, AH23, AH26, AH28, AJ16, AK2, AK5, AK8, AK11, AK14, AK16, B3, AK18, AK21, AK24, AK27, AK30, AL1, AL16, AL31, B14, B18, B29, B30, C1, C2, C4, A5, C12, C21, C28, C30, C31, D3, D7, D10, D14, D16, A8, D18, D22, D25, D29, E1, E31, G4, G28, H2, H30, A11, K4, K28, L2, L30, N3, N15, N16, N17, N28, P4, A16, P15, P16, P17, P28, P31, R1, R2, R3, R4, R13, A21, R14, R15, R16, R17, R18, R19, T13, T14, T15, T16, A24, T17, T18, T19, T28, T29, T30, T31, U13, U14, U15, A27, U16, U17, U18, U19, V15, V16, V17, W15, W16, W17, W28, Y4, Y29

Signal Name	Ball No.
VSYNC	AD3
WE0#	C27
WE1#	A28

3.4 Signal Descriptions

3.4.1 System Interface Signals

Signal Name	Ball No.	Type	f	V	Description
SYSREF	Y31	I	33, 66 MHz	3.3	System Reference. PCI input clock; typically 33 or 66 MHz.
DOTREF	AB1	I	48 MHz	3.3	Dot Clock Reference. Input clock for DOTCLK PLL.
INTA#	AD28	I/O (PD)	0-66 Mb/s	3.3	Interrupt. Interrupt from the AMD Geode LX processor to the CS5536 companion device (open drain).
IRQ13	AB29 (Strap)	I/O (PD)	0-66 Mb/s	3.3	Interrupt Request Level 13. When a floating point error occurs, the AMD Geode LX processor asserts IRQ13. The floating point interrupt handler then performs an OUT instruction to I/O address F0h or F1h. The AMD Geode LX processor accepts either of these cycles and clears IRQ13. IRQ13 is an output during normal operation. It is an input at reset and functions as a boot strap for tester features on a board. It must be pulled low for normal operation.
CIS	AE29	I/O	0-66 Mb/s	3.3	CPU Interface Serial. The GLCP I/O companion interface uses the CIS signal to create a serial bus. It contains INTR#, SUSP#, NMI#, INPUT_DIS#, OUTPUT_DIS#, and SMI#. For details see "GIO_PCI Serial Protocol" on page 538.
SUSPA#	AC31 (Strap)	I/O	0-66 Mb/s	3.3	Suspend Acknowledge. Suspend Acknowledge indicates that the AMD Geode LX processor has entered low-power Suspend mode as a result of SUSP# assertion (as part of the packet asserted on the CIS signal) or execution of a HLT instruction. (The AMD Geode LX processor enters Suspend mode following execution of a HLT instruction if the SUSPONHLT bit, MSR 00001210h[0], is set.) The SYSREF input may be stopped after SUSPA# has been asserted to further reduce power consumption if the system is configured for 3 Volt Suspend mode. SUSPA# is an output during normal operation. It is an input at reset and functions as a boot strap for frequency selection on a board. It must be pulled high or low to invoke the strap.
PW0, PW1	AL18, AJ17 (Strap)	I/O	0-300 Mb/s	3.3	PowerWise Controls. Used for debug. PWx is an output during normal operation. It is an input at reset and functions as a boot strap for frequency selection on a board. It must be pulled high or low to invoke the strap.

3.4.1 System Interface Signals (Continued)

Signal Name	Ball No.	Type	f	V	Description
TDP	AL17	A	Analog	N/A	<p>Thermal Diode Positive (TDP). TDP is the positive terminal of the thermal diode on the die. The diode is used to do thermal characterization of the device in a system. This signal works in conjunction with TDN.</p> <p>For accurate die temperature measurements, a dual current source remote sensor, such as the National Semiconductor LM82, should be used. Single current source sensors may not yield the desired level of accuracy.</p> <p>If reading the CPU temperature is required while the system is off, then a small bias (<0.25V) on V_{IO} is required for the thermal diode to operate properly.</p>
TDN	AK17	A	Analog	N/A	<p>Thermal Diode Negative (TDN). TDN is the negative terminal of the thermal diode on the die. The diode is used to do thermal characterization of the device in a system. This signal works in conjunction with TDP.</p> <p>For accurate die temperature measurements, a dual current source remote sensor, such as the National Semiconductor LM82, should be used. Single current source sensors may not yield the desired level of accuracy.</p> <p>If reading the CPU temperature is required while the system is off, then a small bias (<0.25V) on V_{IO} is required for the thermal diode to operate properly.</p>

3.4.2 PLL Interface Signals

Signal Name	Ball No.	Type	f	V	Description
CAV _{DD}	W31	APWR	Analog	3.3	Core PLL Analog Power. Connect to 3.3V.
CAV _{SS}	W30	APWR	Analog	0	Core PLL Analog Ground. Connect to ground.
MAV _{DD}	V31	APWR	Analog	3.3	GLIU PLL Analog Power. Connect to 3.3V.
MAV _{SS}	V30	APWR	Analog	0	GLIU PLL Analog Ground. Connect to ground.
VAV _{DD}	AA1	APWR	Analog	3.3	Video PLL Analog Power. Connect to 3.3V.
VAV _{SS}	AA2	APWR	Analog	0	Video PLL Analog Ground. Connect to ground.
CLPF	W29	A	Analog	N/A	Core PLL Low Pass Filter. 220 pF to CAV _{SS} .
MLPF	V29	A	Analog	N/A	GLIU PLL Low Pass Filter. 220 pF to MAV _{SS} .
VLPF	AA3	A	Analog	N/A	Video PLL Low Pass Filter. 220 pF to VAV _{SS} .

3.4.3 Memory Interface Signals (DDR)

Signal Name	Ball No.	Type	f	V	Description
SDCLK[5:0]P, SDCLK[5:0]N	D20, D21, D23, D24, J28, H28, M28, L28, J4, H4, M4, L4	O	up to 200 MHz	2.5	SDRAM Clock Differential Pairs. The SDRAM devices sample all the control, address, and data based on these clocks. All clocks are differential clock outputs.
MVREF	P1	I	Analog	V _{MEM}	Memory Voltage Reference. This input operates at half the V _{MEM} voltage.
CKE[1:0]	F4, E4	I/O	up to 200 Mb/s	2.5	Clock Enable. For normal operation, CKE is held high. CKE goes low during Suspend. CKE0 is used with CS0# and CS1#. CKE1 is used with CS2# and CS3#.
CS[3:0]#	D30, F29, F28, B28	I/O	up to 200 Mb/s	2.5	Chip Selects. The chip selects are used to select the module bank within the system memory. Each chip select corresponds to a specific module bank. If CS# is high, the bank(s) do not respond to RAS#, CAS#, or WE# until the bank is selected again.
RAS[1:0]#	D27, C26	I/O	up to 200 Mb/s	2.5	Row Address Strobe. RAS#, CAS#, WE#, and CKE are encoded to support the different SDRAM commands. RAS0# is used with CS0# and CS1#. RAS1# is used with CS2# and CS3#.
CAS[1:0]#	E29, E28	I/O	up to 200 Mb/s	2.5	Column Address Strobe. RAS#, CAS#, WE#, and CKE are encoded to support the different SDRAM commands. CAS0# is used with CS0# and CS1#. CAS1# is used with CS2# and CS3#.
WE[1:0]#	A28, C27	I/O	up to 200 Mb/s	2.5	Write Enable. RAS#, CAS#, WE#, and CKE are encoded to support the different SDRAM commands. WE0# is used with CS0# and CS1#. WE1# is used with CS2# and CS3#.
BA[1:0]	C20, D26	I/O	up to 200 Mb/s	2.5	Bank Address Bits. These bits are used to select the component bank within the SDRAM.
MA[13:0]	See Table 3-6 on page 30	I/O	up to 200 Mb/s	2.5	Memory Address Bus. The multiplexed row/column address lines driven to the system memory. Supports 256-Mbit SDRAM.
TLA[1:0]	B13, B15	I/O	up to 200 Mb/s	2.5	Memory Debug Pins. These pins provide useful memory interface debug timing signals. (Should be wired to DIMM slot.) TLA[0] is wired to DQS[8] on the DIMM TLA[1] is wired to CB[0] on the DIMM
DQS[7:0]	N31, J29, B23, C19, A10, C6, H3, M2	I/O	up to 200 MHz	2.5	DDR Data Strobe.

3.4.3 Memory Interface Signals (DDR) (Continued)

Signal Name	Ball No.	Type	f	V	Description
DQM[7:0]	N30, H29, C24, A19, B10, A6, G2, M1	I/O	166-400 Mb/s	2.5	<p>Data Mask Control Bits. During memory read cycles, these outputs control whether the SDRAM output buffers are driven on the Memory Data Bus or not. All DQM signals are asserted during read cycles.</p> <p>During memory write cycles, these outputs control whether or not memory data is written into the SDRAM.</p> <p>DQM[0] is associated with MD[7:0]. DQM[7] is associated with MD[63:56].</p>
DQ[63:0]	See Table 3-6 on page 30	I/O	166-400 Mb/s	2.5	Memory Data Bus.

3.4.4 Internal Test and Measurement Interface Signals

Signal Name	Ball No.	Type	f	V	Description
TCLK	AC2	I	0-66 MHz	3.3	Test Clock. JTAG test clock.
TMS	AA4	I	0-66 Mb/s	3.3	Test Mode Select. JTAG test mode select.
TDI	AB3	I	0-66 Mb/s	3.3	Test Data Input. JTAG serial test data input.
TDO	AC1	O	0-66 Mb/s	3.3	Test Data Output. JTAG serial test data output.
TDBGI	AB2	I	0-400 Mb/s	3.3	Test Debug Input. The Debug Management Interrupt (DMI) is input via TDBGI. The selects for TDBGI are MSR programmable via the GLCP module. When using TDBGI for DMI, it cannot be used for other debug purposes. DMI can be setup via the GLCP module to be edge sensitive or level sensitive
TDBGO	AB4	O (PD)	0-400 Mb/s	3.3	Test Debug Output. The AMD Geode LX processor can output internal clocks on TDBGO. The selects for TDBGO are MSR programmable via the GLCP module. The internal clock can be selected from any clock domain and may be divided down by 2 or 3 before output. This enables tester and board level visibility of the internal clock quality.

3.4.5 PCI Interface Signals

Signal Name	Ball No.	Type	f	V	Description
AD[31:0]	See Table 3-6 on page 30	I/O	33-66 Mb/s	3.3	Multiplexed Address and Data. Addresses and data are multiplexed together on the same pins. A bus transaction consists of an address phase in the cycle in which FRAME# is asserted followed by one or more data phases. During the address phase, AD[31:0] contain a physical 32-bit address. During data phases, AD[7:0] contain the least significant byte (LSB) and AD[31:24] contain the most significant byte (MSB). Write data is stable and valid when IRDY# is asserted and read data is stable and valid when TRDY# is asserted. Data is transferred during the SYSREF when both IRDY# and TRDY# are asserted.
CBE[3:0]#	AH31, AH27, AL26, AJ22	I/O	33-66 Mb/s	3.3	Multiplexed Command and Byte Enables. C/BE# are the bus commands and byte enables. During the address phase of a transaction when FRAME# is active, C/BE# define the bus command. During the data phase C/BE# are used as byte enables. The byte enables are valid for the entire data phase and determine which byte lanes carry meaningful data. C/BE0# applies to byte 0 (LSB) and C/BE3# applies to byte 3 (MSB). The command encoding and types are listed below: 0000: Interrupt Acknowledge 0001: Special Cycle 0010: I/O Read 0011: I/O Write 0100: Reserved 0101: Reserved 0110: Memory Read 0111: Memory Write 1000: Reserved 1001: Reserved 1010: Configuration Read 1011: Configuration Write 1100: Memory Read Multiple 1101: Dual Address Cycle (RSVD) 1110: Memory Read Line 1111: Memory Write and Invalidate
PAR	AJ27	I/O	33-66 Mb/s	3.3	Parity. PAR is used with AD[31:0] and C/BE# to generate even parity. Parity generation is required by all PCI agents: the master drives PAR for address and write-data phases and the target drives PAR for read-data phases. For address phases, PAR is stable and valid one SYSREF after the address phase. For data phases, PAR is stable and valid one SYSREF after either IRDY# is asserted on a write transaction or after TRDY# is asserted on a read transaction. Once PAR is valid, it remains valid until one SYSREF after the completion of the data phase.

3.4.5 PCI Interface Signals (Continued)

Signal Name	Ball No.	Type	f	V	Description
RESET#	Y30	I	0-1 Mb/s	3.3	<p>PCI Reset. RESET# aborts all operations in progress and places the AMD Geode LX processor into a reset state. RESET# forces the CPU and peripheral functions to begin executing at a known state. All data in the on-chip cache is invalidated upon a reset.</p> <p>RESET# is an asynchronous input, but must meet specified setup and hold times to guarantee recognition at a particular clock edge. This input is typically generated during the power-on-reset (POR) sequence.</p>
STOP#	AJ25	I/O	33-66 Mb/s	3.3	<p>Target Stop. STOP# is asserted to indicate that the current target is requesting the master to stop the current transaction. This signal is used with DEVSEL# to indicate retry, disconnect, or target abort. If STOP# is sampled active while a master, FRAME# is de-asserted and the cycle is stopped within three SYSREFs. STOP# can be asserted when the PCI write buffers are full or a previously buffered cycle has not completed.</p>
FRAME#	AL28	I/O	33-66 Mb/s	3.3	<p>Frame. FRAME# is driven by the current master to indicate the beginning and duration of an access. FRAME# is asserted to indicate a bus transaction is beginning. While FRAME# is asserted, data transfers continue. When FRAME# is de-asserted, the transaction is in the final data phase.</p>
IRDY#	AH25	I/O	33-66 Mb/s	3.3	<p>Initiator Ready. IRDY# is asserted to indicate that the bus master is able to complete the current data phase of the transaction. IRDY# is used in conjunction with TRDY#. A data phase is completed on any SYSREF in which both IRDY# and TRDY# are sampled asserted. During a write, IRDY# indicates valid data is present on AD[31:0]. During a read, it indicates the master is prepared to accept data. Wait cycles are inserted until both IRDY# and TRDY# are asserted together.</p>
TRDY#	AK26	I/O	33-66 Mb/s	3.3	<p>Target Ready. TRDY# is asserted to indicate that the target agent is able to complete the current data phase of the transaction. TRDY# is used in conjunction with IRDY#. A data phase is complete on any SYSREF in which both TRDY# and IRDY# are sampled asserted. During a read, TRDY# indicates that valid data is present on AD[31:0]. During a write, it indicates the target is prepared to accept data. Wait cycles are inserted until both IRDY# and TRDY# are asserted together.</p>

3.4.5 PCI Interface Signals (Continued)

Signal Name	Ball No.	Type	f	V	Description
DEVSEL#	AK25	I/O	33-66 Mb/s	3.3	Device Select. DEVSEL# indicates that the driving device has decoded its address as the target of the current access. As an input, DEVSEL# indicates whether any device on the bus has been selected. DEVSEL# is also driven by any agent that has the ability to accept cycles on a subtractive decode basis. As a master, if no DEVSEL# is detected within and up to the subtractive decode clock, a master abort cycle results, except for special cycles that do not expect a DEVSEL# returned.
REQ[2:0]#	AB28, AB31, AA29	I	33-66 Mb/s	3.3	Request Lines. REQ# indicates to the arbiter that an agent desires use of the bus. Each master has its own REQ# line. REQ# priorities are based on the arbitration scheme chosen. REQ2# is reserved for the interface with the AMD Geode CS5536 companion device.
GNT[2:0]#	AC30, AB30, AA28 (Strap)	I/O	33-66 Mb/s	3.3	Grant Lines. GNT# indicates to the requesting master that it has been granted access to the bus. Each master has its own GNT# line. GNT# can be pulled away any time a higher REQ# is received or if the master does not begin a cycle within a set period of time. GNT# is an output during normal operation. It is an input at reset and functions as a boot strap for frequency selection on a board. It must be pulled high or low to invoke the strap. GNT2# is reserved for the interface with the AMD Geode CS5536 companion device.

3.4.6 TFT Display Interface Signals

Signal Name	Ball No.	Type	f	V	Description
DRGB[31:24] DRGB[23:0]	See Table 3-6 on page 30	I/O O (PD)	0-162 Mb/s	3.3	Display Data Bus.
DOTCLK	AE1	O (PD)	0-162 MHz	3.3	Dot Clock. Output clock from DOTCLK PLL.
HSYNC	AE3	O (PD)	0-162 Mb/s	3.3 (5vt)	Horizontal Sync. Horizontal Sync establishes the line rate and horizontal retrace interval for an attached flat panel. The polarity is programmable (See Section 6.8.3.43 on page 451, VP Memory Offset 400h[29]).
VSYNC	AD3	O (PD)	0-162 Mb/s	3.3 (5vt)	Vertical Sync. Vertical Sync establishes the screen refresh rate and vertical retrace interval for an attached flat panel. The polarity is programmable (See Section 6.8.3.43 on page 451, VP Memory Offset 400h[30]).
DISPEN	AE4	O (PD)	0-162 Mb/s	3.3	Flat Panel Backlight Enable.
VDDEN	AE2	I/O (PD)	0-162 Mb/s	3.3	LCD VDD FET Control. When this output is asserted high, V _{DD} voltage is applied to the panel. This signal is intended to control a power FET to the LCD panel. The FET may be internal to the panel or not, depending on the panel manufacturer.
LDEMOD	AD4	I/O (PD)	0-162 Mb/s	3.3	Flat Panel Display Enable (TFT Panels).
MSGSTART	AH11	I	0-75 Mb/s	3.3	Message Start. Used in VIP message passing mode to indicate start of message.
MSGSTOP	AJ11	I	0-75 Mb/s	3.3	Message Stop. Used in VIP message passing mode to indicate end of message.
VID[15:8]	See Table 3-6 on page 30	I (PD)	0-75 Mb/s	3.3	Video Input Port Data. When in 16 bit VIP mode, these are the eight MSBs of the VIP data.
VOP[15:0]	See Table 3-6 on page 30	O	0-75 Mb/s	3.3	Video Output Port Data. VOP output data.
VOPCLK	AE1	O	0-75 MHz	3.3	Video Output Port Clock.
VOP_BLANK	AE4	O	0-75 Mb/s	3.3	Video Output Port Blank.
VOP_HSYNC	AE3	O	0-75 Mb/s	3.3	Video Output Port Horizontal Sync.
VOP_VSYNC	AD3	O	0-75 Mb/s	3.3	Video Output Port Vertical Sync.

3.4.7 CRT Display Interface Signals

Signal Name	Ball No.	Type	f	V	Description
HSYNC	AE3	I/O	0-350 Mb/s	3.3 (5vt)	Horizontal Sync. Horizontal Sync establishes the line rate and horizontal retrace interval for an attached CRT. The polarity is programmable (See Section 6.8.3.2 on page 422, VP Memory Offset 008h[8]).
VSYNC	AD3	I/O	0-350 Mb/s	3.3 (5vt)	Vertical Sync. Vertical Sync establishes the screen refresh rate and vertical retrace interval for an attached CRT. The polarity is programmable (See Section 6.8.3.2 on page 422, VP Memory Offset 008h[9]).
DVREF	W1	A	Analog	1.235	Video DAC Voltage Reference. Connect this pin to a 1.235V voltage reference.
DRSET	Y1	A	Analog	N/A	DAC Current Setting Resistor. 1.21K, 1% to DAV _{SS} .
DAV _{DD} [3:0]	W4, V4, V1, U1	APWR	Analog	3.3	DAC Analog Power Connection.
DAV _{SS} [3:0]	W2, Y2, V3, U3	AGND	Analog	0	DAC Analog Ground Connection.
RED	W3	A	Analog	N/A	Red DAC Output. Red analog output.
GREEN	V2	A	Analog	N/A	Green DAC Output. Green analog output.
BLUE	U2	A	Analog	N/A	Blue DAC Output. Blue analog output.

3.4.8 VIP Interface Signals

Signal Name	Ball No.	Type	f	V	Description
VIPCLK	AL12	I/O (PD)	0-75 MHz	3.3	Video Input Port Clock.
VID[7:0]	AK12, AL13, AK13, AJ13, AH13, AL15, AK15, AJ15	I/O (PD)	0-150 Mb/s	3.3	Video Input Port Data.
VIPSYNC	AL14	I/O (PD)	0-150 Mb/s	3.3	Video Input Port Sync Signal.
VIP_HSYNC	AE2	I	0-150 Mb/s	3.3	Video Input Port Horizontal Sync.
VIP_VSYNC	AD4	I	0-150 Mb/s	3.3	Video Input Port Vertical Sync.

3.4.9 Power and Ground Interface Signals

Signal Name (Note 1)	Ball No.	Type	f	V	Description
V _{CORE}	See Table 3-6 on page 30	PWR	N/A	1.2	Core Power Connection (Total of 32).
V _{IO}	See Table 3-6 on page 30	PWR	N/A	3.3	I/O Power Connection (Total of 30)
V _{MEM}	See Table 3-6 on page 30	PWR	N/A	2.5	Memory Power Connection (Total of 33).
V _{SS}	See Table 3-6 on page 30	GND	N/A	0	Ground Connection (Total of 128).

Note 1. For module specific power and ground signals see:
 Section 3.4.2 "PLL Interface Signals" on page 34
 Section 3.4.7 "CRT Display Interface Signals" on page 41

For additional electrical details on pins, refer to Section 7.0 "Electrical Specifications" on page 597.

Table 3-7. Signal Behavior During and After Reset

Signal Name	Type	Behavior	
AD[31:0]	PCI	TRI-STATE during RESET# low	
INTA#			
PAR			
REQ#			
IRDY#			
FRAME#			
GNT#			
DEVSEL#			
TRDY#			
STOP#			
BA[1:0]			DDR
CAS[1:0]#			
CBE[3:0]#			
CS[3:0]#			
DQ[63:0]			
DQM[7:0]			
DQS[7:0]			
MA[13:0]			
RAS[1:0]#			
SDCLK[5:0]P			
SDCLK[5:0]N			
TLA[1:0]			
WE[1:0]#			
TDO	Debug		
TDBGO			
VIPSYNC (PD)	VIP		
IRQ13	System		
SUSPA#			
DRGB[31:24]	Video	PD during reset.	
VSYNC	Video	Driven low during RESET# low	
HSYNC			
DISPEN			
DOTCLK			
DRGB[23:0]			
LDEMOD			
VDDEN			
CKE[1:0]#			DDR
Signal Name	Type	Behavior	
VID[7:0] (PD)	Video	Inputs during RESET# low	
VIPCLK			
CIS	System		
TDBGI	Debug		
TMS			
TDI			
TCLK			
SYREF	System		
DOTREF			
Power-up states after RESET#			
DRGB[31:24]	Video	TRI-STATE with pin PD: — Display filter can enable outputs to drive alpha (disables PDs). — VIP can enable as inputs (disables PDs).	
DRGB[23:0]		Driven	
DOTCLK			
HSYNC			
VSYNC			
DISPEN			
VDDEN		Input with PD	
LDEMOD			
VID[7:0]			
VIPCLK			
VIPSYNC		Input with PD: — PD remains if pin is used as input. — PD disables if VIP drives pin.	
PW[1:0]		System	TRI-STATE

GeodeLink™ Interface Unit

4

Many traditional architectures use buses to connect modules together, which usually requires unique addressing for each register in every module. This requires that some kind of house-keeping be done as new modules are designed and new devices are created from the module set. Using module select signals to create the unique addresses can get cumbersome and requires that the module selects be sourced from some centralized location.

To alleviate this issue, AMD developed an internal bus architecture based on GeodeLink™ technology. The GeodeLink architecture connects the internal modules of a device using the data ports provided by GeodeLink Interface Units (GLIUs). Using GLIUs, all internal module port addresses are derived from the distinct port that the module is connected to. In this way, a module's Model Specific Registers (MSRs) do not have unique addresses until a device is defined. Also, as defined by the GeodeLink architecture, a module's port address depends on the location of the module sourcing the cycle, or source module (e.g., source module can be CPU Core, GLCP, and GLPCI; however, under normal operating conditions, accessing MSRs is from the CPU Core).

4.1 MSR Set

The AMD Geode™ LX processor incorporates two GLIUs into its device architecture. Except for the configuration registers that are required for x86 compatibility, all internal registers are accessed through a Model Specific Register (MSR) set. MSRs have a 32-bit address space and a 64-bit data space. The full 64-bit data space is always read or written when accessed.

An MSR can be read using the RDMSR instruction, opcode 0F32h. During an MSR read, the contents of the particular MSR, specified by the ECX register, are loaded into the EDX:EAX registers. An MSR can be written using the WRMSR instruction, opcode 0F30h. During an MSR write, the contents of EDX:EAX are loaded into the MSR specified in the ECX register. The RDMSR and WRMSR instructions are privileged instructions.

Table 4-1 shows the MSR port address to access the modules within the AMD Geode LX processor with the CPU Core as the source module.

Table 4-1. MSR Addressing

Module Name	GLIU	Port	MSR Address (Relative to CPU Core)
GeodeLink™ Interface Unit 0 (GLIU0)	0	0	1000xxxxh
GeodeLink Memory Controller (GLMC)	0	1	2000xxxxh
CPU Core (CPU Core)	0	3	0000xxxxh
Display Controller (DC)	0	4	8000xxxxh
Graphics Processor (GP)	0	5	A000xxxxh
GeodeLink Interface Unit 1 (GLIU1)	1	0	4000xxxxh
Video Processor (VP)	1	2	4800xxxxh
GeodeLink Control Processor (GLCP)	1	3	4C00xxxxh
GeodeLink PCI Bridge (GLPCI)	1	4	5000xxxxh
Video Input Port (VIP)	1	5	5400xxxxh
Security Block (SB)	1	6	5800xxxxh

4.1.1 Port Address

Each GLIU has seven channels with Channel 0 being the GLIU itself and therefore not considered a physical port. Figure 4-1 illustrates the GeodeLink architecture in a AMD Geode LX processor, showing how the modules are connected to the two GLIUs. GLIU0 has five channels connected, and GLIU1 has six channels connected. To get MSR address/data across the PCI bus, the GLPCI converts the MSR address into PCI cycles and back again.

An MSR address is parsed into two fields, the port address (18 bits) and the index (14 bits). The port address is further parsed into six 3-bit channel address fields. Each 3-bit field represents, from the perspective of the source module, the GLIU channels that are used to get to the destination module, starting from the closest GLIU to the source (left most 3-bit field) to the farthest GLIU (right most 3-bit field).

In an AMD Geode LX processor/CS5536 system, the companion device is connected to the processor via the PCI bus. The internal architecture of the companion device uses the same GeodeLink architecture with one GLIU being in that device. Hence, in a AMD Geode LX processor/CS5536 system there are a total of three GLIUs: two in the processor and one in the companion device. Therefore at most, only the two left most 3-bit fields of the base address field should be needed to access any module in the system. There are exceptions that require more; see Section 4.1.2 "Port Addressing Exceptions" on page 47. For the CPU Core to access MSR Index 300h in the GeodeLink Control Processor (GLCP) module, the address is 010_011_000_000_000_000b (six channel fields of the port address) + 300h (Index), or 4C000300h. The 010b points to Channel 2 of GLIU0, which is the channel connected to GLIU1. The 011b points to the GLIU1 Channel 3, which is the channel to the GLCP module. From this point on, the port address is abbreviated by noting each channel address followed by a dot. From the above example, this is represented by 2.3.0.0.0.0. It is important to repeat here that the port address is derived from the perspective of the source module.

For a module to access an MSR within itself, the port address is zero.

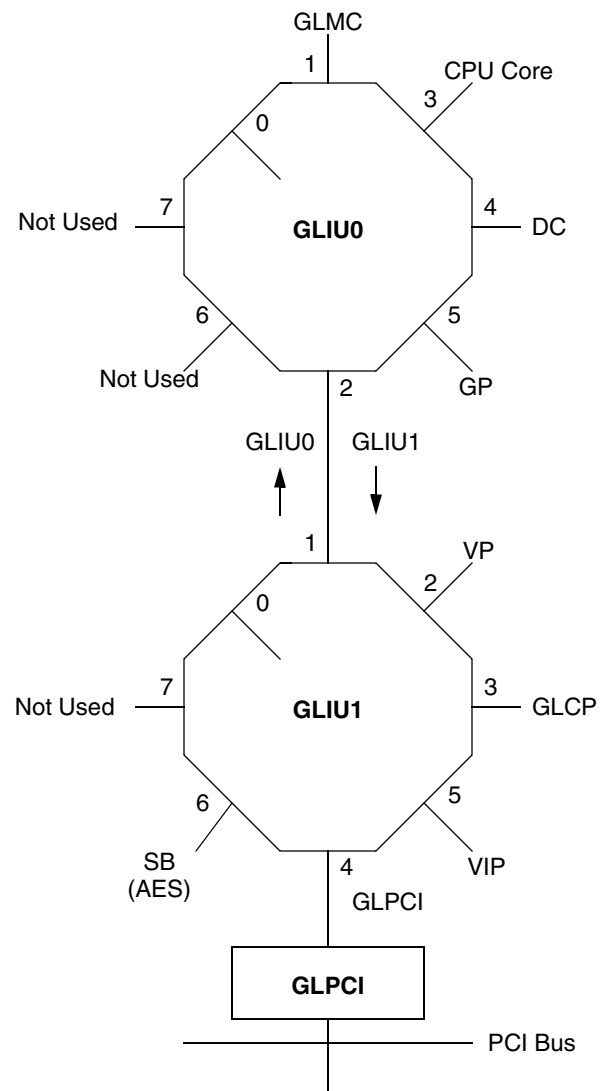


Figure 4-1. GeodeLink™ Architecture

4.1.2 Port Addressing Exceptions

There are some exceptions to the port addressing rules.

If a module accesses an MSR from within its closest GLIU (e.g., CPU Core accessing a GLIU0 MSR), then, by convention, the port address should be 0.0.0.0.0.0. But this port address accesses an MSR within the source module and not the GLIU as desired. To get around this, if the port address contains a 0 in the first channel field and then contains a 1 in any of the other channel fields, the access goes to the GLIU nearest the module sourcing the cycle. By convention, set the MSB of the second channel field, 0.4.0.0.0.0. If the MSR access is to a GLIU farther removed from the module sourcing the cycle, then there is no convention conflict, so no exception is required for that situation.

If a module attempts to access an MSR to the channel that it is connected to, a GLIU error results. This is called a reflective address attempt. An example of this case is the CPU Core accessing 3.0.0.0.0.0. Since the CPU Core is connected to Channel 3 of GLIU0, the access causes a reflective address error. This exception is continued to the next GLIU in the chain. The CPU Core accessing 2.1.0.0.0.0 also causes a reflective address error.

To access modules in the AMD Geode companion device, the port address must go through the GLPCI (PCI controller) in the processor and through the GLPCI in the companion device. The port address of the MSRs in the processor's GLPCI when accessed from the CPU Core is 2.4.0.0.0.0. To get the port address to go through the GLPCI, the third field needs a non-zero value. By convention, this is a 2. We now have a port address of 2.4.2.0.0.0. But this accesses the MSRs in the GLPCI in the companion device. The port to be accessed must be added in the fourth field, 2.4.2.5.0.0, to access the AC97 audio bus master, for example.

To access the GLIU in the companion device, the same addressing exception occurs as with GLIU0 due to the GLPCI's address. A port address of 2.4.2.0.0.0 accesses the companion device's GLPCI, not the GLIU. To solve this, a non-zero value must be in at least one of the two right-most port fields. By convention, a 4 in the left-most port field is used. To access the companion device's GLIU from the CPU Core, the port address is 2.4.2.0.0.4.

Table 4-2 shows the MSR port address to access all the modules in a AMD Geode LX processor/CS5536 system with the CPU Core as the source module. Included in the table is the MSR port address for module access using the GLCP and GLPCI as the source module. However, under normal operating conditions, accessing MSRs is from the CPU Core. Therefore, all MSR addresses in the following chapters of this data book are documented using the CPU Core as the source.

Table 4-2. MSR Mapping

Destination	Source (Note 1)		
	CPU Core	GLCP	GLPCI
CPU Core	0000xxxxh	2C00xxxxh	2C00xxxxh
GLIU0	1000xxxxh	2000xxxxh	2000xxxxh
GLMC	2000xxxxh	2400xxxxh	2400xxxxh
GLIU1	4000xxxxh	1000xxxxh	1000xxxxh
GLCP	4C00xxxxh	0000xxxxh	6000xxxxh
GLPCI	5000xxxxh	8000xxxxh	0000xxxxh
DC	8000xxxxh	3000xxxxh	3000xxxxh
GP	A000xxxxh	3400xxxxh	3400xxxxh
VP	4800xxxxh	4000xxxxh	3800xxxxh
VIP	5400xxxxh		
Security Block	5800xxxxh		
Companion Device	51Y0xxxxh (Note 2)	8ZK0xxxxh (Note 3)	NA

- Note 1. The xxxx contains the lower two bits of the 18 bits from the port fields plus the 14-bit MSR offset.
- Note 2. Y is the hex value obtained from one bit (always a 0) plus the port number (#) of the six port field addresses [0+#]. Example: # = 5, therefore the Y value is [0+101] which is 5h, thus the address = 5150xxxxh.
- Note 3. ZK are the hex values obtained from the concatenation of [10+#+000], where # is the port number from the six port field address. Example # = 5, the ZK value is [10+101+000] which is [1010,1000]. In hex. it is A8h; thus the address is 8A80xxxxh.

4.1.3 Memory and I/O Mapping

The GLIU decodes the destination ID of memory requests using a series of physical to device (P2D) descriptors. There can be up to 32 descriptors in each GLIU. The GLIU decodes the destination ID of I/O requests using a series of I/O descriptors (IOD).

4.1.3.1 Memory Routing and Translation

Memory addresses are routed and optionally translated from physical space to device space. Physical space is the 32-bit memory address space that is shared between all GeodeLink devices. Device space is the unique address space within a given device. For example, a memory controller may implement a 4 MB frame buffer region in the 12-16 MB range of main memory. However, the 4 MB region may exist in the 4 GB region of physical space. The actual location of the frame buffer in the memory controller with respect to itself is a device address, while the address that all the devices see in the region of memory is in physical space.

Memory request routing and translation is performed with a choice of five descriptor types. Each GLIU may have any number of each descriptor type up to a total of 32. The P2D descriptor types satisfy different needs for various software models.

Each memory request is compared against all the P2D descriptors. If the memory request does not hit in any of the descriptors, the request is sent to the subtractive port. If the memory requests hit more than one descriptor, the results are undefined. The software must provide a consistent non-overlapping address map.

The way each descriptor checks if the request address hits its descriptor and how to route the request address to the device address is described in Table 4-3.

P2D Base Mask Descriptor (P2D_BM)

P2D_BM is the simplest descriptor. It usually maps a power of two size aligned region of memory to a destination ID. P2D_BM performs no address translation.

P2D Base Mask Offset Descriptor (P2D_BMO)

P2D_BMO has the same routing features as P2D_BM with the addition of a 2s complement address translation to the most-significant bits of the address.

P2D Range Descriptor (P2D_R)

P2D_R maps a range of addresses to a device that is NOT a power of 2 size aligned. There is no address translation (see Table 4-3).

P2D Range Offset Descriptor (P2D_RO)

P2D_RO has the same address routing as P2D_R with the addition of address translation with a 2s complement offset.

P2D Swiss Cheese Descriptor (P2D_SC)

The P2D_SC maps a 256 KB region of memory in 16 KB chunks to a device or the subtractive decode port. The descriptor type is useful for legacy address mapping. The Swiss cheese feature implies that the descriptor is used to “poke holes” in memory.

Note: Only one P2D can hit at a time for a given port. If the P2D descriptors are overlapping, the results are undefined.

Table 4-3. GLIU Memory Descriptor Address Hit and Routing Description

Descriptor	Function Description
P2D_BM, P2D_BMO	<p>Checks that the physical address supplied by the device's request on address bits [31:12] with a logical AND with PMASK bits of the descriptor register bits [19:0] are equal to the PBASE bits on the descriptor register (bits [39:20]).</p> <p>Also checks that the BIZZARO bit of the request is equal to the PCMP_BIZ bit of the descriptor register bit [60].</p> <p>If the above matches, then the descriptor has a hit condition and it routes the received address to the programmed destination PDID1 of the descriptor register (bits [63:61]).</p> <p>For P2D_BM: DEVICE_ADDR = request address</p> <p>For P2D_BMO: DEVICE_ADDR [31:12] = [request address [31:12] + descriptor POFFSET] DEVICE_ADDR [11:0] = request address [11:0]</p>
P2D_R, P2D_RO	<p>Checks that the physical address supplied by the device's request on address bits [31:12] are within the range specified by PMIN and PMASK field bits [39:20] and [19:0], respective of the descriptor register. PMIN is the minimum address range and PMAX is the maximum address range. The condition is: $PMAX > \text{physical address [31:12]} > PMIN$.</p> <p>Also checks that the BIZZARO bit of the request is equal to the PCMP_BIZ bit of the descriptor register bit [60].</p> <p>If the above matches, then the descriptor has a hit condition and routes the received address to the programmed destination ID, PDID1 of the descriptor register (bits [63:61]).</p> <p>For P2D_R: DEVICE_ADDR = request address</p> <p>For P2D_RO: DEVICE_ADDR [31:12] = [request address [31:12] + descriptor POFFSET] DEVICE_ADDR [11:0] = request address [11:0]</p>
P2D_SC	<p>Checks that the physical address supplied by the device's request on address bits [31:18] are equal to the PBASE field of descriptor register bits [13:0] and that the enable write or read conditions given by the descriptor register fields WEN and REN in bits [47:32] and [31:16], respectively matches the request type and enable fields given on the physical address bits [17:14] of the device's request.</p> <p>If the above matches, then the descriptor has a hit condition and routes the received address to the programmed destination ID, PDID1 field of the descriptor register bits [63:61].</p> <p>DEVICE_ADDR = request address</p>

4.1.3.2 I/O Routing and Translation

I/O addresses are routed and are never translated. I/O request routing is performed with a choice of two descriptor types. Each GLIU may have any number of each descriptor type. The IOD types satisfy different needs for various software models.

Each I/O request is compared against all the IOD. If the I/O request does not hit in any of the descriptors, the request is sent to the subtractive port. If the I/O request hits more than one descriptor, the results are undefined. Software must provide a consistent non-overlapping I/O address map. The methods of check and routing are described in Table 4-4.

IOD Base Mask Descriptors (IOD_BM)

IOD_BM is the simplest descriptor. It usually maps a power of two size aligned region of I/O to a destination ID.

IOD Swiss Cheese Descriptors (IOD_SC)

The IOD_SC maps an 8-byte region of memory in 1 byte chunks to one of two devices. The descriptor type is useful

for legacy address mapping. The Swiss cheese feature implies that the descriptor is used to “poke holes” in I/O.

4.1.3.3 Special Cycles

PCI special cycles are performed using I/O writes and setting the BIZARRO flag in the write request. The BIZARRO flag is treated as an additional address bit, providing unaliased I/O address. The I/O descriptors are set up to route the special cycles to the appropriate device (i.e., GLCP, GLPCI, etc.). The I/O descriptors are configured to default to the appropriate device on reset. The PCI special cycles are mapped as:

Name	BIZZARO	Address
Shutdown	1	00000000h
Halt	1	00000001h
x86 specific	1	00000002h
0003h-FFFFh	1	00000002h-0000FFFFh

Table 4-4. GLIU I/O Descriptor Address Hit and Routing Description

Descriptor	Function Description
IOD_BM	<p>Checks that the physical address supplied by the device on address bits [31:12] with a logic AND with PMASK bits of the register bits [19:0] are equal to the PBASE bits of the descriptor register bits [39:20].</p> <p>Also checks that the BIZZARO bit of the request is equal to the PCMP_PIZ bit of the descriptor register bit [60].</p> <p>If the above matches, then the descriptor has a hit condition and routes the received address to the programmed destination of the P2D_BM register bit [63:61].</p> <p>DEVICE_ADDR = request address</p>
IOD_SC	<p>Checks that the physical address supplied by the device’s request on address bits [31:18] are equal to the PBASE field of descriptor register bits [13:0] and that the enable write or read conditions given by the descriptor register fields WEN and REN in bits [47:32] and [31:16], respectively matches the request type and enable fields given on the physical address bits [17:14] of the device’s request.</p> <p>If the above matches, then the descriptor has a hit condition and routes the received address to the programmed destination ID, PDID1 field of the descriptor register bits [63:61].</p> <p>DEVICE_ADDR = request address</p>

4.2 GLIU Register Descriptions

All GeodeLink™ Interface Unit (GLIU) registers are Model Specific Registers (MSRs) and are accessed through the RDMSR and WRMSR instructions.

The registers associated with the GLIU are the Standard GeodeLink Device (GLD) MSRs, GLIU Specific MSRs, GLIU Statistic and Comparator MSRs, P2D Descriptor MSRs, and I/O Descriptor MSRs. The tables that follow are

register summary tables that include reset values and page references where the bit descriptions are provided.

Note: The MSR address is derived from the perspective of the CPU Core. See Section 4.1 "MSR Set" on page 45 for more details on MSR addressing.

Reserved (RSVD) fields do not have any meaningful storage elements. They always return 0.

Table 4-5. GeodeLink™ Device Standard MSRs Summary

MSR Address	Type	Register Name	Reset Value	Reference
GLIU0: 10002000h GLIU1: 40002000h	RO	GLD Capabilities MSR (GLD_MSR_CAP)	00000000_000014xxh	Page 55
GLIU0: 10002001h GLIU1: 40002001h	R/W	GLD Master Configuration MSR (GLD_MSR_CONFIG)	GLIU0: 00000000_00000002h GLIU1: 00000000_00000004h	Page 55
GLIU0: 10002002h GLIU1: 40002002h	R/W	GLD SMI MSR (GLD_MSR_SMI)	00000000_00000001h	Page 56
GLIU0: 10002003h GLIU1: 40002003h	R/W	GLD Error MSR (GLD_MSR_ERROR)	00000000_00000000h	Page 57
GLIU0: 10002004h GLIU1: 40002004h	R/W	GLD Power Management MSR (GLD_MSR_PM)	00000000_00000000h	Page 59
GLIU0: 10002005h GLIU1: 40002005h	R/W	GLD Diagnostic MSR (GLD_MSR_DIAG)	00000000_00000000h	Page 60

Table 4-6. GLIU Specific MSRs Summary

MSR Address	Type	Register Name	Reset Value	Reference
GLIU0: 10000080h GLIU1: 40000080h	R/W	Coherency (COH)	Configuration Dependent	Page 60
GLIU0: 10000081h GLIU1: 40000081h	R/W	Port Active Enable (PAE)	Boot Strap Dependent	Page 61
GLIU0: 10000082h GLIU1: 40000082h	R/W	Arbitration (ARB)	10000000_00000000h	Page 62
GLIU0: 10000083h GLIU1: 40000083h	R/W	Asynchronous SMI (ASMI)	00000000_00000000h	Page 62
GLIU0: 10000084h GLIU1: 40000084h	R/W	Asynchronous ERR (AERR)	00000000_00000000h	Page 63
GLIU0: 10000086h GLIU1: 40000086h	R/W	GLIU Physical Capabilities (PHY_CAP)	GLIU0: 20291830_010C1086h GLIU1: 20311030_0100400Ah	Page 65
GLIU0: 10000087h GLIU1: 40000087h	RO	N Outstanding Response (NOUT_RESP)	00000000_00000000h	Page 66
GLIU0: 10000088h GLIU1: 40000088h	RO	N Outstanding Write Data (NOUT_WDATA)	00000000_00000000h	Page 67

Table 4-6. GLIU Specific MSRs Summary (Continued)

MSR Address	Type	Register Name	Reset Value	Reference
GLIU0: 10000089h GLIU1: 40000089h	RO	SLAVE_ONLY	GLIU0: 00000000_00000010h GLIU1: 00000000_00000100h	Page 67
GLIU0: 1000008Ah GLIU1: 4000008Ah	RO	Reserved	---	---
GLIU0: 1000008Bh GLIU1: 4000008Bh	RO	WHO AM I (WHOAMI)	Configuration Dependent	Page 68
GLIU0: 1000008Ch GLIU1: 4000008Ch	R/W	GLIU Slave Disable (GLIU_SLV)	00000000_00000000h	Page 69
GLIU0: 1000008Dh GLIU1: 4000008Dh	R/W	Arbitration2 (ARB2)	00000000_00000000h	Page 70

Table 4-7. GLIU Statistic and Comparator MSRs Summary

MSR Address	Type	Register	Reset Value	Reference
GLIU0: 100000A0h GLIU1: 400000A0h	WO	Descriptor Statistic Counter (STATISTIC_CNT[0])	00000000_00000000h	Page 71
GLIU0: 100000A1h GLIU1: 400000A1h	R/W	Descriptor Statistic Mask (STATISTIC_MASK[0])	00000000_00000000h	Page 72
GLIU0: 100000A2h GLIU1: 400000A2h	R/W	Descriptor Statistic Action (STATISTIC_ACTION[0])	00000000_00000000h	Page 73
GLIU0: 100000A3h GLIU1: 400000A3h	--	Reserved	--	--
GLIU0: 100000A4h GLIU1: 400000A4h	WO	Descriptor Statistic Counter (STATISTIC_CNT[1])	00000000_00000000h	Page 71
GLIU0: 100000A5h GLIU1: 400000A5h	R/W	Descriptor Statistic Mask (STATISTIC_MASK[1])	00000000_00000000h	Page 72
GLIU0: 100000A6h GLIU1: 400000A6h	R/W	Descriptor Statistic Action (STATISTIC_ACTION[1])	00000000_00000000h	Page 73
GLIU0: 100000A7h GLIU1: 400000A7h	--	Reserved	--	--
GLIU0: 100000A8h GLIU1: 400000A8h	WO	Descriptor Statistic Counter (STATISTIC_CNT[2])	00000000_00000000h	Page 71
GLIU0: 100000A9h GLIU1: 400000A9h	R/W	Descriptor Statistic Mask (STATISTIC_MASK[2])	00000000_00000000h	Page 72
GLIU0: 100000AAh GLIU1: 400000AAh	R/W	Descriptor Statistic Action (STATISTIC_ACTION[2])	00000000_00000000h	Page 73
GLIU0: 100000ABh GLIU1: 400000ABh	--	Reserved	--	--
GLIU0: 100000ACh GLIU1: 400000ACh	WO	Descriptor Statistic Counter (STATISTIC_CNT[3])	00000000_00000000h	Page 71
GLIU0: 100000ADh GLIU1: 400000ADh	R/W	Descriptor Statistic Mask (STATISTIC_MASK[3])	00000000_00000000h	Page 72
GLIU0: 100000AEh GLIU1: 400000AEh	R/W	Descriptor Statistic Action (STATISTIC_ACTION[3])	00000000_00000000h	Page 73

Table 4-7. GLIU Statistic and Comparator MSRs Summary (Continued)

MSR Address	Type	Register	Reset Value	Reference
GLIU0: 10000C0h GLIU1: 40000C0h	R/W	Request Compare Value (RQ_COMPARE_VAL[0])	001FFFFFF_FFFFFFFFh	Page 74
GLIU0: 10000C1h GLIU1: 40000C1h	R/W	Request Compare Mask (RQ_COMPARE_MASK[0])	00000000_00000000h	Page 75
GLIU0: 10000C2h GLIU1: 40000C2h	R/W	Request Compare Value (RQ_COMPARE_VAL[1])	001FFFFFF_FFFFFFFFh	Page 74
GLIU0: 10000C3h GLIU1: 40000C3h	R/W	Request Compare Mask (RQ_COMPARE_MASK[1])	00000000_00000000h	Page 75
GLIU0: 10000C4h GLIU1: 40000C4h	R/W	Request Compare Value (RQ_COMPARE_VAL[2])	001FFFFFF_FFFFFFFFh	Page 74
GLIU0: 10000C5h GLIU1: 40000C5h	R/W	Request Compare Mask (RQ_COMPARE_MASK[2])	00000000_00000000h	Page 75
GLIU0: 10000C6h GLIU1: 40000C6h	R/W	Request Compare Value (RQ_COMPARE_VAL[3])	001FFFFFF_FFFFFFFFh	Page 74
GLIU0: 10000C7h GLIU1: 40000C7h	R/W	Request Compare Mask (RQ_COMPARE_MASK[3])	00000000_00000000h	Page 75
GLIU0: 10000C9h GLIU1: 40000CFh	--	Reserved	--	--
GLIU0: 10000D0h GLIU1: 40000D0h	R/W	Data Compare Value Low (DA_COMPARE_VAL_LO[0])	00001FFF_FFFFFFFFh	Page 76
GLIU0: 10000D1h GLIU1: 40000D1h	R/W	Data Compare Value High (DA_COMPARE_VAL_HI[0])	0000000F_FFFFFFFFh	Page 77
GLIU0: 10000D2h GLIU1: 40000D2h	R/W	Data Compare Mask Low (DA_COMPARE_MASK_LO[0])	00000000_00000000h	Page 78
GLIU0: 10000D3h GLIU1: 40000D3h	R/W	Data Compare Mask High (DA_COMPARE_MASK_HI[0])	00000000_00000000h	Page 79
GLIU0: 10000D4h GLIU1: 40000D4h	R/W	Data Compare Value Low (DA_COMPARE_VAL_LO[1])	00001FFF_FFFFFFFFh	Page 76
GLIU0: 10000D5h GLIU1: 40000D5h	R/W	Data Compare Value High (DA_COMPARE_VAL_HI[1])	0000000F_FFFFFFFFh	Page 77
GLIU0: 10000D6h GLIU1: 40000D6h	R/W	Data Compare Mask Low (DA_COMPARE_MASK_LO[1])	00000000_00000000h	Page 78
GLIU0: 10000D7h GLIU1: 40000D7h	R/W	Data Compare Mask High (DA_COMPARE_MASK_HI[1])	00000000_00000000h	Page 79
GLIU0: 10000DBh GLIU1: 40000DBh	R/W	Data Compare Value Low (DA_COMPARE_VAL_LO[2])	00000000_00000000h	Page 79
GLIU0: 10000D9h GLIU1: 40000D9h	R/W	Data Compare Value High (DA_COMPARE_VAL_HI[2])	0000000F_FFFFFFFFh	Page 77
GLIU0: 10000DAh GLIU1: 40000DAh	R/W	Data Compare Mask Low (DA_COMPARE_MASK_LO[2])	00000000_00000000h	Page 78
GLIU0: 10000DBh GLIU1: 40000DBh	R/W	Data Compare Mask High (DA_COMPARE_MASK_HI[2])	00000000_00000000h	Page 79
GLIU0: 10000DCh GLIU1: 40000DCh	R/W	Data Compare Value Low (DA_COMPARE_VAL_LO[3])	00001FFF_FFFFFFFFh	Page 76
GLIU0: 10000DDh GLIU1: 40000DDh	R/W	Data Compare Value High (DA_COMPARE_VAL_HI[3])	0000000F_FFFFFFFFh	Page 77

Table 4-7. GLIU Statistic and Comparator MSRs Summary (Continued)

MSR Address	Type	Register	Reset Value	Reference
GLIU0: 10000DEh GLIU1: 40000DEh	R/W	Data Compare Mask Low (DA_COMPARE_MASK_LO[3])	00000000_00000000h	Page 78
GLIU0: 10000DFh GLIU1: 40000DFh	R/W	Data Compare Mask High (DA_COMPARE_MASK_HI[3])	00000000_00000000h	Page 79

Table 4-8. GLIU P2D Descriptor MSRs Summary

MSR Address	Type	Register	Reset Value	Reference
GLIU0				
1000020h- 1000025h	R/W	P2D Base Mask Descriptor (P2D_BM): P2D_BM[5:0]	00000FF_FFF00000h	Page 80
1000026h- 1000027h	R/W	P2D Base Mask Offset Descriptor (P2D_BMO): P2D_BMO[1:0]	0000FF0_FFF00000h	Page 81
1000028h	R/W	P2D Range Descriptor (P2D_R: P2D_R[0])	00000000_000FFFFFh	Page 82
1000029h- 100002Bh	R/W	P2D Range Offset Descriptor (P2D_RO): P2D_RO[3:0]	00000000_000FFFFFh	Page 83
100002Ch	R/W	P2D Swiss Cheese Descriptor (P2D_SC): P2D_SC[0]	00000000_00000000h	Page 84
100002Dh- 100003Fh	R/W	P2D Reserved Descriptors	---	---
GLIU1				
4000020h- 4000029h	R/W	P2D Base Mask Descriptor (P2D_BM): P2D_BM[9:0]	00000FF_FFF00000h	Page 80
400002Ah- 400002Dh	R/W	P2D Range Descriptor (P2D_R): P2D_R[3:0]	00000000_000FFFFFh	Page 82
400002Eh	R/W	P2D Swiss Cheese Descriptor (P2D_SC): P2D_SC[0]	00000000_00000000h	Page 84
400002Fh- 400003Fh	R/W	P2D Reserved Descriptor (P2D_RSVD)	00000000_00000000h	---

Table 4-9. GLIU Reserved MSRs Summary

MSR Address	Type	Register	Reset Value	Reference
GLIU0: 1000006h- 100000Fh GLIU1: 4000006h- 400000Fh	R/W	Reserved for future use by AMD.	00000000_00000000h	---
GLIU0: 1000040h- 100004Fh GLIU1: 4000040h- 400004Fh	R/W	Reserved for future use by AMD.	00000000_00000000h	---
GLIU0: 1000050h- 100007Fh GLIU1: 4000050h- 400007Fh	R/W	Reserved for future use by AMD.	00000000_00000000h	---

Table 4-10. GLIU IOD Descriptor MSRs Summary

MSR Address	Type	Register	Reset Value	Reference
GLIU0				
100000E0h-100000E2h	R/W	IOD Base Mask Descriptors (IOD_BM)	000000FF_FFF00000h	Page 86
100000E3h-100000E8h	R/W	IOD Swiss Cheese Descriptors (IOD_SC)	00000000_00000000h	Page 87
100000E9h-100000FFh	R/W	IOD Reserved Descriptors	---	---
GLIU1				
400000E0h-400000E2h	R/W	IOD Base Mask Descriptors (IOD_BM)	000000FF_FFF00000h	Page 86
400000E3h-400000E6h	R/W	IOD Swiss Cheese Descriptors (IOD_SC)	00000000_00000000h	Page 87
400000E7h-400000FFh	R/W	IOD Reserved Descriptors	---	---

4.2.1 Standard GeodeLink™ Device (GLD) MSRs

4.2.1.1 GLD Capabilities MSR (GLD_MSR_CAP)

MSR Address GLIU0: 10002000h
 GLIU1: 40002000h
 Type RO
 Reset Value 00000000_000014xxh

GLD_MSR_CAP Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD								DEV_ID																REV_ID							

GLD_MSR_CAP Bit Descriptions

Bit	Name	Description
63:24	RSVD	Reserved.
23:8	DEV_ID	Device ID. Identifies device (0014h).
7:0	REV_ID	Revision ID. Identifies device revision. See <i>AMD Geode™ LX Processors Specification Update</i> document for value

4.2.1.2 GLD Master Configuration MSR (GLD_MSR_CONFIG)

MSR Address GLIU0: 10002001h
 GLIU1: 40002001h
 Type R/W
 Reset Value GLIU0: 00000000_00000002h
 GLIU1: 00000000_00000004h

GLD_MSR_CONFIG Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
																															SUBP

GLD_MSR_CONFIG Bit Descriptions

Bit	Name	Description
63:3	RSVD	Reserved.
2:0	SUBP	Subtractive Port. Subtractive port assignment for all negative decode requests. 000: Port 0 (GLIU0 = GLIU; GLIU1 = GLIU) 001: Port 1 (GLIU0 = GLMC; GLIU1 = Interface to GLIU0) 010: Port 2 (GLIU0 = Interface to GLIU1; GLIU1 = VP) 011: Port 3 (GLIU0 = CPU Core; GLIU1 = GLCP) 100: Port 4 (GLIU0 = DC; GLIU1 = GLPCI) 101: Port 5 (GLIU0 = GP; GLIU1 = VIP) 110: Port 6 (GLIU0 = Not Used; GLIU1 = SB) 111: Port 7 (GLIU0 = Not Used; GLIU1 = Not Used)

4.2.1.3 GLD SMI MSR (GLD_MSR_SMI)

MSR Address	GLIU0: 10002002h GLIU1: 40002002h
Type	R/W
Reset Value	00000000_00000001h

The flags are set with internal conditions. The internal conditions are always capable of setting the flag, but if the mask is 1, the flagged condition will not trigger the SMI signal. Reads to the flags return the value. Write = 1 to the flag, clears the value. Write = 0 has no effect on the flag.

GLD_MSR_SMI Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																											SFLAG4	SFLAG3	SFLAG2	SFLAG1	SFLAG0
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																											SMASK4	SMASK3	SMASK2	SMASK1	SMASK0

GLD_MSR_SMI Bit Descriptions

Bit	Name	Description
63:37	RSVD	Reserved.
36	SFLAG4	SMI Flag4. If high, records that an SMI was generated due to a Statistic Counter 3 (GLIU0 MSR 100000ACh, GLIU1 MSR 400000ACh) event. Write 1 to clear; writing 0 has no effect. SMASK4 (bit 4) must be low to generate SMI and set flag.
35	SFLAG3	SMI Flag3. If high, records that an SMI was generated due to a Statistic Counter 2 (GLIU0 MSR 100000A8h, GLIU1 MSR 400000A8h) event. Write 1 to clear; writing 0 has no effect. SMASK3 (bit 3) must be low to generate SMI and set flag.
34	SFLAG2	SMI Flag2. If high, records that an SMI was generated due to a Statistic Counter 1 (GLIU0 MSR 100000A4h, GLIU1 MSR 400000A4h) event. Write 1 to clear; writing 0 has no effect. SMASK2 (bit 2) must be low to generate SMI and set flag.
33	SFLAG1	SMI Flag1. If high, records that an SMI was generated due to a Statistic Counter 0 (GLIU0 MSR 100000A0h, GLIU1 MSR 400000A0h) event. Write 1 to clear; writing 0 has no effect. SMASK1 (bit 1) must be low to generate SMI and set flag.
32	SFLAG0	SMI Flag0. Unexpected Type (HW Emulation).
31:5	RSVD	Reserved.
4	SMASK4	SMI Mask4. Write 0 to enable SFLAG4 (bit 37) and to allow a Statistic Counter 3 (GLIU0 MSR 100000ACh, GLIU1 MSR 400000ACh) event to generate an SMI.
3	SMASK3	SMI Mask3. Write 0 to enable SFLAG3 (bit 36) and to allow a Statistic Counter 2 (GLIU0 MSR 100000A8h, GLIU1 MSR 400000A8h) event to generate an SMI.
2	SMASK2	SMI Mask2. Write 0 to enable SFLAG2 (bit 34) and to allow a Statistic Counter 1 (GLIU0 MSR 100000A4h, GLIU1 MSR 400000A4h) event to generate an SMI.
1	SMASK1	SMI Mask1. Write 0 to enable SFLAG1 (bit 33) and to allow a Statistic Counter 0 (GLIU0 MSR 100000A0h, GLIU1 MSR 400000A0h) event to generate an SMI.
0	SMASK0	SMI Mask0. Unexpected Type (HW Emulation).

4.2.1.4 GLD Error MSR (GLD_MSR_ERROR)

MSR Address	GLIU0: 10002003h
	GLIU1: 40002003h
Type	R/W
Reset Value	00000000_00000000h

The flags are set with internal conditions. The internal conditions are always capable of setting the flag, but if the mask is 1, the flagged condition will not trigger the ERR signal. Reads to the flags return the value. Write = 1 to the flag, clears the value. Write = 0 has no effect on the flag.

GLD_MSR_ERROR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32											
RSVD																	EFLAG14	EFLAG13	EFLAG12	EFLAG11	EFLAG10	EFLAG9	EFLAG8	EFLAG7	EFLAG6	EFLAG5	EFLAG4	EFLAG3	EFLAG2	EFLAG1	EFLAG0											
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0											
RSVD																	EMASK14	EMASK13	EMASK12	EMASK11	EMASK10	EMASK9	EMASK8	EMASK7	EMASK6	EMASK5	EMASK4	EMASK3	EMASK2	EMASK1	EMASK0											

GLD_MSR_ERROR Bit Descriptions

Bit	Name	Description
63:47	RSVD	Reserved.
46	EFLAG14	Data Comparator Error Flag 3. If high, records that an ERR was generated due to a Data Comparator 3 (DA_COMPARE_VAL_LO3/DA_COMPARE_VAL_HI3, GLIU0 MSR 100000DCh/100000DDh, GLIU1 MSR 400000DCh/400000DDh) event. Write 1 to clear; writing 0 has no effect. EMASK14 (bit 14) must be low to generate ERR and set flag.
45	EFLAG13	Data Comparator Error Flag 2. If high, records that an ERR was generated due to a Data Comparator 2 (DA_COMPARE_VAL_LO2/DA_COMPARE_VAL_HI2, GLIU0 MSR 100000D8h/100000D9h, GLIU1 MSR 400000D8h/400000D9h) event. Write 1 to clear; writing 0 has no effect. EMASK13 (bit 13) must be low to generate ERR and set flag.
44	EFLAG12	Data Comparator Error Flag 1. If high, records that an ERR was generated due to a Data Comparator 1 (DA_COMPARE_VAL_LO1/DA_COMPARE_VAL_HI1, GLIU0 MSR 100000D4h/100000D5h, GLIU1 MSR 400000D4h/400000D5h) event. Write 1 to clear; writing 0 has no effect. EMASK12 (bit 12) must be low to generate ERR and set flag.
43	EFLAG11	Data Comparator Error Flag 0. If high, records that an ERR was generated due to a Data Comparator 0 (DA_COMPARE_VAL_LO0/DA_COMPARE_VAL_HI0, GLIU0 MSR 100000D0h/100000D1h, GLIU1 MSR 400000D0h/400000D1h) event. Write 1 to clear; writing 0 has no effect. EMASK11 (bit 11) must be low to generate ERR and set flag.
42	EFLAG10	Request Comparator Error Flag 3. If high, records that an ERR was generated due to a Request Comparator 3 (RQ_COMPARE_VAL3, GLIU0 MSR 100000C6h, GLIU1 MSR 400000C6h) event. Write 1 to clear; writing 0 has no effect. EMASK10 (bit 10) must be low to generate ERR and set flag.
41	EFLAG9	Request Comparator Error Flag 2. If high, records that an ERR was generated due to a Request Comparator 2 (RQ_COMPARE_VAL2, GLIU0 MSR 100000C4h, GLIU1 MSR 400000C4h) event. Write 1 to clear; writing 0 has no effect. EMASK9 (bit 9) must be low to generate ERR and set flag.
40	EFLAG8	Request Comparator Error Flag 1. If high, records that an ERR was generated due to a Request Comparator 1 (RQ_COMPARE_VAL1, GLIU0 MSR 100000C2h, GLIU1 MSR 400000C2h) event. Write 1 to clear; writing 0 has no effect. EMASK8 (bit 8) must be low to generate ERR and set flag.

GLD_MSR_ERROR Bit Descriptions (Continued)

Bit	Name	Description
39	EFLAG7	Request Comparator Error Flag 0. If high, records that an ERR was generated due to a Request Comparator 0 (RQ_COMPARE_VAL0, GLIU0 MSR 100000C0h, GLIU1 MSR 400000C0h) event. Write 1 to clear; writing 0 has no effect. EMASK7 (bit 7) must be low to generate ERR and set flag.
38	EFLAG6	Statistic Counter Error Flag 3. If high, records that an ERR was generated due to a Statistic Counter 3 (GLIU0 MSR 100000ACh, GLIU1 MSR 400000ACh) event. Write 1 to clear; writing 0 has no effect. EMASK6 (bit 6) must be low to generate ERR and set flag.
37	EFLAG5	Statistic Counter Error Flag 2. If high, records that an ERR was generated due to a Statistic Counter 2 (GLIU0 MSR 100000A8h, GLIU1 MSR 400000A8h) event. Write 1 to clear; writing 0 has no effect. EMASK5 (bit 5) must be low to generate ERR and set flag.
36	EFLAG4	Statistic Counter Error Flag 1. If high, records that an ERR was generated due to a Statistic Counter 1 (GLIU0 MSR 100000A4h, GLIU1 MSR 400000A4h) event. Write 1 to clear; writing 0 has no effect. EMASK4 (bit 4) must be low to generate ERR and set flag.
35	EFLAG3	Statistic Counter Error Flag 0. If high, records that an ERR was generated due to a Statistic Counter 0 (GLIU0 MSR 100000A0h, GLIU1 MSR 400000A0h) event. Write 1 to clear; writing 0 has no effect. EMASK3 (bit 3) must be low to generate ERR and set flag.
34	EFLAG2	Unhandled SMI Error Flag. If high, records that an ERR was generated due an unhandled SSMI (synchronous error). Write 1 to clear; writing 0 has no effect. EMASK2 (bit 2) must be low to generate ERR and set flag Unhandled SMI.
33	EFLAG1	Unexpected Address Error Flag. If high, records that an ERR was generated due an unexpected address (synchronous error). Write 1 to clear; writing 0 has no effect. EMASK1 (bit 1) must be low to generate ERR and set flag.
32	EFLAG0	Unexpected Type Error Flag. If high, records that an ERR was generated due an unexpected type (synchronous error). Write 1 to clear; writing 0 has no effect. EMASK0 (bit 0) must be low to generate ERR and set flag.
31:15	RSVD	Reserved.
14	EMASK14	Data Comparator Error Mask 3. Write 0 to enable EFLAG14 (bit 46) and to allow a Data Comparator 3 (DA_COMPARE_VAL_LO3/DA_COMPARE_VAL_HI3, GLIU0 MSR 100000DCh/100000DDh, GLIU1 MSR 400000DCh/400000DDh) event to generate an ERR and set flag.
13	EMASK13	Data Comparator Error Mask 2. Write 0 to enable EFLAG13 (bit 45) and to allow a Data Comparator 2 (DA_COMPARE_VAL_LO2/DA_COMPARE_VAL_HI2, GLIU0 MSR 100000D8h/100000D9h, GLIU1 MSR 400000D8h/400000D9h) event to generate an ERR and set flag.
12	EMASK12	Data Comparator Error Mask 1. Write 0 to enable EFLAG12 (bit 44) and to allow a Data Comparator 1 (DA_COMPARE_VAL_LO1/DA_COMPARE_VAL_HI1, GLIU0 MSR 100000D4h/100000D5h, GLIU1 MSR 400000D4h/400000D5h) event to generate an ERR and set flag.
11	EMASK11	Data Comparator Error Mask 0. Write 0 to enable EFLAG11 (bit 43) and to allow a Data Comparator 0 (DA_COMPARE_VAL_LO0/DA_COMPARE_VAL_HI0, GLIU0 MSR 100000D4h/100000D5h, GLIU1 MSR 400000D4h/400000D5h) event to generate an ERR and set flag.
10	EMASK10	Request Comparator Error Mask 3. Write 0 to enable EFLAG10 (bit 42) and to allow a Request Comparator 3 (RQ_COMPARE_VAL3, GLIU0 MSR 100000C6h, GLIU1 MSR 400000C6h) event to generate an ERR
9	EMASK9	Request Comparator Error Mask 2. Write 0 to enable EFLAG9 (bit 41) and to allow a Request Comparator 2 (RQ_COMPARE_VAL2, GLIU0 MSR 100000C4h, GLIU1 MSR 400000C4h) event to generate an ERR.

GLD_MSR_ERROR Bit Descriptions (Continued)

Bit	Name	Description
8	EMASK8	Request Comparator Error Mask 1. Write 0 to enable EFLAG8 (bit 40) and to allow a Request Comparator 1 (RQ_COMPARE_VAL1, GLIU0 MSR 100000C2h, GLIU1 MSR 400000C2h) event to generate an ERR
7	EMASK7	Request Comparator Error Mask 0. Write 0 to enable EFLAG7 (bit 39) and to allow a Request Comparator 0 (RQ_COMPARE_VAL0, GLIU0 MSR 100000C0h, GLIU1 MSR 400000C0h) event to generate an ERR
6	EMASK6	Statistic Counter Error Mask 3. Write 0 to enable EFLAG6 (bit 38) and to allow a Statistic Counter 3 (GLIU0 MSR 100000ACh, GLIU1 MSR 400000ACh) event to generate an ERR.
5	EMASK5	Statistic Counter Error Mask 2. Write 0 to enable EFLAG5 (bit 37) and to allow a Statistic Counter 2 (GLIU0 MSR 100000A8h, GLIU1 MSR 400000A8h) event to generate an ERR.
4	EMASK4	Statistic Counter Error Mask 1. Write 0 to enable EFLAG4 (bit 36) and to allow a Statistic Counter 1 (GLIU0 MSR 100000A4h, GLIU1 MSR 400000A4h) event to generate an ERR.
3	EMASK3	Statistic Counter Error Mask 0. Write 0 to enable EFLAG3 (bit 35) and to allow a Statistic Counter 0 (GLIU0 MSR 100000A0h, GLIU1 MSR 400000A0h) event to generate an ERR.
2	EMASK2	Unhandled SMI Error Mask 2. Write 0 to enable EFLAG2 (bit 34) and to allow the unhandled SSMI (synchronous error) event to generate an ERR.
1	EMASK1	Unexpected Address Error Mask 1. as Write 0 to enable EFLAG1 (bit 33) and to allow the unexpected address (synchronous error) event to generate an ERR.
0	EMASK0	Unexpected Type Error Mask 0. Write 0 to enable EFLAG0 (bit 32) and to allow the unexpected type (synchronous error) event to generate an ERR.

4.2.1.5 GLD Power Management MSR (GLD_MSR_PM)

MSR Address GLIU0: 10002004h
 GLIU1: 40002004h
 Type R/W
 Reset Value 00000000_00000000h

GLD_MSR_PM Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																														PMODE_1	PMODE_0

GLD_MSR_PM Bit Descriptions

Bit	Name	Description
63:4	RSVD	Reserved.
3:2	PMODE_1	Power Mode 1. Statistics and Time Slice Counters. 00: Disable clock gating. Clocks are always on. 01: Enable hardware clock gating. Clock goes off whenever this module's circuits are not busy. 10, 11: Reserved.
1:0	PMODE_0	Power Mode 0. Online GLIU logic. 00: Disable clock gating. Clocks are always on. 01: Enable hardware clock gating. Clock goes off whenever this module's circuits are not busy. 10, 11: Reserved.

4.2.1.6 GLD Diagnostic MSR (GLD_MSR_DIAG)

MSR Address	GLIU0: 10002005h GLIU1: 40002005h
Type	R/W
Reset Value	00000000_00000000h

This register is reserved for internal use by AMD and should not be written to.

4.2.2 GLIU Specific Registers

4.2.2.1 Coherency (COH)

MSR Address	GLIU0: 10000080h GLIU1: 40000080h
Type	R/W
Reset Value	Configuration Dependent

COH Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																														COHP	

COH Bit Descriptions

Bit	Name	Description
63:3	RSVD	Reserved.
2:0	COHP	Coherent Device Port. The port that coherents snoops are routed to. If the coherent device is on the other side of a bridge, the COHP points to the bridge.

4.2.2.2 Port Active Enable (PAE)

MSR Address	GLIU0: 10000081h GLIU1: 40000081h
Type	R/W
Reset Value	Boot Strap Dependent

Ports that are not implemented return 00 (RSVD). Ports that are slave only return 11. Master/Slave ports return the values as stated.

GLIU0 will reset all PAE to 11 (ON) except that GLIU0 PAE3 resets to 00 when the debug stall bootstrap is active (CPU port resets inactive for debug stall).

PAE Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																PAE0	PAE7	PAE6	PAE5	PAE4	PAE3	PAE2	PAE1								

PAE Bit Descriptions

Bit	Name	Description
63:16	RSVD	Reserved.
15:14	PAE0	Port Active Enable for Port 0. (GLIU0 = GLIU; GLIU1 = GLIU.) 00: OFF - Master transactions are disabled. 01: LOW - Master transactions limited to 1 outstanding transaction. 10: Reserved. 11: ON - Master transactions enabled with no limitations.
13:12	PAE7	Port Active Enable for Port 7. (GLIU0 = Not Used; GLIU1 = Not Used.) See bits [15:14] for decode.
11:10	PAE6	Port Active Enable for Port 6. (GLIU0 = Not Used; GLIU1 = SB.) See bits [15:14] for decode.
9:8	PAE5	Port Active Enable for Port 5. (GLIU0 = GP; GLIU1 = VIP.) See bits [15:14] for decode.
7:6	PAE4	Port Active Enable for Port 4. (GLIU0: DC; GLIU1: GLPCI.) See bits [15:14] for decode.
5:4	PAE3	Port Active Enable for Port 3. (GLIU0 = CPU Core; GLIU1 = GLCP.) See bits [15:14] for decode.
3:2	PAE2	Port Active Enable for Port 2. (GLIU0 = Interface to GLIU1; GLIU1 = VP.) See bits [15:14] for decode.
1:0	PAE1	Port Active Enable for Port 1. (GLIU0 = GLMC; GLIU1 = Interface to GLIU0.) See bits [15:14] for decode.

4.2.2.3 Arbitration (ARB)

MSR Address GLIU0: 10000082h
 GLIU1: 40000082h
 Type R/W
 Reset Value 10000000_00000000h

ARB Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
QUACK_EN	PIPE_DIS	RSVD	DACK_EN	RSVD																											
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																															

ARB Bit Descriptions

Bit	Name	Description
63	QUACK_EN	Quadruple Acknowledge Enabled. Allow four acknowledgements in a row before advancing round-robin arbitration. Only applies when arbitrating matching priorities. 0: Disable. 1: Enable.
62	PIPE_DIS	Pipelined Arbitration Disabled. 0: Pipelined arbitration enabled and GLIU is not limited to one outstanding transaction. 1: Limit the entire GLIU to one outstanding transaction.
61	RSVD	Reserved.
60	DACK_EN	Double Acknowledge Enabled. Allow two acknowledgements in a row before advancing round-robin arbitration. Only applies when arbitrating matching priorities. 0: Disable. 1: Enable.
59:0	RSVD	Reserved.

4.2.2.4 Asynchronous SMI (ASMI)

MSR Address GLIU0: 10000083h
 GLIU1: 40000083h
 Type R/W
 Reset Value 00000000_00000000h

ASMI is a condensed version of the port ASMI signals. The MASK bits can be used to prevent a device from issuing an ASMI. If the MASK = 1, the device's ASMI is disabled.

ASMI Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																ASMI_MASK7	ASMI_MASK6	ASMI_MASK5	ASMI_MASK4	ASMI_MASK3	ASMI_MASK2	ASMI_MASK1	ASMI_MASK0	ASMI_FLAG7	ASMI_FLAG6	ASMI_FLAG5	ASMI_FLAG4	ASMI_FLAG3	ASMI_FLAG2	ASMI_FLAG1	ASMI_FLAG0

ASMI Bit Descriptions

Bit	Name	Description
63:16	RSVD	Reserved.
15	ASMI_MASK7	Asynchronous SMI Mask for Port 7. (GLIU0 = Not Used; GLIU1 = Not Used.) Write 0 to allow Port 7 to generate an ASMI. ASMI status is reported in bit 7.
14	ASMI_MASK6	Asynchronous SMI Mask for Port 6. (GLIU0 = Not Used; GLIU1 = SB.) Write 0 to allow Port 6 to generate an ASMI. ASMI status is reported in bit 6.
13	ASMI_MASK5	Asynchronous SMI Mask for Port 5. (GLIU0 = GP; GLIU1 = VIP.) Write 0 to allow Port 5 to generate an ASMI. ASMI status is reported in bit 5.
12	ASMI_MASK4	Asynchronous SMI Mask for Port 4. (GLIU0 = DC; GLIU1 = GLPCI.) Write 0 to allow Port 4 to generate an ASMI. ASMI status is reported in bit 4.
11	ASMI_MASK3	Asynchronous SMI Mask for Port 3. (GLIU0 = CPU Core; GLIU1 = GLCP.) Write 0 to allow Port 3 to generate an ASMI. ASMI status is reported in bit 3.
10	ASMI_MASK2	Asynchronous SMI Mask for Port 2. (GLIU0 = Interface to GLIU1; GLIU1 = VP.) Write 0 to allow Port 2 to generate an ASMI. ASMI status is reported in bit 2.
9	ASMI_MASK1	Asynchronous SMI Mask for Port 1. (GLIU0 = GLMC; GLIU1 = Interface to GLIU0.) Write 0 to allow Port 1 to generate an ASMI. ASMI status is reported in bit 1.
8	ASMI_MASK0	Asynchronous SMI Mask for Port 0. (GLIU0 = GLIU; GLIU1 = GLIU.) Write 0 to allow Port 0 to generate an ASMI. ASMI status is reported in bit 0.
7	ASMI_FLAG7 (RO)	Asynchronous SMI Flag for Port 7 (Read Only). (GLIU0 = Not Used; GLIU1 = Not Used.) If 1, this bit indicates that an ASMI was generated by Port 7. Cleared by source.
6	ASMI_FLAG6 (RO)	Asynchronous SMI Flag for Port 6 (Read Only). (GLIU0 = Not Used; GLIU1 = SB.) If 1, this bit indicates that an ASMI was generated by Port 6. Cleared by source.
5	ASMI_FLAG5 (RO)	Asynchronous SMI Flag for Port 5 (Read Only). (GLIU0 = GP; GLIU1 = VIP.) If 1, this bit indicates that an ASMI was generated by Port 5. Cleared by source.
4	ASMI_FLAG4 (RO)	Asynchronous SMI Flag for Port 4 (Read Only). (GLIU0 = DC; GLIU1 = GLPCI.) If 1, this bit indicates that an ASMI was generated by Port 4. Cleared by source.
3	ASMI_FLAG3 (RO)	Asynchronous SMI Flag for Port 3 (Read Only). (GLIU0 = CPU Core; GLIU1 = GLCP.) If 1, this bit indicates that an ASMI was generated by Port 3. Cleared by source.
2	ASMI_FLAG2 (RO)	Asynchronous SMI Flag for Port 2 (Read Only). (GLIU0 = Interface to GLIU1; GLIU1 = VP.) If 1, this bit indicates that an ASMI was generated by Port 2. Cleared by source.
1	ASMI_FLAG1 (RO)	Asynchronous SMI Flag for Port 1 (Read Only). (GLIU0 = GLMC; GLIU1 = Interface to GLIU0.) If 1, this bit indicates that an ASMI was generated by Port 1. Cleared by source.
0	ASMI_FLAG0 (RO)	Asynchronous SMI Flag for Port 0 (Read Only). (GLIU0 = GLIU; GLIU1 = GLIU.) If 1, this bit indicates that an ASMI was generated by Port 0. Cleared by source.

4.2.2.5 Asynchronous ERR (AERR)

MSR Address GLIU0: 10000084h
 GLIU1: 40000084h
 Type R/W
 Reset Value 00000000_00000000h

AERR is a condensed version of the port ERR signals. The MASK bits can be used to prevent a device from issuing an AERR. If the MASK = 1, the device's AERR is disabled.

AERR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																AERR_MASK7	AERR_MASK6	AERR_MASK5	AERR_MASK4	AERR_MASK3	AERR_MASK2	AERR_MASK1	AERR_MASK0	AERR7	AERR6	AERR5	AERR4	AERR3	AERR2	AERR1	AERR0

AERR Bit Descriptions

Bit	Name	Description
63:16	RSVD	Reserved.
15	AERR_MASK7	Asynchronous Error Mask for Port 7. (GLIU0 = Not Used; GLIU1 = Not Used.) Write 0 to allow Port 7 to generate an AERR. AERR status is reported in bit 7.
14	AERR_MASK6	Asynchronous Error Mask for Port 6. (GLIU0 = Not Used; GLIU1 = SB.) Write 0 to allow Port 6 to generate an AERR. AERR status is reported in bit 6.
13	AERR_MASK5	Asynchronous Error Mask for Port 5. (GLIU0 = GP; GLIU1 = VIP.) Write 0 to allow Port 5 to generate an AERR. AERR status is reported in bit 5.
12	AERR_MASK4	Asynchronous Error Mask for Port 4. (GLIU0 = DC; GLIU1 = GLPCI.) Write 0 to allow Port 4 to generate an AERR. AERR status is reported in bit 4.
11	AERR_MASK3	Asynchronous Error Mask for Port 3. (GLIU0 = CPU Core; GLIU1 = GLCP.) Write 0 to allow Port 3 to generate an AERR. AERR status is reported in bit 3.
10	AERR_MASK2	Asynchronous Error Mask for Port 2. (GLIU0 = Interface to GLIU1; GLIU1 = VP.) Write 0 to allow Port 2 to generate an AERR. AERR status is reported in bit 2.
9	AERR_MASK1	Asynchronous Error Mask for Port 1. (GLIU0 = GLMC; GLIU1 = Interface to GLIU0.) Write 0 to allow Port 1 to generate an AERR. AERR status is reported in bit 1.
8	AERR_MASK0	Asynchronous Error Mask for Port 0. (GLIU0 = GLIU; GLIU1 = GLIU.) Write 0 to allow Port 0 to generate an AERR. AERR status is reported in bit 0.
7	AERR_FLAG7 (RO)	Asynchronous Error for Port 7 (Read Only). (GLIU0 = Not Used; GLIU1 = Not Used.) If 1, indicates that an AERR was generated by Port 7. Cleared by source.
6	AERR_FLAG6 (RO)	Asynchronous Error for Port 6 (Read Only). (GLIU0 = Not Used; GLIU1 = SB.) If 1, indicates that an AERR was generated by Port 6. Cleared by source.
5	AERR_FLAG5 (RO)	Asynchronous Error for Port 5 (Read Only). (GLIU0 = GP; GLIU1 = VIP.) If 1, indicates that an AERR was generated by Port 5. Cleared by source.
4	AERR_FLAG4 (RO)	Asynchronous Error for Port 4 (Read Only). (GLIU0 = DC; GLIU1 = GLPCI.) If 1, indicates that an AERR was generated by Port 4. Cleared by source.
3	AERR_FLAG3 (RO)	Asynchronous Error for Port 3 (Read Only). (GLIU0 = CPU Core; GLIU1 = GLCP.) If 1, indicates that an AERR was generated by Port 3. Cleared by source.
2	AERR_FLAG2 (RO)	Asynchronous Error for Port 2 (Read Only). (GLIU0 = Interface to GLIU1; GLIU1 = VP.) If 1, indicates that an AERR was generated by Port 2. Cleared by source.
1	AERR_FLAG1 (RO)	Asynchronous Error for Port 1 (Read Only). (GLIU0 = GLMC; GLIU1 = Interface to GLIU0.) If 1, indicates that an AERR was generated by Port 1. Cleared by source.
0	AERR_FLAG0 (RO)	Asynchronous Error for Port 0 (Read Only). (GLIU0 = GLIU; GLIU1 = GLIU.) If 1, indicates that an AERR was generated by Port 0. Cleared by source.

4.2.2.6 GLIU Physical Capabilities (PHY_CAP)

MSR Address GLIU0: 10000086h
 GLIU1: 40000086h
 Type R/W
 Reset Value GLIU0: 20291830_010C1086h
 GLIU1: 20311030_0100400Ah

PHY_CAP Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD	NSTAT_CNT	NDBG_DA_CMP	NDBG_RQ_CMP	NPORTS				NCOH				NIOD_SC				NIOD_BM				NP2D_BMK											
				NP2D_SC				NP2D_RO				NP2D_R				NP2D_BMO				NP2D_BM											
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NP2D_BMK	NP2D_SC				NP2D_RO				NP2D_R				NP2D_BMO				NP2D_BM														

PHY_CAP Bit Descriptions

Bit	Name	Description
63	RSVD	Reserved.
62:60	NSTAT_CNT	Number Of Statistic Counters.
59:57	NDBG_DA_CMP	Number Of Data Comparators.
56:54	NDBG_RQ_CMP	Number Of Request Comparators.
53:51	NPORTS	Number of Ports on the GLIU.
50:48	NCOH	Number of Coherent Devices.
47:42	NIOD_SC	Number of IOD_SC Descriptors.
41:36	NIOD_BM	Number of IOD_BM Descriptors.
35:30	NP2D_BMK	Number of P2D_BMK Descriptors.
29:24	NP2D_SC	Number of P2D_SC Descriptors.
23:18	NP2D_RO	Number of P2D_RO Descriptors.
17:12	NP2D_R	Number of P2D_R Descriptors.
11:6	NP2D_BMO	Number of P2D_BMO Descriptors.
5:0	NP2D_BM	Number of P2D_BM Descriptors.

4.2.2.7 N Outstanding Response (NOUT_RESP)

MSR Address GLIU0: 10000087h
 GLIU1: 40000087h
 Type RO
 Reset Value 00000000_00000000h

NOUT_RESP Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
NOUT_RESP7								NOUT_RESP6								NOUT_RESP5								NOUT_RESP4							
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NOUT_RESP3								NOUT_RESP2								NOUT_RESP1								NOUT_RESP0							

NOUT_RESP Bit Descriptions

Bit	Name	Description
63:56	NOOUT_RESP7	Number of Outstanding Responses on Port 7. (GLIU0 = Not Used; GLIU1 = Not Used.)
55:48	NOOUT_RESP6	Number of Outstanding Responses on Port 6. (GLIU0 = Not Used; GLIU1 = SB.)
47:40	NOOUT_RESP5	Number of Outstanding Responses on Port 5. (GLIU0 = GP; GLIU1 = VIP.)
39:32	NOOUT_RESP4	Number of Outstanding Responses on Port 4. (GLIU0 = DC; GLIU1 = GLPCI.)
31:24	NOOUT_RESP3	Number of Outstanding Responses on Port 3. (GLIU0 = CPU Core; GLIU1 = GLCP.)
23:16	NOOUT_RESP2	Number of Outstanding Responses on Port 2. (GLIU0 = Interface to GLIU1; GLIU1 = VP.)
15:8	NOOUT_RESP1	Number of Outstanding Responses on Port 1. (GLIU0 = GLMC; GLIU1 = Interface to GLIU0.)
7:0	NOOUT_RESP0	Number of Outstanding Responses on Port 0. (GLIU0 = GLIU; GLIU1 = GLIU.)

4.2.2.8 N Outstanding Write Data (NOUT_WDATA)

MSR Address GLIU0: 10000088h
 GLIU1: 40000088h
 Type RO
 Reset Value 00000000_00000000h

NOUT_WDATA Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
NOUT_WDATA7								NOUT_WDATA6								NOUT_WDATA5								NOUT_WDATA4							
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NOUT_WDATA3								NOUT_WDATA2								NOUT_WDATA1								NOUT_WDATA0							

NOUT_WDATA Bit Descriptions

Bit	Name	Description
63:56	NOOUT_WDATA7	Number of Outstanding Write Data on Port 7. (GLIU0 = Not Used; GLIU1 = Not Used.)
55:48	NOOUT_WDATA6	Number of Outstanding Write Data on Port 6. (GLIU0 = Not Used; GLIU1 = SB.)
47:40	NOOUT_WDATA5	Number of Outstanding Write Data on Port 5. (GLIU0 = GP; GLIU1 = VIP.)
39:32	NOOUT_WDATA4	Number of Outstanding Write Data on Port 4. (GLIU0 = DC; GLIU1 = GLPCI.)
31:24	NOOUT_WDATA3	Number of Outstanding Write Data on Port 3. (GLIU0 = CPU Core; GLIU1 = GLCP.)
23:16	NOOUT_WDATA2	Number of Outstanding Write Data on Port 2. (GLIU0 = Interface to GLIU1; GLIU1 = VP.)
15:8	NOOUT_WDATA1	Number of Outstanding Write Data on Port 1. (GLIU0 = GLMC; GLIU1 = Interface to GLIU0.)
7:0	NOOUT_WDATA0	Number of Outstanding Write Data on Port 0. (GLIU0 = GLIU; GLIU1 = GLIU.)

4.2.2.9 SLAVE_ONLY

MSR Address GLIU0: 10000089h
 GLIU1: 40000089h
 Type RO
 Reset Value GLIU0: 00000000_00000010h
 GLIU1: 00000000_00000100h

SLAVE_ONLY Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																							SLAVE_ONLY								

SLAVE_ONLY Bit Descriptions

Bit	Name	Description
63:8	RSVD	Reserved.
7	P7_SLAVE_ONLY	Port 7 Slave Only. (GLIU0 = Not Used; GLIU1 = Not Used.) If high, indicates that Port 7 is a slave port. If low, Port 7 is a master/slave port.

SLAVE_ONLY Bit Descriptions (Continued)

Bit	Name	Description
6	P6_SLAVE_ONLY	Port 6 Slave Only. (GLIU0 = Not Used; GLIU1 = SB.) If high, indicates that Port 6 is a slave port. If low, Port 6 is a master/slave port.
5	P5_SLAVE_ONLY	Port 5 Slave Only. (GLIU0 = GP; GLIU1 = VIP.) If high, indicates that Port 5 is a slave port. If low, Port 5 is a master/slave port.
4	P4_SLAVE_ONLY	Port 4 Slave Only. (GLIU0 = DC; GLIU1 = GLPCI.) If high, indicates that Port 4 is a slave port. If low, Port 4 is a master/slave port.
3	P3_SLAVE_ONLY	Port 3 Slave Only. (GLIU0 = CPU Core; GLIU1 = GLCP.) If high, indicates that Port 3 is a slave port. If low, Port 3 is a master/slave port.
2	P2_SLAVE_ONLY	Port 2 Slave Only. (GLIU0 = Interface to GLIU1; GLIU1 = VP.) If high, indicates that Port 2 is a slave port. If low, Port 2 is a master/slave port.
1	P1_SLAVE_ONLY	Port 1 Slave Only. (GLIU0 = GLMC; GLIU1 = Interface to GLIU0.) If high, indicates that Port 1 is a slave port. If low, Port 1 is a master/slave port.
0	P0_SLAVE_ONLY	Port 0 Slave Only. (GLIU0 = GLIU; GLIU1 = GLIU.) If high, indicates that Port 0 is a slave port. If low, Port 0 is a master/slave port.

4.2.2.10 WHO AM I (WHOAMI)

MSR Address GLIU0: 1000008Bh
 GLIU1: 4000008Bh
 Type RO
 Reset Value Configuration Dependent

WHO AM I Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																														DSID	

WHO AM I Bit Descriptions

Bit	Name	Description
63:3	RSVD	Reserved.
2:0	DSID	Source ID of the Initiating Device. Used to prevent self referencing transactions. 000: Port 0 (GLIU0 = GLIU; GLIU1 = GLIU) 001: Port 1 (GLIU0 = GLMC; GLIU1 = Interface to GLIU0) 010: Port 2 (GLIU0 = Interface to GLIU1; GLIU1 = VP) 011: Port 3 (GLIU0 = CPU Core; GLIU1 = GLCP) 100: Port 4 (GLIU0 = DC; GLIU1 = GLPCI) 101: Port 5 (GLIU0 = GP; GLIU1 = VIP) 110: Port 6 (GLIU0 = Not Used; GLIU1 = SB) 111: Port 7 (GLIU0 = Not Used; GLIU1 = Not Used)

4.2.2.11 GLIU Slave Disable (GLIU_SLV)

MSR Address GLIU0: 1000008Ch
 GLIU1: 4000008Ch
 Type R/W
 Reset Value 00000000_00000000h

The slave disable registers are available for the number of ports on the GLIU. The unused ports return 0.

GLIU_SLV Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																							SLAVE_DIS7	SLAVE_DIS6	SLAVE_DIS5	SLAVE_DIS4	SLAVE_DIS3	SLAVE_DIS2	SLAVE_DIS1	SLAVE_DIS0	

GLIU_SLV Bit Descriptions

Bit	Name	Description
63:8	RSVD	Reserved.
7	SLAVE_DIS7	Slave Transactions Disable for Port 7. (GLIU0 = Not Used; GLIU1 = Not Used.) Write 1 to disable slave transactions to Port 7.
6	SLAVE_DIS6	Slave Transactions Disable for Port 6. (GLIU0 = Not Used; GLIU1 = SB.) Write 1 to disable slave transactions to Port 6.
5	SLAVE_DIS5	Slave Transactions Disable for Port 5. (GLIU0 = GP; GLIU1 = VIP.) Write 1 to disable slave transactions to Port 5.
4	SLAVE_DIS4	Slave Transactions Disable for Port 4. (GLIU0 = DC; GLIU1 = GLPCI.) Write 1 to disable slave transactions to Port 4.
3	SLAVE_DIS3	Slave Transactions Disable for Port 3. (GLIU0 = CPU Core; GLIU1 = GLCP.) Write 1 to disable slave transactions to Port 3.
2	SLAVE_DIS2	Slave Transactions Disable for Port 2. (GLIU0 = Interface to GLIU1; GLIU1 = VP.) Write 1 to disable slave transactions to Port 2.
1	SLAVE_DIS1	Slave Transactions Disable for Port 1. (GLIU0 = GLMC; GLIU1 = Interface to GLIU0.) Write 1 to disable slave transactions to Port 1.
0	SLAVE_DIS0	Slave Transactions Disable for Port 0. (GLIU0 = GLIU; GLIU1 = GLIU.) Write 1 to disable slave transactions to Port 0.

4.2.2.12 Arbitration2 (ARB2)

MSR Address GLIU0: 1000008Dh
 GLIU1: 4000008Dh
 Type R/W
 Reset Value 00000000_00000000h

ARB2 Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																												THROT_EN	THRESH		

ARB2 Bit Descriptions

Bit	Name	Description
63:4	RSVD	Reserved.
3	THROT_EN	Arbitration Throttling Enable. When set, arbitration is prevented in this GLIU if the other GLIU is retreating a priority above the THRESH priority.
2:0	THRESH	Priority Threshold. See THROT_EN description. Priority threshold value must be 4 or less. 0: Disable. 1: Enable.

4.2.3 GLIU Statistic and Comparator MSRs

4.2.3.1 Descriptor Statistic Counter (STATISTIC_CNT[0:3])

Descriptor Statistic Counter (STATISTIC_CNT[0])

MSR Address GLIU0: 100000A0h
 GLIU1: 400000A0h
 Type R/W
 Reset Value 00000000_00000000h

Descriptor Statistic Counter (STATISTIC_CNT[2])

MSR Address GLIU0: 100000A8h
 GLIU1: 400000A8h
 Type R/W
 Reset Value 00000000_00000000h

Descriptor Statistic Counter (STATISTIC_CNT[1])

MSR Address GLIU0: 100000A4h
 GLIU1: 400000A4h
 Type R/W
 Reset Value 00000000_00000000h

Descriptor Statistic Counter (STATISTIC_CNT[3])

MSR Address GLIU0: 100000ACh
 GLIU1: 400000ACh
 Type R/W
 Reset Value 00000000_00000000h

STATISTIC_CNT[0:3] Registers Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
LOAD_VAL																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CNT																															

STATISTIC_CNT[0:3] Bit Descriptions

Bit	Name	Description
63:32	LOAD_VAL	Counter Load Value. The value loaded here is used as the initial Statistics Counter value when a LOAD action occurs or is commanded.
31:0	CNT	Counter Value. These bits provide the current counter value when read.

4.2.3.2 Statistic Mask (STATISTIC_MASK[0:3])

Descriptor Statistic Mask (STATISTIC_MASK[0])

MSR Address GLIU0: 100000A1h
 GLIU1: 400000A1h
 Type R/W
 Reset Value 00000000_00000000h

Descriptor Statistic Mask (STATISTIC_MASK[2])

MSR Address GLIU0: 100000A9h
 GLIU1: 400000A9h
 Type R/W
 Reset Value 00000000_00000000h

Descriptor Statistic Mask (STATISTIC_MASK[1])

MSR Address GLIU0: 100000A5h
 GLIU1: 400000A5h
 Type R/W
 Reset Value 00000000_00000000h

Descriptor Statistic Mask (STATISTIC_MASK[3])

MSR Address GLIU0: 100000ADh
 GLIU1: 400000ADh
 Type R/W
 Reset Value 00000000_00000000h

STATISTIC_MASK[0:3] Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
IOD_MASK																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
P2D MASK																															

STATISTIC_MASK[0:3] Bit Descriptions

Bit	Name	Description
63:32	IOD_MASK	Mask for Hits to Each IOD. Hits are determined after the request is arbitrated. A hit is determined by the following logical equation: Hit = (IOD_MASK[n-1:0] & RQ_DESC_HIT[n-1:0] && is_io) (P2D_MASK[n-1:0] & RQ_DESC_HIT[n-1:0] && is_mem).
31:0	P2D_MASK	Mask for Hits to Each P2D. A hit is determined by the following logical equation: Hit = (IOD_MASK[n-1:0] & RQ_DESC_HIT[n-1:0] && is_io) (P2D_MASK[n-1:0] & RQ_DESC_HIT[n-1:0] && is_mem).

4.2.3.3 Statistic Action (STATISTIC_ACTION[0:3])

Descriptor Statistic Action (STATISTIC_ACTION[0])

MSR Address GLIU0: 100000A2h
GLIU1: 400000A2h
Type R/W
Reset Value 00000000_00000000h

Descriptor Statistic Action (STATISTIC_ACTION[2])

MSR Address GLIU0: 100000AAh
GLIU1: 400000AAh
Type R/W
Reset Value 00000000_00000000h

Descriptor Statistic Action (STATISTIC_ACTION[1])

MSR Address GLIU0: 100000A6h
GLIU1: 400000A6h
Type R/W
Reset Value 00000000_00000000h

Descriptor Statistic Action (STATISTIC_ACTION[3])

MSR Address GLIU0: 100000AEh
GLIU1: 400000AEh
Type R/W
Reset Value 00000000_00000000h

STATISTIC_ACTION[0:3] Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD								PREDIV														WRAP	ZERO_AERR	ZXERO_ASMI	ALWAYS_DEC	HIT_AERR	HIT_ASMI	HIT_DEC	HIT_LDEN		

STATISTIC_ACTION[0:3] Bit Descriptions

Bit	Name	Description
63:24	RSVD	Reserved.
23:8	PREDIV	Pre Divider. Used if ALWAYS_DEC (bit 4) is set. The predivider is free running and extends the depth of the counter.
7	WRAP	Decrement Counter Beyond Zero and Wrap. 0: Disable wrap; counter stops when it reaches zero. 1: Enable wrap; counter decrements through 0 to all ones.
6	ZERO_AERR	Assert AERR on cnt = 0. Assert AERR when STATISTIC_CNT[x] reaches 0. 0: Disable. 1: Enable.
5	ZERO_ASMI	Assert ASMI on cnt = 0. Assert ASMI when STATISTIC_CNT[x] reaches 0. 0: Disable. 1: Enable.
4	ALWAYS_DEC	Always Decrement Counter. If enabled, the counter decrements on every memory clock subject to the prescaler value PREDIV (bits [23:8]). Decrementing continues unless loading is occurring due to another action, or if the counter reaches zero and WRAP is disabled (bit 7). 0: Disable. 1: Enable
3	HIT_AERR	Assert AERR on Descrptor Hit. The descriptor hits are ANDed with the masks and then all ORed together. 0: Disable. 1: Enable

STATISTIC_ACTION[0:3] Bit Descriptions

Bit	Name	Description
2	HIT_ASMI	Assert ASMI on Descriptor Hit. The descriptor hits are ANDed with the masks and then all ORed together. 0: Disable. 1: Enable.
1	HIT_DEC	Decrement Counter on Descriptor Hit. The descriptor hits are ANDed with the masks and then all ORed together. 0: Disable. 1: Enable.
0	HIT_LDEN	Load Counter on Descriptor Hit. The descriptor hits are ANDed with the masks and then all ORed together. 0: Disable. 1: Enable.

4.2.3.4 Request Compare Value (RQ_COMPARE_VAL[0:3])

The RQ Compare Value and the RQ Compare Mask enable traps on specific transactions. A hit to the RQ Compare is determined by $hit = (RQ_IN \& RQ_COMPARE_MASK) == RQ_COMPARE_VAL$. A hit can trigger the RQ_CMP error sources when they are enabled. The value is compared only after the packet is arbitrated.

Request Compare Value (RQ_COMPARE_VAL[0])

MSR Address GLIU0: 100000C0h
 GLIU1: 400000C0h
Type R/W
Reset Value 001FFFFFF_FFFFFFFFh

Request Compare Value (RQ_COMPARE_VAL[2])

MSR Address GLIU0: 100000C4h
 GLIU1: 400000C4h
Type R/W
Reset Value 001FFFFFF_FFFFFFFFh

Request Compare Value (RQ_COMPARE_VAL[1])

MSR Address GLIU0: 100000C2h
 GLIU1: 400000C2h
Type R/W
Reset Value 001FFFFFF_FFFFFFFFh

Request Compare Value (RQ_COMPARE_VAL[3])

MSR Address GLIU0: 100000C6h
 GLIU1: 400000C6h
Type R/W
Reset Value 001FFFFFF_FFFFFFFFh

RQ_COMPARE_VAL[0:3] Register

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD											RQ_VAL																				
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RQ_VAL																															

RQ_COMPARE_VAL[0:3] Bit Descriptions

Bit	Name	Description
63:53	RSVD	Reserved.
52:0	RQ_VAL	Request Packet Value. This is the value compared against the logical bit-wise AND of the incoming request packet and the RQ_COMPMASK in order to determine a 'hit'.

4.2.3.5 Request Compare Mask (RQ_COMPARE_MASK[0:3])

The RQ Compare Value and the RQ Compare Mask enable traps on specific transactions. A hit to the RQ Compare is determined by $hit = (RQ_IN \& RQ_COMPARE_MASK) == RQ_COMPARE_VAL$. A hit can trigger the RQ_CMP error sources when they are enabled. The value is compared only after the packet is arbitrated.

Request Compare Mask (RQ_COMPARE_MASK[0])

MSR Address GLIU0: 100000C1h
 GLIU1: 400000C1h
 Type R/W
 Reset Value 00000000_00000000h

Request Compare Mask (RQ_COMPARE_MASK[2])

MSR Address GLIU0: 100000C5h
 GLIU1: 400000C5h
 Type R/W
 Reset Value 00000000_00000000h

Request Compare Mask (RQ_COMPARE_MASK[1])

MSR Address GLIU0: 100000C3h
 GLIU1: 400000C3h
 Type R/W
 Reset Value 00000000_00000000h

Request Compare Mask (RQ_COMPARE_MASK[3])

MSR Address GLIU0: 100000C7h
 GLIU1: 400000C7h
 Type R/W
 Reset Value 00000000_00000000h

RQ_COMPARE_MASK[0:3] Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD											RQ_MASK																				
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RQ_MASK																															

RQ_COMPARE_MASK[0:3] Bit Descriptions

Bit	Name	Description
63:53	RSVD	Reserved.
52:0	RQ_MASK	Request Packet Mask. This field is bit-wise logically ANDed with the incoming request packet before it is compared to the RQ_COMPVAL.

4.2.3.6 DA Compare Value Low (DA_COMPARE_VAL_LO[0:3])

The DA Compare Value and the DA Compare Mask enable traps on specific transactions. A hit to the DA Compare is determined by $hit = (DA_IN \& DA_COMPARE_MASK) == DA_COMPARE_VAL$. A hit can trigger the DA_CMP error sources when they are enabled. The value is compared only after the packet is arbitrated.

Data Compare Value Low (DA_COMPARE_VAL_LO[0])

MSR Address GLIU0: 100000D0h
 GLIU1: 400000D0h
 Type R/W
 Reset Value 00001FFF_FFFFFFFFh

Data Compare Value Low (DA_COMPARE_VAL_LO[2])

MSR Address GLIU0: 100000D8h
 GLIU1: 400000D8h
 Type R/W
 Reset Value 00001FFF_FFFFFFFFh

Data Compare Value Low (DA_COMPARE_VAL_LO[1])

MSR Address GLIU0: 100000D4h
 GLIU1: 400000D4h
 Type R/W
 Reset Value 00001FFF_FFFFFFFFh

Data Compare Value Low (DA_COMPARE_VAL_LO[3])

MSR Address GLIU0: 100000DCh
 GLIU1: 400000DCh
 Type R/W
 Reset Value 00001FFF_FFFFFFFFh

DA_COMPARE_VAL_LO[0:3] Register

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																		DALO_VAL													
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DALO_VAL																															

DA_COMPARE_VAL_LO[0:3] Bit Descriptions

Bit	Name	Description
63:45	RSVD	Reserved.
44:0	DALO_VAL	DA Packet Compare Value [44:0]. This field forms the lower portion of the data value, which is compared to the logical bit-wise AND of the incoming data value and the data value compare mask in order to determine a ‘hit’. The “HI” and “LO” portions of the incoming data, the compare value, and the compare mask, are assembled into complete bit patterns before these operations occur.

4.2.3.7 DA Compare Value High (DA_COMPARE_VAL_HI[0:3])

The DA Compare Value and the DA Compare Mask enable traps on specific transactions. A hit to the DA Compare is determined by $\text{hit} = (\text{DA_IN} \& \text{DA_COMPARE_MASK}) == \text{DA_COMPARE_VAL}$. A hit can trigger the DA_CMP error sources when they are enabled. The value is compared only after the packet is arbitrated.

Data Compare Value High (DA_COMPARE_VAL_HI[0])

MSR Address GLIU0: 100000D1h
GLIU1: 400000D1h
Type R/W
Reset Value 0000000F_FFFFFFFFh

Data Compare Value High (DA_COMPARE_VAL_HI[2])

MSR Address GLIU0: 100000D9h
GLIU1: 400000D9h
Type R/W
Reset Value 0000000F_FFFFFFFFh

Data Compare Value High (DA_COMPARE_VAL_HI[1])

MSR Address GLIU0: 100000D5h
GLIU1: 400000D5h
Type R/W
Reset Value 0000000F_FFFFFFFFh

Data Compare Value High (DA_COMPARE_VAL_HI[3])

MSR Address GLIU0: 100000DDh
GLIU1: 400000DDh
Type R/W
Reset Value 0000000F_FFFFFFFFh

DA_COMPARE_VAL_HI[0:3] Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DAHI_VAL																															

DA_COMPARE_VAL_HI[0:3] Bit Descriptions

Bit	Name	Description
63:36	RSVD	Reserved.
35:0	DAHI_VAL	DA Packet Compare Value [80:45]. This field forms the upper portion of the data value which is compared to the logical bit-wise AND of the incoming data value AND the data value compare mask in order to determine a 'hit'. The "HI" and "LO" portions of the incoming data, the compare value, and the compare mask, are assembled into complete bit patterns before these operations occur.

4.2.3.8 DA Compare Mask Low (DA_COMPARE_MASK_LO[0:3])

Data Compare Mask Low

(DA_COMPARE_MASK_LO[0])

MSR Address GLIU0: 100000D2h
 GLIU1: 400000D2h
 Type R/W
 Reset Value 00000000_00000000h

Data Compare Mask Low

(DA_COMPARE_MASK_LO[2])

MSR Address GLIU0: 100000DAh
 GLIU1: 400000DAh
 Type R/W
 Reset Value 00000000_00000000h

Data Compare Mask Low

(DA_COMPARE_MASK_LO[1])

MSR Address GLIU0: 100000D6h
 GLIU1: 400000D6h
 Type R/W
 Reset Value 00000000_00000000h

Data Compare Mask Low

(DA_COMPARE_MASK_LO[3])

MSR Address GLIU0: 100000DEh
 GLIU1: 400000DEh
 Type R/W
 Reset Value 00000000_00000000h

The DA Compare Value and the DA Compare Mask enable traps on specific transactions. A hit to the DA Compare is determined by hit = (DA_IN & DA_COMPARE_MASK) == DA_COMPARE_VAL. A hit can trigger the DA_CMP error sources when they are enabled. The value is compared only after the packet is arbitrated.

DA_COMPARE_VAL_HI[0:3] Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																		DALO_MASK													
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DALO_MASK																															

DA_COMPARE_MASK_LO[0:3] Bit Descriptions

Bit	Name	Description
63:45	RSVD	Reserved.
44:0	DALO_MASK	DA Packet Compare Value [44:0]. This field forms the lower portion of the data COMP-MASK value, which is then bit-wise logically ANDed with the incoming data value before it is compared to the DA_COMPVAL. The “HI” and “LO” portions of the incoming data, the compare value, and the compare mask, are assembled into complete bit patterns before these operations occur.

4.2.3.9 DA Compare Mask High (DA_COMPARE_MASK_HI[0:3])

**Data Compare Mask High
(DA_COMPARE_MASK_HI[0])**

MSR Address GLIU0: 100000D3h
 GLIU1: 400000D3h
 Type R/W
 Reset Value 00000000_00000000h

**Data Compare Mask High
(DA_COMPARE_MASK_HI[2])**

MSR Address GLIU0: 100000DBh
 GLIU1: 400000DBh
 Type R/W
 Reset Value 00000000_00000000h

**Data Compare Mask High
(DA_COMPARE_MASK_HI[1])**

MSR Address GLIU0: 100000D7h
 GLIU1: 400000D7h
 Type R/W
 Reset Value 00000000_00000000h

**Data Compare Mask High
(DA_COMPARE_MASK_HI[3])**

MSR Address GLIU0: 100000DFh
 GLIU1: 400000DFh
 Type R/W
 Reset Value 00000000_00000000h

DA_COMPARE_MASK_HI[0:3] Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32				
RSVD																																DAHI_MASK			
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0				
DAHI_MASK																																			

DA_COMPARE_MASK_HI[0:3] Bit Descriptions

Bit	Name	Description
63:36	RSVD	Reserved.
35:0	DAHI_MASK	DA Packet Compare Mask [80:45]. This field forms the upper portion of the data COMPMASK value, which is then bit-wise logically ANDed with the incoming data value before it is compared to the DA_COMPVAL. The “HI” and “LO” portions of the incoming data, the compare value, and the compare mask, are assembled into complete bit patterns before these operations occur.

4.2.4 P2D Descriptor Registers

P2D descriptors are ordered P2D_BM, P2D_BMO, P2D_R, P2D_RO, P2D_SC, P2D_BMK. For example if NP2D_BM=3 and NP2D_BM0=2, IMSR EO = P2D_BM[0], MSR E3 = P2D_SC[0].

4.2.4.1 P2D Base Mask Descriptor (P2D_BM)

GLIU0	P2D_BM[5:0]	GLIU1	P2D_BM[9:0]
MSR Address	10000020h-10000025h	MSR Address	40000020h-40000029h
Type	R/W	Type	R/W
Reset Value	000000FF_FFF00000h	Reset Value	000000FF_FFF00000h

See Table 4.1.3.1 "Memory Routing and Translation" on page 47 for details on the descriptor usage.

P2D_BM Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
PDID1			PCMP_BIZ	RSVD																			PBASE								
31	30	29		28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
PBASE												PMASK																			

P2D_BM Bit Descriptions

Bit	Name	Description
63:61	PDID1	Descriptor Destination ID. These bits define which Port to route the request to, if it is a 'hit' based on the other settings in this register. 000: Port 0 (GLIU0 = GLIU; GLIU1 = GLIU) 001: Port 1 (GLIU0 = GLMC; GLIU1 = Interface to GLIU0) 010: Port 2 (GLIU0 = Interface to GLIU1; GLIU1 = VP) 011: Port 3 (GLIU0 = CPU Core; GLIU1 = GLCP) 100: Port 4 (GLIU0 = DC; GLIU1 = GLPCI) 101: Port 5 (GLIU0 = GP; GLIU1 = VIP) 110: Port 6 (GLIU0 = Not Used; GLIU1 = SB) 111: Port 7 (GLIU0 = Not Used; GLIU1 = Not Used)
60	PCMP_BIZ	Compare Bizzaro Flag. 0: Consider only transactions whose Bizzaro flag is low as a potentially valid address hit. A low Bizzaro flag indicates a normal transaction cycle such as a memory or I/O. 1: Consider only transactions whose Bizzaro flag is high as a potentially valid address hit. A high Bizzaro flag indicates a 'special' transaction, such as a PCI Shutdown or Halt cycle.
59:40	RSVD	Reserved.
39:20	PBASE	Physical Memory Address Base. These bits form the matching value against which the masked value of the physical address, bits [31:12] are directly compared. If a match is found, then a "hit" is declared, depending on the setting of the Bizzaro flag comparator.
19:0	PMASK	Physical Memory Address Mask. These bits are used to mask address bits [31:12] for the purposes of this 'hit' detection.

4.2.4.2 P2D Base Mask Offset Descriptor (P2D_BMO)

GLIU0	P2D_BMO[1:0]
MSR Address	10000026h-10000027h
Type	R/W
Reset Value	0000FF0_FFF00000h

See Table 4.1.3.1 "Memory Routing and Translation" on page 47 for details on the descriptor usage.

P2D_BMO Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
PDID1			PCMP_BIZ	POFFSET																		PBASE									
31	30	29		28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
PBASE												PMASK																			

P2D_BMO Bit Descriptions

Bit	Name	Description
63:61	PDID1	<p>Descriptor Destination ID. These bits define which Port to route the request to, if it is a 'hit' based on the other settings in this register.</p> <p>000: Port 0 (GLIU0 = GLIU; GLIU1 = GLIU) 001: Port 1 (GLIU0 = GLMC; GLIU1 = Interface to GLIU0) 010: Port 2 (GLIU0 = Interface to GLIU1; GLIU1 = VP) 011: Port 3 (GLIU0 = CPU Core; GLIU1 = GLCP) 100: Port 4 (GLIU0 = DC; GLIU1 = GLPCI) 101: Port 5 (GLIU0 = GP; GLIU1 = VIP) 110: Port 6 (GLIU0 = Not Used; GLIU1 = SB) 111: Port 7 (GLIU0 = Not Used; GLIU1 = Not Used)</p>
60	PCMP_BIZ	<p>Compare Bizzaro Flag.</p> <p>0: Consider only transactions whose Bizzaro flag is low as a potentially valid address hit. A low Bizzaro flag indicates a normal transaction cycle such as a memory or I/O.</p> <p>1: Consider only transactions whose Bizzaro flag is high as a potentially valid address hit. A high Bizzaro flag indicates a 'special' transaction, such as a PCI Shutdown or Halt cycle.</p>
59:40	POFFSET	<p>Physical Memory Address 2s Comp Offset. 2s complement offset that is added to physical address on a hit.</p>
39:20	PBASE	<p>Physical Memory Address Base. These bits form the matching value against which the masked value of the physical address, bits [31:12] are directly compared. If a match is found, then a "hit" is declared, depending on the setting of the Bizzaro flag comparator.</p>
19:0	PMASK	<p>Physical Memory Address Mask. These bits are used to mask address bits [31:12] for the purposes of this 'hit' detection.</p>

4.2.4.3 P2D Range Descriptor (P2D_R)

GLIU0	P2D_R[0]	GLIU1	P2D_R[3:0]
MSR Address	10000028h	MSR Address	4000002Ah-4000002Dh
Type	R/W	Type	R/W
Reset Value	00000000_000FFFFFh	Reset Value	00000000_000FFFFFh

See Table 4.1.3.1 "Memory Routing and Translation" on page 47 for details on the descriptor usage.

P2D_R Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
PDID1			PCMP_BIZ	RSVD																			PMAX								
31	30	29		28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
PMAX												PMIN																			

P2D_R Bit Descriptions

Bit	Name	Description
63:61	PDID1	Descriptor Destination ID. These bits define which Port to route the request to, if it is a 'hit' based on the other settings in this register. 000: Port 0 (GLIU0 = GLIU; GLIU1 = GLIU) 001: Port 1 (GLIU0 = GLMC; GLIU1 = Interface to GLIU0) 010: Port 2 (GLIU0 = Interface to GLIU1; GLIU1 = VP) 011: Port 3 (GLIU0 = CPU Core; GLIU1 = GLCP) 100: Port 4 (GLIU0 = DC; GLIU1 = GLPCI) 101: Port 5 (GLIU0 = GP; GLIU1 = VIP) 110: Port 6 (GLIU0 = Not Used; GLIU1 = SB) 111: Port 7 (GLIU0 = Not Used; GLIU1 = Not Used)
60	PCMP_BIZ	Compare Bizzaro Flag. 0: Consider only transactions whose Bizzaro flag is low as a potentially valid address hit. A low Bizzaro flag indicates a normal transaction cycle such as a memory or I/O. 1: Consider only transactions whose Bizzaro flag is high as a potentially valid address hit. A high Bizzaro flag indicates a 'special' transaction, such as a PCI Shutdown or Halt cycle.
59:40	RSVD	Reserved.
39:20	PMAX	Physical Memory Address Max. These bits form the value denoting the upper (ending) address of the physical memory, which is compared to determine a hit.
19:0	PMIN	Physical Memory Address Min. These bits form the value denoting the lower (starting) address of the physical memory, which is compared to determine a hit. Hence, a hit occurs if the physical address [31:12] >= PMIN and <= PMAX.

4.2.4.4 P2D Range Offset Descriptor (P2D_RO)

GLIU0	P2D_RO[3:0]
MSR Address	10000029h-1000002Bh
Type	R/W
Reset Value	00000000_000FFFFFh

See Table 4.1.3.1 "Memory Routing and Translation" on page 47 for details on the descriptor usage.

P2D_RO Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
PDID1			PCMP_BIZ	OFFSET																		PMAX									
31	30	29		28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
PMAX												PMIN																			

P2D_RO Bit Descriptions

Bit	Name	Description
63:61	PDID1	<p>Descriptor Destination ID. These bits define which Port to route the request to, if it is a 'hit' based on the other settings in this register.</p> <p>000: Port 0 (GLIU0 = GLIU; GLIU1 = GLIU) 001: Port 1 (GLIU0 = GLMC; GLIU1 = Interface to GLIU0) 010: Port 2 (GLIU0 = Interface to GLIU1; GLIU1 = VP) 011: Port 3 (GLIU0 = CPU Core; GLIU1 = GLCP) 100: Port 4 (GLIU0 = DC; GLIU1 = GLPCI) 101: Port 5 (GLIU0 = GP; GLIU1 = VIP) 110: Port 6 (GLIU0 = Not Used; GLIU1 = SB) 111: Port 7 (GLIU0 = Not Used; GLIU1 = Not Used)</p>
60	PCMP_BIZ	<p>Compare Bizzaro Flag.</p> <p>0: Consider only transactions whose Bizzaro flag is low as a potentially valid address hit. A low Bizzaro flag indicates a normal transaction cycle such as a memory or I/O.</p> <p>1: Consider only transactions whose Bizzaro flag is high as a potentially valid address hit. A high Bizzaro flag indicates a 'special' transaction, such as a PCI Shutdown or Halt cycle.</p>
59:40	POFFSET	<p>Physical Memory Address 2's Comp Offset. 2s complement offset that is added to physical address on a hit.</p>
39:20	PMAX	<p>Physical Memory Address Max. These bits form the value denoting the upper (ending) address of the physical memory, which is compared to determine a hit.</p>
19:0	PMIN	<p>Physical Memory Address Min. These bits form the value denoting the lower (starting) address of the physical memory, which is compared to determine a hit. Hence, a hit occurs if the physical address [31:12] >= PMIN and <= PMAX.</p>

4.2.4.5 P2D Swiss Cheese Descriptor (P2D_SC)

GLIU0	P2D_SC[0]	GLIU1	P2D_SC[0]
MSR Address	1000002Ch	MSR Address	4000002Eh
Type	R/W	Type	R/W
Reset Value	00000000_00000000h	Reset Value	00000000_00000000h

See Table 4.1.3.1 "Memory Routing and Translation" on page 47 for details on the descriptor usage.

P2D_SC Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
PDID1			PCMP_BIZ	RSVD													WEN														
31	30	29		28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
REN																RSVD	PSCBASE														

P2D_SC Bit Descriptions

Bit	Name	Description
63:61	PDID1	Descriptor Destination ID 1. These bits define which Port to route the request to, if it is a 'hit' based on the other settings in this register. 000: Port 0 (GLIU0 = GLIU; GLIU1 = GLIU) 001: Port 1 (GLIU0 = GLMC; GLIU1 = Interface to GLIU0) 010: Port 2 (GLIU0 = Interface to GLIU1; GLIU1 = VP) 011: Port 3 (GLIU0 = CPU Core; GLIU1 = GLCP) 100: Port 4 (GLIU0 = DC; GLIU1 = GLPCI) 101: Port 5 (GLIU0 = GP; GLIU1 = VIP) 110: Port 6 (GLIU0 = Not Used; GLIU1 = SB) 111: Port 7 (GLIU0 = Not Used; GLIU1 = Not Used)
60	PCMP_BIZ	Compare Bizzaro Flag. 0: Consider only transactions whose Bizzaro flag is low as a potentially valid address hit. A low Bizzaro flag indicates a normal transaction cycle such as a memory or I/O. 1: Consider only transactions whose Bizzaro flag is high as a potentially valid address hit. A high Bizzaro flag indicates a 'special' transaction, such as a PCI Shutdown or Halt cycle.
59:48	RSVD	Reserved.
47:32	WEN	Enable hits to the base for the ith 16K page for writes. When set to 1, causes the incoming request to be routed to the port specified in PDID1 if the incoming request is a write type.
31:16	REN	Enable hits to the base for the ith 16K page for reads. When set to 1, causes the incoming request to be routed to the port specified in PDID1 if the incoming request is a read type.
15:14	RSVD	Reserved.
13:0	PBASE	Physical Memory Address Base for Hit. These bits form the basis of comparison with incoming checks that the physical address supplied by the device's request on address bits [31:18] are equal to PBASE. Bits [17:14] of the physical address are used to choose the ith 16K region of WEN/REN for a hit.

4.2.5 SPARE MSRs (SPARE_MSR[0:9], A:F)

MSR Address GLIU0: 10000040h-1000004Fh
 GLIU1: 40000040h-4000004Fh
 Type R/W
 Reset Value 00000000_00000000h

SPARE_MSR[x] Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
SPARE_MSR																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SPARE_MSR																															

SPARE_MSR[x] Bit Descriptions

Bit	Name	Description
63:0	SPARE_MSR	Spare MSR.

4.2.6 I/O Descriptors

I/O descriptors are ordered IOD_BM, IOD_SC. For example if NIOD_BM = 3 and NIOD_SC = 2, MSR 10000E0h = IOD_BM[0] and MSR 10000E3h = IOD_SC[0].

4.2.6.1 IOD Base Mask Descriptors (IOD_BM)

GLIU0	IOD_BM[0:3]	GLIU1	IOD_BM[0:3]
MSR Address	10000E0h-10000E2h	MSR Address	40000E0h-40000E2h
Type	R/W	Type	R/W
Reset Value	00000FF_FFF0000h	Reset Value	00000FF_FFF0000h

See Table 4.1.3.1 "Memory Routing and Translation" on page 47 for details on the descriptor usage.

IOD_BM[x] Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
IDID			ICMP_BIZ	RSVD																			IBASE								
31	30	29		28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
IBASE												IMASK																			

IOD_BM[x] Bit Descriptions

Bit	Name	Description
63:61	IDID	I/O Descriptor Destination ID. These bits define which Port to route the request to, if it is a 'hit' based on the other settings in this register. 000: Port 0 (GLIU0 = GLIU; GLIU1 = GLIU) 001: Port 1 (GLIU0 = GLMC; GLIU1 = Interface to GLIU0) 010: Port 2 (GLIU0 = Interface to GLIU1; GLIU1 = VP) 011: Port 3 (GLIU0 = CPU Core; GLIU1 = GLCP) 100: Port 4 (GLIU0 = DC; GLIU1 = GLPCI) 101: Port 5 (GLIU0 = GP; GLIU1 = VIP) 110: Port 6 (GLIU0 = Not Used; GLIU1 = SB) 111: Port 7 (GLIU0 = Not Used; GLIU1 = Not Used)
60	ICMP_BIZ	Compare Bizzaro Flag. 0: Consider only transactions whose Bizzaro flag is low as a potentially valid address hit. A low Bizzaro flag indicates a normal transaction cycle such as a memory or I/O. 1: Consider only transactions whose Bizzaro flag is high as a potentially valid address hit. A high Bizzaro flag indicates a 'special' transaction, such as a PCI Shutdown or Halt cycle.
59:40	RSVD	Reserved.
39:20	IBASE	Physical I/O Address Base. These bits form the matching value against which the masked value of the physical address, bits [19:0] are directly compared. If a match is found, then a "hit" is declared, depending on the setting of the Bizzaro flag comparator.
19:0	IMASK	Physical I/O Address Mask. These bits are used to mask address bits [31:12] for the purposes of this 'hit' detection.

4.2.6.2 IOD Swiss Cheese Descriptors (IOD_SC)

GLIU0	IOD_SC[0:5]	GLIU1	IOD_SC[0:3]
MSR Address	100000E3h-100000E8h	MSR Address	400000E3h-400000E6h
Type	R/W	Type	R/W
Reset Value	00000000_00000000h	Reset Value	00000000_00000000h

See Table 4.1.3.1 "Memory Routing and Translation" on page 47 for details on the descriptor usage.

IOD_SC[x] Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
IDID1			ICMP_BIZ	RSVD																											
31	30	29		28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
EN								RSVD		WEN	REN	IBASE														RSVD					

IOD_SC[x] Bit Descriptions

Bit	Name	Description
63:61	IDID1	Descriptor Destination ID 1. Encoded port number of the destination of addresses which produce a 'hit' based on the other fields in this descriptor.
60	ICMP_BIZ	Compare Bizzaro Flag. Used to check that the Bizzaro flag of the request is equal to the ICMP_BIZ_SC bit (this bit). If a match does not occur, then the incoming request cannot generate a hit. The Bizzaro flag, if set in the incoming request, signifies a "special" cycle such as a PCI Shutdown or Halt.
59:32	RSVD	Reserved. Write as read.
31:24	EN	Enable for Hits to IDID1 or else SUBP. Setting these bits enables hits to IDID1. If not enabled, subtractive port is selected per GLD_MSR_CONFIG, bits [2:0] (MSR GLIU0: 10002001h; GLIU1: 40002001h). (See Section 4.2.1.2 "GLD Master Configuration MSR (GLD_MSR_CONFIG)" on page 55 for bit descriptions).
23:22	RSVD	Reserved.
21	WEN	Descriptor Hits IDID1 on Write Request Types else SUBP. If set, causes the incoming request to be routed to the port specified in IDID1 if the incoming request is a Write type. If not set, subtractive port is selected per GLD_MSR_CONFIG, bits [2:0] (MSR GLIU0: 10002001h; GLIU1: 40002001h). (See Section 4.2.1.2 "GLD Master Configuration MSR (GLD_MSR_CONFIG)" on page 55 for bit descriptions).
20	REN	Descriptors Hit IDID1 on Read Request Types else SUBP. If set, causes the incoming request to be routed to the port specified in IDID1 if the incoming request is a Read type. If not set, subtractive port is selected per GLD_MSR_CONFIG, bits [2:0] (MSR GLIU0: 10002001h; GLIU1: 40002001h). (See Section 4.2.1.2 "GLD Master Configuration MSR (GLD_MSR_CONFIG)" on page 55 for bit descriptions).
19:3	IBASE	I/O Memory Base. This field forms the basis of comparison with the incoming checks that the physical address supplied by the device's request on address bits [31:18] are equal to the PBASE field of descriptor register bits [13:0].
2:0	RSVD	Reserved. Write as read.

CPU Core 5

This section describes the internal operations of the AMD Geode™ LX processor's CPU Core from a programmer's point of view. It includes a description of the traditional "core" processing and FPU operations. The integrated function registers are described in the next chapter.

The primary register sets within the processor core include:

- Application Register Set
- System Register Set

5.1 Core Processor Initialization

The CPU Core is initialized when the RESET# (Reset) signal is asserted. The CPU Core is placed in real mode and the registers listed in Table 5-1 are set to their initialized values. RESET# invalidates and disables the CPU cache,

and turns off paging. When RESET# is asserted, the CPU terminates all local bus activity and all internal execution. While RESET# is asserted, the internal pipeline is flushed and no instruction execution or bus activity occurs.

Approximately 150 to 250 external clock cycles after RESET# is de-asserted, the processor begins executing instructions at the top of physical memory (address location FFFFFFF0h). The actual number of clock cycles depends on the clock scaling in use. Also, before execution begins, an additional 2²⁰ clock cycles are needed when self-test is requested.

Typically, an intersegment jump is placed at FFFFFFF0h. This instruction forces the processor to begin execution in the lowest 1 MB of address space. Table 5-1 lists the CPU Core registers and illustrates how they are initialized.

Table 5-1. Initialized Core Register Controls

Register	Register Name	Initialized Contents (Note 1)	Comments
EAX	Accumulator	xxxxxxxxh	00000000h indicates self-test passed.
EBX	Base	xxxxxxxxh	
ECX	Count	xxxxxxxxh	
EDX	Data	xxxx 04 [DIR0]h	DIR0 = Device ID
EBP	Base Pointer	xxxxxxxxh	
ESI	Source Index	xxxxxxxxh	
EDI	Destination Index	xxxxxxxxh	
ESP	Stack Pointer	xxxxxxxxh	
EFLAGS	Extended Flags	0000002h	See Table 5-4 on page 93 for bit definitions.
EIP	Instruction Pointer	0000FFF0h	
ES	Extra Segment	0000h	Base address set to 00000000h. Limit set to FFFFh.
CS	Code Segment	F000h	Base address set to FFFF0000h. Limit set to FFFFh.
SS	Stack Segment	0000h	Base address set to 00000000h. Limit set to FFFFh.
DS	Data Segment	0000h	Base address set to 00000000h. Limit set to FFFFh.
FS	Extra Segment	0000h	Base address set to 00000000h. Limit set to FFFFh.
GS	Extra Segment	0000h	Base address set to 00000000h. Limit set to FFFFh.
IDTR	Interrupt Descriptor Table Register	Base = 0, Limit = 3FFh	
GDTR	Global Descriptor Table Register	xxxxxxxxh	
LDTR	Local Descriptor Table Register	xxxxh	
TR	Task Register	xxxxh	
CR0	Control Register 0	60000010h	See Table 5-10 on page 96 for bit descriptions.
CR2	Control Register 2	xxxxxxxxh	See Table 5-9 on page 96 for bit descriptions.
CR3	Control Register 3	xxxxxxxxh	See Table 5-8 on page 96 for bit descriptions.
CR4	Control Register 4	00000000h	See Table 5-7 on page 96 for bit descriptions.

Note 1. x = Undefined value.

5.2 Instruction Set Overview

The CPU Core instruction set can be divided into nine types of operations:

- Arithmetic
- Bit Manipulation
- Shift/Rotate
- String Manipulation
- Control Transfer
- Data Transfer
- Floating Point
- High-Level Language Support
- Operating System Support

The instructions operate on as few as zero operands and as many as three operands. A NOP (no operation) instruction is an example of a zero-operand instruction. Two-operand instructions allow the specification of an explicit source and destination pair as part of the instruction. These two-operand instructions can be divided into ten groups according to operand types:

- Register to Register
- Register to Memory
- Memory to Register
- Memory to Memory
- Register to I/O
- I/O to Register
- Memory to I/O
- I/O to Memory
- Immediate Data to Register
- Immediate Data to Memory

An operand can be held in the instruction itself (as in the case of an immediate operand), in one of the processor's registers or I/O ports, or in memory. An immediate operand is fetched as part of the opcode for the instruction.

Operand lengths of 8, 16, 32 or 48 bits are supported as well as 64 or 80 bits associated with floating-point instructions. Operand lengths of 8 or 32 bits are generally used when executing code written for 386- or 486-class (32-bit code) processors. Operand lengths of 8 or 16 bits are generally used when executing existing 8086 or 80286 code (16-bit code). The default length of an operand can be overridden by placing one or more instruction prefixes in front of the opcode. For example, the use of prefixes allows a 32-bit operand to be used with 16-bit code or a 16-bit operand to be used with 32-bit code.

The Processor Core Instruction Set (see Table 8-26 on page 632) contains the clock count table that lists each instruction in the CPU instruction set. Included in the table are the associated opcodes, execution clock counts, and effects on the EFLAGS register.

5.2.1 Lock Prefix

The LOCK prefix may be placed before certain instructions that read, modify, then write back to memory. The PCI will not be granted access in the middle of locked instructions. The LOCK prefix can be used with the following instructions only when the result is a write operation to memory.

- Bit Test Instructions (BTS, BTR, BTC)
- Exchange Instructions (XADD, XCHG, CMPXCHG)
- One-Operand Arithmetic and Logical Instructions (DEC, INC, NEG, NOT)
- Two-Operand Arithmetic and Logical Instructions (ADC, ADD, AND, OR, SBB, SUB, XOR).

An invalid opcode exception is generated if the LOCK prefix is used with any other instruction or with one of the instructions above when no write operation to memory occurs (for example, when the destination is a register).

5.2.2 Register Sets

The accessible registers in the processor are grouped into two sets:

- 1) The **Application Register Set** contains the registers frequently used by application programmers. Table 5-2 on page 91 shows the General Purpose, Segment, Instruction Pointer and EFLAGS registers.
- 2) The **System Register Set** contains the registers typically reserved for operating systems programmers: Control, System Address, Debug, Configuration, and Test registers. All accesses to these registers use special CPU instructions.

Both of these register sets are discussed in detail in the subsections that follow.

5.3 Application Register Set

The Application Register Set consists of the registers most often used by the applications programmer. These registers are generally accessible, although some bits in the EFLAGS registers are protected.

The **General Purpose register** contents are frequently modified by instructions and typically contain arithmetic and logical instruction operands.

In real mode, **Segment registers** contain the base address for each segment. In protected mode, the Segment registers contain segment selectors. The segment selectors provide indexing for tables (located in memory)

that contain the base address for each segment, as well as other memory addressing information.

The **Instruction Pointer register** points to the next instruction that the processor will execute. This register is automatically incremented by the processor as execution progresses.

The **EFLAGS register** contains control bits used to reflect the status of previously executed instructions. This register also contains control bits that affect the operation of some instructions.

Table 5-2. Application Register Set

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
General Purpose Registers																															
																AX															
																AH								AL							
EAX (Extended A Register)																															
																BX															
																BH								BL							
EBX (Extended B Register)																															
																CX															
																CH								CL							
ECX (Extended C Register)																															
																DX															
																DH								DL							
EDX (Extended D Register)																															
																SI (Source Index)															
ESI (Extended Source Index)																															
																DI (Destination Index)															
EDI (Extended Destination Index)																															
																BP (Base Pointer)															
EBP (Extended Base Pointer)																															
																SP (Stack Pointer)															
ESP (Extended Stack Pointer)																															
Segment (Selector) Registers																															
																CS (Code Segment)															
																SS (Stack Segment)															
																DS (D Data Segment)															
																ES (E Data Segment)															
																FS (F Data Segment)															
																GS (G Data Segment)															
Instruction Pointer and EFLAGS Registers																															
																EIP (Extended Instruction Pointer)															
																ESP (Extended EFLAGS Register)															

5.3.1 General Purpose Registers

The **General Purpose registers** are divided into four data registers, two pointer registers, and two index registers as shown in Table 5-2 on page 91.

The **Data registers** are used by the applications programmer to manipulate data structures and to hold the results of logical and arithmetic operations. Different portions of general data registers can be addressed by using different names.

An “E” prefix identifies the complete 32-bit register. An “X” suffix without the “E” prefix identifies the lower 16 bits of the register.

The lower two bytes of a data register are addressed with an “H” suffix (identifies the upper byte) or an “L” suffix (identifies the lower byte). These `_L` and `_H` portions of the data registers act as independent registers. For example, if the AH register is written to by an instruction, the AL register bits remain unchanged.

The **Pointer and Index registers** are listed below.

SI or ESI	Source Index
DI or EDI	Destination Index
SP or ESP	Stack Pointer
BP or EBP	Base Pointer

These registers can be addressed as 16- or 32-bit registers, with the “E” prefix indicating 32 bits. The Pointer and Index registers can be used as general purpose registers; however, some instructions use a fixed assignment of these registers. For example, repeated string operations always use ESI as the source pointer, EDI as the destination pointer, and ECX as a counter. The instructions that use fixed registers include multiply and divide, I/O access, string operations, stack operations, loop, variable shift and rotate, and translate instructions.

The CPU Core implements a stack using the ESP register. This stack is accessed during the PUSH and POP instructions, procedure calls, procedure returns, interrupts, exceptions, and interrupt/exception returns. The Geode LX processor automatically adjusts the value of the ESP during operations that result from these instructions.

The EBP register may be used to refer to data passed on the stack during procedure calls. Local data may also be placed on the stack and accessed with BP. This register provides a mechanism to access stack data in high-level languages.

5.3.2 Segment Registers

The 16-bit Segment registers are part of the main memory addressing mechanism. The six segment registers are:

CS	- Code Segment
DS	- Data Segment
SS	- Stack Segment
ES	- Extra Segment
FS	- Additional Data Segment
GS	- Additional Data Segment

The Segment registers are used to select segments in main memory. A segment acts as private memory for different elements of a program such as code space, data space and stack space. There are two segment mechanisms, one for real and virtual 8086 operating modes and one for protected mode.

The active Segment register is selected according to the rules listed in Table 5-3 and the type of instruction being currently processed. In general, the DS register selector is used for data references. Stack references use the SS register, and instruction fetches use the CS register. While some selections may be overridden, instruction fetches, stack operations, and the destination write operation of string operations cannot be overridden. Special segment-override instruction prefixes allow the use of alternate segment registers. These segment registers include the ES, FS, and GS registers.

5.3.3 Instruction Pointer Register

The **Instruction Pointer (EIP) register** contains the offset into the current code segment of the next instruction to be executed. The register is normally incremented by the length of the current instruction with each instruction execution unless it is implicitly modified through an interrupt, exception, or an instruction that changes the sequential execution flow (for example JMP and CALL).

Table 5-3. Segment Register Selection Rules

Type of Memory Reference	Implied (Default) Segment	Segment-Override Prefix
Code Fetch	CS	None
Destination of PUSH, PUSHF, INT, CALL, PUSHA instructions	SS	None
Source of POP, POPA, POPF, IRET, RET instructions	SS	None
Destination of STOS, MOVS, REP STOS, REP MOVS instructions	ES	None
Other data references with effective address using base registers of: EAX, EBX, ECX, EDX, ESI, EDI, EBP, ESP	DS SS	CS, ES, FS, GS, SS CS, DS, ES, FS, GS

5.3.4 EFLAGS Register

The EFLAGS register contains status information and controls certain operations on the Geode LX processor. The

lower 16 bits of this register are used when executing 8086 or 80286 code. Table 5-4 gives the bit formats for the EFLAGS register.

Table 5-4. EFLAGS Register

Bit	Name	Flag Type	Description
31:22	RSVD	--	Reserved. Set to 0.
21	ID	System	Identification Bit. The ability to set and clear this bit indicates that the CPUID instruction is supported. The ID can be modified only if the CPUID bit in CCR4 (Index E8h[7]) is set.
20:19	RSVD	--	Reserved. Set to 0.
18	AC	System	Alignment Check Enable. In conjunction with the AM flag (bit 18) in CR0, the AC flag determines whether or not misaligned accesses to memory cause a fault. If AC is set, alignment faults are enabled.
17	VM	System	Virtual 8086 Mode. If set while in protected mode, the processor switches to virtual 8086 operation handling segment loads as the 8086 does, but generating exception 13 faults on privileged opcodes. The VM bit can be set by the IRET instruction (if current privilege level is 0) or by task switches at any privilege level.
16	RF	Debug	Resume Flag. Used in conjunction with debug register breakpoints. RF is checked at instruction boundaries before breakpoint exception processing. If set, any debug fault is ignored on the next instruction.
15	RSVD	--	Reserved. Set to 0.
14	NT	System	Nested Task. While executing in protected mode, NT indicates that the execution of the current task is nested within another task.
13:12	IOPL	System	I/O Privilege Level. While executing in protected mode, IOPL indicates the maximum current privilege level (CPL) permitted to execute I/O instructions without generating an exception 13 fault or consulting the I/O permission bit map. IOPL also indicates the maximum CPL allowing alteration of the IF bit when new values are popped into the EFLAGS register.
11	OF	Arithmetic	Overflow Flag. Set if the operation resulted in a carry or borrow into the sign bit of the result but did not result in a carry or borrow out of the high-order bit. Also set if the operation resulted in a carry or borrow out of the high-order bit but did not result in a carry or borrow into the sign bit of the result.
10	DF	Control	Direction Flag. When cleared, DF causes string instructions to auto-increment (default) the appropriate index registers (ESI and/or EDI). Setting DF causes auto-decrement of the index registers to occur.
9	IF	System	Interrupt Enable Flag. When set, maskable interrupts (INTR input pin) are acknowledged and serviced by the CPU.
8	TF	Debug	Trap Enable Flag. Once set, a single-step interrupt occurs after the next instruction completes execution. TF is cleared by the single-step interrupt.
7	SF	Arithmetic	Sign Flag. Set equal to high-order bit of result (0 indicates positive, 1 indicates negative).
6	ZF	Arithmetic	Zero Flag. Set if result is zero; cleared otherwise.
5	RSVD	--	Reserved. Set to 0.
4	AF	Arithmetic	Auxiliary Carry Flag. Set when a carry out of (addition) or borrow into (subtraction) bit position 3 of the result occurs; cleared otherwise.
3	RSVD	--	Reserved. Set to 0.
2	PF	Arithmetic	Parity Flag. Set when the low-order 8 bits of the result contain an even number of ones; otherwise PF is cleared.
1	RSVD		Reserved. Set to 1.
0	CF	Arithmetic	Carry Flag. Set when a carry out of (addition) or borrow into (subtraction) the most significant bit of the result occurs; cleared otherwise.

5.4 System Register Set

The System Register Set, shown in Table 5-5, consists of registers not generally used by application programmers. These registers are either initialized by the system BIOS or employed by system level programmers who generate operating systems and memory management programs. Associated with the System Register Set are certain tables and registers that are listed in Table 5-5.

The **Control registers** control certain aspects of the CPU Core such as paging, coprocessor functions, and segment protection.

The **CPU Core Configuration registers** are used to initialize, provide for, test or define most of the features of the CPU Core. The attributes of these registers include:

- CPU setup - Enable cache, features, operating modes.
- Debug support - Provide debugging facilities for the Geode™ LX processor and enable the use of data access breakpoints and code execution breakpoints.
- Built-in Self-test (BIST) support.
- Test - Support a mechanism to test the contents of the on-chip caches and the Translation Lookaside Buffers (TLBs).
- In-Circuit Emulation (ICE) - Provide for an alternative accessing path to support an ICE.
- CPU identification - Allow the BIOS and other software to identify the specific CPU and stepping.
- Power Management.
- Performance Monitoring - Enables test software to measure the performance of application software.

The **Descriptor Table registers** point to tables used to manage memory segments and interrupts.

The **Task State register** points to the Task State Segment, which is used to save and load the processor state when switching tasks.

Table 5-5 lists the System Register Sets along with their size and function.

Table 5-5. System Register Set

Group	Name	Function	Width (Bits)
Control Registers	CR0	System Control Register	32
	CR2	Page Fault Linear Address Register	32
	CR3	Page Directory Base Register	32
	CR4	Feature Enables	32
CPU Core Configuration Registers	PLn	Pipeline Control Registers	64
	IMn	Instruction Memory Control Registers	64
	DMn	Data Memory Control Registers	64
	BCn	Bus Controller Control Registers	64
	FPU _n	Floating Point Unit Shadow Registers	64
Descriptor Table Registers	GDTR	GDT Register	32
	IDTR	IDT Register	32
	LDTR	LDT Register	16
Task Register	TR	Task Register	16
Performance Registers	PCR _n	Performance Control Registers	8

5.4.1 Control Registers

A map of the Control registers (CR0, CR1, CR2, CR3, and CR4) is shown in Table 5-6 and the bit descriptions are in the tables that follow. (These registers should not be confused with the CRRn registers.) CR0 contains system control bits that configure operating modes and indicate the general state of the CPU. The lower 16 bits of CR0 are referred to as the Machine Status Word (MSW).

When operating in real mode, any program can read and write the control registers. In protected mode, however, only privilege level 0 (most-privileged) programs can read and write these registers.

L1 Cache Controller

The Geode LX processor contains an on-board 64 KB L1 instruction cache, a 64 KB L1 write-back data cache, and a 128 KB unified L2 victim cache. With the memory controller on-board, the L1 cache requires no external logic to maintain coherency. All DMA cycles automatically snoop the L1 and L2 caches.

The CD bit (Cache Disable, bit 30) in CR0 globally controls the operating mode of the L1 and L2 caches. LCD and LWT, Local Cache Disable and Local Write-through bits in the Translation Lookaside Buffer, control the mode on a page-by-page basis. Additionally, memory configuration control can specify certain memory regions as non-cacheable.

If the cache is disabled, no further cache line fills occur. However, data already present in the cache continues to be used. For the cache to be completely disabled, the cache must be invalidated with a WBINVD instruction after the cache has been disabled.

Write-back caching improves performance by relieving congestion on slower external buses.

The Geode LX processor caches SMM regions, reducing system management overhead to allow for hardware emulation such as VGA.

Table 5-6. Control Registers Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
CR4 Register Control Register 4 (R/W)																																
RSVD																								PCE	PGE	RSVD		PSE	DE	TSC	RSVD	
CR3 Register Control Register 3 (R/W)																																
PDBR (Page Directory Base Register)																RSVD						0	0	RSVD								
CR2 Register Control Register 2 (R/W)																																
PFLA (Page Fault Linear Address)																																
CR1 Register Control Register 1 (R/W)																																
RSVD																																
CR0 Register Control Register 0 (R/W)																																
PG	CD	NW	RSVD											AM	RSVD	WP	RSVD						NE	RSVD	TS	EM	MP	PE				
Machine Status Word (MSW)																																

Table 5-7. CR4 Bit Descriptions

Bit	Name	Description
31:9	RSVD	Reserved. Set to 0 (always returns 0 when read).
8	PCE	Performance Counter Enable. Set PCE = 1 to make RDPMC available at nonzero privilege levels.
7	PGE	Page Global Enable. Set PGE = 1 to make global pages immune to INVLPG instructions.
6:5	RSVD	Reserved. Set to 0 (always returns 0 when read).
4	PSE	Page Size Extensions. Set PSE = 1 to enable 4 MB pages.
3	DE	Debug Extensions. Set DE = 1 to enable debug extensions (i.e., DR4, DR5, and I/O breakpoints).
2	TSC	Time Stamp Counter Instruction. 0: RDTSC instruction enabled for all CPL states. 1: RDTSC instruction enabled for CPL = 0 only.
1:0	RSVD	Reserved. Set to 0 (always returns 0 when read).

Table 5-8. CR3 Bit Descriptions

Bit	Name	Description
31:12	PDBR	Page Directory Base Register. Identifies page directory base address on a 4 KB page boundary.
11:0	RSVD	Reserved. Set to 0.

Table 5-9. CR2 Bit Descriptions

Bit	Name	Description
31:0	PFLA	Page Fault Linear Address. With paging enabled and after a page fault, PFLA contains the linear address of the address that caused the page fault.

Table 5-10. CR0 Bit Descriptions

Bit	Name	Description
31	PG	Paging Enable Bit. If PG = 1 and protected mode is enabled (PE = 1), paging is enabled. After changing the state of PG, software must execute an unconditional branch instruction (e.g., JMP, CALL) to have the change take effect.

Table 5-10. CR0 Bit Descriptions (Continued)

Bit	Name	Description
30	CD	Cache Disable/Not Write-Through (Snoop). Cache behavior is based on the CR0 CD and NW bits. CD NW 0 0 Normal Cache operation, coherency maintained. Read hits access the cache, Write hits update the cache, Read/write misses may cause line allocations based on memory region configuration settings. 0 1 Invalid, causes a General Protection Fault (GPF). 1 0 Cache off, coherency maintained (i.e., snooping enabled). Read hits access the cache, Write hits update the cache, Read/write misses do not cause line allocations. 1 1 Cache off, coherency not maintained (i.e., snooping disabled). Read hits access the cache, Write hits update the cache, Read/write misses do not cause line allocations.
29	NW	
28:19	RSVD	Reserved.
18	AM	Alignment Check Mask. If AM = 1, the AC bit in the EFLAGS register is unmasked and allowed to enable alignment check faults. Setting AM = 0 prevents AC faults from occurring.
17	RSVD	Reserved
16	WP	Write Protect. Protects read only pages from supervisor write access. WP = 0 allows a read only page to be written from privilege level 0-2. WP = 1 forces a fault on a write to a read only page from any privilege level.
15:6	RSVD	Reserved.
5	NE	Numerics Exception. NE = 1 to allow FPU exceptions to be handled by interrupt 16. NE = 0 if FPU exceptions are to be handled by external interrupts.
4	ET (RO)	Extension Type (Read Only). (Default = 1)
3	TS	Task Switched. Set whenever a task switch operation is performed. Execution of a floating point instruction with TS = 1 causes a Device Not Available (DNA) fault. If MP = 1 and TS = 1, a WAIT instruction also causes a DNA fault. (Note 1)
2	EM	Emulate Processor Extension. If EM = 1, all floating point instructions cause a DNA fault 7. (Note 1)
1	MP	Monitor Processor Extension. If MP = 1 and TS = 1, a WAIT instruction causes DNA fault 7. The TS bit is set to 1 on task switches by the CPU. Floating point instructions are not affected by the state of the MP bit. The MP bit should be set to 1 during normal operations. (Note 1)
0	PE	Protected Mode Enable. Enables the segment based protection mechanism. If PE = 1, protected mode is enabled. If PE = 0, the CPU operates in real mode and addresses are formed as in an 8086-style CPU.

Note 1. For effects of various combinations of the TS, EM, and MP bits, see Table 5-11 on page 98.

Table 5-11. Effects of Various Combinations of EM, TS, and MP Bits

CR0[3:1]			Instruction Type	
TS	EM	MP	WAIT	ESC
0	0	0	Execute	Execute
0	0	1	Execute	Execute
1	0	0	Execute	Fault 7
1	0	1	Fault 7	Fault 7
0	1	0	Execute	Fault 7
0	1	1	Execute	Fault 7
1	1	0	Execute	Fault 7
1	1	1	Fault 7	Fault 7

5.5 CPU Core Register Descriptions

All CPU Core registers are Model Specific Registers (MSRs) and are accessed via the RDMSR and WRMSR instructions.

Each module inside the processor is assigned a 256 register section of the address space. The module responds to any reads or writes in that range. Unused addresses within a module's address space are reserved, meaning the module returns zeroes on a read and ignores writes. Addresses that are outside all the module address spaces are invalid,

meaning a RDMSR/WRMSR instruction attempting to use the address generates a General Protection Fault.

The registers associated with the CPU Core are the Standard GeodeLink™ Device MSRs and CPU Core Specific MSRs. Table 5-12 and Table 5-13 are register summary tables that include reset values and page references where the bit descriptions are provided. Note that the standard GLD MSRs for the CPU Core start at 00002000h.

Table 5-12. Standard GeodeLink™ Device MSRs Summary

MSR Address	Type	Register Name	Reset Value	Reference
00002000h	RO	GLD Capabilities MSR (GLD_MSR_CAP)	00000000_000864xxh	Page 108
00002001h	R/W	GLD Master Configuration MSR (GLD_MSR_CONFIG)	00000000_00000320h	Page 108
00002002h	R/W	GLD SMI MSR (GLD_MSR_SMI) - Not Used	00000000_00000000h	Page 109
00002003h	R/W	GLD Error MSR (GLD_MSR_ERROR) - Not Used	00000000_00000000h	Page 109
00002004h	R/W	GLD Power Management MSR (GLD_MSR_PM) - Not Used	00000000_00000000h	Page 109
00002005h	R/W	GLD Diagnostic Bus Control MSR (GLD_MSR_DIAG)	00000000_00000000h	Page 109

Table 5-13. CPU Core Specific MSRs Summary

MSR Address	Type	Register Name	Reset Value	Reference
00000010h	R/W	Time Stamp Counter MSR (TSC_MSR)	00000000_00000000h	Page 110
000000C1h	R/W	Performance Event Counter 0 MSR (PERF_CNT0_MSR)	00000000_00000000h	Page 110
000000C2h	R/W	Performance Event Counter 1 MSR (PERF_CNT1_MSR)	00000000_00000000h	Page 111
00000174h	R/W	SYSENTER/SYSEXIT Code Segment Selector MSR (SYS_CS_MSR)	00000000_C09B0000h	Page 112
00000175h	R/W	SYSENTER/SYSEXIT Stack Pointer MSR (SYS_SP_MSR)	00000000_00000000h	Page 113
00000176h	R/W	SYSENTER/SYSEXIT Instruction Pointer MSR (SYS_IP_MSR)	00000000_00000000h	Page 113
00000186h	R/W	Performance Event Counter 0 Select MSR (PERF_SEL0_MSR)	00000000_00000000h	Page 114
00000187h	R/W	Performance Event Counter 1 Select MSR (PERF_SEL1_MSR)	00000000_00000000h	Page 114
00001100h	R/W	Instruction Fetch Configuration MSR (IF_CONFIG_MSR)	00000000_00005051h	Page 115
00001102h	W	IF Invalidate MSR (IF_INVALIDATE_MSR)	00000000_00000000h	Page 118
00001108h	R/W	IF Test Address MSR (IF_TEST_ADDR_MSR)	00000000_00000000h	Page 118
00001109h	R/W	IF Test Data MSR (IF_TEST_DATA_MSR)	00000000_xxxxxxxxh	Page 119

Table 5-13. CPU Core Specific MSRs Summary (Continued)

MSR Address	Type	Register Name	Reset Value	Reference
00001110h	RO	IF Sequential Count MRS (IF_SEQCOUNT_MSR)	00000000_00000000h	Page 122
00001140h	RO	IF Built-In Self-Test MSR (IF_BIST_MSR)	00000000_00000000h	Page 123
00001210h	R/W	Exception Unit (XC) Configuration MSR (XC_CONFIG_MSR)	00000000_00000000h	Page 124
00001211h	R/W	XC Mode MSR (XC_MODE_MSR)	00000000_00000000h	Page 125
00001212h	RO	XC History MSR (XC_HIST_MSR)	00000000_00000000h	Page 126
00001213h	RO	XC Microcode Address MSR (XC_UADDR_MSR)	00000000_00000000h	Page 127
00001250h	R/W	ID Configuration MSR (ID_CONFIG_MSR)	00000000_00000002h	Page 127
00001301h	R/W	SMM Control MSR (SMM_CTL_MSR)	00000000_00000000h	Page 128
00001302h	R/W	Debug Management Interrupt (DMI) Control Register	00000000_00000000h	Page 129
00001310h	R/W	Temporary 0 MSR (TEMP0_MSR)	xxxxxxxx_xxxxxxxxxh	Page 130
00001311h	R/W	Temporary 1 MSR (TEMP1_MSR)	xxxxxxxx_xxxxxxxxxh	Page 130
00001312h	R/W	Temporary 2 MSR (TEMP2_MSR)	xxxxxxxx_xxxxxxxxxh	Page 130
00001313h	R/W	Temporary 3 MSR (TEMP3_MSR)	xxxxxxxx_xxxxxxxxxh	Page 130
00001320h	R/W	ES Segment Selector/Flags Register (ES_SEL_MSR)	xxxxxxxx_xxxxxxxxxh	Page 131
00001321h	R/W	CS Segment Selector/Flags Register (CS_SEL_MSR)	xxxxxxxx_xxxxxxxxxh	Page 131
00001322h	R/W	SS Segment Selector/Flags Register (SS_SEL_MSR)	xxxxxxxx_xxxxxxxxxh	Page 131
00001323h	R/W	DS Segment Selector/Flags Register (DS_SEL_MSR)	xxxxxxxx_xxxxxxxxxh	Page 131
00001324h	R/W	FS Segment Selector/Flags Register (FS_SEL_MSR)	xxxxxxxx_xxxxxxxxxh	Page 131
00001325h	R/W	GS Segment Selector/Flags Register (GS_SEL_MSR)	xxxxxxxx_xxxxxxxxxh	Page 131
00001326h	R/W	LDT Segment Selector/Flags Register (LDT_SEL_MSR)	xxxxxxxx_xxxxxxxxxh	Page 131
00001327h	R/W	Temp Segment Selector/Flags Register (TM_SEL_MSR)	xxxxxxxx_xxxxxxxxxh	Page 131
00001328h	R/W	TSS Segment Selector/Flags Register (TSS_SEL_MSR)	xxxxxxxx_xxxxxxxxxh	Page 131
00001329h	R/W	IDT Segment Selector/Flags Register (IDT_SEL_MSR)	xxxxxxxx_xxxxxxxxxh	Page 131
0000132Ah	R/W	GDT Segment Selector/Flags Register (GDT_SEL_MSR)	xxxxxxxx_xxxxxxxxxh	Page 131
0000132Bh	R/W	SMM Header MSR (SMM_HDR_MSR)	00000000_00000000h	Page 132
0000132Ch	R/W	DMM Header MSR (DMM_HDR_MSR)	00000000_00000000h	Page 133
00001330h	R/W	ES Segment Base/Limit MSR (ES_BASE_MSR)	xxxxxxxx_xxxxxxxxxh	Page 134
00001331h	R/W	CS Segment Base/Limit MSR (CS_BASE_MSR)	xxxxxxxx_xxxxxxxxxh	Page 134
00001332h	R/W	SS Segment Base/Limit MSR (SS_BASE_MSR)	xxxxxxxx_xxxxxxxxxh	Page 134
00001333h	R/W	DS Segment Base/Limit MSR (DS_BASE_MSR)	xxxxxxxx_xxxxxxxxxh	Page 134
00001334h	R/W	FS Segment Base/Limit MSR (FS_BASE_MSR)	xxxxxxxx_xxxxxxxxxh	Page 134

Table 5-13. CPU Core Specific MSRs Summary (Continued)

MSR Address	Type	Register Name	Reset Value	Reference
00001335h	R/W	GS Segment Base/Limit MSR (GS_BASE_MSR)	xxxxxxxx_xxxxxxxxh	Page 134
00001336h	R/W	LDT Segment Base/Limit MSR (LDT_BASE_MSR)	xxxxxxxx_xxxxxxxxh	Page 134
00001337h	R/W	Temp Segment Base/Limit MSR (TEMP_BASE_MSR)	xxxxxxxx_xxxxxxxxh	Page 134
00001338h	R/W	TSS Segment Base/Limit MSR (TSS_BASE_MSR)	xxxxxxxx_xxxxxxxxh	Page 134
00001339h	R/W	IDT Segment Base/Limit MSR (IDT_BASE_MSR)	xxxxxxxx_xxxxxxxxh	Page 134
0000133Ah	R/W	GDT Segment Base/Limit MSR (GDT_BASE_MSR)	xxxxxxxx_xxxxxxxxh	Page 134
0000133Bh	R/W	SMM Segment Base/Limit MSR (SMM_BASE_MSR)	xxxxxxxx_xxxxxxxxh	Page 134
0000133Ch	R/W	DMM Segment Base/ Limit MSR (DMM_BASE_MSR)	xxxxxxxx_xxxxxxxxh	Page 134
00001340h	R/W	Debug Registers 1 and 0 MSR (DR1_DR0_MSR)	xxxxxxxx_xxxxxxxxh	Page 135
00001341h	R/W	Debug Registers 3 and 2 MSR (DR3_DR2_MSR)	xxxxxxxx_xxxxxxxxh	Page 135
00001343h	R/W	Debug Registers 7 and 6 MSR (DR6_DR7_MSR)	00000000_FFFF0000h	Page 136
00001350h	R/W	Extended Debug Registers 1 and 0 MSR (XDR1_XDR0_MSR)	00000000_00000000h	Page 137
00001351h	R/W	Extended Debug Registers 3 and 2 MSR (XDR3_XDR2_MSR)	00000000_00000000h	Page 137
00001352h	R/W	Extended Debug Registers 5 and 4 MSR (XDR5_XDR4_MSR)	FFFFFFFF_00000000h	Page 138
00001353h	R/W	Extended Debug Registers 7 and 6 MSR (XDR7_XDR6_MSR)	xxxxxxxx_xxxxxxxxh	Page 138
00001354h	R/W	Extended Debug Registers 9 and 8 MSR (XDR9_XDR8_MSR)	FFFFFFFF_00000000h	Page 140
00001355h	R/W	Extended Debug Registers 11 and 10 MSR (XDR11_XDR10_MSR)	xxxxxxxx_xxxx0000h	Page 141
00001360h	R/W	EX Stage Instruction Pointer MSR (EX_IP_MSR)	00000000_00000000h	Page 141
00001361h	R/W	WB Stage Instruction Pointer MSR (WB_IP_MSR)	00000000_00000000h	Page 142
00001364h	RO	EX Stage Linear Instruction Pointer MSR (EX_LIP_MSR)	00000000_00000000h	Page 142
00001365h	RO	WB Stage Linear Instruction Pointer MSR (WB_LIP_MSR)	00000000_00000000h	Page 143
00001366h	RO	C1/C0 Linear Instruction Pointer MSR (C1_C0_LIP_MSR)	00000000_00000000h	Page 143
00001367h	RO	C3/C2 Linear Instruction Pointer MSR (C3_C2_LIP_MSR)	00000000_00000000h	Page 144
00001370h	R/W	Floating Point Environment Code Segment (FPENV_CS_MSR)	00000000_00000000h	Page 144
00001371h	R/W	Floating Point Environment Instruction Pointer (FPENV_IP_MSR)	00000000_00000000h	Page 145
00001372h	R/W	Floating Point Environment Data Segment (FPENV_DS_MSR)	00000000_00000000h	Page 145
00001373h	R/W	Floating Point Environment Data Pointer (FPENV_DP_MSR)	00000000_00000000h	Page 146

Table 5-13. CPU Core Specific MSRs Summary (Continued)

MSR Address	Type	Register Name	Reset Value	Reference
00001374h	R/W	Floating Point Environment Opcode Pointer (FPENV_OP_MSR)	00000000_00000000h	Page 146
00001380h	RO	Address Calculation Unit Configuration MSR (AC_CONFIG_MSR)	00000000_00000000h	Page 147
00001408h	R/W	General Register EAX MSR (GR_EAX_MSR)	00000000_00000000h	Page 148
00001409h	R/W	General Register ECX MSR (GR_ECX_MSR)	00000000_00000000h	Page 148
0000140Ah	R/W	General Register EDX MSR (GR_EDX_MSR)	00000000_00000000h	Page 148
0000140Bh	R/W	General Register EBX MSR (GR_EBX_MSR)	00000000_00000000h	Page 148
0000140Ch	R/W	General Register ESP MSR (GR_ESP_MSR)	00000000_00000000h	Page 148
0000140Dh	R/W	General Register EBP MSR (GR_EBP_MSR)	00000000_00000000h	Page 148
0000140Eh	R/W	General Register ESI MSR (GR_ESI_MSR)	00000000_00000000h	Page 148
0000140Fh	R/W	General Register EDI MSR (GR_EDI_MSR)	00000000_00000000h	Page 148
00001410h	R/W	General Register Temp 0 MSR (GR_TEMP0_MSR)	00000000_00000000h	Page 148
00001411h	R/W	General Register Temp 1 MSR (GR_TEMP1_MSR)	00000000_00000000h	Page 148
00001412h	R/W	General Register Temp 2 MSR (GR_TEMP2_MSR)	00000000_00000000h	Page 148
00001413h	R/W	General Register Temp 3 MSR (GR_TEMP3_MSR)	00000000_00000000h	Page 148
00001414h	R/W	General Register Temp 4 MSR (GR_TEMP4_MSR)	00000000_00000000h	Page 148
00001415h	R/W	General Register Temp 5 MSR (GR_TEMP5_MSR)	00000000_00000000h	Page 148
00001416h	R/W	General Register Temp 6 MSR (GR_TEMP6_MSR)	00000000_00000000h	Page 148
00001417h	R/W	General Register Temp 7 MSR (GR_TEMP7_MSR)	00000000_00000000h	Page 148
00001418h	R/W	Extended Flags MSR (EFLAG_MSR)	00000000_00000002h	Page 149
00001420h	R/W	Control Register 0 MSR (CR0_MSR)	00000000_60000010h	Page 149
00001700h	R/W	Instruction Memory Configuration MSR (IM_CONFIG_MSR)	00000000_00000000h	Page 150
00001710h	R/W	Instruction Cache Index MSR (IC_INDEX_MSR)	00000000_00000000h	Page 152
00001711h	R/W	Instruction Cache Data MSR (IC_DATA_MSR)	xxxxxxxx_xxxxxxxxh	Page 152
00001712h	R/W	Instruction Cache Tag (IC_TAG_MSR)	00000000_00000000h	Page 153
00001713h	R/W	Instruction Cache Tag with Increment (IC_TAG_I_MSR)	00000000_00000000h	Page 154
00001714h	RO	L0 Instruction Cache Data MSR (L0_IC_DATA_MSR)	xxxxxxxx_xxxxxxxxh	Page 154
00001715h	RO	L0 Instruction Cache Tag with Increment MSR (L0_IC_TAG_I_MSR)	00000000_xxxxxxxxh	Page 154
00001720h	R/W	L1 Instruction TLB Index (ITB_INDEX_MSR)	00000000_0000000xh	Page 155
00001721h	R/W	L1 Instruction TLB Least Recently Used MSR (ITB_LRU_MSR)	00000000_00000000h	Page 156

Table 5-13. CPU Core Specific MSRs Summary (Continued)

MSR Address	Type	Register Name	Reset Value	Reference
00001722h	R/W	ITB Entry MSR (ITB_ENTRY_MSR)	xxxxxxxx_xxxxxxxh	Page 157
00001723h	R/W	ITB Entry with Increment MSR (ITB_ENTRY_I_MSR)	xxxxxxxx_xxxxxxxh	Page 157
00001724h	R/W	ITB L0 Cache Entry MSR (ITB_L0_ENTRY_MSR)	xxxxxxxx_xxxxxxxh	Page 157
00001730h	RO	Instruction Memory Subsystem BIST Tag MSR (IM_BIST_TAG_MSR)	00000000_0000000xh	Page 158
00001731h	RO	Instruction Memory Subsystem BIST Data MSR (IM_BIST_DATA_MSR)	00000000_0000000xh	Page 158
00001800h	R/W	Data Memory Subsystem Configuration 0 MSR (DM_CONFIG0_MSR)	00000000_00000000h	Page 159
00001801h	R/W	Data Memory Subsystem Configuration 1 MSR (DM_CONFIG1_MSR)	00000000_00000000h	Page 162
00001804h	R/W	Data Memory Subsystem Prefetch Lock MSR (DM_PFLOCK_MSR)	00000000_00000000h	Page 163
00001808h	R/W	Default Region Configuration Properties MSR (RCONF_DEFAULT_MSR)	01FFFFFF0_10000001h Warm Start Value: 04xxxxx0_1xxxxx01h	Page 164
0000180Ah	R/W	Region Configuration Bypass MSR (RCONF_BYPASS_MSR)	00000000_00000101h Warm Start Value: 00000000_00000219h	Page 165
0000180Bh	R/W	Region Configuration A0000-BFFFF MSR (RCONF_A0_BF_MSR)	01010101_01010101h Warm Start Value: 19191919_19191919h	Page 165
0000180Ch	R/W	Region Configuration C0000-DFFFF MSR (RCONF_C0_DF_MSR)	01010101_01010101h Warm Start Value: 19191919_19191919h	Page 166
0000180Dh	R/W	Region Configuration E0000-FFFFFF MSR (RCONF_E0_FF_MSR)	01010101_01010101h Warm Start Value: 19191919_19191919h	Page 166
0000180Eh	R/W	Region Configuration SMM MSR (RCONF_SMM_MSR)	00000001_00000001h Warm Start Value: xxxxx001_xxxxx005h	Page 167
0000180Fh	R/W	Region Configuration DMM MSR (RCONF_DMM_MSR)	00000001_00000001h Warm Start Value: xxxxx001_xxxxx005h	Page 168
00001810h	R/W	Region Configuration Range 0 MSR (RCONF0_MSR)	00000000_00000000h Warm Start Value: xxxxx000_xxxxx0xxh	Page 169
00001811h	R/W	Region Configuration Range 1 MSR (RCONF1_MSR)	00000000_00000000h Warm Start Value: xxxxx000_xxxxx0xxh	Page 169
00001812h	R/W	Region Configuration Range 2 MSR (RCONF2_MSR)	00000000_00000000h Warm Start Value: xxxxx000_xxxxx0xxh	Page 169

Table 5-13. CPU Core Specific MSRs Summary (Continued)

MSR Address	Type	Register Name	Reset Value	Reference
00001813h	R/W	Region Configuration Range 3 MSR (RCONF3_MSR)	00000000_00000000h	Page 169
			Warm Start Value: xxxxx000_xxxxx0xxh	
00001814h	R/W	Region Configuration Range 4 MSR (RCONF4_MSR)	00000000_00000000h	Page 169
			Warm Start Value: xxxxx000_xxxxx0xxh	
00001815h	R/W	Region Configuration Range 5 MSR (RCONF5_MSR)	00000000_00000000h	Page 169
			Warm Start Value: xxxxx000_xxxxx0xxh	
00001816h	R/W	Region Configuration Range 6 MSR (RCONF6_MSR)	00000000_00000000h	Page 169
			Warm Start Value: xxxxx000_xxxxx0xxh	
00001817h	R/W	Region Configuration Range 7 MSR (RCONF7_MSR)	00000000_00000000h	Page 169
			Warm Start Value: xxxxx000_xxxxx0xxh	
00001881h	R/W	x86 Control Register 1 MSR (CR1_MSR)	00000000_xxxxxxxxh	Page 172
00001882h	R/W	x86 Control Register 2 MSR (CR2_MSR)	00000000_xxxxxxxxh	Page 172
00001883h	R/W	x86 Control Register 3 MSR (CR3_MSR)	00000000_xxxxxxxxh	Page 172
00001884h	R/W	x86 Control Register 4 MSR (CR4_MSR)	00000000_xxxxxxxxh	Page 172
00001890h	R/W	Data Cache Index MSR (DC_INDEX_MSR)	00000000_00000000h	Page 172
00001891h	R/W	Data Cache Data MSR (DC_DATA_MSR)	00000000_00000000h	Page 173
00001892h	R/W	Data Cache Tag MSR (DC_TAG_MSR)	00000000_00000000h	Page 173
00001893h	R/W	Data Cache Tag with Increment MSR (DC_TAG_I_MSR)	00000000_00000000h	Page 174
00001894h	WO	Data/Instruction Cache Snoop Register (SNOOP_MSR)	00000000_xxxxxxxxh	Page 175
00001898h	R/W	L1 Data TLB Index Register (L1DTLB_INDEX_MSR)	00000000_00000000h	Page 175
00001899h	R/W	L1 Data TLB Least Recently Used MSR (L1DTLB_LRU_MSR)	00000000_00000000h	Page 176
0000189Ah	R/W	L1 Data TLB Entry MSR (L1DTLB_ENTRY_MSR)	00000000_00000000h	Page 177
0000189Bh	R/W	L1 Data TLB Entry with Increment MSR (L1DTLB_ENTRY_I_MSR)	00000000_00000000h	Page 178
0000189Ch	R/W	L2 TLB/DTE/PTE Index MSR (L2TLB_INDEX_MSR)	00000000_00000000h	Page 178
0000189Dh	R/W	L2 TLB/DTE/PTE Least Recently Used MSR (L2TLB_LRU_MSR)	00000000_00000000h	Page 179
0000189Eh	R/W	L2 TLB/DTE/PTE Entry MSR (L2TLB_ENTRY_MSR)	00000000_00000000h	Page 180
0000189Fh	R/W	L2 TLB/DTE/PTE Entry with Increment MSR (L2TLB_ENTRY_I_MSR)	00000000_00000000h	Page 182
000018C0h	R/W	Data Memory Subsystem Built-In Self-Test MSR (DM_BIST_MSR)	00000000_00000000h	Page 182
00001900h	R/W	Bus Controller Configuration 0 MSR (BC_CONFIG0_MSR)	00000000_00000111h	Page 183

Table 5-13. CPU Core Specific MSRs Summary (Continued)

MSR Address	Type	Register Name	Reset Value	Reference
00001901h	R/W	Bus Controller Configuration 1 MSR (BC_CONFIG1_MSR)	00000000_00000000h	Page 184
00001904h	RO	Reserved Status MSR (RSVD_STS_MSR)	00000000_00000000h	Page 185
00001908h	R/W	MSR Lock MSR (MSR_LOCK_MSR)	00000000_00000000h	Page 185
00001910h	R/W	Real Time Stamp Counter MSR (RTSC_MSR)	00000000_00000000h	Page 186
00001911h	RO	TSC and RTSC Low DWORDs MSR (RTSC_TSC_MSR)	00000000_00000000h	Page 186
00001920h	R/W	L2 Cache Configuration MSR (L2_CONFIG_MSR)	00000000_0000000Eh	Page 187
00001921h	RO	L2 Cache Status MSR (L2_STATUS_MSR)	00000000_00000001h	Page 188
00001922h	R/W	L2 Cache Index MSR (L2_INDEX_MSR)	00000000_00000000h	Page 188
00001923h	R/W	L2 Cache Data MSR (L2_DATA_MSR)	00000000_00000000h	Page 189
00001924h	R/W	L2 Cache Tag MSR (L2_TAG_MSR)	00000000_00000000h	Page 189
00001925h	R/W	L2 Cache Tag with Increment MSR (L2_TAG_I_MSR)	00000000_00000000h	Page 190
00001926h	R/W	L2 Cache Built-In Self-Test MSR (L2_BIST_MSR)	00000000_00000000h	Page 190
00001927h	R/W	L2 Cache Treatment Control MSR (L2_TRTMNT_CTL_MSR)	00000000_00000000h	Page 192
00001930h	R/W	Power Mode MSR (PMODE_MSR)	00000000_00000300h	Page 193
00001950h	R/W	Bus Controller Extended Debug Registers 1 and 0 MSR (BXDR1_BXDR0_MSR)	00000000_00000000h	Page 194
00001951h	R/W	Bus Controller Extended Debug Registers 3 and 2 MSR (BXDR3_BXDR2_MSR)	00000000_00000000h	Page 194
00001953h	R/W	Bus Controller Extended Debug Registers 6 and 7 MSR (BXDR6_BXDR7_MSR)	00000000_00000000h	Page 195
00001970h	R/W	Bus Controller Debug Register 0 MSR (BDR0_MSR)	00000000_00000000h	Page 197
00001971h	R/W	Bus Controller Debug Register 1 MSR (BDR1_MSR)	00000000_00000000h	Page 197
00001972h	R/W	Bus Controller Debug Register 2 MSR (BDR2_MSR)	00000000_00000000h	Page 197
00001973h	R/W	Bus Controller Debug Register 3 MSR (BDR3_MSR)	00000000_00000000h	Page 197
00001976h	R/W	Bus Controller Debug Register 6 MSR (BDR6_MSR)	00000000_00000000h	Page 198
00001977h	R/W	Bus Controller Debug Register 7 MSR (BDR7_MSR)	00000000_00000000h	Page 198
00001980h	R/W	Memory Subsystem Array Control Enable MSR (MSS_ARRAY_CTL_EN_MSR)	00000000_00000000h	Page 200
00001981h	R/W	Memory Subsystem Array Control 0 MSR (MSS_ARRAY_CTL0_MSR)	00000000_2010F3C9h	Page 200
00001982h	R/W	Memory Subsystem Array Control 1 MSR (MSS_ARRAY_CTL1_MSR)	00000000_104823CFh	Page 201
00001983h	R/W	Memory Subsystem Array Control 2 MSR (MSS_ARRAY_CTL2_MSR)	00000104_820C30C3h	Page 201
00001A00h	R/W	FPU Modes MSR (FP_MODE_MSR)	00000000_00000000h	Page 202

Table 5-13. CPU Core Specific MSRs Summary (Continued)

MSR Address	Type	Register Name	Reset Value	Reference
00001A03h	R/W	FPU Reserved MSR (FPU_RSVD_MSR)	00000000_00000000h	Page 202
00001A10h	R/W	FPU x87 Control Word MSR (FPU_CW_MSR)	00000000_00000040h	Page 203
00001A11h	R/W	FPU x87 Status Word MSR (FPU_SW_MSR)	00000000_00000000h	Page 203
00001A12h	R/W	FPU x87 Tag Word MSR (FPU_TW_MSR)	00000000_00000000h	Page 203
00001A13h	RO	FPU Busy MSR (FPU_BUSY_MSR)	00000000_00000000h	Page 204
00001A14h	RO	FPU Register Map MSR (FPU_MAP_MSR)	00000000_76543210h	Page 204
00001A40h	R/W	Mantissa of R0 MSR (FPU_MR0_MSR)	xxxxxxxx_xxxxxxxxxh	Page 205
00001A41h	R/W	Exponent of R0 MSR (FPU_ER0_MSR)	00000000_0000xxxxh	Page 206
00001A42h	R/W	Mantissa of R1 MSR (FPU_MR1_MSR)	xxxxxxxx_xxxxxxxxxh	Page 205
00001A43h	R/W	Exponent of R1 MSR (FPU_ER1_MSR)	00000000_0000xxxxh	Page 206
00001A44h	R/W	Mantissa of R2 MSR (FPU_MR2_MSR)	xxxxxxxx_xxxxxxxxxh	Page 205
00001A45h	R/W	Exponent of R2 MSR (FPU_ER2_MSR)	00000000_0000xxxxh	Page 206
00001A46h	R/W	Mantissa of R3 MSR (FPU_MR3_MSR)	xxxxxxxx_xxxxxxxxxh	Page 205
00001A47h	R/W	Exponent of R3 MSR (FPU_ER3_MSR)	00000000_0000xxxxh	Page 206
00001A48h	R/W	Mantissa of R4 MSR (FPU_MR4_MSR)	xxxxxxxx_xxxxxxxxxh	Page 205
00001A49h	R/W	Exponent of R4 MSR (FPU_ER4_MSR)	00000000_0000xxxxh	Page 206
00001A4Ah	R/W	Mantissa of R5 MSR (FPU_MR5_MSR)	xxxxxxxx_xxxxxxxxxh	Page 205
00001A4Bh	R/W	Exponent of R5 MSR (FPU_ER5_MSR)	00000000_0000xxxxh	Page 206
00001A4Ch	R/W	Mantissa of R6 MSR (FPU_MR6_MSR)	xxxxxxxx_xxxxxxxxxh	Page 205
00001A4Dh	R/W	Exponent of R6 MSR (FPU_ER6_MSR)	00000000_0000xxxxh	Page 206
00001A4Eh	R/W	Mantissa of R7 MSR (FPU_MR7_MSR)	xxxxxxxx_xxxxxxxxxh	Page 205
00001A4Fh	R/W	Exponent of R7 MSR (FPU_ER7_MSR)	00000000_0000xxxxh	Page 206
00001A50h	R/W	Mantissa of R8 MSR (FPU_MR8_MSR)	xxxxxxxx_xxxxxxxxxh	Page 205
00001A51h	R/W	Exponent of R8 MSR (FPU_ER8_MSR)	00000000_0000xxxxh	Page 206
00001A52h	R/W	Mantissa of R9 MSR (FPU_MR9_MSR)	xxxxxxxx_xxxxxxxxxh	Page 205
00001A53h	R/W	Exponent of R9 MSR (FPU_ER9_MSR)	00000000_0000xxxxh	Page 206
00001A54h	R/W	Mantissa of R10 MSR (FPU_MR10_MSR)	xxxxxxxx_xxxxxxxxxh	Page 205
00001A55h	R/W	Exponent of R10 MSR (FPU_ER10_MSR)	00000000_0000xxxxh	Page 206
00001A56h	R/W	Mantissa of R11 MSR (FPU_MR11_MSR)	xxxxxxxx_xxxxxxxxxh	Page 205
00001A57h	R/W	Exponent of R11 MSR (FPU_ER11_MSR)	00000000_0000xxxxh	Page 206
00001A58h	R/W	Mantissa of R12 MSR (FPU_MR12_MSR)	xxxxxxxx_xxxxxxxxxh	Page 205
00001A59h	R/W	Exponent of R12 MSR (FPU_ER12_MSR)	00000000_0000xxxxh	Page 206
00001A5Ah	R/W	Mantissa of R13 MSR (FPU_MR13_MSR)	xxxxxxxx_xxxxxxxxxh	Page 205
00001A5Bh	R/W	Exponent of R13 MSR (FPU_ER13_MSR)	00000000_0000xxxxh	Page 206
00001A5Ch	R/W	Mantissa of R14 MSR (FPU_MR14_MSR)	xxxxxxxx_xxxxxxxxxh	Page 205
00001A5Dh	R/W	Exponent of R14 MSR (FPU_ER14_MSR)	00000000_0000xxxxh	Page 206
00001A5Eh	R/W	Mantissa of R15 MSR (FPU_MR15_MSR)	xxxxxxxx_xxxxxxxxxh	Page 205
00001A5Fh	R/W	Exponent of R15 MSR (FPU_ER15_MSR)	00000000_0000xxxxh	Page 206
00001A60h-00001A6Fh	R/W	FPU Reserved MSRs (FPU_RSVD_MSR)	xxxxxxxx_xxxxxxxxxh	Page 207

Table 5-13. CPU Core Specific MSRs Summary (Continued)

MSR Address	Type	Register Name	Reset Value	Reference
00003000h	R/W	Standard Levels and Vendor ID String 1 (CPUID0_MSR)	68747541_00000001h	Page 207
00003001h	R/W	Vendor ID Strings 2 and 3 (CPUID1_MSR)	69746E65_444D4163h	Page 207
00003002h	R/W	Type/Family/Model/Step (CPUID2_MSR)	00000400_000005A2h	Page 207
00003003h	R/W	Feature Flags (CPUID3_MSR)	0088A93D_00000000h	Page 207
00003004h	WO	Reserved (CPUID4_MSR)	00000000_00000000h	Page 207
00003005h	WO	Reserved (CPUID5_MSR)	00000000_00000000h	Page 207
00003006h	R/W	Max Extended Levels 1 (CPUID6_MSR)	68747541_80000006h	Page 207
00003007h	R/W	Max Extended Levels 2 (CPUID7_MSR)	69746E65_444D4163h	Page 207
00003008h	R/W	Extended Type/Family/Model/Stepping (CPUID8_MSR)	00000000_000005A1h	Page 207
00003009h	R/W	Extended Feature Flags (CPUID9_MSR)	C0C0A13D_00000000h	Page 207
0000300Ah	R/W	CPU Marketing Name 1 (CPUIDA_MSR)	4D542865_646F6547h	Page 207
0000300Bh	R/W	CPU Marketing Name 2 (CPUIDB_MSR)	72676574_6E492029h	Page 207
0000300Ch	R/W	CPU Marketing Name 3 (CPUIDC_MSR)	6F725020_64657461h	Page 207
0000300Dh	R/W	CPU Marketing Name 4 (CPUIDD_MSR)	6220726F_73736563h	Page 207
0000300Eh	R/W	CPU Marketing Name 5 (CPUIDE_MSR)	43502044_4D412079h	Page 207
0000300Fh	R/W	CPU Marketing Name 6 (CPUIDF_MSR)	00000000_00000053h	Page 207
00003010h	R/W	L1 TLB Information (CPUID10_MSR)	FF10FF10_00000000h	Page 207
00003011h	R/W	L1 Cache Information (CPUID11_MSR)	40100120_40100120h	Page 207
00003012h	R/W	L2 TLB Information (CPUID12_MSR)	00002040_0000F004h	Page 207
00003013h	R/W	L2 Cache Information (CPUID13_MSR)	00000000_00804120h	Page 207

5.5.1 Standard GeodeLink™ Device MSRs

5.5.1.1 GLD Capabilities MSR (GLD_MSR_CAP)

MSR Address 00002000h
 Type RO
 Reset Value 00000000_000864xxh

GLD_MSR_CAP Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD								DEV_ID														REV_ID									

GLD_MSR_CAP Bit Descriptions

Bit	Name	Description
63:24	RSVD	Reserved. Reads as 0.
23:8	DEV_ID	Device ID. Identifies device (0864h).
7:0	REV_ID	Revision ID. Identifies device revision. See <i>AMD Geode™ LX Processors Specification Update</i> document for value.

5.5.1.2 GLD Master Configuration MSR (GLD_MSR_CONFIG)

MSR Address 00002001h
 Type R/W
 Reset Value 00000000_00000320h

GLD_MSR_CONFIG Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																		RSVD					PRIO			RSVD	PID				

GLD_MSR_CONFIG Bit Descriptions

Bit	Name	Description
63:11	RSVD	Reserved. Write as read.
10:7	RSVD	Reserved. (Default = 3)
6:4	PRI0	Priority Level. Priority value used for CPU Core GLIU requests. (Default = 2)
3	RSVD	Reserved. Write as read.
2:0	PID	Priority ID Value. Priority ID value used for CPU Core GLIU requests. Always write to 0. (Default = 0)

5.5.1.3 GLD SMI MSR (GLD_MSR_SMI)

MSR Address 00002002h
Type R/W
Reset Value 00000000_00000000h

This register is not used in the CPU Core module.

5.5.1.4 GLD Error MSR (GLD_MSR_ERROR)

MSR Address 00002003h
Type R/W
Reset Value 00000000_00000000h

This register is not used in the CPU Core module.

5.5.1.5 GLD Power Management MSR (GLD_MSR_PM)

MSR Address 00002004h
Type R/W
Reset Value 00000000_00000000h

This register is not used in the CPU Core module.

5.5.1.6 GLD Diagnostic Bus Control MSR (GLD_MSR_DIAG)

MSR Address 00002005h
Type R/W
Reset Value 00000000_00000000h

This register is reserved for internal use by AMD and should not be written to.

5.5.2 CPU Core Specific MSRs

5.5.2.1 Time Stamp Counter MSR (TSC_MSR)

MSR Address 00000010h
 Type R/W
 Reset Value 00000000_00000000h

TSC_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
TSC (High DWORD)																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TSC (Low DWORD)																															

TSC_MSR Bit Descriptions

Bit	Name	Description
63:0	TSC	<p>Time Stamp Counter. This register is the 64-bit time stamp counter, also readable via the RDTSC instruction.</p> <p>Bus Controller Configuration 0 Register (MSR 00001900h) contains configuration bits that determine if TSC counts during SMM, DMM, or Suspend modes.</p> <p>Writes to this register clears the upper DWORD to 0. The lower DWORD is written normally.</p>

5.5.2.2 Performance Event Counter 0 MSR (PERF_CNT0_MSR)

MSR Address 000000C1h
 Type R/W
 Reset Value 00000000_00000000h

PERF_CNT0_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																								PERF_CNT0 (High Byte)							
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PERF_CNT0 (Low DWORD)																															

PERF_CNT0_MSR Bit Descriptions

Bit	Name	Description
63:40	RSVD	Reserved. Write as read.
39:0	PERF_CNT0	<p>Performance Event Counter 0. This register is a 40-bit event counter used to count events or conditions inside of the CPU Core. This counter is controlled by Performance Event Counter 0 Select MSR (MSR 00000186h).</p>

5.5.2.3 Performance Event Counter 1 MSR (PERF_CNT1_MSR)

MSR Address 000000C2h
 Type R/W
 Reset Value 00000000_00000000h

PERF_CNT1_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																								PERF_CNT1 (High Byte)							
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PERF_CNT1 (Low DWORD)																															

PERF_CNT1_MSR Bit Descriptions

Bit	Name	Description
63:40	RSVD	Reserved. Write as read.
39:0	PERF_CNT1	Performance Event Counter 1. This register is a 40-bit event counter used to count events or conditions inside the CPU Core. This counter is controlled by Performance Event Counter 1 Select MSR (MSR 00000187h).

5.5.2.4 SYSENTER/SYSEXIT Code Segment Selector MSR (SYS_CS_MSR)

MSR Address 00000174h
 Type R/W
 Reset Value 00000000_C09B0000h

SYS_CS_MSR is used by the SYSENTER instruction (fast system call) as the selector of the most privileged code segment. SYS_CS plus 8 is used by SYSENTER as the selector of the most privileged stack segment. SYS_CS plus 16 is used by SYSEXIT as the selector of the least privileged code segment. SYS_CS plus 24 is used by SYSEXIT as the selector of the least privileged stack segment.

SYS_CS_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
G	D	RSVD						P	DPL	S	X	C	R	A	CS_SEL													TI	RPL		

SYS_CS_MSR Bit Descriptions

Bit	Name	Description
63:32	RSVD	Reserved.
31	G (RO)	Granularity (Read Only). Code segment limit granularity is 4 KB. (Default = 1)
30	D (RO)	Default (Read Only). Code segment default size is 32 bits. (Default = 1)
29:24	RSVD (RO)	Reserved (Read Only).
23	P (RO)	Present (Read Only). Code segment descriptor is present. (Default = 1)
22:21	DPL (RO)	Descriptor Privilege Level (Read Only). Code segment descriptor privilege level. (Default = 11)
20	S (RO)	Segment (Read Only). Code segment is not a system segment. (Default = 1)
19	X (RO)	Executable (Read Only). Code segment is executable. (Default = 1)
18	C (RO)	Conforming (Read Only). Code segment is conforming. (Default = 0)
17	R (RO)	Readable (Read Only). Code segment is readable. (Default = 1)
16	A (RO)	Accessed (Read Only). Code segment was accessed. (Default = 1)
15:3	CS_SEL	Code Segment Selector. (Default = 0)
2	TI	Descriptor Table Indicator. (Default = 0)
1:0	RPL (RO)	Requestor Privilege Level (Read Only). (Default = 0)

5.5.2.5 SYSENTER/SYSEXIT Stack Pointer MSR (SYS_SP_MSR)

MSR Address 00000175h
 Type R/W
 Reset Value 00000000_00000000h

SYS_SP MSR is used by the SYSENTER instruction (fast system call) as the most privileged stack pointer.

SYS_SP_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ESP																															

SYS_SP_MSR Bit Descriptions

Bit	Name	Description
63:32	RSVD	Reserved.
31:0	ESP	Enter Stack Pointer. Stack pointer to be used after SYSENTER in most privileged code. (Default = 0)

5.5.2.6 SYSENTER/SYSEXIT Instruction Pointer MSR (SYS_IP_MSR)

MSR Address 00000176h
 Type R/W
 Reset Value 00000000_00000000h

SYS_IP MSR is used by the SYSENTER instruction (fast system call) as the offset into the most privileged code segment.

SYS_IP_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
EIP																															

SYS_IP_MSR Bit Descriptions

Bit	Name	Description
63:32	RSVD	Reserved.
31:0	EIP	Enter Instruction Pointer. Offset into the most privileged code segment. (Default = 0)

5.5.2.7 Performance Event Counter 0 Select MSR (PERF_SEL0_MSR)

MSR Address 00000186h
 Type R/W
 Reset Value 00000000_00000000h

PERF_SEL0_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD									PC_EN	RSVD							PC0_UMASK						PC0_EVENT								

PERF_SEL0_MSR Bit Descriptions

Bit	Name	Description
63:23	RSVD	Reserved. Write as read.
22	PC_EN	Performance Event Counters 0 and 1 Enable. 0: Disable counters. 1: Enable counters.
21:16	RSVD	Reserved. Write as read.
15:8	PC0_UMASK	Performance Event Counter 0 Unit Mask. Selects sub-events. 00h: All sub-events counted.
7:0	PC0_EVENT	Performance Event Counter 0 Event Select Value. See individual module chapters for performance event selections.

5.5.2.8 Performance Event Counter 1 Select MSR (PERF_SEL1_MSR)

MSR Address 00000187h
 Type R/W
 Reset Value 00000000_00000000h

PERF_SEL1_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																PC1_UMASK						PC1_EVENT									

PERF_SEL1_MSR Bit Descriptions

Bit	Name	Description
63:16	RSVD	Reserved. Write as read.
15:8	PC1_UMASK	Performance Event Counter 1 Unit Mask. Selects sub-events. 00h: All sub-events counted.
7:0	PC1_EVENT	Performance Event Counter 1 Event Select Value. See individual module chapters for performance event selections.

5.5.2.9 Instruction Fetch Configuration MSR (IF_CONFIG_MSR)

MSR Address 00001100h
 Type R/W
 Reset Value 00000000_00005051h

IF_CONFIG_MSR controls the operation of the Instruction Fetch (IF). The Level-0 COF cache (Change of Flow (COF) cache), L1 COF cache, return stack, and power saving mode may be turned on or off. The WRMSR instruction can access IF_CONFIG MSR at any time. Devices external to the CPU should issue writes to IF_CONFIG MSR only if the CPU is suspended or stalled.

IF_CONFIG_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																BETD	BIVD	LSNPD	PSNPD	RSVD				BSP			RSVD	W_DIS			
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD			IL_NS	RSVD			CC_SER	RSVD			RQ_SER	RSVD			IL_SER	RSVD	IL_MFLSH	RSVD	CC_LO	RSVD	DMM_DIS	RSVD	CC_PS	RSVD	STRONG	RSVD	RS	RSVD	CC_INVL	RSVD	CC_L1

IF_CONFIG_MSR Bit Descriptions

Bit	Name	Description
63:48	RSVD	Reserved.
47	BETD	Branch Tree Messaging (BTM) Exception Type. Allow the BTM stream to contain exception type records. 0: Enable. (Default) 1: Disable.
46	BIVD	Branch Tree Messaging Interrupt Vector. Allow the BTM stream to contain interrupt vector records. 0: Enable. (Default) 1: Disable.
45	LSNPD	Linear Snooping. 0: Enable. (Default) 1: Disable.
44	PSNPD	Physical Snooping. 0: Enable. (Default) 1: Disable.
43:41	RSVD	Reserved.
40:37	BSP	Branch Tree Messaging Sync Period. Specifies the maximum period between BTM synchronization records. If BSP is non-zero, the IF will insert a synchronization record into the BTM stream whenever it sees a series of 32*BSP non-synchronization records. (Default = 0)
36	RSVD	Reserved.
35:32	W_DIS	Branch Target Buffer (BTB) Way. Each bit is used to disable one Way of the BTB. Bit 32 = Way 0, bit 33 = Way 1, bit 34 = Way 2, and bit 35 = Way 3. 0: Enable Way. (Default) 1: Disable Way.
31:29	RSVD	Reserved.

IF_CONFIG_MSR Bit Descriptions (Continued)

Bit	Name	Description
28	II_NS	Instruction Pipeline (IP) Empty Mode. 0: IM Interface may make requests to Instruction Memory (IM) when the IP is not empty. (Default) 1: IM Interface only makes requests to IM after the IP is empty. Note: Enabling this mode reduces performance.
27:25	RSVD	Reserved.
24	CC_SER	COF Cache Serialization. 0: Allow more than one outstanding request in COF cache. (Default) 1: Allow only one request in the COF cache. Note: Enabling COF cache serialization may reduce performance.
23:21	RSVD	Reserved.
20	RQ_SER	Request Queue Serialization. 0: Allow more than one request in the Request Queue. (Default) 1: Only one request is allowed in the Request Queue. Note: Enabling RQ serialization reduces performance.
19:17	RSVD	Reserved.
16	II_SER	Instruction Memory Request Serialization. 0: IM requests are not serialized. (Default) 1: IM Interface waits until IM responds to a request before IM Interface issues the next request. Note: Enabling IM Interface serialization reduces performance.
15	RSVD	Reserved.
14	II_IMFLSH	Instruction Memory Flush. 0: IF never issues flush requests to IM. 1: IF may issue flush requests to IM. (Default) Note: Enabling IM flushing usually increases performance.
13	RSVD	Reserved.
12	CC_L0	Level-0 COF Cache. 0: Disable. 1: Enable. (Default) Note: Enabling the L0 COF cache increases performance. Unless CC_L1 is enabled (bit 0 = 1), then CC_L0 has no effect.
11	RSVD	Reserved.
10	DMM_DIS	Debug Management Mode (DMM). 0: The COF cache and return stack is neither used nor updated during DMM. (Default) 1: The COF cache and return stack may be used and updated during DMM. Note: Disabling the COF cache and return stack during DMM may reduce performance but make debug easier.
9	RSVD	Reserved.
8	CC_PS	Power Saving Mode. 0: Disable. (Default) 1: Enable. Note: CC_L1 must be disabled (bit 0 = 0) to enable power saving.
7	RSVD	Reserved.

IF_CONFIG_MSR Bit Descriptions (Continued)

Bit	Name	Description
6	STRONG	Strong Prediction. Allow the IF to make strong predictions. 0: Disable. 1: Enable. (Default) Note: Enabling strong predictions may improve performance.
5	RSVD	Reserved.
4	RS	Return Stack. 0: Disable. 1: Enable. (Default) Note: Enabling the return stack increases performance unless CC_L1 is enabled (bit 0 = 1), then the return stack has no effect.
3	RSVD	Reserved.
2	CC_INVL	COF Cache Invalidation. 0: Translation Look-aside Buffer (TLB) invalidations do not invalidate the COF cache. (Default) 1: Whenever the TLB is invalidated, the COF cache is also invalidated. Note: Invalidating the COF cache whenever the TLB is invalidated may reduce performance.
1	RSVD	Reserved.
0	CC_L1	Level-1 COF Cache. 0: Disable. 1: Enable. (Default) Note: Enabling the L1 COF cache increases performance.

5.5.2.10 IF Invalidate MSR (IF_INVALIDATE_MSR)

MSR Address 00001102h
 Type W
 Reset Value 00000000_00000000h

IF_INVALIDATE MSR may be used to invalidate the contents of the Tag RAMs (Level-1 COF cache), Level-0 COF cache, and the return stack. Devices external to the CPU should issue writes to IF_INVALIDATE_MSR only if the CPU is suspended or stalled.

IF_INVALIDATE_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																														RS	CC

IF_INVALIDATE_MSR Bit Descriptions

Bit	Name	Description
63:2	RSVD	Reserved.
1	RS	Invalidate Return Stack. 0: Do not alter the return stack. (Default) 1: Empty the return stack.
0	CC	Invalidate L0 and L1 COF Cache. 0: Do not alter the COF cache. (Default) 1: Empty the COF cache.

5.5.2.11 IF Test Address MSR (IF_TEST_ADDR_MSR)

MSR Address 00001108h
 Type R/W
 Reset Value 00000000_00000000h

IF_TEST_ADDR_MSR is used to indirectly address the IF state elements, while IF_TEST_DATA_MSR (MSR 0000109h) is used to read/write the elements. The format of the data written to, or read from IF_TEST_DATA_MSR depends on the value in IF_TEST_ADDR_MSR.

IF_TEST_ADDR_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																BLOCK						INDEX									

IF_TEST_ADDR_MSR Bit Descriptions

Bit	Name	Description
63:13	RSVD	Reserved.

IF_TEST_ADDR_MSR Bit Descriptions (Continued)

Bit	Name	Description
12:8	BLOCK	<p>Block Identifier.</p> <p>00h: Target RAM 0 (Way 0). (Default) 01h: Target RAM 1 (Way 0). 02h: Target RAM 2 (Way 0). 03h: Target RAM 3 (Way 0). 04h: Target RAM 4 (Way 1). 05h: Target RAM 5 (Way 1). 06h: Target RAM 6 (Way 1). 07h: Target RAM 7 (Way 1). 08h: Target RAM 8 (Way 2). 09h: Target RAM 9 (Way 2). 0Ah: Target RAM 10 (Way 2). 0Bh: Target RAM 11 (Way 2). 0Ch: Target RAM 12 (Way 3). 0Dh: Target RAM 13 (Way 3). 0Eh: Target RAM 14 (Way 3). 0Fh: Target RAM 15 (Way 3). 10h: Tag RAM 0 (Way 0). 11h: Tag RAM 1 (Way 1). 12h: Tag RAM 2 (Way 2). 13h: Tag RAM 3 (Way 3). 14h: L0 COF cache. 15h: Return stack.</p>
7:0	INDEX	<p>Block Index. (Default = 00h)</p> <p>When accessing a Tag RAM or a Target RAM, the index is the address of the RAM location (0-255).</p> <p>When accessing the L0 COF cache, indexes 0-1 refer to the 2 tag entries, 4-5 refer to the 2 source addresses, 8-9 refer to the 2 target addresses, and 12-13 refer to the 2 return addresses.</p> <p>When accessing the return stack, indexes 0-7 refer to the 8 non-speculative return addresses, indexes 8-15 refer to the IF speculative return addresses, and address 16 refers to the valid bits, indexes 17-24 refer to the ID speculative return addresses.</p>

5.5.2.12 IF Test Data MSR (IF_TEST_DATA_MSR)

MSR Address 00001109h
 Type R/W
 Reset Value 00000000_xxxxxxxxh

IF_TEST_DATA_MSR Register Map for Target RAMs

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TGT																															

IF_TEST_DATA_MSR Bit Descriptions for Target RAMs

Bit	Name	Description
63:32	RSVD	Reserved.
31:0	TGT	COF Target.

IF_TEST_DATA_MSR Register Map for Tag RAMs

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
V	LIP										RSVD	STRENGTH			TYPE				END												

IF_TEST_DATA_MSR Bit Descriptions for Tag RAMs

Bit	Name	Description
63:32	RSVD	Reserved.
31	V	Tag is Valid. (Default = 0)
30:22	LIP	Linear Address Bits [19:11].
21:20	RSVD	Reserved.
19:16	STRENGTH	Prediction Strength. Bit 19 = STRENGTH3, bit 18 = STRENGTH2, bit 17 = STRENGTH1, and bit 16 = STRENGTH0. 0: Weakly predicted. 1: Strongly predicted.
15:8	TYPE	COF Type. Bits [15:14] = TYPE3, bits [13:12] = TYPE2, bits [11:10] = TYPE1, and bits [9:8] = TYPE0.
7:0	END	Predicted Taken COF End Markers.

IF_TEST_DATA_MSR Register Map for Level-0 COF Cache Tag

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD										PNTKN	RSVD			VLD	LEN			RSVD			PTKN	RSVD	TYPE	RSVD			LRU				

IF_TEST_DATA_MSR Bit Descriptions for Level-0 COF Cache Tag

Bit	Name	Description
63:21	RSVD	Reserved.
20	PNTKN	Predicted Not Taken. Entry ends with a predicted not-taken change of flow.
19:17	RSVD	Reserved.
16	VLD	Valid. If an entry is valid, then all the tag information as well as the entry's address and target must also be valid. (Default = 0)
15:12	LEN	Number of Bytes. Number of bytes from address to either end of QWORD or end of predicted taken change of flow (0-8).
11:9	RSVD	Reserved.
8	PTKEN	Predicted Taken. Entry ends with a predicted taken change of flow.
7:6	RSVD	Reserved.
5:4	TYPE	Change of Flow Type.
3:1	RSVD	Reserved.
0	LRU	Next Entry. Indicates that entry is the next entry to be written. Exactly one of the four entries should have this bit set.

IF_TEST_DATA_MSR Register Map for Level-0 COF Cache Address

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ADDR[31:0]																															

IF_TEST_DATA_MSR Bit Descriptions for Level-0 COF Cache Address

Bit	Name	Description
63:32	RSVD	Reserved.
31:0	ADDR[31:0]	Address Bits [31:0]. Linear address for which the entry contains data.

IF_TEST_DATA_MSR Register Map for Level-0 COF Cache Target

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TARGET[31:0]																															

IF_TEST_DATA_MSR Bit Descriptions for Level-0 COF Cache Target

Bit	Name	Description
63:32	RSVD	Reserved.
31:0	TARGET[31:0]	Target Bits [31:0]. If an entry is valid and contains a predicted taken change of flow, then this is the predicted target for the change of flow.

IF_TEST_DATA_MSR Register Map for Return Stack Addresses

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ADDR[31:0]																															

IF_TEST_DATA_MSR Bit Descriptions for Return Stack Addresses

Bit	Name	Description
63:32	RSVD	Reserved.
31:0	ADDR[31:0]	Address Bits [31:0]. Linear address to which a Return instruction should return.

IF_TEST_DATA_MSR Register Map for Return Stack Valid

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD								ID_SPEC_VLD								IF_SPEC_VLD[7:0]								NONSPEC_VLD[7:0]							

IF_TEST_DATA_MSR Bit Descriptions for Return Stack Valid

Bit	Name	Description
63:24	RSVD	Reserved.
23:16	ID_SPEC_VLD	Valid Instruction Decode Speculative. ID speculative return stack entries that are valid. The least significant entry is the next to be popped from the stack. (Default = 0)
15:8	IF_SPEC_VLD	Valid Instruction Fetch Speculative. IF speculative return stack entries that are valid. The least significant entry is the next to be popped from the stack. (Default = 0)
7:0	NONSPEC_VLD	Valid Non-Speculative. Non-speculative return stack entries that are valid. The least significant entry the next to be popped from the stack. (Default = 0)

5.5.2.13 IF Sequential Count MRS (IF_SEQCOUNT_MSR)

MSR Address	00001110h
Type	RO
Reset Value	00000000_00000000h

IF_SEQCOUNT MSR is a read only MSR containing the number of sequential instructions executed since the last change of flow. This is useful when the CPU is halted, since it helps determine the instructions executed since the last record of the BTM stream.

IF_SEQCOUNT_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																												SEQCOUNT			

IF_SEQCOUNT_MSR Bit Descriptions

Bit	Name	Description
63:5	RSVD	Reserved.
4:0	SEQCOUNT	Sequential Count. Number of sequential instructions executed since the last change of flow.

5.5.2.14 IF Built-In Self-Test MSR (IF_BIST_MSR)

MSR Address 00001140h
 Type RO
 Reset Value 00000000_00000000h

IF_BIST_MSR may be used to run built-in self-test (BIST) on the IF Tag and Target RAMs, and to get an indication of whether the BIST run passed or failed. There are separate BIST controllers for the Tag RAM and for the Target RAMs. A MSR read of IF_BIST_MSR causes BIST to be run.

IF_BIST_MSR can only be run when the level-1 COF cache, the level-0 COF cache, and the return stack is disabled in the IF_CONFIG MSR. If the COF cache is enabled, reading IF_BIST_MSR does not cause BIST to be run, and returns zero.

After BIST has been run by reading IF_BIST_MSR, the contents of the IF Tag RAMs is invalidated (cleared).

IF_BIST_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																														TGT_PASS	TAG_PASS

IF_BIST_MSR Bit Descriptions

Bit	Name	Description
63:2	RSVD	Reserved.
1	TGT_PASS	Target RAM BIST Status. 0: Target RAM BIST did not pass. (Default) 1: Target RAM BIST passed.
0	TAG_PASS	Tag RAM BIST Status. 0: Tag RAM BIST did not pass. (Default) 1: Tar RAM BIST passed.

5.5.2.15 Exception Unit (XC) Configuration MSR (XC_CONFIG_MSR)

MSR Address 00001210h
 Type R/W
 Reset Value 00000000_00000000h

XC_CONFIG_MSR allows the processor to be configured so that when the processor is in its HALT state, it can request that its clocks be turned off. It also allows the processor to be configured so that the processor is suspended when a PAUSE instruction is executed.

XC_CONFIG_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																														SUSPONPAUSE	SUSPONHLT

XC_CONFIG_MSR Bit Descriptions

Bit	Name	Description
63:2	RSVD	Reserved.
1	SUSPONPAUSE	Suspend on Pause. When set, if a pause instruction is executed, the processor is suspended for the number of clocks specified in the PAUSEDLY field of BC_CONFIG0_MSR (MSR 00001900h[27:24]). (Default = 0)
0	SUSPONHLT	Suspend on Halt. When set, if the processor is halted, then it requests that its clocks be turned off. (Default = 0)

5.5.2.16 XC Mode MSR (XC_MODE_MSR)

MSR Address 00001211h
 Type R/W
 Reset Value 00000000_00000000h

XC_MODE_MSR contains information about the current status of the processor.

XC_MODE_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																DM_AC_STALL	FP_STALL	FP_ERROR	FP_BUSY	IP_BUSY	DM_BUSY	IF_BUSY	DM_EX_DELAY	IQ_EMPTY	WAIT_FPINTR	FLUSHING	HALTED	SUSPENDED	NMI_ACTIVE	DMM_ACTIVE	SMM_ACTIVE

XC_MODE_MSR Bit Descriptions

Bit	Name	Description
63:16	RSVD (RO)	Reserved (Read Only).
15	DM_AC_STALL (RO)	Data Memory Subsystem Stall Address Calculation Unit (Read Only). DM wants no more requests from AC.
14	FP_STALL (RO)	Floating Point Stall (Read Only). FP is stalling the pipeline.
13	FP_ERROR (RO)	Floating Point Error (Read Only). FP is reporting an error.
12	FP_BUSY (RO)	Floating Point Busy (Read Only). FP is reporting that it is not idle.
11	IP_BUSY (RO)	Instruction Pipeline Busy (Read Only). IP is reporting that it is not idle.
10	DM_BUSY (RO)	Data Memory Subsystem Busy (Read Only). DM is reporting that it is not idle.
9	IF_BUSY (RO)	Instruction Fetch Busy (Ready Only). IF is reporting that it is not idle.
8	DM_EX_DELAY (RO)	Data Memory Subsystem Execution Delay (Read Only). Pipeline is waiting for DM to provide instruction data.
7	IQ_EMPTY (RO)	Instruction Queue Empty (Read Only). Instruction Queue is empty.
6	WAIT_FPINTR (RO)	Wait for Floating Point Interrupt (Read Only). Processor is waiting for an external maskable interrupt due to a FP error (CR0 NE bit is set, See Table 5-10 "CR0 Bit Descriptions" on page 96). (Default = 0)
5	FLUSHING (RO)	Flushing (Read Only). Processor is flushing the pipeline while waiting for DM to empty.
4	HALTED (RO)	Halted (Read Only). Processor is halted. (Default = 0)
3	SUSPENDED (RO)	Suspended (Read Only). Processor is suspended. (Default = 0)
2	NMI_ACTIVE	Non-Maskable Interrupt Active. Processor is in a NMI handler. (Default = 0)
1	DMM_ACTIVE	Debug Management Mode. Processor is in debug management mode. (Default = 0)
0	SMM_ACTIVE	System Management Mode. Processor is in system management mode. (Default = 0)

5.5.2.17 XC History MSR (XC_HIST_MSR)

MSR Address 00001212h
 Type RO
 Reset Value 00000000_00000000h

XC_HIST_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD		TYPE11				TYPE10				TYPE9				TYPE8				TYPE7				TYPE6									
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD		TYPE5				TYPE4				TYPE3				TYPE2				TYPE1				TYPE0									

XC_HIST_MSR Bit Descriptions

Bit	Name	Description (Note 1)
63:62	RSVD	Reserved.
61:57	TYPE11	Exception Type 11.
56:52	TYPE10	Exception Type 10.
51:47	TYPE9	Exception Type 9.
46:42	TYPE8	Exception Type 8.
41:37	TYPE7	Exception Type 7.
36:32	TYPE6	Exception Type 6.
31:30	RSVD	Reserved.
29:25	TYPE5	Exception Type 5.
24:20	TYPE4	Exception Type 4.
19:15	TYPE3	Exception Type 3.
14:10	TYPE2	Exception Type 2.
9:5	TYPE1	Exception Type 1.
4:0	TYPE0	Exception Type 0.

Note 1. Table 5-14 shows the definition of the types in the XC_HIST MSR.

Table 5-14. XC_HIST_MSR Exception Types

Value	Description	Value	Description	Value	Description
00h	Divide error	0Bh	Segment not present	16h	External system management during I/O instruction
01h	Debug	0Ch	Stack fault	17h	External system management
02h	External non-maskable interrupt	0Dh	General protection fault	18h	Init
03h	Breakpoint	0Eh	Page fault	19h	Reset
04h	Overflow	0Fh	Reserved	1Ah	Internal suspend/stall
05h	Bound	10h	FPU error trap	1Bh	External suspend/stall
06h	Invalid operation code	11h	Alignment fault	1Ch	Unsuspend/unstall
07h	FPU unavailable	12h	FPU error interrupt	1Dh	Triple fault shutdown
08h	Double fault	13h	Internal debug management	1Eh	External maskable interrupt
09h	Self-modified code fault	14h	External debug management	1Fh	No exception
0Ah	Invalid task-state segment	15h	I/O-initiated system management	--	--

5.5.2.18 XC Microcode Address MSR (XC_UADDR_MSR)

MSR Address 00001213h
 Type RO
 Reset Value 00000000_00000000h

XC_UADDR_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD				UADDR4												UADDR3												UADDR2[11:8]			
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
UADDR2[7:0]								UADDR1																UADDR0							

XC_UADDR_MSR Bit Descriptions

Bit	Name	Description
63:60	RSVD	Reserved.
59:48	UADDR4	Microcode Address for Exception 4.
47:36	UADDR3	Microcode Address for Exception 3.
35:24	UADDR2	Microcode Address for Exception 2.
23:12	UADDR1	Microcode Address for Exception 1.
11:0	UADDR0	Microcode Address for Exception 0. Most recent exception.

5.5.2.19 ID Configuration MSR (ID_CONFIG_MSR)

MSR Address 00001250h
 Type R/W
 Reset Value 00000000_00000002h

ID_CONFIG_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																										GPF_TR	INV_3DNOW	SERIAL			

ID_CONFIG_MSR Bit Descriptions

Bit	Name	Description
63:3	RSVD (RO)	Reserved (Read Only).
2	GPF_TR	General Protection Faults on Test Register Accesses. Generate general protection faults on accesses to Test Registers. 0: Disable. (Default) 1: Enable.
1	INV_3DNOW	Inverse 3DNow!™. Inverse AMD 3DNow!™ instructions PFRCPV and RFRSQRTV. 0: Disable. 1: Enable. (Default)
0	SERIAL	Serialize. Serialize the CPU integer pipeline by only allowing one instruction in the pipeline at a time. 0: Integer pipeline is not serialized. (Default) 1: Integer pipeline is serialized.

5.5.2.20 SMM Control MSR (SMM_CTL_MSR)

MSR Address 00001301h
 Type R/W
 Reset Value 00000000_00000000h

SMM_CTL_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32	
RSVD																																
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
RSVD																											SMI_EXTL	SMI_IO	SMI_INST	SMM_NEST	SMM_SUSP	SMM_NMI

SMM_CTL_MSR Bit Descriptions

Bit	Name	Description
63:6	RSVD (RO)	Reserved (Read Only).
5	SMI_EXTL	Enable External ASMI Pin. Enable external asynchronous SMIs. 0: Disable. 1: Enable.
4	SMI_IO	Enable I/O Generated SMI. Enable SMIs caused by an I/O instruction. 0: Disable. 1: Enable.
3	SMI_INST	Enable SMI Instructions. Enable SMI instructions: SMINT, RSM, SVDC, RSDC, SVLDT, RSLDT, SVTS, RSTS. If not enabled, executing an SMI instruction causes an invalid operation fault. 0: Disable. 1: Enable.
2	SMM_NEST	Enable SMI Nesting. Enable non-software SMIs during SMM mode. 0: Disable. 1: Enable.
1	SMM_SUSP	Enable Suspend during SMM. Enable Suspend during SMM mode. 0: Disable. 1: Enable.
0	SMM_NMI	Enable Non-Maskable Interrupts during SMM. Enable NMI during SMM mode. 0: Disable. 1: Enable.

5.5.2.21 Debug Management Interrupt (DMI) Control Register

MSR Address 00001302h
 Type R/W
 Reset Value 00000000_00000000h

DMI Control Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																					DMI_TF	DMI_STALL	DMM_SUSP	DMI_TSS	DMM_CACHE	DMI_ICEBP	DMI_DBG	DMI_EXT	DMI_GPF	DMI_INST	

DMI Control Register Bit Descriptions

Bit	Name	Description
63:10	RSVD	Reserved. Write as read.
9	DMI_TF	DMI Trap Flag. 0: Disable DMI single stepping. 1: If DMI_STALL (bit 8) is 0, DMI occurs after the successful execution of each instruction. If DMI_STALL is 1, debug stall occurs after the successful execution of each instruction.
8	DMI_STALL	DMI Stall. 0: If not in DMM, DMI conditions cause DMIs. 1: DMI conditions cause a debug stall.
7	DMM_SUSP	Enable SUSP# during DMM. Enable SUSP# during DMM mode. 0: Disable. 1: Enable.
6	DMI_TSS	Task Switch Debug Fault Control. 0: Task switch debug faults cause debug exceptions. 1: Task switch debug exceptions cause DMIs when not in DMM.
5	DMM_CACHE	Cache Control during DMM. 0: Do not change CR0 CD and NW bits when entering DMM. 1: Set CR0, CD and NW bits when entering DMM. See Table 5-10 "CR0 Bit Descriptions" on page 96 for CD and NW bit descriptions.
4	DMI_ICEBP	Enable DMIs on ICEBP (F1) Instructions. 0: Disable. 1: Enable.
3	DMI_DBG	Enable Replacing Debug Exceptions as DMIs. 0: Disable. 1: Enable.
2	DMI_EXT	Enable External TDBGI Pin. Enable DMIs caused by the TDBGI pin (ball AB2) when not in DMM. 0: Disable. 1: Enable.

DMI Control Register Bit Descriptions (Continued)

Bit	Name	Description
1	DMI_GPF	DMI General Protection Faults. When enabled and not in DMM mode, allow general protection faults to generate DMIs. 0: Disable. 1: Enable.
0	DMI_INST	DMI Instructions. Enable DMI instructions DMINT and RDM. If not enabled, executing a DMI instruction generates an invalid operation fault. 0: Disable. 1: Enable.

5.5.2.22 Temporary MSRs

Temporary 0 MSR (TEMP0_MSR)

MSR Address 00001310h
Type R/W
Reset Value xxxxxxxx_xxxxxxxh

Temporary 2 MSR (TEMP2_MSR)

MSR Address 00001312h
Type R/W
Reset Value xxxxxxxx_xxxxxxxh

Temporary 1 MSR (TEMP1_MSR)

MSR Address 00001311h
Type R/W
Reset Value xxxxxxxx_xxxxxxxh

Temporary 3 MSR (TEMP3_MSR)

MSR Address 00001313h
Type R/W
Reset Value xxxxxxxx_xxxxxxxh

TEMPx_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TEMPx																															

TEMPx_MSR Bit Descriptions

Bit	Name	Description
63:32	RSVD	Reserved. Write as read.
31:0	TEMPx	Temporary x. Used by microcode, usually for holding operands for address calculations.

5.5.2.23 Segment Selector/Flags MSRs

The Segment Selector/Flags MSRs provide access to the segment selector and segment flags parts of a segment register. The contents of segment registers should be accessed using MOV or SVDC/RSDC.

ES Segment Selector/Flags Register (ES_SEL_MSR)

MSR Address 00001320h
 Type R/W
 Reset Value xxxxxxxx_xxxxxxxh

LDT Segment Selector/Flags Register (LDT_SEL_MSR)

MSR Address 00001326h
 Type R/W
 Reset Value xxxxxxxx_xxxxxxxh

CS Segment Selector/Flags Register (CS_SEL_MSR)

MSR Address 00001321h
 Type R/W
 Reset Value xxxxxxxx_xxxxxxxh

Temp Segment Selector/Flags Register (TM_SEL_MSR)

MSR Address 00001327h
 Type R/W
 Reset Value xxxxxxxx_xxxxxxxh

SS Segment Selector/Flags Register (SS_SEL_MSR)

MSR Address 00001322h
 Type R/W
 Reset Value xxxxxxxx_xxxxxxxh

TSS Segment Selector/Flags Register (TSS_SEL_MSR)

MSR Address 00001328h
 Type R/W
 Reset Value xxxxxxxx_xxxxxxxh

DS Segment Selector/Flags Register (DS_SEL_MSR)

MSR Address 00001323h
 Type R/W
 Reset Value xxxxxxxx_xxxxxxxh

IDT Segment Selector/Flags Register (IDT_SEL_MSR)

MSR Address 00001329h
 Type R/W
 Reset Value xxxxxxxx_xxxxxxxh

FS Segment Selector/Flags Register (FS_SEL_MSR)

MSR Address 00001324h
 Type R/W
 Reset Value xxxxxxxx_xxxxxxxh

GDT Segment Selector/Flags Register (GDT_SEL_MSR)

MSR Address 0000132Ah
 Type R/W
 Reset Value xxxxxxxx_xxxxxxxh

GS Segment Selector/Flags Register (GS_SEL_MSR)

MSR Address 00001325h
 Type R/W
 Reset Value xxxxxxxx_xxxxxxxh

Segment Selector/Flags MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
G	B/D	RSVD	AVL	RSVD				P	DPL	S	X	E/C	W/R	A	SELECTOR													TI	RPL		

Segment Selector/Flags MSR Bit Descriptions

Bit	Name	Description
63:32	RSVD	Reserved.
31	G	Limit Granularity Bit.
30	B/D	Stack Address Size / Code Default Size.
29	RSVD	Reserved.
28	AVL	Available. Bit available for operating system use.
27:24	RSVD	Reserved.
23	P	Present.
22:21	DPL	Descriptor Privilege Level.
20	S	Non-System Descriptor.

Segment Selector/Flags MSR Bit Descriptions (Continued)

Bit	Name	Description
19	X	Executable Non-System Segment.
18	E/C	Expand Down Data Segment / Conforming Code Segment.
17	W/R	Writable Data Segment / Readable Code Segment.
16	A	Accessed Segment.
15:3	SELECTOR	Segment Selector.
2	TI	Descriptor Table Indicator (LDT/GDT).
1:0	RPL	Requestor Privilege Level.

5.5.2.24 SMM Header MSR (SMM_HDR_MSR)

MSR Address 0000132Bh
 Type R/W
 Reset Value 00000000_00000000h

The SMM_HDR_MSR provides access to the address register that controls where SMI data is written.

SMM_HDR_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SMM_HDR																															

SMM_HDR_MSR Bit Descriptions

Bit	Name	Description
63:32	RSVD	Reserved. Write as read.
31:0	SMM_HDR	SMM Header. Address that indicates where SMI data is written. SMI data is written at lower addresses than SMM_HDR (negative offsets).

5.5.2.25 DMM Header MSR (DMM_HDR_MSR)

MSR Address 0000132Ch
 Type R/W
 Reset Value 00000000_00000000h

DMM_HDR_MSR provides access to the address register that controls where DMI data is written.

DMM_HDR_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DMM_HDR																															

DMM_HDR_MSR Bit Descriptions

Bit	Name	Description
63:32	RSVD	Reserved. Write as read.
31:0	DMM_HDR	DMM Header. Address that indicates where DMI data is written. DMI data is written at lower addresses than DMM_HDR (negative offsets).

5.5.2.26 Segment Base/Limit MSRs

The segment base/limit MSRs provide access to the segment limit and segment base parts of a segment register. The limit value is the true limit; it does not need to be altered based on the limit granularity bit. The contents of segment registers should be accessed using MOV or SVDC/RSDC.

ES Segment Base/Limit MSR (ES_BASE_MSR)

MSR Address 00001330h
 Type R/W
 Reset Value xxxxxxxx_xxxxxxxh

Temp Segment Base/Limit MSR (TEMP_BASE_MSR)

MSR Address 00001337h
 Type R/W
 Reset Value xxxxxxxx_xxxxxxxh

CS Segment Base/Limit MSR (CS_BASE_MSR)

MSR Address 00001331h
 Type R/W
 Reset Value xxxxxxxx_xxxxxxxh

TSS Segment Base/Limit MSR (TSS_BASE_MSR)

MSR Address 00001338h
 Type R/W
 Reset Value xxxxxxxx_xxxxxxxh

SS Segment Base/Limit MSR (SS_BASE_MSR)

MSR Address 00001332h
 Type R/W
 Reset Value xxxxxxxx_xxxxxxxh

IDT Segment Base/Limit MSR (IDT_BASE_MSR)

MSR Address 00001339h
 Type R/W
 Reset Value xxxxxxxx_xxxxxxxh

DS Segment Base/Limit MSR (DS_BASE_MSR)

MSR Address 00001333h
 Type R/W
 Reset Value xxxxxxxx_xxxxxxxh

GDT Segment Base/Limit MSR (GDT_BASE_MSR)

MSR Address 0000133Ah
 Type R/W
 Reset Value xxxxxxxx_xxxxxxxh

FS Segment Base/Limit MSR (FS_BASE_MSR)

MSR Address 00001334h
 Type R/W
 Reset Value xxxxxxxx_xxxxxxxh

SMM Segment Base/Limit MSR (SMM_BASE_MSR)

MSR Address 0000133Bh
 Type R/W
 Reset Value xxxxxxxx_xxxxxxxh

GS Segment Base/Limit MSR (GS_BASE_MSR)

MSR Address 00001335h
 Type R/W
 Reset Value xxxxxxxx_xxxxxxxh

DMM Segment Base/ Limit MSR (DMM_BASE_MSR)

MSR Address 0000133Ch
 Type R/W
 Reset Value xxxxxxxx_xxxxxxxh

LDT Segment Base/Limit MSR (LDT_BASE_MSR)

MSR Address 00001336h
 Type R/W
 Reset Value xxxxxxxx_xxxxxxxh

Segment Base/Limit MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
LIMIT																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
BASE																															

Segment Base/Limit MSR Bit Descriptions

Bit	Name	Description
63:32	LIMIT	Segment Limit.
31:0	BASE	Segment Base.

5.5.2.27 Debug Registers 1 and 0 MSR (DR1_DR0_MSR)

MSR Address 00001340h
 Type R/W
 Reset Value xxxxxxxx_xxxxxxxh

DR1_DR0_MSR provides access to Debug Register 1 (DR1) and Debug Register 0 (DR0). DR0 and DR1 each contain either an I/O port number or a linear address for use as a breakpoint. The contents of debug registers are more easily accessed using the MOV instruction.

DR1_DR0_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
DR1																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DR0																															

DR1_DR0_MSR Bit Descriptions

Bit	Name	Description
63:32	DR1	Breakpoint 1 I/O Port Number/Linear Address.
31:0	DR0	Breakpoint 0 I/O Port Number/Linear Address.

5.5.2.28 Debug Registers 3 and 2 MSR (DR3_DR2_MSR)

MSR Address 00001341h
 Type R/W
 Reset Value xxxxxxxx_xxxxxxxh

DR3/DR2_MSR provides access to Debug Register 3 (DR3) and Debug Register 2 (DR2). DR2 and DR3 each contain either an I/O port number or a linear address for use as a breakpoint. The contents of debug registers are more easily accessed using the MOV instruction.

DR3_DR2_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
DR3																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DR2																															

DR2_DR3_MSR Bit Descriptions

Bit	Name	Description
63:32	DR3	Breakpoint 3 I/O Port Number/Linear Address.
31:0	DR2	Breakpoint 2 I/O Port Number/Linear Address.

5.5.2.29 Debug Registers 7 and 6 MSR (DR6_DR7_MSR)

MSR Address 00001343h
 Type R/W
 Reset Value 00000000_FFFF0000h

DR7_DR6_MSR provides access to Debug Register 7 (DR7) and Debug Register 6 (DR6). DR6 contains status information about debug conditions that have occurred. DR7 contains debug condition enables, types, and lengths. The contents of debug registers are more easily accessed using the MOV instruction.

DR7_DR6_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32	
LEN3			TYPE3		LEN2		TYPE2		LEN1		TYPE1		LEN0		TYPE0		RSVD	GD	RSVD					G3	L3	G2	L2	G1	L1	G0	L0	
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
RSVD (FFFFh)																BT	BS	BD	RSVD (FFh)										B3	B2	B1	B0

DR7_DR6_MSR Bit Descriptions

Bit	Name	Description
63:62	LEN3	Breakpoint 3 Length.
61:60	TYPE3	Breakpoint 3 Type.
59:58	LEN2	Breakpoint 2 Length.
57:56	TYPE2	Breakpoint 2 Type.
55:54	LEN1	Breakpoint 1 Length.
53:52	TYPE1	Breakpoint 1 Type.
51:50	LEN0	Breakpoint 0 Length.
49:48	TYPE0	Breakpoint 0 Type.
47:46	RSVD	Reserved.
45	GD	Enable Global Detect Faults.
44:40	RSVD	Reserved.
39, 38	G3, L3	Breakpoint 3 Enables.
37, 36	G2, L2	Breakpoint 2 Enables.
35, 34	G1, L1	Breakpoint 1 Enables.
33, 32	G0, L0	Breakpoint 0 Enables.
31:16	RSVD	Reserved.
15	BT	TSS T-Bit Trap Occured.
14	BS	Single-Step Trap Occured.
13	BD	Global Detect Fault Occured.
12:4	RSVD	Reserved.
3	B3	Breakpoint 3 Matched.
2	B2	Breakpoint 2 Matched.
1	B1	Breakpoint 1 Matched.
0	B0	Breakpoint 0 Matched.

5.5.2.30 Extended Debug Registers 1 and 0 MSR (XDR1_XDR0_MSR)

MSR Address 00001350h
 Type R/W
 Reset Value 00000000_00000000h

XDR1/XDR0_MSR provides access to Extended Debug Register 1 (XDR1) and Extended Debug Register 0 (XDR0). XDR0 and XDR1 each contain either an I/O port number or a linear address for use as an extended breakpoint.

XDR1_XDR0_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
XDR1																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
XDR0																															

XDR1_XDR0_MSR Bit Descriptions

Bit	Name	Description
63:32	XDR1	Extended Breakpoint 1 I/O Port Number/Linear Address.
31:0	XDR0	Extended Breakpoint 0 I/O Port Number/Linear Address.

5.5.2.31 Extended Debug Registers 3 and 2 MSR (XDR3_XDR2_MSR)

MSR Address 00001351h
 Type R/W
 Reset Value 00000000_00000000h

XDR3/XDR2_MSR provides access to Extended Debug Register 3 (XDR3) and Extended Debug Register 2 (XDR2). XDR2 and XDR3 each contain either an I/O port number or a linear address for use as an extended breakpoint.

XDR3_XDR2_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
XDR3																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
XDR2																															

XDR3_XDR2_MSR Bit Descriptions

Bit	Name	Description
63:32	XDR3	Extended Breakpoint 3 I/O Port Number/Linear Address.
31:0	XDR2	Extended Breakpoint 2 I/O Port Number/Linear Address.

5.5.2.32 Extended Debug Registers 5 and 4 MSR (XDR5_XDR4_MSR)

MSR Address 00001352h
 Type R/W
 Reset Value FFFFFFFF_00000000h

XDR5/XDR4_MSR provides access to Extended Debug Register 5 (XDR5) and Extended Debug Register 4 (XDR4). XDR4 contains an opcode match value. XDR5 contains an opcode match mask.

XDR5_XDR4_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
PREFIX_MASK4								OPCODE_MASK4																							
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PREFIX_VALUE4								OPCODE_VALUE4																							
PN	PR	PL	PC	PS	PO	PA	PF																								

XDR5_XDR4_MSR Bit Descriptions

Bit	Name	Description
63:56	PREFIX_MASK4	Prefix Mask Value for Extended Breakpoint 4.
55:32	OPCODE_MASK4	Opcode Mask Value for Extended Breakpoint 4.
31	PN	REPNE/REPZ Prefix Value for Extended Breakpoint 4.
30	PR	REP/REPE/REPZ Prefix Value for Extended Breakpoint 4.
29	PL	LOCK Prefix Value for Extended Breakpoint 4.
28	PC	CS Segment Override Prefix Value for Extended Breakpoint 4.
27	PS	SS/DS/ES/FS/GS Segment Override Prefix Value for Extended Breakpoint 4.
26	PO	Operand Size Prefix Value for Extended Breakpoint 4.
25	PA	Address Size Prefix Value for Extended Breakpoint 4.
24	PF	0F or 0F 0F Prefix Value for Extended Breakpoint 4.
23:0	OPCODE_VALUE4	Opcode Match Value for Extended Breakpoint 4.

5.5.2.33 Extended Debug Registers 7 and 6 MSR (XDR7_XDR6_MSR)

MSR Address 00001353h
 Type R/W
 Reset Value xxxxxxxx_xxxxxxxh

XDR7_XDR6_MSR provides access to the extended breakpoint enables, types, lengths, and status.

XDR7_XDR6_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
LEN3	TYPE3	LEN2	TYPE2	LEN1	TYPE1	LEN0	TYPE0	RSVD										E6	E5	E4	E3	E2	E1	E0							
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD (1FFFFh)																	BS	RSVD (1)	BI	RSVD (1Fh)					B6	B5	B5	B3	B2	B1	B0

XDR7_XDR6_MSR Bit Descriptions

Bit	Name	Description
63:62	LEN3	Extended Breakpoint 3 Length.
61:60	TYPE3	Extended Breakpoint 3 Type.
59:58	LEN2	Extended Breakpoint 2 Length.
57:56	TYPE2	Extended Breakpoint 2 Type.
55:54	LEN1	Extended Breakpoint 1 Length.
53:52	TYPE1	Extended Breakpoint 1 Type.
51:50	LEN0	Breakpoint 0 Length.
49:48	TYPE0	Breakpoint 0 Type.
47:39	RSVD	Reserved.
38	E6	Extended Breakpoint 6 Enable.
37	E5	Extended Breakpoint 5 Enable.
36	E4	Extended Breakpoint 4 Enable.
35	E3	Extended Breakpoint 3 Enable.
34	E2	Extended Breakpoint 2 Enable.
33	E1	Extended Breakpoint 1 Enable.
32	E0	Extended Breakpoint 0 Enable.
31:15	RSVD	Reserved. Default = 1FFFFh.
14	BS	Extended Single-Step Trap Status.
13	RSVD	Reserved. Default = 1.
12	BI	ICEBP or INT_1 Status.
11:7	RSVD	Reserved. Default = 1Fh.
6	B6	Extended Breakpoint 6 Status.
5	B5	Extended Breakpoint 5 Status.
4	B4	Extended Breakpoint 4 Status.
3	B3	Extended Breakpoint 3 Status.
2	B2	Extended Breakpoint 2 Status.
1	B1	Extended Breakpoint 1 Status.
0	B0	Extended Breakpoint 0 Status.

5.5.2.34 Extended Debug Registers 9 and 8 MSR (XDR9_XDR8_MSR)

MSR Address 00001354h
 Type R/W
 Reset Value FFFFFFFF_00000000h

XDR9_XDR8_MSR provides access to Extended Debug Register 9 (XDR9) and Extended Debug Register 8 (XDR8). XDR8 contains an opcode match value. XDR9 contains an opcode match mask.

XDR9_XDR8_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
PREFIX_MASK5								OPCODE_MASK5																							
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PREFIX_VALUE5								OPCODE_VALUE5																							
PN	PR	PL	PC	PS	PO	PA	PF																								

XDR9_XDR8_MSR Bit Descriptions

Bit	Name	Description
63:56	PREFIX_MASK5	Prefix Mask Value for Extended Breakpoint 5.
55:32	OPCODE_MASK5	Opcode Mask Value for Extended Breakpoint 5.
31	PN	REPNE/REPNZ Prefix Value for Extended Breakpoint 5.
30	PR	REP/REPE/REPZ Prefix Value for Extended Breakpoint 5.
29	PL	LOCK Prefix Value for Extended Breakpoint 5.
28	PC	CS Segment Override Prefix Value for Extended Breakpoint 5.
27	PS	SS/DS/ES/FS/GS Segment Override Prefix Value for Extended Breakpoint 5.
26	PO	Operand Size Prefix Value for Extended Breakpoint 5.
25	PA	Address Size Prefix Value for Extended Breakpoint 5.
24	PF	0F or 0F 0F Prefix Value for Extended Breakpoint 5.
23:0	OPCODE_VALUE5	Opcode Match Value for Extended Breakpoint 5.

5.5.2.35 Extended Debug Registers 11 and 10 MSR (XDR11_XDR10_MSR)

MSR Address 00001355h
 Type R/W
 Reset Value xxxxxxxx_xxxx0000h

XDR11_XDR10_MSR provides access to the extended I/O breakpoint.

XDR11_XDR10_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																IO_PORT															

XDR11_XDR10_MSR Bit Descriptions

Bit	Name	Description
63:16	RSVD	Reserved. These bits are not writable.
15:0	IO_PORT	I/O Port for Extended I/O Breakpoint 6.

5.5.2.36 EX Stage Instruction Pointer MSR (EX_IP_MSR)

MSR Address 00001360h
 Type R/W
 Reset Value 00000000_00000000h

EX_IP_MSR provides access to the EX stage instruction pointer (effective address).

EX_IP_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
EX_IP																															

EX_IP_MSR Bit Descriptions

Bit	Name	Description
63:32	RSVD	Reserved.
31:0	EX_IP	EX Stage Effective Instruction Pointer.

5.5.2.37 WB Stage Instruction Pointer MSR (WB_IP_MSR)

MSR Address 00001361h
 Type R/W
 Reset Value 00000000_00000000h

WB_IP_MSR provides access to the WB stage instruction pointer (effective address).

WB_IP_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
WB_IP																															

WB_IP_MSR Bit Descriptions

Bit	Name	Description
63:32	RSVD	Reserved.
31:0	WB_IP	WB Stage Effective Instruction Pointer.

5.5.2.38 EX Stage Linear Instruction Pointer MSR (EX_LIP_MSR)

MSR Address 00001364h
 Type RO
 Reset Value 00000000_00000000h

EX_LIP_MSR provides access to the EX stage linear instruction pointer.

EX_LIP_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
EX_LIP																															

EX_LIP_MSR Bit Descriptions

Bit	Name	Description
63:32	RSVD	Reserved.
31:0	EX_LIP	EX Stage Linear Instruction Pointer.

5.5.2.39 WB Stage Linear Instruction Pointer MSR (WB_LIP_MSR)

MSR Address 00001365h
 Type RO
 Reset Value 00000000_00000000h

WB_LIP_MSR provides access to the WB stage linear instruction pointer.

WB_LIP_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
WB_LIP																															

WB_LIP_MSR Bit Descriptions

Bit	Name	Description
63:32	RSVD	Reserved.
31:0	WB_LIP	WB Stage Linear Instruction Pointer.

5.5.2.40 C1/C0 Linear Instruction Pointer MSR (C1_C0_LIP_MSR)

MSR Address 00001366h
 Type RO
 Reset Value 00000000_00000000h

C1_C0_LIP_MSR provides access to linear instruction pointers when the code segment was loaded.

C1_C0_LIP_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
C1_LIP																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C0_LIP																															

C1_C0_LIP_MSR Bit Descriptions

Bit	Name	Description
63:32	C1_LIP	CS 1 Linear Instruction Pointer. Second most recent linear instruction point when code segment was loaded.
31:0	C0_LIP	CS 0 Linear Instruction Pointer. Most recent linear instruction point when code segment was loaded.

5.5.2.41 C3/C2 Linear Instruction Pointer MSR (C3_C2_LIP_MSR)

MSR Address 00001367h
 Type RO
 Reset Value 00000000_00000000h

C3_C2_LIP_MSR provides access to linear instruction pointers when the code segment was loaded.

C3_C2_LIP_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
C3_LIP																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
C2_LIP																															

C3_C2_LIP_MSR Bit Descriptions

Bit	Name	Description
63:32	C3_LIP	CS 3 Linear Instruction Pointer. Fourth most recent linear instruction point when code segment was loaded.
31:0	C2_LIP	CS 2 Linear Instruction Pointer. Third most recent linear instruction point when code segment was loaded.

5.5.2.42 Floating Point Environment Code Segment (FPENV_CS_MSR)

MSR Address 00001370h
 Type R/W
 Reset Value 00000000_00000000h

FPENV_CS_MSR provides access to the floating point (FP) environment code segment. Software better accesses the floating point environment data using the FLDENV/FSTENV and FSAVE/FRSTOR instructions.

FPENV_CS_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																CS															

FPENV_CS_MSR Bit Descriptions

Bit	Name	Description
63:16	RSVD	Reserved.
15:0	CS	Code Segment. Selector of code segment of last FP instruction that may have caused an FP error.

5.5.2.43 Floating Point Environment Instruction Pointer (FPENV_IP_MSR)

MSR Address 00001371h
 Type R/W
 Reset Value 00000000_00000000h

FPENV_IP_MSR provides access to the floating point (FP) environment instruction pointer. Software better accesses the floating point environment data using the FLDENV/FSTENV and FSAVE/FRSTOR instructions.

FPENV_IP_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
IP																															

FPENV_IP_MSR Bit Descriptions

Bit	Name	Description
63:32	RSVD	Reserved.
31:0	IP	Instruction Pointer. Effective address of last FP instruction that may have caused an FP error.

5.5.2.44 Floating Point Environment Data Segment (FPENV_DS_MSR)

MSR Address 00001372h
 Type R/W
 Reset Value 00000000_00000000h

FPENV_DS_MSR provides access to the floating point (FP) environment data segment. Software better accesses the floating point environment data using the FLDENV/FSTENV and FSAVE/FRSTOR instructions.

FPENV_DS_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																DS															

FPENV_DS_MSR Bit Descriptions

Bit	Name	Description
63:16	RSVD	Reserved.
15:0	DS	Data Segment. Selector of data segment of memory operand of last FP instruction that may have caused an FP error.

5.5.2.45 Floating Point Environment Data Pointer (FPENV_DP_MSR)

MSR Address 00001373h
 Type R/W
 Reset Value 00000000_00000000h

FPENV_DP_MSR provides access to the floating point (FP) environment data pointer. Software better accesses the floating point environment data using the FLDENV/FSTENV and FSAVE/FRSTOR instructions.

FPENV_DP_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DP																															

FPENV_DP_MSR Bit Descriptions

Bit	Name	Description
63:32	RSVD	Reserved.
31:0	DP	Data Pointer. Effective address of memory operand of last FP instruction that may have caused an FP error.

5.5.2.46 Floating Point Environment Opcode Pointer (FPENV_OP_MSR)

MSR Address 00001374h
 Type R/W
 Reset Value 00000000_00000000h

FPENV_OP_MSR provides access to the floating point (FP) environment opcode. Software better accesses the floating point environment opcode using the FLDENV/FSTENV and FRSTOR/FSAVE instructions.

FPENV_OP_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																					OP										

FPENV_OP_MSR Bit Descriptions

Bit	Name	Description
63:11	RSVD	Reserved.
10:0	OP	Opcode Pointer. Opcode of last FP instruction executed that may have caused an FP error.

5.5.2.47 Address Calculation Unit Configuration MSR (AC_CONFIG_MSR)

MSR Address 00001380h
 Type RO
 Reset Value 00000000_00000000h

AC_CONFIG_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																															LOCK_EN

AC_CONFIG_MSR Bit Descriptions

Bit	Name	Description
63:1	RSVD	Reserved.
0	LOCK_EN	Lock Enable. Allow Address Calculation Unit (AC) to issue locked requests to Data Memory Subsystem (DM).

5.5.2.48 General Register MSRs

General Register EAX MSR (GR_EAX_MSR)

MSR Address 00001408h
 Type R/W
 Reset Value 00000000_00000000h

General Register Temp 0 MSR (GR_TEMP0_MSR)

MSR Address 00001410h
 Type R/W
 Reset Value 00000000_00000000h

General Register ECX MSR (GR_ECX_MSR)

MSR Address 00001409h
 Type R/W
 Reset Value 00000000_00000000h

General Register Temp 1 MSR (GR_TEMP1_MSR)

MSR Address 00001411h
 Type R/W
 Reset Value 00000000_00000000h

General Register EDX MSR (GR_EDX_MSR)

MSR Address 0000140Ah
 Type R/W
 Reset Value 00000000_00000000h

General Register Temp 2 MSR (GR_TEMP2_MSR)

MSR Address 00001412h
 Type R/W
 Reset Value 00000000_00000000h

General Register EBX MSR (GR_EBX_MSR)

MSR Address 0000140Bh
 Type R/W
 Reset Value 00000000_00000000h

General Register Temp 3 MSR (GR_TEMP3_MSR)

MSR Address 00001413h
 Type R/W
 Reset Value 00000000_00000000h

General Register ESP MSR (GR_ESP_MSR)

MSR Address 0000140Ch
 Type R/W
 Reset Value 00000000_00000000h

General Register Temp 4 MSR (GR_TEMP4_MSR)

MSR Address 00001414h
 Type R/W
 Reset Value 00000000_00000000h

General Register EBP MSR (GR_EBP_MSR)

MSR Address 0000140Dh
 Type R/W
 Reset Value 00000000_00000000h

General Register Temp 5 MSR (GR_TEMP5_MSR)

MSR Address 00001415h
 Type R/W
 Reset Value 00000000_00000000h

General Register ESI MSR (GR_ESI_MSR)

MSR Address 0000140Eh
 Type R/W
 Reset Value 00000000_00000000h

General Register Temp 6 MSR (GR_TEMP6_MSR)

MSR Address 00001416h
 Type R/W
 Reset Value 00000000_00000000h

General Register EDI MSR (GR EDI_MSR)

MSR Address 0000140Fh
 Type R/W
 Reset Value 00000000_00000000h

General Register Temp 7 MSR (GR_TEMP7_MSR)

MSR Address 00001417h
 Type R/W
 Reset Value 00000000_00000000h

General Registers MSRs Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
GR_REG																															

General Registers MSRs Bit Descriptions

Bit	Name	Description
63:32	RSVD	Reserved. Write as read.
31:0	GR_REG	General Register.

5.5.2.49 Extended Flags MSR (EFLAG_MSR)

MSR Address 00001418h
 Type R/W
 Reset Value 00000000_00000002h

EFLAG_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD (0)										ID	RSVD (0)	AC	VM	RF	RSVD (0)	NT	IOPL	OF	DF	IF	TF	SF	ZF	RSVD (0)	AF	RSVD (0)	PF	RSVD (1)	CF		

EFLAG_MSR Bit Descriptions

Bit	Name	Description
63:22	RSVD	Reserved. (Default = 0)
21	ID	Identification Flag. (Default = 0)
20:19	RSVD	Reserved. (Default = 0)
18	AC	Alignment Check Flag. (Default = 0)
17	VM	Virtual 8086 Flag. (Default = 0)
16	RF	Resume Flag. Disable instruction address breakpoints. (Default = 0)
15	RSVD	Reserved. (Default = 0)
14	NT	Nested Task Flag. (Default = 0)
13:12	IOPL	Input/Output Privilege Level. (Default = 0)
11	OF	Overflow Flag. (Default = 0)
10	DF	Repeated-String Direction Flag. (Default = 0)
9	IF	External Maskable Interrupt Enable. (Default = 0)
8	TF	Single-Step Trap Flag. (Default = 0)
7	SF	Sign Flag. (Default = 0)
6	ZF	Zero Flag. (Default = 0)
5	RSVD	Reserved. (Default = 0)
4	AF	Auxiliary Carry Flag. (Default = 0)
3	RSVD	Reserved. (Default = 0)
2	PF	Parity Flag. (Default = 0)
1	RSVD	Reserved. (Default = 1)
0	CF	Carry Flag. (Default = 1)

5.5.2.50 Control Register 0 MSR (CR0_MSR)

MSR Address 00001420h
 Type R/W
 Reset Value 00000000_60000010h

This is the standard x86 Control Register 0 (CR0). CR1, CR2, CR3, and CR4 are located at MSRs 00001881h-00001884h (see Section 5.5.2.74 on page 172). The contents of CR0-CR4 should only be accessed using the MOV instruction. They are mentioned here for completeness only. See Section 5.4.1 “Control Registers” on page 95 for bit descriptions.

5.5.2.51 Instruction Memory Configuration MSR (IM_CONFIG_MSR)

MSR Address 00001700h
 Type R/W
 Reset Value 00000000_00000000h

IM_CONFIG_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32	
RSVD																																
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
LOCK								RSVD								DRT	RSVD				ABSE	EBE	RSVD	ICD	TUS	RSVD	LOD	LOIN	RSVD	SER	FLD	TBE

IM_CONFIG_MSR Bit Descriptions

Bits	Name	Description
63:32	RSVD	Reserved. (Default = 0)
31:24	LOCK	Lock. Locks ways of the instruction cache from being allocated or replaced on an instruction cache miss. If all ways are locked, caching is effectively disabled. Bit 31: Ways 15 & 14 Bit 30: Ways 13 & 12 Bit 29: Ways 11 & 10 Bit 28: Ways 9 & 8 Bit 27: Ways 7 & 6 Bit 26: Ways 5 & 4 Bit 25: Ways 3 & 2 Bit 24: Ways 1 & 0 0: Not locked. (Default) 1: Locked
23:17	RSVD	Reserved.
16	DRT	Dynamic Retention Test. Allow dynamic retention test for BIST of tag array. 0: Disable. (Default) 1: Enable.
15:12	RSVD	Reserved. (Default = 0)
11	ABSE	Aborts for Speculative Instruction Fetch Requests Enable. Enable aborts for speculative IF requests for which there is an L1 TLB miss. IM passes the speculative information from IF directly to DM. DM responds in one of four ways: Returns page if it hits in the L2. Returns abort if it does not hit in the L2 and it a speculative request. Returns a retry if it does not hit in the L2 and it was a non-speculative request and the pipe is not idle, Does a tablewalk if it does not hit in the L2 and it was a non-speculative request and the pipe is idle. 0: Disable. (Default) 1: Enable.
10	EBE	Instruction Memory Eviction Bus Enable. The default is to have IM evictions disabled. This bit should be set when the L2 cache is enabled, since the L2 cache operates exclusively in Victim mode. 0: Disable. Invalidate clean cache lines when replaced, do not evict. (Default) 1: Enable. Evict clean cache lines when they are replaced.
9	RSVD	Reserved.

IM_CONFIG_MSR Bit Descriptions (Continued)

Bits	Name	Description
8	ICD	Instruction Cache Disable. Completely disable L0 and L1 instruction caches. Contents of cache is not modified and no cache entry is read. 0: Use standard x86 cacheability rules. (Default) 1: Instruction cache will always generate a miss.
7	TUS	Translation Look-aside Buffer Updates Select. Select L1 TLB updates (not L1 TLB evictions) to go out on the IM's Translation Bus. Otherwise, only L1 TLB evictions go out on IM's Translation Bus. IM only supports either updates or evictions going out on the bus, but not both. 0: Disable. (Default) 1: Enable.
6	RSVD	Reserved. Always write zero.
5	L0D	L0 Cache Disable. 0: Disable. (Default) 1: Enable.
4	L0IN	L0 Cache Invalidate. 0: Disable. (Default) 1: Enable.
3	RSVD	Reserved.
2	SER	Serialize Cache State Machine. If this bit is set, only one outstanding request to the bus controller is allowed at one time. 0: Disable. (Default) 1: Enable.
1	FLD	Flushing Disable. Disable full flushing of the IM (including outstanding bus controller requests) on IF aborts. If this bit is disabled, the IM only aborts requests that have not already gone out to the bus controller. 0: Enable. (Default) 1: Disable.
0	TBE	Treatment Bus Enable. If this bit is set, then the treatment bus from the GLCP is able to modify the IM's behavior. 0: Disable. (Default) 1: Enable

5.5.2.52 Instruction Cache Index MSR (IC_INDEX_MSR)

MSR Address 00001710h
 Type R/W
 Reset Value 00000000_00000000h

IC_INDEX_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD														DSEL		RSVD				WAY			LINE								

IC_INDEX_MSR Bit Descriptions

Bits	Name	Description
63:18	RSVD (RO)	Reserved (Read Only).
17:16	DSEL	Data QWORD Select for L1 Cache MSR Access. Determines which QWORD in a cache line is accessed by a read or a write to IC_DATA_MSR (MSR 00001711h). This field resets to 0 on any access to IC_TAG_MSR (MSR 00001712h) or IC_TAG_I_MSR (MSR 00001713h) and increments on access to IC_DATA_MSR. This field is not used when accessing the L0 cache. (Default = 0)
15:11	RSVD (RO)	Reserved (Read Only).
10:7	WAY	L1 Cache Way to Access. Forms the high-order bits of an 11-bit counter. The LINE field (bits [6:0]) forms the low seven bits of the counter. This field increments when the LINE field overflows on a access to IC_TAG_I_MSR (MSR 00001713h). This field is not used for the L0 cache. (Default = 0)
6:0	LINE	L1 Cache Line to Access. Forms the low-order bits of an 11-bit counter. The WAY field (bits [3:0]) forms the high four bits of the counter. This field post-increments on an access to IC_TAG_I_MSR (MSR 00001713h). When accessing the L0 cache, only bits [4:0] are important and are used to select the line to read in the L0 cache. (Default = 0)

5.5.2.53 Instruction Cache Data MSR (IC_DATA_MSR)

MSR Address 00001711h
 Type R/W
 Reset Value xxxxxxxx_xxxxxxxh

IC_DATA_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
DATA (Upper)																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DATA (Lower)																															

IC_DATA_MSR Bit Descriptions

Bits	Name	Description
63:0	DATA	QWORD to Read from or Write to the L1 Cache. The address to the QWORD specified by the LINE and DSEL fields from IC_INDEX_MSR (MSR 00001710h). The way in the cache to read and write is specified by the WAY field in IC_INDEX_MSR. Each access to IC_DATA_MSR increments DSEL.

5.5.2.54 Instruction Cache Tag (IC_TAG_MSR)

MSR Address 00001712h
 Type R/W
 Reset Value 00000000_00000000h

IC_TAG_MSR MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD															LRU																
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TAG															RSVD											V					

IC_TAG_MSR Bit Descriptions

Bits	Name	Description
63:47	RSVD (RO)	Reserved (Read Only).
46:32	LRU	<p>Least Recently Used Bits for the Cache Line. Same data will be read for all ways in a line. If bit(s) are set to 1:</p> <p>Bit 46: Ways (15-8) more recent than ways (7-0) Bit 45: Ways (15-12) more recent than ways (11-8) Bit 44: Ways (15,14) more recent than ways (13,12) Bit 43: Way 15 more recent than way 14 Bit 42: Way 13 more recent than way 12 Bit 41: Ways (11,10) more recent than ways (9,8) Bit 40: Way 11 more recent than way 10 Bit 39: Way 9 more recent than way 8 Bit 38: Ways (7-4) more recent than ways (3-0) Bit 37: Ways (7,6) more recent than ways (5,4) Bit 36: Way 7 more recent than way 6 Bit 35: Way 5 more recent than way 4 Bit 34: Ways (2,3) more recent than ways (1,0) Bit 33: Way 3 more recent than way 2 Bit 32: Way 1 more recent than way 0</p>
31:12	TAG	Tag. Cache tag value for the line/way selected by IC_INDEX_MSR (MSR 00001710h). (Default = 0)
11:1	RSVD (RO)	Reserved (Read Only).
0	V	Valid. Valid bit for the line/way selected by IC_INDEX_MSR (MSR 00001710h). (Default = 0)

5.5.2.55 Instruction Cache Tag with Increment (IC_TAG_I_MSR)

MSR Address 00001713h
 Type R/W
 Reset Value 00000000_00000000h

IC_TAG_I_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD															LRU																
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TAG															RSVD											V					

IC_TAG_I_MSR Bit Descriptions

Bit	Name	Description
63:0	---	Definition same as Instruction Cache Tag MSR (MSR 00001712h). Except read/write of this register causes an auto-increment on the IC_INDEX_MSR (MSR 00001710h).

5.5.2.56 L0 Instruction Cache Data MSR (L0_IC_DATA_MSR)

MSR Address 00001714h
 Type RO
 Reset Value xxxxxxxx_xxxxxxxh

L0_IC_DATA_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
DATA (Upper)																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DATA (Lower)																															

L0_IC_DATA_MSR Bit Descriptions

Bits	Name	Description
63:0	DATA	QWORD Read from L0 Cache. The address to the QWORD specified by the LINE field from IC_INDEX_MSR (MSR 00001710h[4:0]).

5.5.2.57 L0 Instruction Cache Tag with Increment MSR (L0_IC_TAG_I_MSR)

MSR Address 00001715h
 Type RO
 Reset Value 00000000_xxxxxxxh

L0_IC_TAG_I_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TLB_NUM												RSVD						TAG				LINE				RSVD	V				

L0_IC_TAG_I_MSR Bit Descriptions

Bits	Name	Description
63:32	RSVD	Reserved.
31:16	TLB_NUM	TLB Number. This is the one-hot-value of the TLB entry corresponding to the L0 cache entry. (Default = 0)
15:12	RSVD	Reserved.
11:8	TAG	Tag/Line. This is a combination of the 4-bit tag and the 5-bit line. Together they make up bits [11:3] of the physical address for the line selected by IC_INDEX_MSR (MSR 00001710h).
7:3	LINE	
2:1	RSVD	Reserved.
0	V	Valid. Valid bit for the line selected by IC_INDEX_MSR (MSR 00001710h). (Default = 0)

5.5.2.58 L1 Instruction TLB Index (ITB_INDEX_MSR)

MSR Address	00001720h
Type	R/W
Reset Value	00000000_0000000xh

The L1 Instruction TLB is accessible via an index/data mechanism. The index of the entry to access is set via ITB_INDEX_MSR and an entry is read or written via ITB_ENTRY_MSR or ITB_ENTRY_I_MSR. An autoincrement mechanism is provided to post-increment ITB_INDEX_MSR after every access to ITB_ENTRY_I_MSR. The L0 TLB can be accessed by a read only MSR and it is not necessary to use the ITB_INDEX_MSR to read the L0 TLB. The L1 TLB LRU bits can be accessed using the ITB_LRU_MSR. Diagnostic accesses to the L0 or L1 Instruction TLB array do not affect the values of the LRU bits.

Note that the L1 Instruction TLB is always in use and cannot be disabled. That means that diagnostic accesses generated by code running on the processor are unreliable at best, since the TLB contents may be changing while the code is running. Furthermore, the L1 Instruction TLB is flushed on any mode change, so a debug handler would no longer see the TLB contents prior to the DMI. Thus the L1 Instruction TLB accesses are intended only to be used by the GLCP after the pipeline has been halted.

ITB_INDEX_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																												INDEX			

ITB_INDEX_MSR Bit Descriptions

Bits	Name	Description
63:4	RSVD	Reserved.
3:0	INDEX	Index.

5.5.2.59 L1 Instruction TLB Least Recently Used MSR (ITB_LRU_MSR)

MSR Address 00001721h
 Type R/W
 Reset Value 00000000_00000000h

ITB_LRU_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD		LRU																													

ITB_LRU_MSR Bit Descriptions

Bits	Name	Description
63:30	RSVD (RO)	Reserved (Read Only). (Default = 0)
29:0	LRU	<p>Least Recently Used Value.</p> <p>Bit 29: Entries 8-11 more recent than entries 12-15 Bit 28: Entries 4-7 more recent than entries 12-15 Bit 27: Entries 4-7 more recent than entries 8-11 Bit 26: Entries 0-3 more recent than entries 12-15 Bit 25: Entries 0-3 more recent than entries 8-11 Bit 24: Entries 0-3 more recent than entries 4-7 Bit 23: Entry 14 more recent than entry 15 Bit 22: Entry 13 more recent than entry 15 Bit 21: Entry 13 more recent than entry 14 Bit 20: Entry 12 more recent than entry 15 Bit 19: Entry 12 more recent than entry 14 Bit 18: Entry 12 more recent than entry 13 Bit 17: Entry 10 more recent than entry 11 Bit 16: Entry 9 more recent than entry 11 Bit 15: Entry 9 more recent than entry 10 Bit 14: Entry 8 more recent than entry 11 Bit 13: Entry 8 more recent than entry 10 Bit 12: Entry 8 more recent than entry 9 Bit 11: Entry 6 more recent than entry 7 Bit 10: Entry 5 more recent than entry 7 Bit 9: Entry 5 more recent than entry 6 Bit 8: Entry 4 more recent than entry 7 Bit 7: Entry 4 more recent than entry 6 Bit 6: Entry 4 more recent than entry 5 Bit 5: Entry 2 more recent than entry 3 Bit 4: Entry 1 more recent than entry 3 Bit 3: Entry 1 more recent than entry 2 Bit 2: Entry 0 more recent than entry 3 Bit 1: Entry 0 more recent than entry 2 Bit 0: Entry 0 more recent than entry 1</p> <p>0: False (Default) 1: True</p>

5.5.2.60 L1 Instruction TLB Entry MSRs

ITB Entry MSR (ITB_ENTRY_MSR)

MSR Address 00001722h
 Type R/W
 Reset Value xxxxxxxx_xxxxxxxh

ITB L0 Cache Entry MSR (ITB_L0_ENTRY_MSR)

MSR Address 00001724h
 Type R/W
 Reset Value xxxxxxxx_xxxxxxxh

ITB Entry with Increment MSR (ITB_ENTRY_I_MSR)

MSR Address 00001723h
 Type R/W
 Reset Value xxxxxxxx_xxxxxxxh

ITB_ENTRY_MSR, ITB_ENTRY_I_MSR, ITB_L0_ENTRY_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
LINADDR											RSVD																				
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PHYSADDR											WS	RSVD						CD	RSVD	US	RSVD	V									

ITB_ENTRY_MSR, ITB_ENTRY_I_MSR, ITB_L0_ENTRY_MSR Bit Descriptions

Bits	Name	Description
63:44	LINADDR	Linear Address.
43:32	RSVD (RO)	Reserved (Read Only). (Default = 0)
31:12	PHYSADDR	Physical Address.
11	WS	Write Serialize Property. 0: Not write serialized. (Default) 1: Write serialized.
10:5	RSVD (RO)	Reserved (Read Only). (Default = 0)
4	CD	Cache Disable. 0: Cache enabled. 1: Cache disabled.
3	RSVD (RO)	Reserved (Read Only). (Default = 0)
2	US	User Access Privileges. 0: Supervisor. 1: User.
1	RSVD (RO)	Reserved (Read Only). (Default = 0)
0	V	Valid Bit. 0: Not valid. (Default) 1: Valid.

5.5.2.61 Instruction Memory Subsystem BIST Tag MSR (IM_BIST_TAG_MSR)

MSR Address 00001730h
 Type RO
 Reset Value 00000000_0000000xh

The Instruction Memory subsystem supports built-in self-test (BIST) for the tag and data arrays. Normally, BIST is run during manufacturing test. For convenience, BIST can be activated by reading the BIST MSRs.

WARNING: It is important that the instruction cache be disabled before initiating BIST via MSRs. There are no guarantees of proper behavior if BIST is activated with the instruction cache enabled. The instruction cache can be disabled through the IM_CONFIG_MSR (MSR 00001700h[4]).

IM_BIST_TAG_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																														CMP	TAG

IM_BIST_TAG_MSR Bit Descriptions

Bits	Name	Description
63:2	RSVD (RO)	Reserved (Read Only). (Default = 0)
1	CMP	Tag Compare Logic BIST. 0: Fail (Default) 1: Pass
0	TAG	Valid and Tag Array BIST. 0: Fail (Default) 1: Pass

5.5.2.62 Instruction Memory Subsystem BIST Data MSR (IM_BIST_DATA_MSR)

MSR Address 00001731h
 Type RO
 Reset Value 00000000_0000000xh

IM_BIST_DATA_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																															DATA

IM_BIST_DATA_MSR Bit Descriptions

Bits	Name	Description
63:1	RSVD (RO)	Reserved (Read Only). (Default = 0)
0	DATA	Data Array BIST. 0: Fail 1: Pass

5.5.2.63 Data Memory Subsystem Configuration 0 MSR (DM_CONFIG0_MSR)

MSR Address 00001800h
 Type R/W
 Reset Value 00000000_00000000h

DM_CONFIG0_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD															SNOOPTO	RSVD	WSREQ			RSVD	WCTO			RSVD	WBTO			RSVD			WBDIS
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LSLOCK															NOLOCKEVCT	EVCTONRPL	NOFTTBRES	DTCNINV	P4MDIS	DTCDIS	L2TDIS	DCDIS	SPCDEC	WTBRST	WBINVD	NOSMC	NOFWD	BLOCKC	MISSE	LDSE	

DM_CONFIG0_MSR Bit Descriptions

Bits	Name	Description
63:49	RSVD	Reserved. (Default = 0)
48	SNOOPTO	Snoop Timeout. Allow DM to escape a snoop deadlock by timing out a snoop request to the DM tag machine. 0: Disable. 1: Enable. (Default)
47	RSVD	Reserved. (Default = 0)
46:44	WSREQ	Number of Outstanding Write-Serialized Requests. The system must be able to accept WSREQ+1 cacheline + 2-4 QWORD writes without backing up the bus controller to prevent a lockup condition in the event of an inbound snoop hit. 000: Unlimited. (Default) 001-111: Binary value.
43	RSVD	Reserved. (Default = 0)
42:40	WCTO	Write-Combine Timeout. Flushes write-combinable entry from write buffer if it has not been written for the specified number of clocks. 000: Disable timeout. (Default) 001-111: $2^{**}(4 + WCTO)$ clocks (32, 64, ..., 2048).
39	RSVD	Reserved. (Default = 0)
38:36	WBTO	Write-Burst Timeout. Flushes write-burstable entry from write buffer if it has not been written for the specified number of clocks. 000: Disable timeout. (Default) 001-111: $2^{**}(4 + WBTO)$ clocks (32, 64, ..., 2048).
35:33	RSVD	Reserved. (Default = 0)

DM_CONFIG0_MSR Bit Descriptions (Continued)

Bits	Name	Description
32	WBDIS	Write Buffer Disable. Disabling the write buffer forces stores to be sent directly from the output of the store queue to the bus controller. Enabling the write buffer allows memory stores to be buffered, with or without combining based on region properties. 0: Enable write buffer. (Default) 1: Disable write buffer. Note: If write allocate is used in any region configuration register, then the write buffer must be enabled.
31:16	LSLOCK	Load/Store Lockout. Bit mask of ways which cannot be allocated or replaced on a load or store miss. If all ways are locked, caching is effectively disabled, though the cache will still be interrogated. Use DCDIS (bit 8) to disable the interrogations as well. Note that this field has been increased from 4 bits in the AMD Geode™ GX processor to 16 bits to allow for the new 16 way cache). (Default = 0)
15	NOLOCKEVCT	Do Not Evict Clean Lines Locked by LSLOCK. When this bit is 1, clean lines locked by LSLOCK will not be evicted into the L2 cache upon replacement. This feature is intended to be used with the auto-prefetch mechanism to prevent auto-prefetched data from getting into the L2 cache. In this case, LSLOCK and APFLOCK would divide the ways of the cache into prefetched and non-prefetched ways. Only the non-prefetched ways would be evicted into the L2. (Default = 0)
14	EVCTONRPL	Evict Clean Lines on Replacement. This bit should be set when an external L2 cache is operating in Victim mode. 0: Invalidate clean cache lines when replaced, do not evict. (Default) 1: Evict clean cache lines when they are replaced.
13	NOFTTBRES	No Page Fault. Do not page fault if any reserved bits are set in the Directory Table Entries (DTE)/Page Table Entries (PTE). 0: Take the page fault. (Default) 1: Do not take the page fault.
12	DTCNINV	Do Not Invalidate DTE Cache Entry. Do not invalidate DTE cache entry on INVLPG instruction. Entire DTE cache is still flushed on a store into the directory page. 0: Invalidate DTE cache entry if INVLPG hits. (Default) 1: Do not invalidate DTE cache entry on INVLPG.
11	P4MDIS	Disable 4M PTE Cache. 0: Allow 4M PTEs to be cached. (Default) 1: Do not cache 4M PTEs and flush any existing entries.
10	DTCDIS	Disable DTE Cache. 0: Allow DTEs to be cached. (Default) 1: Do not cache DTEs, flush any existing entries.
9	L2TDIS	Disable L2 TLB. Contents will not be modified. 0: Interrogate and allocate entries in the L2 TLB. (Default) 1: L2 TLB will always generate a miss.
8	DCDIS	Disable Data Cache (completely). Contents will not be modified. Intended to be used for array testing or in case of cache array failure. 0: Use standard x86 cacheability rules. (Default) 1: Data cache will always generate a miss.

DM_CONFIG0_MSR Bit Descriptions (Continued)

Bits	Name	Description
7	SPCDEC	<p>Decrease Number of Speculative Reads of Data Cache.</p> <p>0: Actively resync cache tag and data arrays so that loads can be speculatively handled in one clock if the MRU way is hit. (Default)</p> <p>1: Do not attempt to resync cache tag and data arrays.</p> <p>This is a performance optimization bit and the preferred value may have to be empirically determined. The cache tag and data arrays get “out of sync” when there is a miss to the MRU way or if the data array is busy with a store, linefill, or eviction. While the arrays are out of sync, all hits take 2 clocks. When they are in sync, hits to the MRU way take 1 clock while hits to other ways take 3.</p>
6	WTBRST	<p>Write-Through Bursting.</p> <p>0: Writes are sent unmodified to the bus on write-through operations. (Default)</p> <p>1: Writes may be combined using write-burstable semantics on write-through operations.</p>
5	WBINVD	<p>Convert INVD to WBINVD Instruction.</p> <p>0: INVD instruction invalidates cache without writeback. (Default)</p> <p>1: INVD instruction writes back any dirty cache lines</p>
4	NOSMC	<p>Snoop Detecting on Self-Modified Code. Generates snoops on stores for detecting self-modified code.</p> <p>0: Generate snoops. (Default)</p> <p>1: Disable snoops.</p>
3	NOFWD	<p>Forward Data from Bus Controller. Enable forwarding of data directly from bus controller if a new request hits a line fill in progress.</p> <p>0: Forward data from bus controller if possible. (Default)</p> <p>1: Wait for valid data in cache, then read cache array.</p>
2	BLOCKC	<p>Blocking Cache.</p> <p>0: New request overlapped with linefill. (Default)</p> <p>1: Linefill must complete before starting new request.</p>
1	MISSEr	<p>Serialize Load Misses. Stall everything but snoops on a load miss. Set this bit if part of PCI space is marked as cacheable (e.g., for a ROM), data accesses will be made from that cacheable space, and there is a PCI master device which must complete a master request before it will complete a slave read.</p> <p>0: Load misses are treated the same as load hits. (Default)</p> <p>1: Load misses prevent non-snoop requests from being handled until the miss data is returned by the bus controller.</p>
0	LDSEr	<p>Serialize Loads vs Stores. All loads are serialized versus stores in the store queue, but a load that hits the cache completes without affecting any pending stores in the write buffers.</p> <p>0: Loads bypass stores based on region properties. (Default)</p> <p>1: All loads and stores are executed in program order.</p>

5.5.2.64 Data Memory Subsystem Configuration 1 MSR (DM_CONFIG1_MSR)

MSR Address 00001801h
 Type R/W
 Reset Value 00000000_00000000h

DM_CONFIG1_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																APFLOCK															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD						APFMODE	APFENA	RSVD	PFXLOCKENA	NOFXEVCT	ARRAYDIS					PFXLOCK															

DM_CONFIG1_MSR Bit Descriptions

Bits	Name	Description
63:48	RSVD	Reserved.
47:32	APFLOCK	Auto-Prefetch Lock. Bit mask of ways that cannot be allocated or replaced on an auto-prefetch issued for a cache miss due to an instruction that is not using the restricted cache prefix. Automatic prefetches that result from restricted cache prefix instructions use the PFXLOCK field (bits [15:0]) for way masking. (Default = 0)
31:27	RSVD	Reserved.
26:25	APFMODE	Auto-Prefetch Mode. When auto-prefetching is enabled via the APFENA bit (bit 24), APFMODE determines how the prefetches are issued as follows: 00: Even Only. An auto-prefetch is issued for the odd cache line when a fill is issued for an even cache line, but no auto-prefetch is issued for a fill on an odd cache line. For example, when a fill request is issued for address 0h, a prefetch will be issued for address 20h. (Default) 01: Even/Odd. Auto-prefetches are issued for an odd cache line when an even fill is issued, and for even cache lines when an odd fill is issued. (i.e the auto-prefetch address is the toggle of fill address A[5]). Using this mode effectively increases the DM logical cache line size to 64 bytes for fills. Line replacements and snoop evictions are still done using a 32-byte line size. 1x: Increment. Auto-prefetches are issued for the next cache line (auto-prefetch line = fill line + 1) when a fill is issued, except for the last cache line in a 4K page (fill address bits [11:5] = 1111111b).
24	APFENA	Auto-Prefetch Enable. Allows DM to perform automatic prefetch operations based on cache fills as specified by the APFMODE field (bits [26:25]). 0: Disable. 1: Enable.
23:22	RSVD	Reserved.
21	PFXLOCKENA	Prefetch Prefix Instructions Lock Enable. When this bit is enabled, the LSLOCK field in DM_CONFIG0 (MSR 00001800h[31:16]) determines which ways are available for replacement for all processor memory references except prefetch instructions. 0: Disable the restricted cache feature. (Default) 1: Enable the restricted cache feature (PFXLOCK field, bits [15:0]).

DM_CONFIG1_MSR Bit Descriptions (Continued)

Bits	Name	Description
20	NOPFXEVCT	No Prefetch Prefix Evictions. This bit disables clean line eviction in the case where a new allocation occurs on a load/store miss when a move string operation uses the REPNZ prefix instead of the normal REP prefix (restricted cache move feature, see PFXLOCK, bits [15:0]). When NOPFXEVCT is set, cache lines replaced by a load instruction using the restricted cache prefix (REPNZ) will not be evicted if they are clean. (See EVCTONRPL bit description in DM_CONFIG0_MSR (MSR 00001800h[14]) for clean line eviction feature). Clean line evictions of this type can be disabled in order to protect the Victim mode L2 cache from being polluted by the transient data being moved. If this bit is a 0, then normal clean line eviction occurs on any line replacement if enabled by the EVCTONRPL bit. Note that any dirty line that is replaced will be evicted regardless of the state of this bit. (Default = 0)
19:16	ARRAYDIS	Array Disable. Mask used to disable individual cache arrays (way groups) in the DM to save power or to avoid array defects. When an array is disabled, the DM will not read or write the data array or tag array associated with this way group, reducing power. Any data in the cache must be flushed before disabling an array or it will be lost. Bit 19: Ways 15-12 Bit 18: Ways 11-8 Bit 17: Ways 7-4 Bit 16: Ways 3-0 0: Enable. (Default) 1: Disable.
15:0	PFXLOCK	Prefetch Prefix Instructions Lock. Bit mask of ways that cannot be allocated or replaced on a load miss when a move string operation uses the REPNZ prefix (instead of the normal REP prefix). If all ways are locked, caching is effectively disabled, though the cache will still be interrogated. Note that the REPNZ prefix has no effect on PREFETCH instructions or writes to a write-allocate region that miss the cache and cause a write-allocate. (Default = 0)

5.5.2.65 Data Memory Subsystem Prefetch Lock MSR (DM_PFLOCK_MSR)

MSR Address 00001804h
Type R/W
Reset Value 00000000_00000000h

DM_PFLOCK_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
PFLOCKT2																PFLOCKT1															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PFLOCKT0																PFLOCKNTA															

DM_PFLOCK_MSR Bit Descriptions

Bits	Name	Description
63:48	PFLOCKT2	Prefetch Lockout of PREFETCHT2. Bit mask of ways that cannot be allocated or replaced on a data prefetch miss on a PREFETCHT2 instruction. If all ways are locked, PREFETCHT2 is effectively disabled. Use this field to prevent data prefetch operations from polluting too much of the cache. (Default = 0)
47:32	PFLOCKT1	Prefetch Lockout of PREFETCHT1. Bit mask of ways that cannot be allocated or replaced on a data prefetch miss on a PREFETCHT1 instruction. If all ways are locked, PREFETCHT1 is effectively disabled. Use this field to prevent data prefetch operations from polluting too much of the cache. (Default = 0)
31:16	PFLOCKT0	Prefetch Lockout of PREFETCHT0. Bit mask of ways that cannot be allocated or replaced on a data prefetch miss on a PREFETCHT0 instruction. If all ways are locked, PREFETCHT0 is effectively disabled. Use this field to prevent data prefetch operations from polluting too much of the cache. (Default = 0)
15:0	PFLOCKNTA	Prefetch Lockout of PREFETCHNTA. Bit mask of ways that cannot be allocated or replaced on a data prefetch miss on a PREFETCHNTA instruction. If all ways are locked, PREFETCHNTA is effectively disabled. Use this field to prevent data prefetch operations from polluting too much of the cache. (Default = 0)

5.5.2.66 Default Region Configuration Properties MSR (RCONF_DEFAULT_MSR)

MSR Address 00001808h
 Type R/W
 Reset Value 01FFFFFF0_10000001h
 Warm Start Value 04xxxx0_1xxxx01h

RCONF_DEFAULT_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
ROMRP								ROMBASE																DEVRP							
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DEVRP				SYSTOP																SYSRP											

RCONF_DEFAULT_MSR Bit Descriptions

Bit	Name	Description
63:56	ROMRP	ROM Region Properties. Region properties for addresses greater than ROMBASE (bits 55:36).
55:36	ROMBASE	ROM Base Address. Base address for boot ROM. This field represents A[32:12] of the memory address space, 4 KB granularity.
35:28	DEVRP	SYSTOP to ROMBASE Region Properties. Region properties for addresses less than ROMBASE (bits 55:36) and addresses greater than or equal to SYSTOP (bits [27:8]).
27:8	SYSTOP	Top of System Memory. Top of system memory that is available for general processor use. The frame buffer and other private memory areas are located above SYSTOP.
7:0	SYSRP	System Memory Region Properties. Region properties for addresses less than SYSTOP (bits [27:8]). Note that Region Configuration 000A0000h-000FFFFFFh takes precedence over SYSRP.
Note: Region Properties: Bits [7:6] = RSVD; Bit 5 = WS; Bit 4 = WC; Bit 3 = WT; Bit 2 = WP; Bit 1 = WA; Bit 0 = CD. See "Region Properties" on page 170 for further details.		

5.5.2.67 Region Configuration Bypass MSR (RCONF_BYPASS_MSR)

MSR Address 0000180Ah
 Type R/W
 Reset Value 00000000_00000101h
 Warm Start Value 00000000_00000219h

RCONF_BYPASS_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																RPSMHDR								RPTLB							

RCONF_BYPASS_MSR Bit Descriptions

Bit	Name	Description
63:16	RSVD	Reserved.
15:8	RPSMHDR	Region Properties during SMM/DMM. Region configuration properties used during SMM/DMM header accesses.
7:0	RPTLB	Region Properties during Tablewalks.
Note: Region Properties: Bits [7:6] = RSVD; Bit 5 = WS; Bit 4 = WC; Bit 3 = WT; Bit 2 = WP; Bit 1 = WA; Bit 0 = CD. See "Region Properties" on page 170 for further details.		

5.5.2.68 Region Configuration A0000-BFFFF MSR (RCONF_A0_BF_MSR)

MSR Address 0000180Bh
 Type R/W
 Reset Value 01010101_01010101h
 Warm Start Value 19191919_19191919h

RCONF_A0_BF_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RPBC								RPB8								RPB4								RPB0							
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RPAC								RPA8								RPA4								RPA0							

RCONF_A0_BF_MSR Bit Descriptions

Bit	Name	Description
63:56	RPBC	Region Properties for 000BC000-000BFFFF.
55:48	RPB8	Region Properties for 000B8000-000BBFFF.
47:40	RPB4	Region Properties for 000B4000-000BAFFF.
39:32	RPB0	Region Properties for 000B0000-000B3FFF.
31:24	RPAC	Region Properties for 000AC000-000AFFFF.
23:16	RPA8	Region Properties for 000A8000-000ABFFF.
15:8	RPA4	Region Properties for 000A4000-000A7FFF.
7:0	RPA0	Region Properties for 000A0000-000A3FFF.
Note: Region Properties: Bits [7:6] = RSVD; Bit 5 = WS; Bit 4 = WC; Bit 3 = WT; Bit 2 = WP; Bit 1 = WA; Bit 0 = CD. See "Region Properties" on page 170 for further details.		

5.5.2.69 Region Configuration C0000-DFFFF MSR (RCONF_C0_DF_MSR)

MSR Address 0000180Ch
 Type R/W
 Reset Value 01010101_01010101h
 Warm Start Value 19191919_19191919h

RCONF_C0_DF_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RPDC								RPD8								RPD4								RPD0							
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RPCC								RPC8								RPC4								RPC0							

RCONF_C0_DF_MSR Bit Descriptions

Bit	Name	Description
63:56	RPDC	Region Properties for 000DC000-000DFFFF.
55:48	RPD8	Region Properties for 000D8000-000DBFFF.
47:40	RPD4	Region Properties for 000D4000-000DAFFF.
39:32	RPD0	Region Properties for 000D0000-000D3FFF.
31:24	RPCC	Region Properties for 000CC000-000CFFFF.
23:16	RPC8	Region Properties for 000C8000-000CBFFF.
15:8	RPC4	Region Properties for 000C4000-000C7FFF.
7:0	RPC0	Region Properties for 000C0000-000C3FFF.

Note: Region Properties: Bits [7:6] = RSVD; Bit 5 = WS; Bit 4 = WC; Bit 3 = WT; Bit 2 = WP; Bit 1 = WA; Bit 0 = CD. See "Region Properties" on page 170 for further details.

5.5.2.70 Region Configuration E0000-FFFFF MSR (RCONF_E0_FF_MSR)

MSR Address 0000180Dh
 Type R/W
 Reset Value 01010101_01010101h
 Warm Start Value 19191919_19191919h

RCONF_E0_FF_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RPFC								RPF8								RPF4								RIF0							
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RPEC								RPE8								RPE4								RPE0							

RCONF_E0_FF_MSR Bit Descriptions

Bit	Name	Description
63:56	RPF0	Region Properties for 000FC000-000FFFFF.
55:48	RPF8	Region Properties for 000F8000-000FBFFF.
47:40	RPF4	Region Properties for 000F4000-000FAFFF.
39:32	RPF0	Region Properties for 000F0000-000F3FFF.
31:24	RPEC	Region Properties for 000EC000-000EFFFF.
23:16	RPE8	Region Properties for 000E8000-000EBFFF.
15:8	RPE4	Region Properties for 000E4000-000E7FFF.
7:0	RPE0	Region Properties for 000E0000-000E3FFF.
Note: Region Properties: Bits [7:6] = RSVD; Bit 5 = WS; Bit 4 = WC; Bit 3 = WT; Bit 2 = WP; Bit 1 = WA; Bit 0 = CD. See "Region Properties" on page 170 for further details.		

5.5.2.71 Region Configuration SMM MSR (RCONF_SMM_MSR)

MSR Address 0000180Eh
 Type R/W
 Reset Value 00000001_00000001h
 Warm Start Value xxxxx001_xxxxx005h

RCONF_SMM_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
SMMTOP												RSVD				RPSMM															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SMMBASE												RSVD				RPSMM_EN	SMM_NORM														

RCONF_SMM_MSR Bit Descriptions

Bit	Name	Description
63:44	SMMTOP	Top of SMM. Top of SMM region, 4 KB granularity inclusive.
43:40	RSVD	Reserved.
39:32	RPSMM	Region Properties in SMM Region when SMM Active.
31:12	SMMBASE	Start of SMM. Start of SMM region, 4 KB granularity inclusive
11:9	RSVD	Reserved.
8	RPSMM_EN	SMM Properties Region Enable. 0: Disable. 1: Enable.
7:0	SMM_NORM	Region Properties in SMM Region when SMM Inactive.
Note: Region Properties: Bits [7:6] = RSVD; Bit 5 = WS; Bit 4 = WC; Bit 3 = WT; Bit 2 = WP; Bit 1 = WA; Bit 0 = CD. See "Region Properties" on page 170 for further details.		

5.5.2.72 Region Configuration DMM MSR (RCONF_DMM_MSR)

MSR Address 0000180Fh
 Type R/W
 Reset Value 00000001_00000001h
 Warm Start Value xxxxx001_xxxxx005h

RCONF_DMM_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
DMMTOP												RSVD				RPDMM															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DMMBASE												RSVD				RPDMM_EN	DMM_NORM														

RCONF_DMM_MSR Register Bit Descriptions

Bit	Name	Description
63:44	DMMTOP	Top of DMM. Top of DMM region, 4 KB granularity inclusive.
43:40	RSVD	Reserved.
39:32	RPDMM	Region Properties in DMM Region when DMM Active.
31:12	DMMBASE	Start of DMM. Start of DMM region, 4 KB granularity inclusive.
11:9	RSVD	Reserved.
8	RPDMM_EN	DMM Properties Region Enable. 0: Disable. 1: Enable.
7:0	DMM_NORM	Region Properties in DMM Region when DMM Inactive.
<p>Note: Region Properties: Bits [7:6] = RSVD; Bit 5 = WS; Bit 4 = WC; Bit 3 = WT; Bit 2 = WP; Bit 1 = WA; Bit 0 = CD. See "Region Properties" on page 170 for further details.</p>		

5.5.2.73 Region Configuration Range MSRs 0 through 7

Region Configuration Range 0 MSR (RCONF0_MSR)

MSR Address 00001810h
 Type R/W
 Reset Value 00000000_00000000h
 Warm Start Value xxxxx000_xxxxx0xxh

Region Configuration Range 4 MSR (RCONF4_MSR)

MSR Address 00001814h
 Type R/W
 Reset Value 00000000_00000000h
 Warm Start Value xxxxx000_xxxxx0xxh

Region Configuration Range 1 MSR (RCONF1_MSR)

MSR Address 00001811h
 Type R/W
 Reset Value 00000000_00000000h
 Warm Start Value xxxxx000_xxxxx0xxh

Region Configuration Range 5 MSR (RCONF5_MSR)

MSR Address 00001815h
 Type R/W
 Reset Value 00000000_00000000h
 Warm Start Value xxxxx000_xxxxx0xxh

Region Configuration Range 2 MSR (RCONF2_MSR)

MSR Address 00001812h
 Type R/W
 Reset Value 00000000_00000000h
 Warm Start Value xxxxx000_xxxxx0xxh

Region Configuration Range 6 MSR (RCONF6_MSR)

MSR Address 00001816h
 Type R/W
 Reset Value 00000000_00000000h
 Warm Start Value xxxxx000_xxxxx0xxh

Region Configuration Range 3 MSR (RCONF3_MSR)

MSR Address 00001813h
 Type R/W
 Reset Value 00000000_00000000h
 Warm Start Value xxxxx000_xxxxx0xxh

Region Configuration Range 7 MSR (RCONF7_MSR)

MSR Address 00001817h
 Type R/W
 Reset Value 00000000_00000000h
 Warm Start Value xxxxx000_xxxxx0xxh

RCONFx_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RPTOP												RSVD																			
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RPBASE												RSVD		RPEN	RP																

RCONFx_MSR Bit Descriptions

Bit	Name	Description
63:44	RPTOP	Top of Range. 4 KB granularity, inclusive.
43:32	RSVD	Reserved.
31:12	RPBASE	Start of Range. 4 KB granularity, inclusive.
11:9	RSVD	Reserved.
8	RPEN	Enable Range. 0: Disable range. 1: Enable range.
7:0	RP	Range Properties.
<p>Note: Region Properties: Bits [7:6] = RSVD; Bit 5 = WS; Bit 4 = WC; Bit 3 = WT; Bit 2 = WP; Bit 1 = WA; Bit 0 = CD. See "Region Properties" on page 170 for further details.</p>		

Region Properties

The region properties consist of an 8-bit field as shown in Table 5-15. Table 5-16 and Table 5-17 describe the various region properties effects on read and write operations. Note that the cache is always interrogated even in regions that are not cacheable, and read hits are serviced from the cache while write hits update the cache and are sent to the bus using the region's write semantics.

Table 5-15. Region Properties Register Map

7	6	5	4	3	2	1	0
(RSVD) Reserved		WS (Write-serialize)	WC (Write-combine)	WT (Write-through)	WP (Write-protect)	WA (Write-allocate)	CD (Cache Disable)

Table 5-16. Read Operations vs. Region Properties

WS	WC	WT	WP	WA	CD	Description
0	x	x	x	x	0	Cacheable. Read misses cause a cache line to be allocated.
1	x	x	x	x	0	Undefined State. Unpredictable behavior occurs.
x	x	x	x	x	1	Uncacheable. Reads are sent unmodified to the bus. Cache is still interrogated and provides data for read hits. Used for accessing memory-mapped devices.

Note: "x" indicates setting or clearing this bit has no effect.

Table 5-17. Write Operations vs. Region Properties

WS	WC	WT	WP	WA	CD	Description
x	x	x	1	x	x	Write-protected. Writes to the region are discarded.
1	x	x	x	x	0	Undefined State. Unpredictable behavior occurs.
x	1	x	x	x	0	Undefined State. Unpredictable behavior occurs.
x	x	x	x	1	1	Undefined State. Unpredictable behavior occurs.
0	0	0	0	0	0	Write-back Cacheable. Write misses are sent to the bus, a cache line is not allocated on a write miss.
0	0	0	0	1	0	Write-back Cacheable/Write-allocate. Write misses allocate a line in the cache.
0	0	1	0	x	0	Write-through cacheable. Write misses do not allocate a line in the cache. Write hits update the cache but do not mark the line as dirty. All writes are sent to the bus.
0	0	0	0	0	1	Uncacheable. All writes are sent to the bus in strict program order without any combining. Write hits still update the cache. Traditionally used for accessing memory-mapped devices (but see write-burstable below).
1	0	0	0	0	1	Uncacheable. All writes are sent to the bus in strict program order without any combining. Write hits still update the cache. Traditionally used for accessing memory-mapped devices (but see write-burstable below). Write-serialize. Limit the number of outstanding writes to the value of the WSREQ field in DM_CONFIG0_MSR (MSR 00001800h[46:44]).
0	1	0	0	0	1	Write-combined (uncacheable). Writes to the same cache line may be combined. Multiple writes to the same byte results in a single write with the last value specified. Write order is not preserved; ideal for use with frame buffers.

Table 5-17. Write Operations vs. Region Properties (Continued)

WS	WC	WT	WP	WA	CD	Description
1	1	0	0	0	1	<p>Write-combined (uncacheable). Writes to the same cache line may be combined. Multiple writes to the same byte results in a single write with the last value specified. Write order is not preserved; ideal for use with frame buffers.</p> <p>Write-serialize. Limit the number of outstanding writes to the value of the WSREQ field in DM_CONFIG0_MSR (MSR 00001800h[46:44]).</p>
0	1	1	0	0	1	<p>Write-burstable (uncacheable). Writes to the same cache line are combined as long as they are to increasing addresses and do not access a previously written byte. Multiple writes to the same byte results in multiple bytes on the bus. The semantics match write bursting on PCI and should therefore be suitable for accessing memory-mapped devices.</p>
1	1	1	0	0	1	<p>Write-burstable (uncacheable). Writes to the same cache line are combined as long as they are to increasing addresses and do not access a previously written byte. Multiple writes to the same byte results in multiple bytes on the bus. The semantics match write bursting on PCI and should therefore be suitable for accessing memory-mapped devices.</p> <p>Write-serialize. Limit the number of outstanding writes to the value of the WSREQ field in DM_CONFIG0_MSR (MSR 00001800h[46:44]).</p>
Note: "x" indicates setting or clearing this bit has no effect.						

If paging is enabled, the region properties can be further modified by the PCD and PWT flags in the page table entry. The PCD flag is OR'd with the CD bit of the region properties, and the PWT bit is OR'd with the WT bit of the region properties. A similar combination is performed during tablewalks using the PCD/PWT bits from CR3 for the DTE access and the PCD/PWT bits from the DTE for the PTE access. The net effect is that the WC and WS flags may actually be used even for a region that is marked cacheable if a page table mapping later forces it to be uncacheable. For regions that are write-combined, the PWT flag in the page table can be used to force write-burstable properties for selected pages.

5.5.2.74 x86 Control Registers MSRs (CR1, CR2, CR3, CR4)

These are the standard x86 Control Registers CR1, CR2, CR3, and CR4. CR0 is located at MSR 00001420h (see Section 5.5.2.50 on page 149). The contents of CR0-CR4 should only be accessed using the MOV instruction. They are mentioned here for completeness only. See Section 5.4.1 “Control Registers” on page 95 for bit descriptions

x86 Control Register 1 MSR (CR1_MSR)

MSR Address 00001881h
 Type R/W
 Reset Value 00000000_xxxxxxxxh

x86 Control Register 3 MSR (CR3_MSR)

MSR Address 00001883h
 Type R/W
 Reset Value 00000000_xxxxxxxxh

x86 Control Register 2 MSR (CR2_MSR)

MSR Address 00001882h
 Type R/W
 Reset Value 00000000_xxxxxxxxh

x86 Control Register 4 MSR (CR4_MSR)

MSR Address 00001884h
 Type R/W
 Reset Value 00000000_xxxxxxxxh

5.5.2.75 Data Cache Index MSR (DC_INDEX_MSR)

MSR Address 00001890h
 Type R/W
 Reset Value 00000000_00000000h

DC_INDEX_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD														DC_DSEL		RSVD						DC_LINE					DC_WAY				

DC_INDEX_MSR Bit Descriptions

Bit	Name	Description
63:18	RSVD (RO)	Reserved (Read Only).
17:16	DC_DSEL	Data QWORD Select. Determines which QWORD in a cache line is accessed by a read or a write to DC_DATA_MSR (MSR 00001891h). DC_DSEL increments on accesses to DC_DATA and resets to 0 on accesses to DC_TAG_MSR (MSR 00001892h) or DC_TAG_I_MSR (MSR 00001893h).
15:11	RSVD (RO)	Reserved (Read Only).
10:4	DC_LINE	Cache Line Select. Forms the high 7 bits of a 9-bit counter. The DC_WAY field (bits [1:0]) forms the low 2 bits of the counter. This field increments when DC_WAY overflows on an access to DC_TAG_I_MSR (MSR 00001893h).
3:0	DC_WAY	Cache Way Select. Forms the low 2 bits of a 9-bit counter. The DC_LINE field (bits [10:4]) forms the high 7 bits of the counter. This field post-increments on accesses to DC_TAG_I_MSR (MSR 00001893h).

5.5.2.76 Data Cache Data MSR (DC_DATA_MSR)

MSR Address 00001891h
 Type R/W
 Reset Value 00000000_00000000h

DC_DATA_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
DC_DATA																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DC_DATA																															

DC_DATA_MSR Bit Descriptions

Bit	Name	Description
63:0	DC_DATA	Data Cache Data. QWORD data to read from or write to the cache line buffer. The buffer is filled from the cache data array on a read to DC_TAG_MSR (MSR 00001892h) or DC_TAG_I_MSR (MSR 00001893h), and the buffer is written to the cache data array on a write to DC_TAG_MSR or DC_TAG_I_MSR MSRs. The DC_DSEL field in the DC_INDEX_MSR (MSR 00001890h[17:16]) selects which QWORD in the buffer is accessed by DC_DATA, and each access to DC_DATA increments DC_DSEL.

5.5.2.77 Data Cache Tag MSR (DC_TAG_MSR)

MSR Address 00001892h
 Type R/W
 Reset Value 00000000_00000000h

DC_TAG_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD														LRU																	
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TAG														RSVD												DIRTY	VALID				

DC_TAG_MSR Bit Descriptions

Bits	Name	Description
63:50	RSVD (RO)	Reserved (Read Only). (Default = 0)

DC_TAG_MSR Bit Descriptions (Continued)

Bits	Name	Description
49:32	LRU	<p>Least Recently Used Value. (Default = 0)</p> <p>Bit 49: Ways 11-8 more recent than ways 15-12. Bit 48: Ways 7-4 more recent than ways 15-12. Bit 47: Ways 7-4 more recent than ways 11-8. Bit 46: Ways 3-0 more recent than ways 15-12. Bit 45: Ways 3-0 more recent than ways 11-8. Bit 44: Ways 3-0 more recent than ways 7-4. Bit 43: Ways 15-14 more recent than ways 13-12. Bit 42: Ways 11-10 more recent than ways 9-8. Bit 41: Ways 7-6 more recent than ways 5-4. Bit 40: Ways 3-2 more recent than ways 1-0. Bit 39: Way 15 more recent than way 14. Bit 38: Way 13 more recent than way 12. Bit 37: Way 11 more recent than way 10. Bit 36: Way 9 more recent than way 8. Bit 35: Way 7 more recent than way 6. Bit 34: Way 5 more recent than way 4. Bit 33: Way 3 more recent than way 2. Bit 32: Way 1 more recent than way 0.</p> <p>0: False 1: True</p>
31:12	TAG	<p>Tag. Cache Tag Value for line/way selected by DC_INDEX (MSR 00001890h). (Default = 0)</p>
11:2	RSVD (RO)	<p>Reserved (Read Only). (Default = 0)</p>
1	DIRTY	<p>Dirty. Dirty bit for line/way. (Default = 0)</p> <p>WARNING: Operation is undefined if the Dirty bit is set to 1 and the Valid bit is 0.</p>
0	VALID	<p>Valid. Valid bit for the line/way selected by DC_INDEX (MSR 00001890h). (Default = 0)</p>

5.5.2.78 Data Cache Tag with Increment MSR (DC_TAG_I_MSR)

MSR Address 00001893h
 Type R/W
 Reset Value 00000000_00000000h

DC_TAG_I_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD														LRU																	
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TAG														RSVD												DIRTY	VALID				

Bit descriptions for this register are the same as for MSR 00001892h, except read/write of this register causes an auto-increment on DC_INDEX_MSR (MSR 00001890h).

5.5.2.79 Data/Instruction Cache Snoop Register (SNOOP_MSR)

MSR Address 00001894h
 Type WO
 Reset Value 00000000_xxxxxxxxh

The SNOOP_MSR provides a mechanism for injecting a “snoop-for-write” request into the memory subsystem. Both the I and D caches are snooped for the specified physical address. A hit to a dirty line in the D cache results in a writeback followed by the line being invalidated. A hit to a clean line results in only an invalidation. The SNOOP_MSR is write-only - the read value is undefined. There is no indication as to whether the snoop hit in the caches.

SNOOP_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SNOOP_ADD																															

SNOOP_MSR Bit Descriptions

Bit	Name	Description
63:32	RSVD	Reserved (Write Only). Write as 0.
31:0	SNOOP_ADD	Cache Snoop Address (Write Only). Physical address to snoop in the caches. A hit to a dirty line results in a writeback followed by an invalidation. A hit to a clean line results in an invalidation only. Both the data and instruction caches are snooped.

5.5.2.80 L1 Data TLB Index Register (L1DTLB_INDEX_MSR)

MSR Address 00001898h
 Type R/W
 Reset Value 00000000_00000000h

L1DTLB_INDEX_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																												INDEX			

L1DTLB_INDEX_MSR Bit Descriptions

Bit	Name	Description
63:3	RSVD (RO)	Reserved (Read Only).
2:0	INDEX	L1 Data TLB Index. Index of L1 Data TLB entry to access. Post increments on each access to L1TLB_ENTRY_I_MSR (MSR 0000189Bh).

5.5.2.81 L1 Data TLB Least Recently Used MSR (L1DTLB_LRU_MSR)

MSR Address 00001899h
 Type R/W
 Reset Value 00000000_00000000h

L1DTLB_LRU_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD														LRU																	

L1DTLB_LRU_MSR Bit Descriptions

Bits	Name	Description
63:18	RSVD (RO)	Reserved (Read Only).
17:0	LRU	<p>Least Recently Used Value.</p> <p>Bit 17: Entries 8-11 more recent than entries 12-15. Bit 16: Entries 4-7 more recent than entries 12-15. Bit 15: Entries 4-7 more recent than entries 8-11. Bit 14: Entries 0-3 more recent than entries 12-15. Bit 13: Entries 0-3 more recent than entries 8-11. Bit 12: Entries 0-3 more recent than entries 4-7. Bit 11: Entries 12/13 more recent than entries 14/15. Bit 10: Entries 8/9 more recent than entries 10/11. Bit 9: Entries 4/5 more recent than entries 6/7. Bit 8: Entries 0/1 more recent than entries 2/3. Bit 7: Entry 14 more recent than entry 15. Bit 6: Entry 12 more recent than entry 13. Bit 5: Entry 10 more recent than entry 11. Bit 4: Entry 8 more recent than entry 9. Bit 3: Entry 6 more recent than entry 7. Bit 2: Entry 4 more recent than entry 5. Bit 1: Entry 2 more recent than entry 3. Bit 0: Entry 0 more recent than entry 1.</p> <p>0: False (Default) 1: True</p>

5.5.2.82 L1 Data TLB Entry MSR (L1DTLB_ENTRY_MSR)

MSR Address 0000189Ah
 Type R/W
 Reset Value 00000000_00000000h

L1DTLB_ENTRY_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
LINADDR														RSVD												WP	WA_WS	WC			
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PHYSADDR														RSVD						DIRTY	ACC	CD	WT_BR	US	WR	VALID					

L1DTLB_ENTRY_MSR Bit Descriptions

Bit	Name	Description
63:44	LINADDR	Linear Address. Address [32:12].
43:35	RSVD (RO)	Reserved (Read Only).
34	WP	Write-protect Flag. 0: Page can be written. 1: Page is write-protected.
33	WA_WS	Write-allocate/Write-serialize Flag. If the page is cacheable, a 1 indicates the write-allocate flag. If the page is non-cacheable, a 1 indicates the write-serialize flag.
32	WC	Write-combine Flag. When this page is marked as non-cacheable, a 1 indicates that writes may be combined before being sent to the bus.
31:12	PHYSADDR	Physical Address. Address [32:12]
11:7	RSVD (RO)	Reserved (Read Only).
6	DIRTY	Dirty Flag. A 1 indicates that the page has been written to.
5	ACC	Accessed Flag. A 1 indicates an entry in the TLB.
4	CD	Cache Disable Flag. A 1 indicates that the page is uncacheable.
3	WT_BR	Write-through/Write-burst Flag. When the page is cacheable, a 1 indicates that the page is write-through. When the page is non-cacheable, a 1 indicates that the page allows write bursting.
2	US	User Access Privileges. 0: Supervisor. 1: User.
1	WR	Writable Flag. 0: Page can not be written. 1: Page can be written.
0	VALID	Valid Bit. A 1 indicates that the entry in the TLB is valid.

5.5.2.83 L1 Data TLB Entry with Increment MSR (L1DTLB_ENTRY_I_MSR)

MSR Address 0000189Bh
 Type R/W
 Reset Value 00000000_00000000h

L1DTLB_ENTRY_I_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
LINADDR														RSVD											WP	WA_WS	WC				
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PHYSADDR														RSVD						DIRTY	ACC	CD	WT_BR	US	WR	VALID					

Bit descriptions for this register are the same as for MSR 0000189Ah, except read/write of this register causes an auto-increment on the L1 TLB_INDEX_MSR (MSR 00001898h).

5.5.2.84 L2 TLB/DTE/PTE Index MSR (L2TLB_INDEX_MSR)

MSR Address 0000189Ch
 Type R/W
 Reset Value 00000000_00000000h

L2TLB_INDEX_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD														SEL		RSVD										INDEX		WAY			
RSVD														SEL		RSVD										INDEX		WAY			

L2TLB_INDEX_MSR Bit Descriptions

Bit	Name	Description
If SEL (bits [17:16]) = 0x		
63:18	RSVD (RO)	Reserved (Read Only). (Default = 0)
17:16	SEL	Select Array to Access. 0x: L2 TLB (64 entries, values 0-63). 10: DTE cache (12 entries, values 0-11). 11: 4M PTE cache (4 entries, values 0-3).
15:6	RSVD (RO)	Reserved (Read Only). (Default = 0)
5:1	INDEX	L2 TLB Index. Post-increments on an access to L2TB_ENTRY_I_MSR (MSR 0000189Fh) if WAY (bit 0) = 1.
0	WAY	Way to Access. Toggles on each access to L2TB_ENTRY_I_MSR (MSR 0000189Fh).
If SEL (bits [17:16]) = 1x		
63:18	RSVD (RO)	Reserved (Read Only). (Default = 0)
17:16	SEL	Select Array to Access. 0x: L2 TLB (64 entries, values 0-63). 10: DTE cache (12 entries, values 0-11). 11: 4M PTE cache (4 entries, values 0-3).

L2TLB_INDEX_MSR Bit Descriptions (Continued)

Bit	Name	Description
15:6	RSVD (RO)	Reserved (Read Only). (Default = 0)
5:0	INDEX	DTE/PTE Index. Increments on every access to L2TLB_ENTRY_I_MSR (MSR 0000189Fh).

5.5.2.85 L2 TLB/DTE/PTE Least Recently Used MSR (L2TLB_LRU_MSR)

MSR Address 0000189Dh
 Type R/W
 Reset Value 00000000_00000000h

L2TLB_LRU_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD											DTE_LRU																				
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD											PTE_LRU						RSVD										L2WR1				

L2TLB_LRU_MSR Bit Descriptions

Bits	Name	Description
63:53	RSVD (RO)	Reserved (Read Only). (Default = 0)
52:32	DTE_LRU	<p>DTE Least Recently Used Value.</p> <p>Bit 52: DTE entries 0-3 more recent than entries 4-7. Bit 51: DTE entries 0-3 more recent than entries 8-11. Bit 50: DTE entries 4-7 more recent than entries 8-11. Bit 49: DTE entry 8 more recent than entry 9. Bit 48: DTE entry 8 more recent than entry 10. Bit 47: DTE entry 8 more recent than entry 11. Bit 46: DTE entry 9 more recent than entry 10. Bit 45: DTE entry 9 more recent than entry 11. Bit 44: DTE entry 10 more recent than entry 11. Bit 43: DTE entry 4 more recent than entry 5. Bit 42: DTE entry 4 more recent than entry 6. Bit 41: DTE entry 4 more recent than entry 7. Bit 40: DTE entry 5 more recent than entry 6. Bit 39: DTE entry 5 more recent than entry 7. Bit 38: DTE entry 6 more recent than entry 7. Bit 37: DTE entry 0 more recent than entry 1. Bit 36: DTE entry 0 more recent than entry 2. Bit 35: DTE entry 0 more recent than entry 3. Bit 34: DTE entry 1 more recent than entry 2. Bit 33: DTE entry 1 more recent than entry 3. Bit 32: DTE entry 2 more recent than entry 3.</p> <p>0: False (Default) 1: True</p>
31:22	RSVD (RO)	Reserved (Read Only). (Default = 0)

L2TLB_LRU_MSR Bit Descriptions (Continued)

Bits	Name	Description
21:16	PTE_LRU	4M PTE Least Recently Used Value. Bit 21: 4M PTE entry 0 more recent than entry 1. Bit 20: 4M PTE entry 0 more recent than entry 2. Bit 19: 4M PTE entry 0 more recent than entry 3. Bit 18: 4M PTE entry 1 more recent than entry 2. Bit 17: 4M PTE entry 1 more recent than entry 3. Bit 16: 4M PTE entry 2 more recent than entry 3. 0: False (Default) 1: True
15:1	RSVD (RO)	Reserved (Read Only). (Default = 0)
0	L2WR1	L2 Write to Way 1. Next L2 TLB write to way 1 if both ways are valid. (Default = 0)

5.5.2.86 L2 TLB/DTE/PTE Entry MSR (L2TLB_ENTRY_MSR)

MSR Address 0000189Eh
 Type R/W
 Reset Value 00000000_00000000h

L2TLB_ENTRY_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32		
LINADDR														RSVD										WP	WA_WS	WC							
LINADDR														RSVD																			
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
PHYSADDR														RSVD										GLOBAL	4MPTE	DIRTY	ACC	CD	WT	IWT_BR	US	WR	VALID

L2TLB_ENTRY_MSR Bit Descriptions

Bit	Name	Description
If SEL bits in L2TLB_INDEX MSR = 0x (MSR 0000189Ch[17:16] = 0x)		
63:44	LINADDR	Linear Address. Address [32:12].
43:35	RSVD (RO)	Reserved (Read Only).
34	WP	Write-protect Flag. 0: Page can be written. 1: Page is write-protected.
33	WA_WS	Write-allocate/Write-serialize Flag. If the page is cacheable, a 1 indicates the write-allocate flag. If the page is non-cacheable, a 1 indicates the write-serialize flag.
32	WC	Write-combine Flag. When this page is marked as non-cacheable, a 1 indicates that writes may be combined before being sent to the bus.
31:12	PHYSADDR	Physical Address. Address [32:12]
11:9	RSVD (RO)	Reserved (Read Only).
8	GLOBAL	Global Page Flag. A 1 indicates a global page.

L2TLB_ENTRY_MSR Bit Descriptions (Continued)

Bit	Name	Description
7	RSVD (RO)	Reserved (Read Only).
6	DIRTY	Dirty Flag. A 1 indicates that the page has been written to.
5	ACC	Accessed Flag. A 1 indicates an entry in the TLB.
4	CD	Cache Disable Flag. A 1 indicates that the page is uncacheable.
3	WT_BR	Write-Through/Write Burst Flag. When the page is cacheable, a 1 indicates that the page is write-through. When the page is non-cacheable, a 1 indicates that the page allows write bursting.
2	US	User Access Privileges. 0: Supervisor. 1: User.
1	WR	Writable Flag. 0: Page can not be written. 1: Page can be written.
0	VALID	Valid Bit. A 1 indicates that the entry in the TLB is valid.
If SEL bits in L2TLB_INDEX MSR = 1x (MSR 0000189Ch[17:16] = 1x)		
63:44	LINADDR	Linear Address. Address [32:22].
53:32	RSVD (RO)	Reserved (Read Only).
31:12	PHYSADDR	Physical Address. Address [32:12]
11:9	RSVD (RO)	Reserved (Read Only).
8	GLOBAL	Global Page Flag. A 1 indicates a global page.
7	4MPTE	4M PTE Flag. 0: DTE access. 1: 4M PTE access.
6	DIRTY	Dirty Flag. A 1 indicates that the page has been written to.
5	ACC	Accessed Flag. A 1 indicates an entry in the TLB.
4	CD	Cache Disable Flag. A 1 indicates that the page is uncacheable.
3	WT	Write-through Flag. A 1 indicates that the page is write-through.
2	US	User Access Privileges. 0: Supervisor. 1: User.
1	WR	Writable Flag. 0: Page can not be written. 1: Page can be written.
0	VALID	Valid Bit. A 1 indicates that the entry in the TLB is valid.

5.5.2.87 L2 TLB/DTE/PTE Entry with Increment MSR (L2TLB_ENTRY_I_MSR)

MSR Address 0000189Fh
 Type R/W
 Reset Value 00000000_00000000h

L2TLB_ENTRY_I_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
LINADDR														RSVD											WP	WA_WS	WC				
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PHYSADDR														RSVD			GLOBAL	RSVD	DIRTY	ACC	CD	WT_BR	US	WR	VALID						

Bit descriptions for this register are the same as for MSR 0000189Eh, except read/write of this register causes an auto-increment on the L2TLB_INDEX_MSR (MSR 0000189Ch).

5.5.2.88 Data Memory Subsystem Built-In Self-Test MSR (DM_BIST_MSR)

MSR Address 000018C0h
 Type R/W
 Reset Value 00000000_00000000h

DM_BIST_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
TAGCMP														TAGDAT																	
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TLBCMP		TLBDAT		DATA			RSVD											RETEN_TLB	RUN_TLB	RETEN_DATA	RUN_DATA	RETEN_TAG	RUN_TAG								

DM_BIST_MSR Bit Descriptions

Bits	Name	Description
63:48	TAGCMP[15:0] (RO)	Cache Tag Comparators (Read Only). BIST results for cache tag comparators (array15...array0). 0: Fail. 1: Pass.
47:32	TAGDAT[15:0] (RO)	Cache Tag Data (Read Only). BIST results for cache tag data integrity (array15...array0). 0: Fail. 1: Pass.
31:30	TLBCMP[1:0] (RO)	L2 TLB Comparators (Read Only). BIST results for L2 TLB comparators (array1, array0). 0: Fail. 1: Pass.
29:28	TLBDAT[1:0] (RO)	L2 TLB Data (Read Only). BIST results for L2 TLB data integrity (array1, array0). 0: Fail. 1: Pass.
27:24	DATA[3:0] (RO)	Data Cache Data (Read Only). BIST results for data cache data arrays[3:0]. 0: Fail. 1: Pass.
23:6	RSVD (RO)	Reserved (Read Only). Read as 0.

DM_BIST_MSR Bit Descriptions

Bits	Name	Description
5	RETEN_TLB	L2 TLB Retention Timer. Enable retention timer for L2 TLB BIST. 0: Disable. 1: Enable.
4	RUN_TLB	L2 TLB Run. Start BIST test on L2 TLB arrays. Should read as 0 because BIST will have completed before the MSR read can start.
3	RETEN_DATA	Cache Data Retention Timer. Enable retention timer for cache data array BIST. 0: Disable. 1: Enable.
2	RUN_DATA	Cache Data Run. Start BIST test on cache data array. Should read as 0 because BIST will have completed before the MSR read can start.
1	RETEN_TAG	Cache Tag Retention Timer. Enable retention timer for cache tag array BIST. 0: Disable. 1: Enable.
0	RUN_TAG	Cache Tag Run. Start BIST test on cache tag arrays. Should read as 0 because BIST will have completed before the MSR read can start.

5.5.2.89 Bus Controller Configuration 0 MSR (BC_CONFIG0_MSR)

MSR Address 00001900h
 Type R/W
 Reset Value 00000000_00000111h

BC_CONFIG0_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32				
RSVD																																			
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0				
RSVD				PAUSEDLY				RSVD				GPF_X	RSVD						CLK_ONS	SUSP	RSVD				RTSC_SUSP	RSVD	TSC_DMM	TSC_SUSP	TSC_SMM	RSVD				ISNINV	SNOOP

BC_CONFIG0_MSR Bit Descriptions

Bit	Name	Description
63:28	RSVD	Reserved. Write as read.
27:24	PAUSEDLY	Pause Delay. This field sets the number of clocks for which the bus controller will attempt to suspend the CPU when a PAUSE instruction is executed. The approximate number of clocks is PAUSEDLY*8. NOTE that the actual number of clocks that the CPU is suspended will differ from this value, and will vary from pause to pause due to the overhead of the suspend/unsuspend mechanism and any other CPU activity that would affect how it responds to suspend requests. Note also that bit 1 of MSR 00001210h must be set in order for suspend on pause to be enabled.
23:21	RSVD	Reserved.
20	GPF_X	General Protection Faults on EXCEPT Flags. Generate general protection faults on MSR accesses whose response packets have the EXCEPT flag set. 0: Disable. 1: Enable.

BC_CONFIG0_MSR Bit Descriptions (Continued)

Bit	Name	Description
19:14	RSVD	Reserved. Write as read.
13	CLK_ONS	CPU Core Clocks On during Suspend. 0: All CPU Core clocks off during Suspend. (Default) 1: All CPU Core clocks on during Suspend.
12	SUSP	Suspend Active. Enable Suspend input. 0: Ignore Suspend input. (Default) 1: Enable Suspend input.
11:9	RSVD	Reserved. Write as read.
8	RTSC_SUSP	Real Time Stamp Counter Counts during Suspend. 0: Disable. 1: Enable. (Default)
7	RSVD	Reserved. Write as read.
6	TSC_DMM	Time Stamp Counter Counts during DMM. 0: Disable. (Default) 1: Enable.
5	TSC_SUSP	Time Stamp Counter Counts during Suspend. 0: Disable. (Default) 1: Enable.
4	TSC_SMM	Time Stamp Counter Counts during SMM. 0: Disable. 1: Enable. (Default)
3:2	RSVD	Reserved. Write as read.
1	ISNINV	Ignore Snoop Invalidate. Allow the CPU Core to ignore the INVALIDATE bit in the GLIU snoop packet. When a snoop hits to a dirty cache line it is evicted, regardless of the state of the INVALIDATE bit in the GLIU packet. 0: Process snoop packet. 1: Ignore snoop packet. (Default)
0	SNOOP	Instruction Memory (IM) to Data Memory (DM) Snooping. Allow code fetch snoops from the IM to the DM cache. 0: Disable. 1: Enable. (Default)

5.5.2.90 Bus Controller Configuration 1 MSR (BC_CONFIG1_MSR)

MSR Address 00001901h
Type R/W
Reset Value 00000000_00000000h

This register is reserved. Write as read.

5.5.2.91 Reserved Status MSR (RSVD_STS_MSR)

MSR Address 00001904h
 Type RO
 Reset Value 00000000_00000000h

RSVD_STS_MSR Bit Descriptions

Bit	Name	Description
63:0	RSVD (RO)	Reserved (Read Only). Reads back as 0.

5.5.2.92 MSR Lock MSR (MSR_LOCK_MSR)

MSR Address 00001908h
 Type R/W
 Reset Value 00000000_00000000h

MSR_LOCK_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																															MSR_LOCK

MSR_LOCK_MSR Bit Descriptions

Bit	Name	Description
63:1	RSVD	Reserved. Write as read
0	MSR_LOCK	<p>Lock MSRs. The CPU Core MSRs above 0xFFFF (with the exception of the MSR_LOCK register itself) are locked when this bit reads back as 1. To unlock these MSRs, write the value 45524F434C494156h to this register. Writing any other value locks the MSRs.</p> <p>The lock only affects software access via the WRMSR and RDMSR instructions when the processor is NOT in SMM or DMM mode. MSRs are always writable and readable from the GLBus and when the processor is in SMM or DMM mode regardless of the state of the LOCK bit.</p> <p>Note that a write or read to a locked MSR register causes a protection exception in the pipeline.</p> <p>When MSRs are locked, no GLBus MSR transactions are generated (GLBus MSR addresses are above 3FFFh).</p>

5.5.2.93 Real Time Stamp Counter MSR (RTSC_MSR)

MSR Address 00001910h
 Type R/W
 Reset Value 00000000_00000000h

RTSC_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RTSC (High DWORD)																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RTSC (Low DWORD)																															

RTSC_MSR Bit Descriptions

Bit	Name	Description
63:0	RTSC	Real Time Stamp Counter. This register is the 64-bit secondary, or “real” time stamp counter. This counter allows software to configure the TSC not to include SMM or DMM time, and still have an accurate real time measurement that includes these times. BC_CONFIG0_MSR (MSR 00001900h) contains configuration bits that determine if the RTSC counts during Suspend mode. It always counts during SMM and DMM modes. All bits in this register are writable, unlike the TSC that clears the upper DWORD to 0 on writes.

5.5.2.94 TSC and RTSC Low DWORDs MSR (RTSC_TSC_MSR)

MSR Address 00001911h
 Type RO
 Reset Value 00000000_00000000h

RTSC_TSC_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RTSC_LOW																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TSC_LOW																															

RTSC_TSC_MSR Bit Descriptions

Bit	Name	Description
63:32	RTSC_LOW	Real Time Stamp Counter Low DWORD. This field provides a synchronized snapshot of the low DWORD of the RTSC register (MSR 00001910h).
31:0	TSC_LOW	Time Stamp Counter Low DWORD. This field provides a synchronized snapshot of the low DWORD of the TSC register (MSR 00000010h).

5.5.2.95 L2 Cache Configuration MSR (L2_CONFIG_MSR)

MSR Address 00001920h
 Type R/W
 Reset Value 00000000_0000000Eh

L2_CONFIG_MSR controls the behavior of the L2 cache.

L2_CONFIG_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32	
RSVD																																
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
RSVD								L2_IM_LOCK				L2_DM_LOCK				RSVD								L2_TAG_CLKGT_EN	L2_PASS_IOMSR	L2_DMEVCT_DIRTY	L2_WAIT_DM_WR	L2_INVALID	L2_IM_ALLOC_EN	L2_DM_ALLOC_EN	L2_ALLOC_EN	L2_EN

L2_CONFIG_MSR Bit Descriptions

Bit	Name	Description
63:24	RSVD	Reserved.
23:20	L2_IM_LOCK	L2 Instruction Memory Subsystem Lock. On allocations from the IM, avoid using the ways that have the corresponding bits set to 1. (Default = 0)
19:16	L2_DM_LOCK	L2 Cache Data Memory Subsystem Lock. On allocations from the DM, avoid using the ways that have the corresponding bits set to 1. (Default = 0)
15:9	RSVD	Reserved.
8	L2_TAG_CLKGT_EN	L2 Cache Tag Clock Gating Enable. If set, the L2 tags would be clocked only when accessed. Otherwise, the tags would be clocked whenever the bus controller clocks are active. (Default = 0)
7	L2_PASS_IOMSR	L2 Cache (always) Pass I/Os and MSRs. Reserved for Debug only. Pass I/Os and MSRs through regardless of the state of the L2. (Default = 0)
6	L2_DMEVCT_DIRTY	L2 Cache Data Memory Subsystem Evictions (always) Dirty. Reserved for Debug only. Treats all DM evictions as dirty. (Default = 0)
5	L2_WAIT_DM_WR	L2 Cache Wait for Data Memory Subsystem Writes. Reserved for debug only. Waits for all data beats from DM before proceeding. (Default = 0)
4	L2_INVALID	L2 Cache Invalidate. Invalidate the entire contents of the L2 cache. This bit always reads back as 0. (Default = 0)
3	L2_IM_ALLOC_EN	L2 Cache Instruction Memory Subsystem Allocation Enable. A new IM access is allocated into the L2 cache only if this bit is on. (Default = 1)
2	L2_DM_ALLOC_EN	L2 Cache Data Memory Subsystem Allocation Enable. A new DM access is allocated into the L2 cache only if this bit is on. (Default = 1)
1	L2_ALLOC_EN	L2 Cache Allocation Enable. A new line is allocated into the L2 cache only if this bit is on (Default = 1)
0	L2_EN	L2 Cache Enable. If this bit is on, the arbiter redirects memory accesses to the L2 block. (Default = 0)

5.5.2.96 L2 Cache Status MSR (L2_STATUS_MSR)

MSR Address 00001921h
 Type RO
 Reset Value 00000000_00000001h

L2_STATUS_MSR returns the status of the L2 cache controller.

L2_STATUS_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																															L2_IDLE

L2_STATUS_MSR Bit Descriptions

Bit	Name	Description
63:1	RSVD	Reserved.
0	L2_IDLE	L2 Cache Idle. Returns 1 if the L2 cache controller is idle. (Default = 1)

5.5.2.97 L2 Cache Index MSR (L2_INDEX_MSR)

MSR Address 00001922h
 Type R/W
 Reset Value 00000000_00000000h

L2_INDEX_MSR has the L2 cache index, the way and the data QWORD select for diagnostic accesses.

L2_INDEX_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD															L2_DSEL	RSVD	L2_INDEX							RSVD	L2_WAY						

L2_INDEX_MSR Bit Descriptions

Bit	Name	Description
63:18	RSVD	Reserved. (Default = 0)
17:16	L2_DSEL	L2 Cache Data QWORD Select. (Default = 0)
15	RSVD	Reserved. (Default = 0)
14:5	L2_INDEX	L2 Cache Index for Diagnostics Accesses. (Default = 0)
4:2	RSVD	Reserved. (Default = 0)
1:0	L2_WAY	L2 Cache Way Selected for Diagnostics Accesses. (Default = 0)

5.5.2.98 L2 Cache Data MSR (L2_DATA_MSR)

MSR Address 00001923h
 Type R/W
 Reset Value 00000000_00000000h

L2_DATA_MSR is used to access the L2 cache data for diagnostic accesses.

L2_DATA_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
L2_DATA (High DWORD)																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
L2_DATA (Low DWORD)																															

L2_DATA_MSR Bit Descriptions

Bit	Name	Description
63:0	L2_DATA	L2 Cache Array Data. (Default = 0)

5.5.2.99 L2 Cache Tag MSR (L2_TAG_MSR)

MSR Address 00001924h
 Type R/W
 Reset Value 00000000_00000000h

L2_TAG_MSR has the L2 cache tag, MRU and valid bits for diagnostic accesses.

L2_TAG_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
L2_TAG														RSVD										L2_MRU_2	L2_MRU_1	L2_MRU_0	RSVD			L2_VALID	

L2_TAG_MSR Bit Descriptions

Bit	Name	Description
63:32	RSVD	Reserved. (Default = 0)
31:15	L2_TAG	L2 Cache Tag. Tag entry of the current way. (Default = 0)
14:7	RSVD	Reserved. (Default = 0)
6	L2_MRU_2	L2 Cache 2 Most Recently Used. MRU bit for the current index. If equal to 1, ways 3-2 more recent than ways 1-0. (Default = 0)
5	L2_MRU_1	L2 Cache 1 Most Recently Used. MRU bit for the current index. If equal to 1, way 3 more recent than way 2. (Default = 0)
4	L2_MRU_0	L2 Cache 0 Most Recently Used. MRU bit for the current index. If equal to 1, way 1 more recent than way 0. (Default = 0)
3:1	RSVD	Reserved. (Default = 0)
0	L2_VALID	L2 Cache Valid. Valid bit for the current way. 0: Invalid. (Default) 1: Valid.

5.5.2.100 L2 Cache Tag with Increment MSR (L2_TAG_I_MSR)

MSR Address 00001925h
 Type R/W
 Reset Value 00000000_00000000h

The L2_TAG_I_MSR has the auto incremented L2 cache tag, MRU and valid bits for diagnostic accesses.

L2_TAG_I_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
L2_TAG																RSVD							L2_MRU			RSVD			L2_VALID		

Bit descriptions for this register are the same as for L2_TAG_MSR (MSR 00001924h), except read/write of this register causes an auto increment on the L2_INDEX_MSR (MSR 00001922h).

5.5.2.101 L2 Cache Built-In Self-Test MSR (L2_BIST_MSR)

MSR Address 00001926h
 Type R/W
 Reset Value 00000000_00000000h

L2_BIST_MSR has the L2 cache index for diagnostic accesses.

L2_BIST_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD		BIST_MRU_GO	BIST_DATA_CMP_STAT														BIST_DATA_GO		BIST_TAG_GO_CMP	BIST_TAG_GO_WAY3	BIST_TAG_GO_WAY2	BIST_TAG_GO_WAY1	BIST_TAG_GO_WAY0	BIST_TAG_GO	BIST_MRU_DRT_EN	BIST_MRU_EN	BIST_DATA_DRT_EN	BIST_DATA_EN	BIST_TAG_DRT_EN	BIST_TAG_EN	

L2_BIST_MSR Bit Descriptions

Bit	Name	Description
63:30	RSVD (RO)	Reserved (Read Only). (Default = 0)
29	BIST_MRU_GO (RO)	L2 Cache Most Recently Used BIST Result (Read Only). 0: Fail. (Default) 1: Pass.
28:13	BIST_DATA_CMP_STAT (RO)	L2 Cache Data BIST Result (Read Only). One for each passed comparator - 16 total. (Default = 0)
12	BIST_DATA_GO (RO)	L2 Cache Data BIST Result (Read Only). 0: Fail. (Default) 1: Pass.
11	BIST_TAG_GO_CMP (RO)	L2 Cache Tag Comparator BIST Result (Read Only). 0: Fail. (Default) 1: Pass.

L2_BIST_MSR Bit Descriptions (Continued)

Bit	Name	Description
10	BIST_TAG_GO_WAY3 (RO)	L2 Cache Tag BIST Way 3 Result (Read Only). 0: Fail. (Default) 1: Pass.
9	BIST_TAG_GO_WAY2 (RO)	L2 Cache Tag BIST Way 2 Result (Read Only). 0: Fail. (Default) 1: Pass.
8	BIST_TAG_GO_WAY1 (RO)	L2 Cache Tag BIST Way 1 Result (Read Only). 0: Fail. (Default) 1: Pass.
7	BIST_TAG_GO_WAY0 (RO)	L2 Cache Tag BIST Way 0 Result (Read Only). 0: Fail. (Default) 1: Pass.
6	BIST_TAG_GO (RO)	L2 Cache Tag BIST Result (Read Only). 0: Fail. (Default) 1: Pass.
5	BIST_MRU_DRT_EN	L2 Cache Most Recently Used Data Retention Timer BIST Enable. Enable the data retention timer for the MRU BIST. 0: Disable. (Default) 1: Enable
4	BIST_MRU_EN	L2 Cache Most Recently Used BIST Enable. Start MRU BIST (on a write). 0: Disable. (Default) 1: Enable
3	BIST_DATA_DRT_EN	L2 Cache Data Retention Timer BIST Enable. Enable data retention timer for the data BIST. 0: Disable. (Default) 1: Enable
2	BIST_DATA_EN	L2 Cache Data BIST Enable. Start data BIST (on a write). 0: Don't start BIST. (Default) 1: Start BIST
1	BIST_TAG_DRT_EN	L2 Cache Tag Data Retention Timer BIST Enable. Enable Data Retention timer for the Tag BIST. 0: Disable. (Default) 1: Enable
0	BIST_TAG_EN	L2 Cache Tag BIST Enable. Start Tag BIST (on a write). 0: Don't start BIST. (Default) 1: Start BIST

5.5.2.102 L2 Cache Treatment Control MSR (L2_TRTMNT_CTL_MSR)

MSR Address 00001927h
 Type R/W
 Reset Value 00000000_00000000h

L2_TRTMNT_CTL_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD													TAG_ST_RST_CODE		RSVD	IMEVCT_INVAL_CODE		RSVD	L2_INVAL_CODE		RSVD							TAG_ST_RST_EN	IMEVCT_INVAL_EN	L2_INVAL_EN	

L2_TRTMNT_CTL_MSR Bit Descriptions

Bit	Name	Description
63:19	RSVD	Reserved.
18:16	TAG_ST_RST_CODE	L2 Cache Tag State Machine Reset Code. If TAG_ST_RST_ENA (bit 2) is set, the code on the treatment bus forces the tag state machine to reset. (Caution: Extremely destructive - use only to poke around on hard hangs.) (Default = 0)
15	RSVD	Reserved.
14:12	IMEVCT_INVAL_CODE	Instruction Memory Subsystem Eviction Invalidate Code. If IMEVCT_INVAL_ENA (bit 1) is set, the code on the treatment bus forces invalidation of the IM eviction buffer. (Default = 0)
11	RSVD	Reserved.
10:8	L2_INVAL_CODE	L2 Cache Invalidate Code. If L2_INVAL_ENA (bit 0) is set, the code on the treatment bus forces invalidation of the L2 cache. (Default = 0)
7:3	RSVD	Reserved.
2	TAG_ST_RST_EN	L2 Cache Tag State Machine Reset Enable. Allows tag state machine reset through the treatment bus. 0: Disable. (Default) 1: Enable.
1	IMEVCT_INVAL_EN	Instruction Memory Subsystem Eviction Invalidate Enable. Allows IM eviction buffer invalidation through the treatment bus. 0: Disable. (Default) 1: Enable.
0	L2_INVAL_EN	L2 Cache Invalidate Enable. Allows L2 cache invalidation through the treatment bus. 0: Disable. (Default) 1: Enable.

5.5.2.103 Power Mode MSR (PMODE_MSR)

MSR Address 00001930h
 Type R/W
 Reset Value 00000000_00000300h

This MSR enables some modules to turn their clocks off when they are idle to save power. Most of these bits are off by default. It is recommended that they be set by BIOS.

PMODE_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD													IRS_IF	IRS_IMTAG	IRS_IMDATA	RSVD							FPU_EX	FPU_FP	RSVD					BCL2_MSR	BCL2_GATED

PMODE_MSR Bit Descriptions

Bit	Name	Description
63:19	RSVD	Reserved.
18	IRS_IF	Reserved, Instruction Fetch. Reserved for possible future clock gating of IF. (Default = 0)
17	IRS_IMTAG	Reserved, Instruction Memory Subsystem. Reserved for possible future clock gating IM tag. (Default = 0)
16	IRS_IMDATA	Instruction Memory Subsystem Data. When bit is set, IM may turn off the clock when IM_DATA is idle. (Default = 0)
9	FPU_EX	FPU EX. When bit is set, FPU may turn off the clock to FPU Region 1 when FP_EX is idle. (Default = 1)
8	FPU_FP	FPU FP. When bit is set, FPU may turn off the clock to FPU Region 2 when FPU is idle. (Default = 1)
1	BCL2_MSR	BCL2 MSR. When bit is set, BCL2 may turn off the clock to BC Region 1 when BCL2_MSR is idle. (Default = 0)
0	BCL2_GATED	BCL2 Gated. When bit is set, BCL2 may turn off the clock to BC Region 2 when BCL2 is idle. (Default = 0)

5.5.2.104 Bus Controller Extended Debug Registers 1 and 0 MSR (BXDR1_BXDR0_MSR)

MSR Address 00001950h
 Type R/W
 Reset Value 00000000_00000000h

BXDR1_BXDR0_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
BXDR1_PHYS_ADDR																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
BXDR0_PHYS_ADDR																															

BXDR1_BXDR0_MSR Bit Descriptions

Bit	Name	Description
63:32	BXDR1_PHYS_ADDR	Address Match Value for BXDR1. This field specifies addresses that must match the physical address currently in the bus controller in order to trigger the extended breakpoint. (Default = 0)
31:0	BXDR0_PHYS_ADDR	Address Match Value for BXDR0. This field specifies addresses that must match the physical address currently in the bus controller in order to trigger the extended breakpoint. (Default = 0)

5.5.2.105 Bus Controller Extended Debug Registers 3 and 2 MSR (BXDR3_BXDR2_MSR)

MSR Address 00001951h
 Type R/W
 Reset Value 00000000_00000000h

BXDR3_BXDR2_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
BXDR3_PHYS_ADDR																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
BXDR2_PHYS_ADDR																															

BXDR3_BXDR2_MSR Bit Descriptions

Bit	Name	Description
63:32	BXDR3_PHYS_ADDR	Address Match Value for BXDR3. This field specifies addresses that must match the physical address currently in the bus controller in order to trigger the extended breakpoint. (Default = 0)
31:0	BXDR2_PHYS_ADDR	Address Match Value for BXDR2. This field specifies addresses that must match the physical address currently in the bus controller in order to trigger the extended breakpoint. (Default = 0)

5.5.2.106 Bus Controller Extended Debug Registers 6 and 7 MSR (BXDR6_BXDR7_MSR)

MSR Address 00001953h
 Type R/W
 Reset Value 00000000_00000000h

BXDR6 (bits [31:0]) contains the status of the extended bus controller breakpoints. When a breakpoint occurs, the corresponding status bit is set in this register. The status bits remain set until cleared by an MSR write.

BXDR7 (bits [63:32]) is used to enable and specify the type of BXDR0-BXDR3. BXDR7 is also used to specify the length of the breakpoint. For example, if BXDR0 is set to 00000006h, and BXDR7 indicates it has a length of 2 bytes, then an access to 00000006h or 00000007h triggers the breakpoint. BXDR0 and BXDR1 can be paired to specify a range breakpoint if the LEN0 or LEN1 field of BXDR7 is set accordingly. BXDR2 and BXDR3 can be paired to specify a range breakpoint if the LEN2 or LEN3 field of BXDR7 is set accordingly.

BXDR6_BXDR7_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
TYPE3			TYPE2				TYPE1				TYPE0				LEN3	LEN2	LEN1	LEN0	RSVD				E3	E2	E1	E0					
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																										T3	T2	T1	T0		

BXDR6_BXDR7_MSR Bit Descriptions

Bit	Name	Description
BXDR7		
63:60	TYPE3	Extended Breakpoint 3 Type. Selects the type of extended breakpoint 3. 0000: IM memory read (Default) 0001: DM memory read 0010: DM memory write 0011: DM memory read/write 0100: DM I/O read 0101: DM I/O write 0110: DM I/O read/write 0111: GLBus snoop for read 1000: GLBus snoop for write 1001: GLBus snoop for write-invalidate 1010: MSR read 1011: MSR write All Others: Undefined, breakpoint will not trigger
59:56	TYPE2	Extended Breakpoint 2 Type. Selects the type of extended breakpoint 2. See TYPE3 (bits [63:60]) for decode.
55:52	TYPE1	Extended Breakpoint 1 Type. Selects the type of extended breakpoint 1. See TYPE3 (bits [63:60]) for decode.
51:48	TYPE0	Extended Breakpoint 0 Type. Selects the type of extended breakpoint 0. See TYPE3 (bits [63:60]) for decode.
47:46	LEN3	Extended Breakpoint 3 Length. Selects the size of extended breakpoint 3. 00: 1 byte. (Default) 01: 2 bytes. 10: Range from even to odd register. 11: 4 bytes.
45:44	LEN2	Extended Breakpoint 2 Length. Selects the size of extended breakpoint 2. See LEN3 (bits [47:46]) for decode.
43:42	LEN1	Extended Breakpoint 1 Length. Selects the size of extended breakpoint 0. See LEN3 (bits [47:46]) for decode.

BXDR6_BXDR7_MSR Bit Descriptions (Continued)

Bit	Name	Description
41:40	LEN0	Extended Breakpoint 0 Length. Selects the size of extended breakpoint 1. See LEN3 (bits [47:46]) for decode.
35	E3	Extended Breakpoint 3 Enable. Allows extended breakpoint 3 to be enabled. 0: Disable. 1: Enable.
34	E2	Extended Breakpoint 2 Enable. Allows extended breakpoint 2 to be enabled. 0: Disable. 1: Enable.
33	E1	Extended Breakpoint 1 Enable. Allows extended breakpoint 1 to be enabled. 0: Disable. 1: Enable.
32	E0	Extended Breakpoint 0 Enable. Allows extended breakpoint 0 to be enabled. 0: Disable. 1: Enable.
BXDR6		
31:4	RSVD	Reserved.
3	T3	Extended Breakpoint 3 Triggered. A 1 Indicates that extended breakpoint 3 has triggered. Write to clear. (Default = 0)
2	T2	Extended Breakpoint 2 Triggered. A 1 Indicates that extended breakpoint 2 has triggered. Write to clear. (Default = 0)
1	T1	Extended Breakpoint 1 Triggered. A 1 Indicates that extended breakpoint 1 has triggered. Write to clear. (Default = 0)
0	T0	Extended Breakpoint 0 Triggered. A 1 Indicates that extended breakpoint 0 has triggered. Write to clear. (Default = 0)

5.5.2.107 Bus Controller Debug Registers 0 through 3 MSRs

Each of these registers specifies an address that must match the physical address currently in the bus controller in order to trigger the breakpoint. BDR7 is used to enable and specify the type of BDR0-BDR3. If a breakpoint is configured as a memory breakpoint, the address is matched on a QWORD granularity. If a breakpoint is configured as an I/O or MSR breakpoint, the address is matched based on all 32 bits.

Bus Controller Debug Register 0 MSR (BDR0_MSR)

MSR Address 00001970h
 Type R/W
 Reset Value 00000000_00000000h

Bus Controller Debug Register 2 MSR (BDR2_MSR)

MSR Address 00001972h
 Type R/W
 Reset Value 00000000_00000000h

Bus Controller Debug Register 1 MSR (BDR1_MSR)

MSR Address 00001971h
 Type R/W
 Reset Value 00000000_00000000h

Bus Controller Debug Register 3 MSR (BDR3_MSR)

MSR Address 00001973h
 Type R/W
 Reset Value 00000000_00000000h

BDRx_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PHYS_ADDR																															

BDRx_MSR Bit Descriptions

Bit	Name	Description
63:32	RSVD	Reserved. (Default = 0)
31:0	PHYS_ADDR	Address Match Value for BDRx. (Default = 0)

5.5.2.108 Bus Controller Debug Register 6 MSR (BDR6_MSR)

MSR Address 00001976h
 Type R/W
 Reset Value 00000000_00000000h

This register contains the status of the bus controller breakpoints. When a breakpoint occurs, the corresponding status bit is set in this register. The status bits remain set until cleared by an MSR write.

BDR6_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																												T3	T2	T1	T0

BDR6_MSR Bit Descriptions

Bit	Name	Description
63:4	RSVD	Reserved. (Default = 0)
3	T3	Breakpoint 3 Triggered. A 1 Indicates that breakpoint 3 has triggered. Write to clear. (Default = 0)
2	T2	Breakpoint 2 Triggered. A 1 Indicates that breakpoint 2 has triggered. Write to clear. (Default = 0)
1	T1	Breakpoint 1 Triggered. A 1 Indicates that breakpoint 1 has triggered. Write to clear. (Default = 0)
0	T0	Breakpoint 0 Triggered. A 1 Indicates that breakpoint 0 has triggered. Write to clear. (Default = 0)

5.5.2.109 Bus Controller Debug Register 7 MSR (BDR7_MSR)

MSR Address 00001977h
 Type R/W
 Reset Value 00000000_00000000h

This register is the bus controller breakpoint control/enable register.

BDR7_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TYPE3			TYPE2			TYPE1			TYPE0			RSVD																E3	E2	E1	E0

BDR7_MSR Bit Descriptions

Bit	Name	Description
63:32	RSVD	Reserved. (Default = 0)

BDR7_MSR Bit Descriptions

Bit	Name	Description
31:28	TYPE3	Breakpoint 3 Type. Selects the type of extended breakpoint 3. 0000: IM memory read (Default). 0001: DM memory read. 0010: DM memory write. 0011: DM memory read/write. 0100: DM I/O read. 0101: DM I/O write. 0110: DM I/O read/write. 0111: GLBus snoop for read. 1000: GLBus snoop for write. 1001: GLBus snoop for write-invalidate. 1010: MSR read. 1011: MSR write. All Others: Undefined, breakpoint will not trigger.
27:24	TYPE2	Breakpoint 2 Type. Selects the type of extended breakpoint 2. See TYPE3 (bits [31:28]) for decode.
23:20	TYPE1	Breakpoint 1 Type. Selects the type of extended breakpoint 1. See TYPE3 (bits [31:28]) for decode.
19:16	TYPE0	Breakpoint 0 Type. Selects the type of extended breakpoint 0. See TYPE3 (bits [31:28]) for decode.
15:4	RSVD	Reserved. (Default = 0)
3	E3	Breakpoint 3 Enable. Allows extended breakpoint 3 to be enabled. 0: Disable. 1: Enable.
2	E2	Breakpoint 2 Enable. Allows extended breakpoint 2 to be enabled. 0: Disable. 1: Enable.
1	E1	Breakpoint 1 Enable. Allows extended breakpoint 1 to be enabled. 0: Disable. 1: Enable.
0	E0	Breakpoint 0 Enable. Allows extended breakpoint 0 to be enabled. 0: Disable. 1: Enable.

5.5.2.110 Memory Subsystem Array Control Enable MSR (MSS_ARRAY_CTL_EN_MSR)

MSR Address 00001980h
 Type R/W
 Reset Value 00000000_00000000h

The MSRs at addresses 00001980h-00001983h provide alternate array delay control values for the MSS arrays. After a reset, the MSS clock modules provide JTAG-accessible control values. These MSRs can be used by software to override these values.

MSS_ARRAY_CTL_EN_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																															EN

MSS_ARRAY_CTL_EN_MSR Bit Descriptions

Bit	Name	Description
63:1	RSVD	Reserved. (Default = 0)
0	EN	Enable. Enable the array control values in this register to be used instead of those provided by the clock modules. 0: Disable. 1: Enable.

5.5.2.111 Memory Subsystem Array Control 0 MSR (MSS_ARRAY_CTL0_MSR)

MSR Address 00001981h
 Type R/W
 Reset Value 00000000_2010F3C9h

MSS_ARRAY_CTL0_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32	
RSVD																															DMDATA1	
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
DMDATA1				DMDATA0								DMTAG1								DMTAG0								L2TLB1		L2TLB0		

MSS_ARRAY_CTL0_MSR Bit Descriptions

Bit	Name	Description
63:36	RSVD	Reserved. (Default = 0)
35:27	DMDATA1	Data Memory Subsystem Data 1 Delay Control. (Default = 04)
26:18	DMDATA0	Data Memory Subsystem Data 0 Delay Control. (Default = 04)
17:12	DMTAG1	Data Memory Subsystem Tag 1 Delay Control. (Default = F)
11:6	DMTAG0	Data Memory Subsystem Tag 0 Delay Control. (Default = F)
5:3	L2TB1	Data Memory Subsystem L2 TLB 1 Delay Control. (Default = 1)
2:0	L2TB0	Data Memory Subsystem L2 TLB 0 Delay Control. (Default = 1)

5.5.2.112 Memory Subsystem Array Control 1 MSR (MSS_ARRAY_CTL1_MSR)

MSR Address 00001982h
 Type R/W
 Reset Value 00000000_104823CFh

MSS_ARRAY_CTL1_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD		IMDATA1										IMDATA0										IMTAG1					IMTAG0				

MSS_ARRAY_CTL1_MSR Bit Descriptions

Bit	Name	Description
63:30	RSVD	Reserved. (Default = 0)
29:21	IMDATA1	Instruction Memory Subsystem Data 1 Delay Control. (Default = 82)
20:12	IMDATA0	Instruction Memory Subsystem Data 0 Delay Control. (Default = 82)
11:6	IMTAG1	Instruction Memory Subsystem Tag 1 Delay Control. (Default = F)
5:0	IMTAG0	Instruction Memory Subsystem Tag 0 Delay Control. (Default = F)

5.5.2.113 Memory Subsystem Array Control 2 MSR (MSS_ARRAY_CTL2_MSR)

MSR Address 00001983h
 Type R/W
 Reset Value 00000104_820C30C3h

L2 delay control settings.

MSS_ARRAY_CTL2_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32	
RSVD																						L2DATA1										L2DATA0
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
L2DATA0										L2TAG3					L2TAG2					L2TAG1					L2TAG0							

MSS_ARRAY_CTL2_MSR Bit Descriptions

Bit	Name	Description
63:42	RSVD	Reserved. (Default = 0)
41:33	L2DATA1	L2 Cache Data 1 Delay Setting. (Default = 82)
32:24	L2DATA0	L2 Cache Data 0 Delay Setting. (Default = 82)
23:18	L2TAG3	L2 Cache Tag 3 Delay Setting. (Default = 3)
17:12	L2TAG2	L2 Cache Tag 2 Delay Setting. (Default = 3)
11:6	L2TAG1	L2 Cache Tag 1 Delay Setting. (Default = 3)
5:0	L2TAG0	L2 Cache Tag 0 Delay Setting. (Default = 3)

5.5.2.114 FPU Modes MSR (FP_MODE_MSR)

MSR Address 00001A00h
 Type R/W
 Reset Value 00000000_00000000h

FP_MODE_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																														FPU_SP	FPU_IPE

FP_MODE_MSR Bit Descriptions

Bit	Name	Description
63:2	RSVD	Reserved. Write as read.
1	FPU_SP	<p>Limit Results to Single Precision. The FPU datapath width is single-precision. Operations on single precision numbers can generally be completed in one cycle, but double or extended precision numbers takes many cycles. This bit overrides the precision control bits in the x87 Mode Control register (of the FPU Instruction Set), and causes the FPU to operate as if the precision control is set to single precision (00).</p> <p>0: Disable. 1: Enable limit to single precision.</p>
0	FPU_IPE	<p>Enable Force of Imprecise Exceptions. For precise exceptions, the FPU allows only one instruction to be in the pipeline at a time when any FPU exceptions are unmasked. This results in a huge performance penalty. To run the FPU at full speed, it is necessary to mask all exceptions in the FPU_CW_MSR (MSR 00001A10h[11:0]).</p> <p>When this bit is set, the FPU is allowed to run at full speed even if there are unmasked exceptions in the FPU_CW. With this bit set, exceptions will be generated, however, there is no guarantee that the exception will occur on any particular instruction boundary.</p> <p>It is known that setting this bit will cause some diagnostic software to fail. It is recommended to be set only when the FPU exception handler does not need to handle exceptions on the specific instruction boundary.</p> <p>0: Disable. 1: Enable.</p>

5.5.2.115 FPU Reserved MSR (FPU_RSVD_MSR)

MSR Address 00001A01h
 Type R/W
 Reset Value 00000000_00000000h

This register is reserved for internal testing; do not write.

5.5.2.116 FPU Reserved MSR (FPU_RSVD_MSR)

MSR Address 00001A03h
 Type R/W
 Reset Value 00000000_00000000h

This register is reserved for internal testing; do not write.

5.5.2.117 FPU x87 Control Word MSR (FPU_CW_MSR)

MSR Address 00001A10h
 Type R/W
 Reset Value 00000000_00000040h

FPU_CW_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																FPU_CW															

FPU_CW_MSR Bit Descriptions

Bit	Name	Description
63:12	RSVD	Reserved. Write as read.
11:0	FPU_CW	FPU Control Word.

5.5.2.118 FPU x87 Status Word MSR (FPU_SW_MSR)

MSR Address 00001A11h
 Type R/W
 Reset Value 00000000_00000000h

FPU_SW_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																FPU_SW															

FPU_SW_MSR Bit Descriptions

Bit	Name	Description
63:16	RSVD	Reserved. Write as read.
15:0	FPU_SW	FPU Status Word.

5.5.2.119 FPU x87 Tag Word MSR (FPU_TW_MSR)

MSR Address 00001A12h
 Type R/W
 Reset Value 00000000_00000000h

FPU_TW_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																FPU_TW															

FPU_TW_MSR Bit Descriptions

Bit	Name	Description
63:16	RSVD	Reserved. Write as read.
15:0	FPU_TW	FPU Tag Word.

5.5.2.120 FPU Busy MSR (FPU_BUSY_MSR)

MSR Address 00001A13h
 Type RO
 Reset Value 00000000_00000000h

FPU_BUSY_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																															FPU_BUSY

FPU_BUSY_MSR Bit Descriptions

Bit	Name	Description
63:1	RSVD	Reserved. Reads back as 0.
0	FPU_BUSY	FPU Busy. Software must check that the FPU is Idle before accessing MSRs 00001A10h-00001A12h and 00001A40h-00001A6Fh. 0: FPU Idle. 1: FPU Busy.

5.5.2.121 FPU Register Map MSR (FPU_MAP_MSR)

MSR Address 00001A14h
 Type RO
 Reset Value 00000000_76543210h

FPU_MAP_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
FPU_REG_MAP																															

FPU_MAP_MSR Bit Descriptions

Bit	Name	Description
63:32	RSVD	Reserved.
31:0	FPU_REG_MAP	FPU Register Map. Internal mapping of architectural registers to physical registers in the register array.

5.5.2.122 Mantissa of Rx MSRs

Mantissa of R0 MSR (FPU_MR0_MSR)

MSR Address 00001A40h
 Type R/W
 Reset Value xxxxxxxx_xxxxxxxh

Mantissa of R8 MSR (FPU_MR8_MSR)

MSR Address 00001A50h
 Type R/W
 Reset Value xxxxxxxx_xxxxxxxh

Mantissa of R1 MSR (FPU_MR1_MSR)

MSR Address 00001A42h
 Type R/W
 Reset Value xxxxxxxx_xxxxxxxh

Mantissa of R9 MSR (FPU_MR9_MSR)

MSR Address 00001A52h
 Type R/W
 Reset Value xxxxxxxx_xxxxxxxh

Mantissa of R2 MSR (FPU_MR2_MSR)

MSR Address 00001A44h
 Type R/W
 Reset Value xxxxxxxx_xxxxxxxh

Mantissa of R10 MSR (FPU_MR10_MSR)

MSR Address 00001A54h
 Type R/W
 Reset Value xxxxxxxx_xxxxxxxh

Mantissa of R3 MSR (FPU_MR3_MSR)

MSR Address 00001A46h
 Type R/W
 Reset Value xxxxxxxx_xxxxxxxh

Mantissa of R11 MSR (FPU_MR11_MSR)

MSR Address 00001A56h
 Type R/W
 Reset Value xxxxxxxx_xxxxxxxh

Mantissa of R4 MSR (FPU_MR4_MSR)

MSR Address 00001A48h
 Type R/W
 Reset Value xxxxxxxx_xxxxxxxh

Mantissa of R12 MSR (FPU_MR12_MSR)

MSR Address 00001A58h
 Type R/W
 Reset Value xxxxxxxx_xxxxxxxh

Mantissa of R5 MSR (FPU_MR5_MSR)

MSR Address 00001A4Ah
 Type R/W
 Reset Value xxxxxxxx_xxxxxxxh

Mantissa of R13 MSR (FPU_MR13_MSR)

MSR Address 00001A5Ah
 Type R/W
 Reset Value xxxxxxxx_xxxxxxxh

Mantissa of R6 MSR (FPU_MR6_MSR)

MSR Address 00001A4Ch
 Type R/W
 Reset Value xxxxxxxx_xxxxxxxh

Mantissa of R14 MSR (FPU_MR14_MSR)

MSR Address 00001A5Ch
 Type R/W
 Reset Value xxxxxxxx_xxxxxxxh

Mantissa of R7 MSR (FPU_MR7_MSR)

MSR Address 00001A4Eh
 Type R/W
 Reset Value xxxxxxxx_xxxxxxxh

Mantissa of R15 MSR (FPU_MR15_MSR)

MSR Address 00001A5Eh
 Type R/W
 Reset Value xxxxxxxx_xxxxxxxh

FPU_MR_x_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
FPU_MR _x																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
FPU_MR _x																															

FPU_MR_x_MSR Bit Descriptions

Bit	Name	Description
63:0	FPU_MR _x	Mantissa of FPU Rx MSR.

5.5.2.123 Exponent of Rx MSRs

Exponent of R0 MSR (FPU_ER0_MSR)

MSR Address 00001A41h
 Type R/W
 Reset Value 00000000_0000xxxxh

Exponent of R8 MSR (FPU_ER8_MSR)

MSR Address 00001A51h
 Type R/W
 Reset Value 00000000_0000xxxxh

Exponent of R1 MSR (FPU_ER1_MSR)

MSR Address 00001A43h
 Type R/W
 Reset Value 00000000_0000xxxxh

Exponent of R9 MSR (FPU_ER9_MSR)

MSR Address 00001A53h
 Type R/W
 Reset Value 00000000_0000xxxxh

Exponent of R2 MSR (FPU_ER2_MSR)

MSR Address 00001A45h
 Type R/W
 Reset Value 00000000_0000xxxxh

Exponent of R10 MSR (FPU_ER10_MSR)

MSR Address 00001A55h
 Type R/W
 Reset Value 00000000_0000xxxxh

Exponent of R3 MSR (FPU_ER3_MSR)

MSR Address 00001A47h
 Type R/W
 Reset Value 00000000_0000xxxxh

Exponent of R11 MSR (FPU_ER11_MSR)

MSR Address 00001A57h
 Type R/W
 Reset Value 00000000_0000xxxxh

Exponent of R4 MSR (FPU_ER4_MSR)

MSR Address 00001A49h
 Type R/W
 Reset Value 00000000_0000xxxxh

Exponent of R12 MSR (FPU_ER12_MSR)

MSR Address 00001A59h
 Type R/W
 Reset Value 00000000_0000xxxxh

Exponent of R5 MSR (FPU_ER5_MSR)

MSR Address 00001A4Bh
 Type R/W
 Reset Value 00000000_0000xxxxh

Exponent of R13 MSR (FPU_ER13_MSR)

MSR Address 00001A5Bh
 Type R/W
 Reset Value 00000000_0000xxxxh

Exponent of R6 MSR (FPU_ER6_MSR)

MSR Address 00001A4Dh
 Type R/W
 Reset Value 00000000_0000xxxxh

Exponent of R14 MSR (FPU_ER14_MSR)

MSR Address 00001A5Dh
 Type R/W
 Reset Value 00000000_0000xxxxh

Exponent of R7 MSR (FPU_ER7_MSR)

MSR Address 00001A4Fh
 Type R/W
 Reset Value 00000000_0000xxxxh

Exponent of R15 MSR (FPU_ER15_MSR)

MSR Address 00001A5Fh
 Type R/W
 Reset Value 00000000_0000xxxxh

FPU_ERx_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
FPU_ERx																															

FPU_ERx_MSR Bit Descriptions

Bit	Name	Description
63:16	RSVD	Reserved. Write as read.
15:0	FPU_ERx	Exponent of FPU Rx MSR.

5.5.2.124 FPU Reserved MSRs (FPU_RSVD_MSR)

MSR addresses 00001A60h through 00001A6F are reserved for internal storage purposes and should not be written to.

5.5.2.125 CPU ID MSRs**Standard Levels and Vendor ID String 1 (CPUID0_MSR)**

MSR Address 00003000h
Type R/W
Reset Value 68747541_00000001h

Vendor ID Strings 2 and 3 (CPUID1_MSR)

MSR Address 00003001h
Type R/W
Reset Value 69746E65_444D4163h

Type/Family/Model/Step (CPUID2_MSR)

MSR Address 00003002h
Type R/W
Reset Value 00000400_000005A2h

Feature Flags (CPUID3_MSR)

MSR Address 00003003h
Type R/W
Reset Value 0088A93D_00000000h

Reserved (CPUID4_MSR)

MSR Address 00003004h
Type WO
Reset Value 00000000_00000000h

Reserved (CPUID5_MSR)

MSR Address 00003005h
Type WO
Reset Value 00000000_00000000h

Max Extended Levels 1 (CPUID6_MSR)

MSR Address 00003006h
Type R/W
Reset Value 68747541_80000006h

Max Extended Levels 2 (CPUID7_MSR)

MSR Address 00003007h
Type R/W
Reset Value 69746E65_444D4163h

Extended Type/Family/Model/Stepping (CPUID8_MSR)

MSR Address 00003008h
Type R/W
Reset Value 00000000_000005A1h

Extended Feature Flags (CPUID9_MSR)

MSR Address 00003009h
Type R/W
Reset Value C0C0A13D_00000000h

CPU Marketing Name 1 (CPUIDA_MSR)

MSR Address 0000300Ah
Type R/W
Reset Value 4D542865_646F6547h

CPU Marketing Name 2 (CPUIDB_MSR)

MSR Address 0000300Bh
Type R/W
Reset Value 72676574_6E492029h

CPU Marketing Name 3 (CPUIDC_MSR)

MSR Address 0000300Ch
Type R/W
Reset Value 6F725020_64657461h

CPU Marketing Name 4 (CPUIDD_MSR)

MSR Address 0000300Dh
Type R/W
Reset Value 6220726F_73736563h

CPU Marketing Name 5 (CPUIDE_MSR)

MSR Address 0000300Eh
Type R/W
Reset Value 43502044_4D412079h

CPU Marketing Name 6 (CPUIDF_MSR)

MSR Address 0000300Fh
Type R/W
Reset Value 00000000_00000053h

L1 TLB Information (CPUID10_MSR)

MSR Address 00003010h
Type R/W
Reset Value FF10FF10_00000000h

L1 Cache Information (CPUID11_MSR)

MSR Address 00003011h
Type R/W
Reset Value 40100120_40100120h

L2 TLB Information (CPUID12_MSR)

MSR Address 00003012h
Type R/W
Reset Value 00002040_0000F004h

L2 Cache Information (CPUID13_MSR)

MSR Address 00003013h
Type R/W
Reset Value 00000000_00804120h

CPUI Dx_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
CPUI Dx																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CPUI Dx																															

CPUI Dx_MSR Bit Descriptions

Bit	Name	Description
63:0	CPUI D0	Standard Levels and Vendor ID String 1. Same data as CPUID instruction [00000000] EBX/EAX.
63:0	CPUI D1	Vendor ID Strings 2 and 3. Same data as CPUID instruction [00000000] EDX/ECX.
63:0	CPUI D2	Type/Family/Model/Step. Same data as CPUID instruction [00000001] EBX/EAX.
63:0	CPUI D3	Feature Flags. Same data as CPUID instruction [00000001] EDX/ECX.
63:0	CPUI D4	Reserved. This register is not used in the CPU Core module.
63:0	CPUI D5	Reserved. This register is not used in the CPU Core module.
63:0	CPUI D6	CPUI D Max Extended Levels. Same data as CPUID instruction [80000000] EBX/EAX.
63:0	CPUI D7	CPUI D Max Extended Levels. Same data as CPUID instruction [80000000] EDX/ECX.
63:0	CPUI D8	Extended Type/Family/Model/Stepping. Same data as CPUID instruction [80000001] EBX/EAX.
63:0	CPUI D9	Extended Feature Flags. Same data as CPUID instruction [80000001] EDX/ECX.
63:0	CPUI DA	CPU Marketing Name 1. Same data as CPUID instruction [80000002] EBX/EAX.
63:0	CPUI DB	CPU Marketing Name 2. Same data as CPUID instruction [80000002] EDX/ECX.
63:0	CPUI DC	CPU Marketing Name 3. Same data as CPUID instruction [80000003] EBX/EAX.
63:0	CPUI DD	CPU Marketing Name 4. Same data as CPUID instruction [80000003] EDX/ECX.
63:0	CPUI DE	CPU Marketing Name 5. Same data as CPUID instruction [80000004] EBX/EAX.
63:0	CPUI DF	CPU Marketing Name 6. Same data as CPUID instruction [80000004] EDX/ECX.
63:0	CPUI D10	L1 TLB Information. Same data as CPUID instruction [80000005] EBX/EAX.
63:0	CPUI D11	L1 Cache Information. Same data as CPUID instruction [80000005] EDX/ECX.
63:0	CPUI D12	L2 TLB Information. Same data as CPUID instruction [80000006] EBX/EAX.
63:0	CPUI D13	L2 Cache Information. Same data as CPUID instruction [80000006] EDX/ECX.

Integrated Functions

The integrated functions of the AMD Geode™ LX processor are:

- GeodeLink™ Memory Controller (GLMC)
- Graphics Processor (GP)
- Display Controller (DC)
- Video Processor (VP)
- GeodeLink Control Processor (GLCP)
- GeodeLink PCI Bridge (GLPCI)
- Video Input Port (VIP)
- Security Block (SB)

This section provides a functional description of each module and its respective registers.

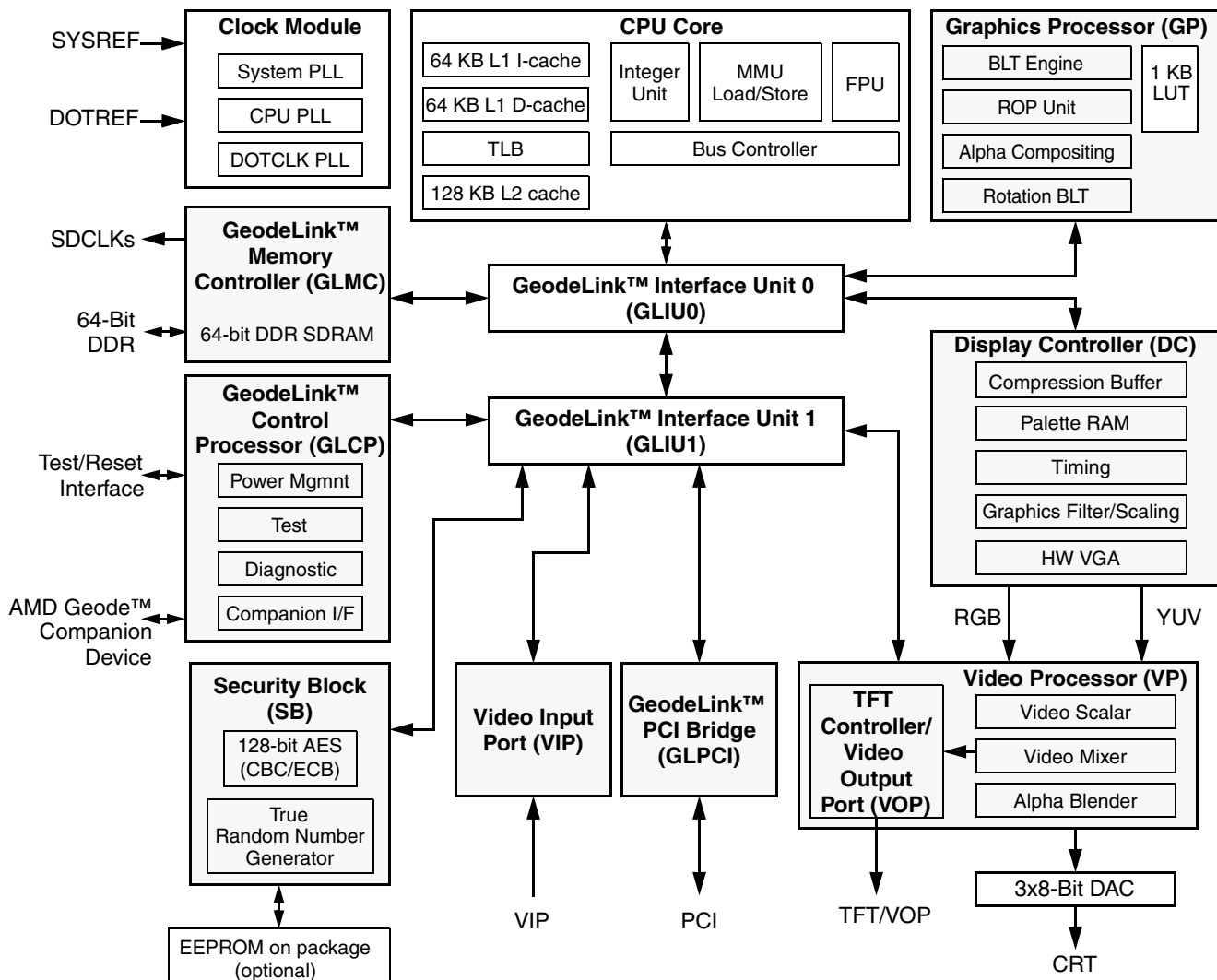


Figure 6-1. Integrated Functions Block Diagram

6.1 GeodeLink™ Memory Controller

The GeodeLink™ Memory Controller (GLMC) module supports the Unified Memory Architecture (UMA) of the AMD Geode™ LX processor and controls a 64-bit DDR SDRAM interface without any external buffering. The internal block diagram of the GLMC is shown in Figure 6-2.

The SDRAM memory array contains both the main system memory and the graphics frame buffer. Up to four module banks of SDRAM are supported. Each module bank can have two or four component banks depending on the memory size and organization. The maximum configuration is

four module banks with four component banks, each providing a total of 16 open banks with the maximum memory size supported being 2 GB.

The GLMC handles multiple requests for memory data from the CPU Core, the Graphics Processor, the Display Controller, and the external PCI bus via the GeodeLink Interface Units (GLIUs). The GLMC contains extensive buffering logic that helps minimize contention for memory bandwidth between the various requests.

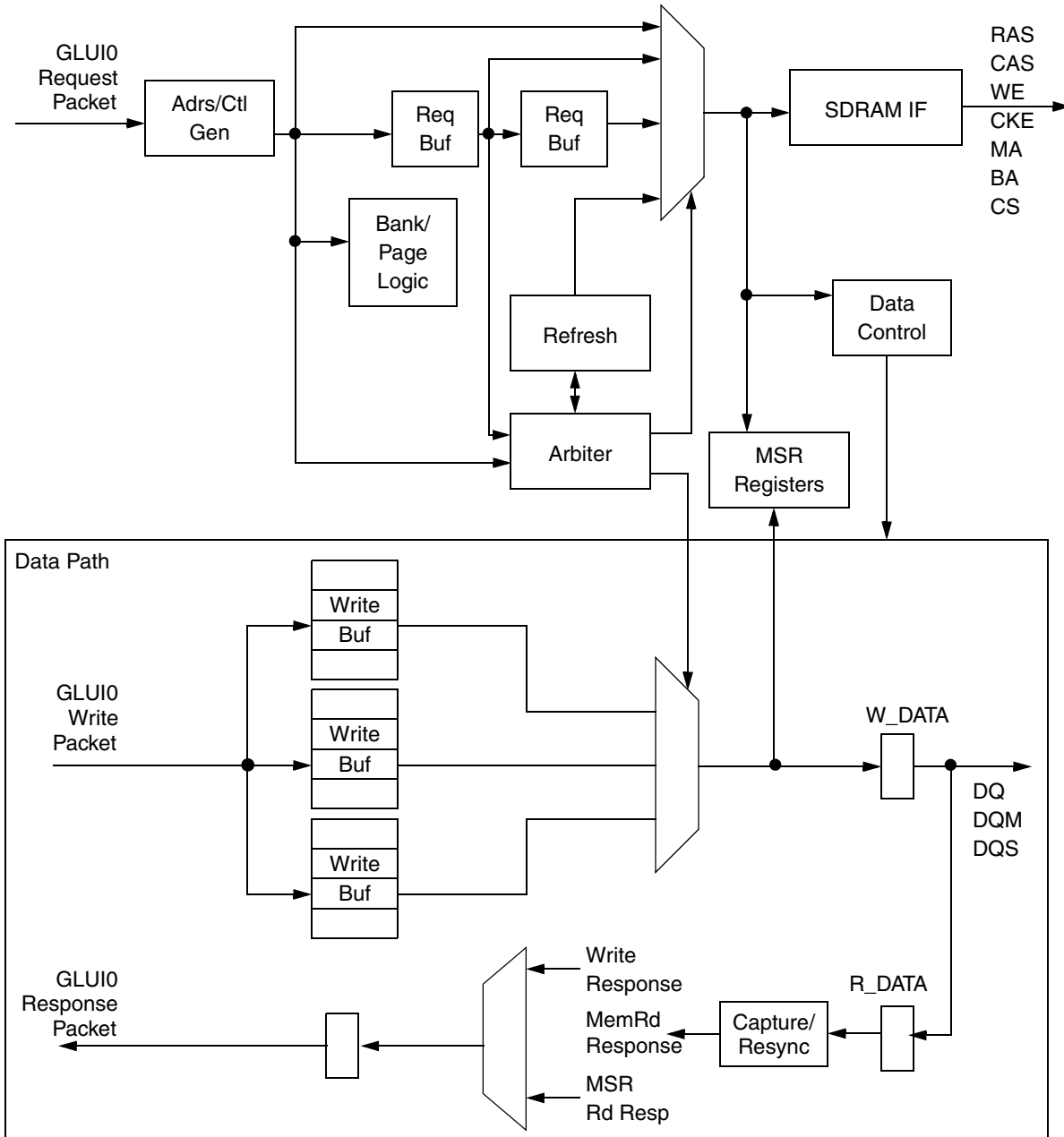


Figure 6-2. GLMC Block Diagram

Features

- Supports up to 400 MT/S (million transfers per second) DDR SDRAMs
- Supports 64-bit data interface
- Supports unbuffered DIMMs and SODIMMs
- Can maintain up to 16 open banks at a time
- Can support up to three outstanding requests at a time
- Arbiter reorders requests from different sources to optimize data bus utilization
- Single and burst data phase optimization
- Programmable modes of high and low order address interleaving
- Queues up to eight refreshes
- Supports low power mode
- Highly configurable to obtain best performance for installed DRAM

6.1.1 Functional Hardware

6.1.1.1 Address Translation

The GLMC module supports two address translations depending on the method used to interleave pages. The hardware supports High Order Interleaving (HOI) or Low Order Interleaving (LOI). Select the interleaving mode used by programming the HOI_LOI bit of the MC_CF8F_DATA register (MSR 20000019h[33]). See Section 6.2.2.10 "Timing and Mode Program (MC_CF8F_DATA)" on page 229 for bit description.

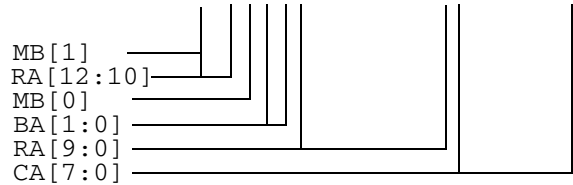
High Order Interleaving

High Order Interleaving (HOI) uses the most significant address bits to select which bank the page is located in. Figure 6-3 shows an example of how the Geode LX processor's internal physical addresses are connected to the memory interface address lines.

This interleaving scheme works with any mixture of DIMM types. However, it spreads the pages over wide address ranges. For example, assume a 64 MB memory subsystem with two 32 MB DIMMs installed. Each DIMM has a single module bank, and each module bank contains four component banks. This gives a total of eight component banks in this memory configuration. Each page in a component bank is separated from the next component bank page by 8 MB. See Figure 6-4.

```

Internal  aaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
Physical  222222222111111111110000000
Address   87654321098765432109876543
    
```



RA are the RAS addresses on MA[12:0]
CA are the CAS addresses on MA[7:0]

Figure 6-3. HOI Addressing Example

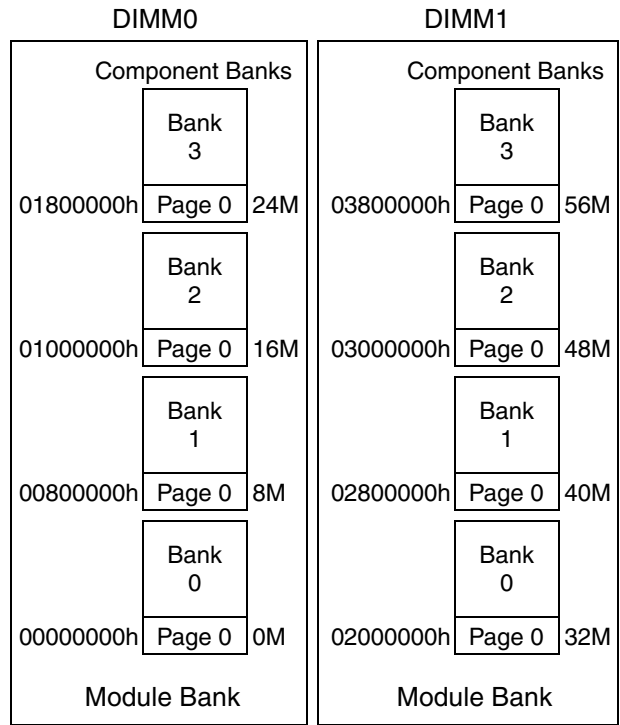


Figure 6-4. HOI Example

Auto Low Order Interleaving

The GLMC requires that module banks [0:1], if both installed, be identical and module banks [2:3], if both installed, be identical. Standard DIMMs and SODIMMs are configured this way. Because of this requirement, when module banks [0:1] are installed or module banks [2:3] are installed, LOI is in effect, when enabled for those bank pairs. If all four module banks [0:3] are identical, then LOI is in effect across all four module banks.

LOI uses the least significant bits after the page bits to select which bank the page is located in. An example is shown in Figure 6-5.

As stated previously, for LOI to be most effective, module banks [0:1] and module banks [2:3] must be of identical configuration. LOI is least effective when only two module banks are installed and of different configuration. This can only happen when one of the module banks is installed in module bank [0 or 1] and the second module bank is installed in module bank [2 or 3]. LOI has the advantage of creating an effective larger moving page throughout memory. Using an example of four identical module banks, with four component banks, and a 1 KB address (8 KB data) page, there would be an effective moving page of 64 KB of data (see Figure 6-6).

Physical Address to DRAM Address Conversion

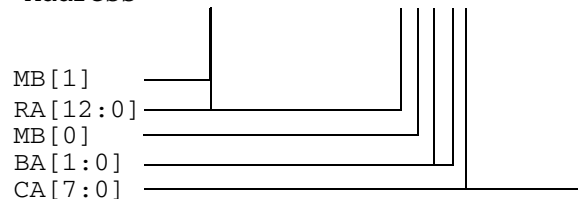
Tables 6-1 and 6-2 on page 213 show Auto LOI address conversion examples when two DIMMs of the same size are used in a system. Table 6-1 shows a one DIMM bank conversion example, while Table 6-2 shows a two DIMM bank example.

Tables 6-3 and 6-4 on page 214 show Non-Auto LOI address conversion examples when either one or two DIMMs of different sizes are used in a system. Table 6-3 shows a one DIMM bank address conversion example, while Table 6-4 shows a two DIMM bank example. The addresses are computed on a per DIMM basis.

Since the DRAM interface is 64 bits wide, the lower three bits of the physical address get mapped onto the DQM[7:0] lines. Thus, the address conversion tables (Tables 6-1 through 6-4) show the physical address starting from A3.

```

Internal  aaaaaaaaaaaaaaaaaaaaaaaaaaaaa
Physical  222222222111111111110000000
Address   87654321098765432109876543
    
```



RA are the RAS addresses on MA[12:0]
CA are the CAS addresses on MA[7:0]

Figure 6-5. LOI Addressing Example

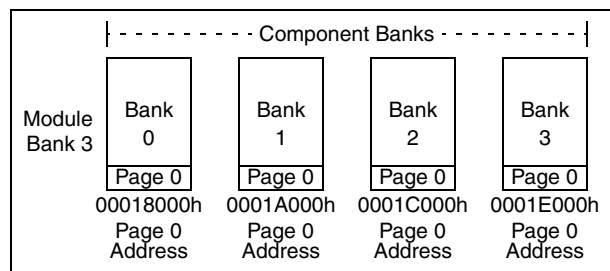
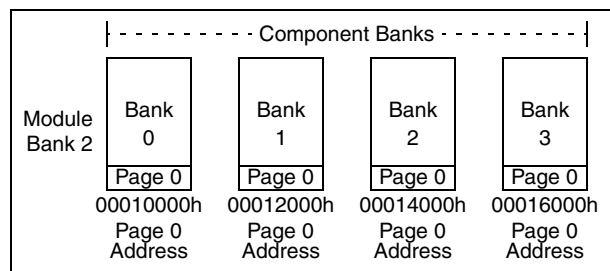
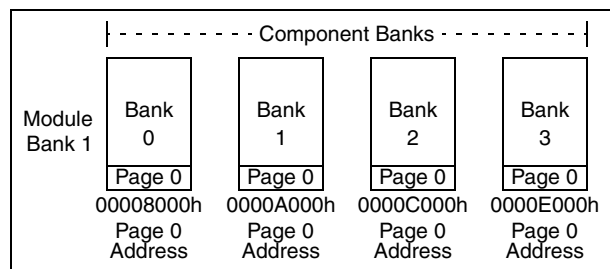
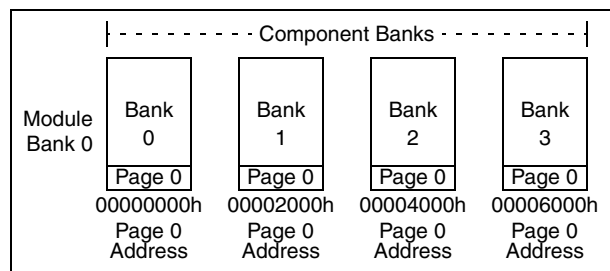


Figure 6-6. LOI Example

Table 6-1. LOI - 2 DIMMs, Same Size, 1 DIMM Bank

Address	1 KB Page Size		2 KB Page Size		4 KB Page Size		Address	1 KB Page Size		2 KB Page Size		4 KB Page Size	
	Row	Col	Row	Col	Row	Col		Row	Col	Row	Col	Row	Col
	2 Component Banks							4 Component Banks					
MA13	A25	--	A26	--	A27	--	A26	--	A27	--	A28	--	
MA12	A24	--	A25	--	A26	--	A25	--	A26	--	A27	--	
MA11	A23	--	A24	--	A25	--	A24	--	A25	--	A26	--	
MA10	A22	--	A23	--	A24	--	A23	--	A24	--	A25	--	
MA9	A21	--	A22	--	A23	---	A22	--	A23	--	A24	--	
MA8	A20	--	A21	--	A22	A11	A21	--	A22	--	A23	A11	
MA7	A19	--	A20	A10	A21	A10	A20	--	A21	A10	A22	A10	
MA6	A18	A9	A19	A9	A20	A9	A19	A9	A20	A9	A21	A9	
MA5	A17	A8	A18	A8	A19	A8	A18	A8	A19	A8	A20	A8	
MA4	A16	A7	A17	A7	A18	A7	A17	A7	A18	A7	A19	A7	
MA3	A15	A6	A16	A6	A17	A6	A16	A6	A17	A6	A18	A6	
MA2	A14	A5	A15	A5	A16	A5	A15	A5	A16	A5	A17	A5	
MA1	A13	A4	A14	A4	A15	A4	A14	A4	A15	A4	A16	A4	
MA0	A12	A3	A13	A3	A14	A3	A13	A3	A14	A3	A15	A3	
CS0#/CS1#	A11		A12		A13		A12		A13		A14		
CS2#/CS3#	--		--		--		--		--		--		
BA0/BA1	A10		A11		A12		A11/A10		A12/A11		A13/A12		

Table 6-2. LOI - 2 DIMMs, Same Size, 2 DIMM Banks

Address	1 KB Page Size		2 KB Page Size		4 KB Page Size		Address	1 KB Page Size		2 KB Page Size		4 KB Page Size	
	Row	Col	Row	Col	Row	Col		Row	Col	Row	Col	Row	Col
	2 Component Banks							4 Component Banks					
MA13	A26	--	A27	--	A28	--	A27	--	A28	--	A29	--	
MA12	A25	--	A26	--	A27	--	A26	--	A27	--	A28	--	
MA11	A24	--	A25	--	A26	--	A25	--	A26	--	A27	--	
MA10	A23	--	A24	--	A25	--	A24	--	A25	--	A26	--	
MA9	A22	--	A23	--	A24	--	A23	--	A24	--	A25	--	
MA8	A21	--	A22	--	A23	A11	A22	--	A23	--	A24	A11	
MA7	A20	--	A21	A10	A22	A10	A21	--	A22	A10	A23	A10	
MA6	A19	A9	A20	A9	A21	A9	A20	A9	A21	A9	A22	A9	
MA5	A18	A8	A19	A8	A20	A8	A19	A8	A20	A8	A21	A8	
MA4	A17	A7	A18	A7	A19	A7	A18	A7	A19	A7	A20	A7	
MA3	A16	A6	A17	A6	A18	A6	A17	A6	A18	A6	A19	A6	
MA2	A15	A5	A16	A5	A17	A5	A16	A5	A17	A5	A18	A5	
MA1	A14	A4	A15	A4	A16	A4	A15	A4	A16	A4	A17	A4	
MA0	A13	A3	A14	A3	A15	A3	A14	A3	A15	A3	A16	A3	
CS0#/CS1#	A12		A13		A14		A13		A14		A15		
CS2#/CS3#	A11		A12		A13		A12		A13		A14		
BA0/BA1	A10		A11		A12		A11/A10		A12/A11		A13/A12		

Table 6-3. Non-Auto LOI - 1 or 2 DIMMs, Different Sizes, 1 DIMM Bank

Address	1 KB Page Size		2 KB Page Size		4 KB Page Size		Address	1 KB Page Size		2 KB Page Size		4 KB Page Size	
	Row	Col	Row	Col	Row	Col		Row	Col	Row	Col	Row	Col
	2 Component Banks							4 Component Banks					
MA13	A24	--	A25	--	A26	--	A25	--	A26	--	A27	--	
MA12	A23	--	A24	--	A25	--	A24	--	A25	--	A26	--	
MA11	A22	--	A23	--	A24	--	A23	--	A24	--	A25	--	
MA10	A21	--	A22	--	A23	--	A22	--	A23	--	A24	--	
MA9	A20	--	A21	--	A22	--	A21	--	A22	--	A23	--	
MA8	A19	--	A20	--	A21	A11	A20	--	A21	--	A22	A11	
MA7	A18	--	A19	A10	A20	A10	A19	--	A20	A10	A21	A10	
MA6	A17	A9	A18	A9	A19	A9	A18	A9	A19	A9	A20	A9	
MA5	A16	A8	A17	A8	A18	A8	A17	A8	A18	A8	A19	A8	
MA4	A15	A7	A16	A7	A17	A7	A16	A7	A17	A7	A18	A7	
MA3	A14	A6	A15	A6	A16	A6	A15	A6	A16	A6	A17	A6	
MA2	A13	A5	A14	A5	A15	A5	A14	A5	A15	A5	A16	A5	
MA1	A12	A4	A13	A4	A14	A4	A13	A4	A14	A4	A15	A4	
MA0	A11	A3	A12	A3	A13	A3	A12	A3	A13	A3	A14	A3	
CS0#/CS1#	--		--		--		--		--		--		
CS2#/CS3#	--		--		--		--		--		--		
BA0/BA1	A10		A11		A12		A11/A10		A12/A11		A13/A12		

Table 6-4. Non-Auto LOI - 1 or 2 DIMMs, Different Sizes, 2 DIMM Banks

Address	1 KB Page Size		2 KB Page Size		4 KB Page Size		Address	1 KB Page Size		2 KB Page Size		4 KB Page Size	
	Row	Col	Row	Col	Row	Col		Row	Col	Row	Col	Row	Col
	2 Component Banks							4 Component Banks					
MA13	A25	--	A26	--	A27	--	A26	--	A27	--	A28	--	
MA12	A24	--	A25	--	A26	--	A25	--	A26	--	A27	--	
MA11	A23	--	A24	--	A25	--	A24	--	A25	--	A26	--	
MA10	A22	--	A23	--	A24	--	A23	--	A24	--	A25	--	
MA9	A21	--	A22	--	A23	--	A22	--	A23	--	A24	--	
MA8	A20	--	A21	--	A22	A11	A21	--	A22	--	A23	A11	
MA7	A19	--	A20	A10	A21	A10	A20	--	A21	A10	A22	A10	
MA6	A18	A9	A19	A9	A20	A9	A19	A9	A20	A9	A21	A9	
MA5	A17	A8	A18	A8	A19	A8	A18	A8	A19	A8	A20	A8	
MA4	A16	A7	A17	A7	A18	A7	A17	A7	A18	A7	A19	A7	
MA3	A15	A6	A16	A6	A17	A6	A16	A6	A17	A6	A18	A6	
MA2	A14	A5	A15	A5	A16	A5	A15	A5	A16	A5	A17	A5	
MA1	A13	A4	A14	A4	A15	A4	A14	A4	A15	A4	A16	A4	
MA0	A12	A3	A13	A3	A14	A3	A13	A3	A14	A3	A15	A3	
CS0#/CS1#	A11		A12		A13		A12		A13		A14		
CS2#/CS3#	--		--		--		--		--		--		
BA0/BA1	A10		A11		A12		A11/A10		A12/A11		A13/A12		

6.1.1.2 Arbitration

The pipelining of the GLMC module requests consists of the GLIU0 interface request plus two request buffers: the C (closed) and O (open) slots (see Figure 6-7). A request is accepted at the GLIU0 interface as long as there is a slot available. The C slot holds a request to a closed page, or a request to an open page that matches a row address. The O slot holds a request to an open page that matches a row address.

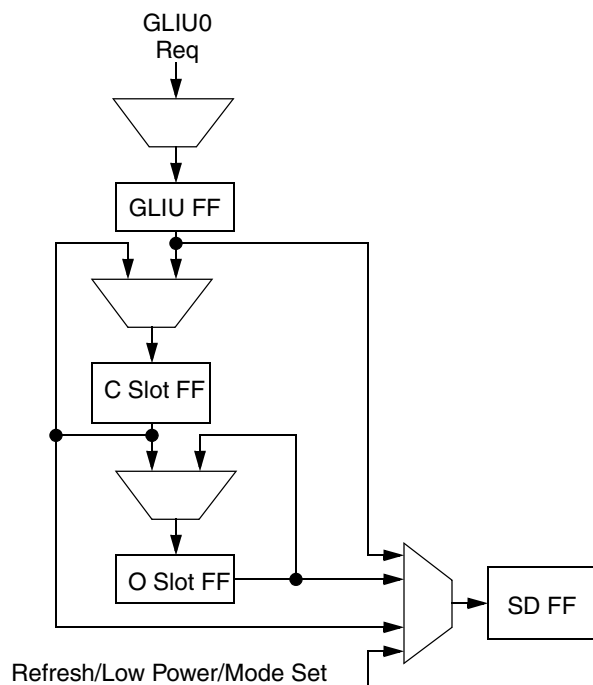


Figure 6-7. Request Pipeline

Arbitration between the request at the GLIU0 interface, the C request, and the O request at the DRAM end, depend on selection factors that try to optimize DRAM bus utilization and maximize throughput. This may involve reordering transactions as long as ordering rules and coherency are maintained. Requests from the same GeodeLink device source are kept in order. Requests from different sources may pass each other as long as the addresses do not match.

If reordering is allowable, requests may be reordered for the following reasons:

- 1) A request with a higher priority can pass a request in front of it with a lower priority, as long as the higher-priority request is ready to run and nothing else is already running. (Conversely, a request with a lower priority may not pass a request in front of it with greater or equal priority.)
- 2) A younger request that hits to an open page can pass an older request in front of it that is not a page hit.
- 3) A write request still gathering its write data may be passed by a request behind it that is ready to run.
- 4) Writes and reads are clumped together by the GLMC to minimize bus turnarounds.

The criteria for reordering is prioritized as above, with the requests' priority fields (PRI) taking top precedence in determining if reordering may be performed. Reordering based on criterion #2 may only happen if the relative priorities are sorted out as per criterion #1, and so on.

Requests in the C and O slots are run before the request at the GLIU0 interface if the DRAM is ready to receive them. The GLIU0 interface request can pass C and O requests only if the interface request is a read; a write needs to gather data in the write buffer first so it ends up moving to the C and possibly O slot while waiting. (For the case where a GLIU0 non-burst write request and its single beat of write datum are valid in the same clock, writes could possibly be optimized to bypass the write buffer, thus allowing write requests from the GLIU0 interface to be run on the fly at the DRAM interface. Note that only single writes may be optimized; burst writes must be buffered first as there may be bubbles between data beats.)

Requests from the same source whose addresses are within the same cache line are run in order; otherwise, reordering from the same source is allowed.

Typically, refresh requests are run when GLIU0 has indicated that a refresh can be initiated via a NULL refresh request transaction. The GLMC has a refresh counter that, once enabled and initialized with an interval count, freely counts down to keep track of refresh intervals. Each time this refresh counter times out, a refresh request is added to the GLMC refresh queue, which can queue up to eight refresh requests. Once a NULL refresh request is received from GLIU0, and there is at least one refresh request in the refresh queue, and all outstanding transactions are finished in the GLMC, the GLMC deletes one request from the queue and performs one refresh cycle.

If GLIU0 fails to send a NULL request in a timely manner, and eight refreshes queue up without a NULL request from GLIU0, the refresh request is upgraded to the highest priority, and one refresh proceeds. Requests from the GLIU0 interface will not be accepted until the high-priority refresh runs. Mode-register-set requests and low-power-entry are arbitrated at the same level as high priority refresh.

6.1.1.3 Data Path

The write datapath utilizes three write buffers to gather write data within a burst, each one is 4 deep x 64 bits. Writes to the buffers are alternated between the three buffers or whichever one is empty. The SID, PID, and implied BEX are also buffered along with the write data. Once the write request has been processed and arbitrated, and the corresponding GLIU0 write data transfer is complete into the buffers, the buffers are then read out and the write command is dispatched out to memory. Which of the three buffers is read out depends on which buffer's SID, PID matches the SID, PID of the write request that won the arbitration for the DRAM. If more than one buffer's SID, PID matches the write request's SID, PID, then the buffer with the older data is read out. The write data is clocked out using a delay-tuned version of the GLMC/SDRAM write clock. Only one transaction's set of write data is written into a buffer; therefore, only three write transactions can be buffered at any time.

The write data is written into and read out of the buffers on the GLIU0 clock, which is twice the frequency of the GLMC/SDRAM clock. The data strobes DQS are also shipped out with each data beat, center-aligned with the data to strobe the data into the DRAM. Unlike SDRAM,

there is a write latency tDQSS between the write command and the first write data presented to DRAM.

Read data is not buffered to minimize latency. The DQS strobes generated by the DRAM are edge-aligned with the read data, and are used to register the read data. The clock ratio between the GLIU0 clock and GLMC clock is a synchronous 2:1. Since the arrival of the data can vary by as much as one clock from byte to byte, and vary over time and temperature, the GLMC captures and resynchs the data byte by byte as it becomes valid.

6.1.1.4 GLMC/GLCP/Pad Delay Control Settings

GLMC signals to and from the pads are controlled with various delay lines in the pads. These delay lines are programmable in the GLCP module. For details on these delay controls, refer to the Section 6.14.2.8 "GLCP I/O Delay Controls (GLCP_DELAY_CONTROLS)" on page 549.

6.1.1.5 Basic Timing Diagrams

Figure 6-8 and Figure 6-9 on page 217 illustrate timing waveforms for DDR reads and DDR writes.

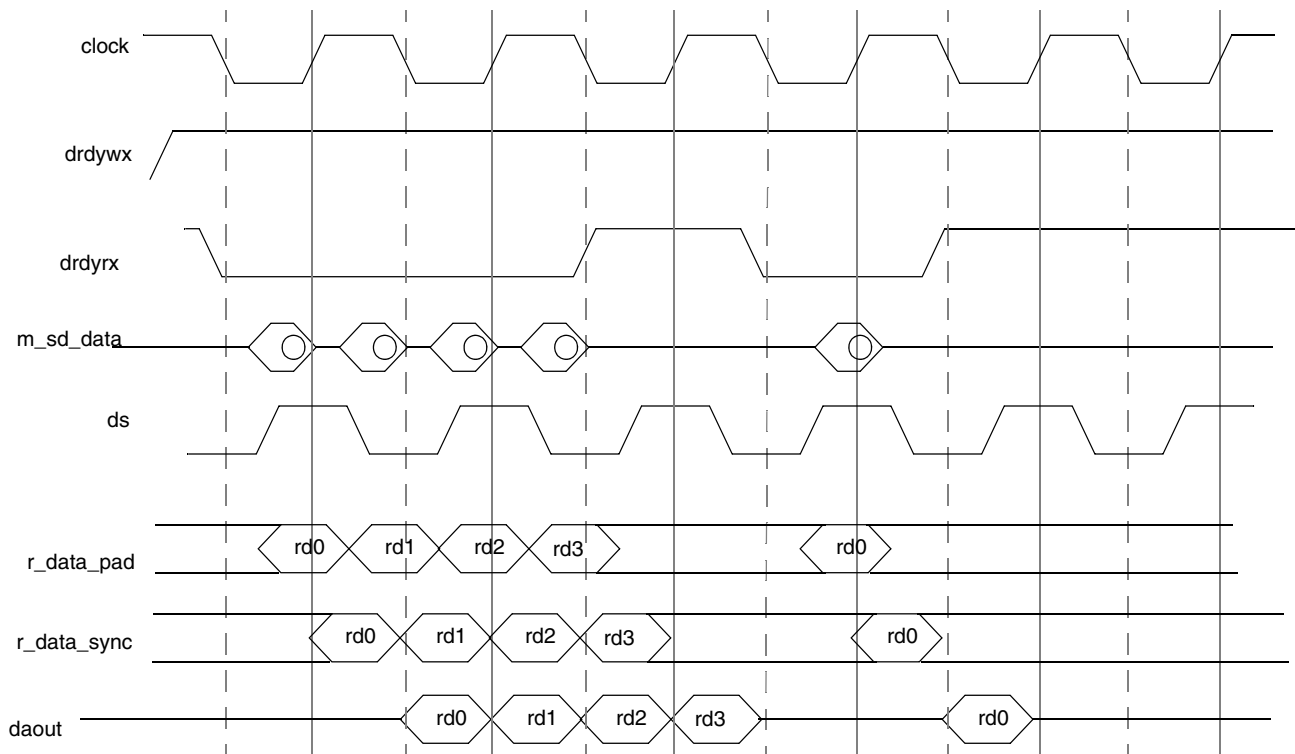


Figure 6-8. DDR Reads

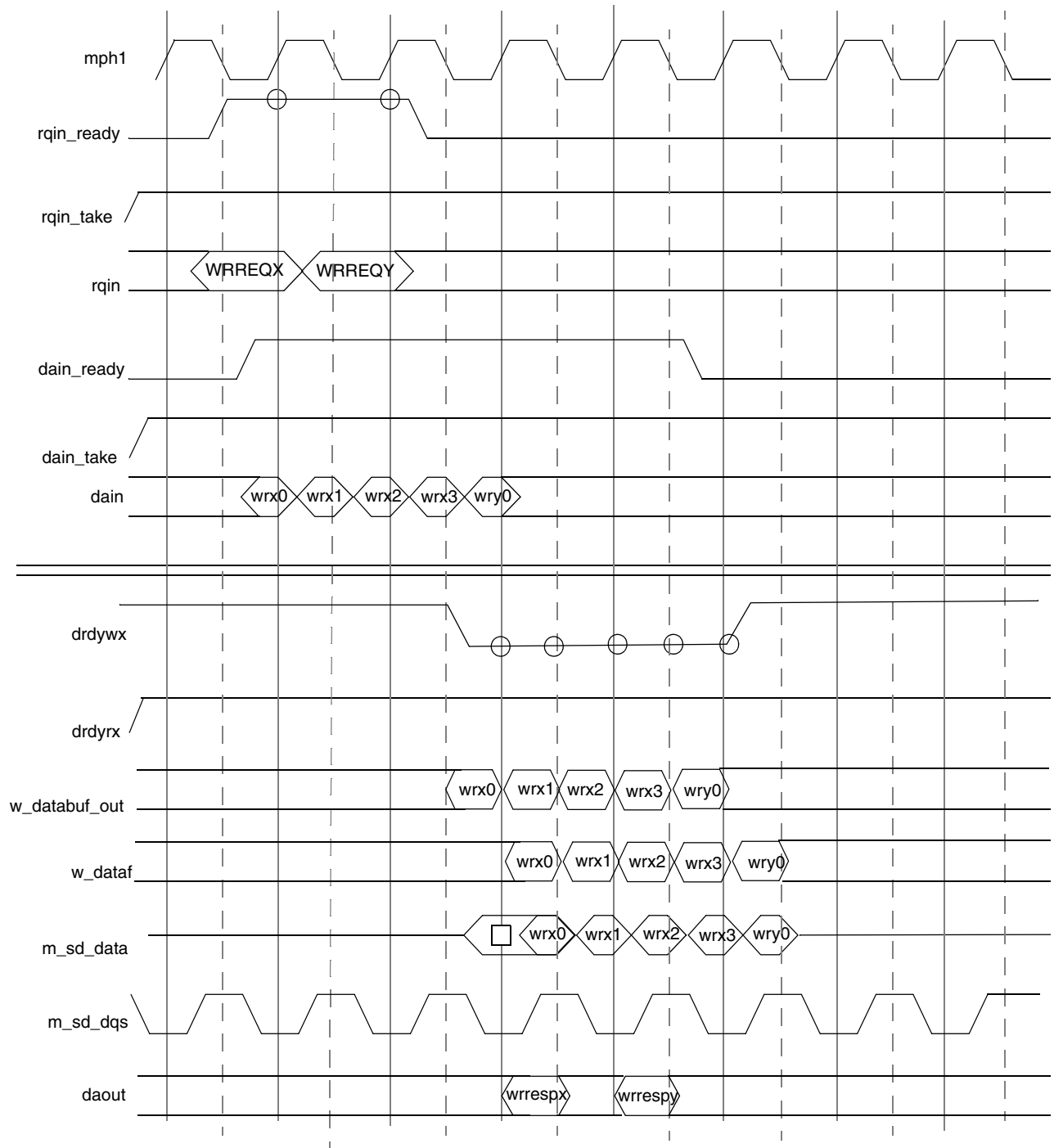


Figure 6-9. DDR Writes

6.1.2 Power Control

The GLMC employs some methods of power control for power savings. One method is that it TRI-STATES the GLMC address and control pins when there is no valid address or control data being driven (i.e., when all the chip selects are inactive (high)). This feature is enabled via GLMC MSR 2000001Dh[12] (TRI_STATE_DIS), and is disabled by default.

The second and third methods of power control are effected via the GLMC's GLD_MSR_PM register (MSR 20002004h). The two modes of power control achievable via this register are PMode0 and PMode1. If PMode0 is enabled, whenever the GLMC's internal state machines are idle and no requests or data are being processed, the GLMC will shut off one of its two clocks, mb_clk, to save power. Its other clock, mc_clk, remains active to maintain the refresh counters. If it needs to perform a refresh, or if a GLIU request comes into the GLMC, mb_clock is reactivated on the next cycle and the GLMC resumes full power. If PMode1 is enabled, the GLMC goes into a deeper level of power-down when it becomes idle. It first sets up the DRAM to go into self-refresh, then shuts off both of its clocks. A wakeup signal in the form of a GLIU request (or reset if the system powers down completely) gets the GLMC back into full power. Per DRAM requirements, the GLMC waits 200 mc_clocks before accepting the next GLIU request (see GLMC MSR 2000001Ah[15:8]). Also, in order to avoid going into PMode0 or PMode1 unnecessarily, there are programmable sensitivity counters for both modes (see GLMC MSR 20000020h) that provide a way to filter out idle periods less than the duration specified in these counters.

Sequence of steps that occur on entry into PMode1 (i.e., Save-to-RAM):

6.1.2.1 Entry into PMode1 (Save-to-RAM)

When Save-to-RAM is requested:

- 1) ACPI software performs all required memory writes.
- 2) If necessary, write a non-zero value to PM1_SENS counter (MSR 20000020h[63:32]). This filters out GLMC idle periods less than counter value, so PMode1/Save-to-RAM is only entered on sufficiently long idle periods.
- 3) Set PMode1 in MSR 20002004h[2] to 1 to enable PMode1. On the next GLMC idle condition that is longer than the value in PM1_SENS, the GLMC performs the following:
- 4) Finish any outstanding memory transactions if any.
- 5) Issue self-refresh command to put DIMMs in self-refresh. This entails issuing a refresh command with CKE = 0.
- 6) Turn off both GLMC's internal mc_clk and mb_clk.

6.1.2.2 Resume from PMode1

Either a reset or a GLIU request wakes up the GLMC from PMode1, triggering the following sequence:

- 1) Both internal clocks, mb_clk and mc_clk, resume on next clock after wakeup event.
- 2) CKE is released on next clock after clocks resume. If power was removed during entry into PMode1, CKE is released as in a cold boot sequence.
- 3) A Mode Register Set cycle to the DRAM is generated using the data that was programmed into the MC_CF07_DATA register (MSR 20000018h)
- 4) After 200 SDCLKs (as set in PM1_UP_DLY (MSR 2000001Ah[15:8])), the GLMC starts accepting memory reads/writes.

6.1.3 BIOS Initialization Sequence

This is the recommended sequence that BIOS should take to initialize the GLMC and DRAMs properly:

- 1) Initialize the following GLMC registers/bits based on Serial Presence Detect (SPD) values:
 - MSR 20000018h except REF_INT bits [23:8]
 - MSR 20000019h
- 2) Initialize the following GLMC registers:
 - MSR 2000001Ah[15:8] = C8h
 - MSR 20002004h[2] = 0, [0] = 1
- 3) Release MASK_CKE[1:0] (MSR 2000001Dh[9:8] = 11).
- 4) Set/clear REF_TST bit (MSR 20000018h[3]) 16 times to force 8 refreshes. This also causes a precharge-all before the first refresh, per JEDEC requirement.
- 5) Initialize REF_INT (MSR 20000018h[23:8]) to set refresh interval.
- 6) Perform load-mode with MSR_BA = 01 (MSR 200000018h[29:28] = 01) to initialize DIMM Extended Mode register. Load-mode is performed by setting/clearing PROG_DRAM (MSR 200000018h[0]).
- 7) Set RST_DLL (MSR 20000018h[27] = 1), perform second load-mode with MSR_BA = 00 (MSR 20000018h[29:28]) to initialize Mode register and reset DLL.
- 8) Perform third load-mode (MSR 20000018h[29:28] = 00) and RST_DLL cleared (MSR 20000018h[27] = 0).
- 9) Clear TRISTATE_DIS (MSR 2000001Dh[12] = 0) to enable the GLMC TRI_STATE during idle cycles (i.e., CS[3:0]# = Fh).
- 10) Wait at least 200 SDCLKs before performing the first read/write operation.

6.2 GeodeLink™ Memory Controller Register Descriptions

All GLMC registers are Model Specific Registers (MSRs) and are accessed via the RDMSR and WRMSR instructions.

The registers associated with the GLMC are the Standard GeodeLink Device (GLD) MSRs and GLMC Specific MSRs. Table 6-5 and Table 6-6 are register summary

tables that include reset values and page references where the bit descriptions are provided.

Note: MSR addresses are documented using the CPU Core as the source. Refer to Section 4.1 "MSR Set" on page 45 for further details.

Table 6-5. Standard GeodeLink™ Device MSRs Summary

MSR Address	Type	Register Name	Reset Value	Reference
20002000h	RO	GLD Capabilities MSR (GLD_MSR_CAP)	00000000_000204xxh	Page 220
20002001h	---	GLD Master Configuration MSR (GLD_MSR_CONFIG) - Not Used	00000000_00000000h	Page 220
20002002h	R/W	GLD SMI MSR (GLD_MSR_SMI)	00000000_00000000h	Page 220
20002003h	R/W	GLD Error MSR (GLD_MSR_ERROR)	00000000_00000000h	Page 221
20002004h	R/W	GLD Power Management (GLD_MSR_PM)	00000000_00000000h	Page 222
20002005h	R/W	GLD Diagnostic (GLD_MSR_DIAG)	00000000_00000000h	Page 222

Table 6-6. GLMC Specific MSR Summary

MSR Address	Type	Register Name	Reset Value	Reference
20000010h	RO	Row Addresses Bank0 DIMM0, Bank1 DIMM0 (MC_CF_BANK01)	xxxxxxxx_xxxxxxxh	Page 223
20000011h	RO	Row Addresses Bank2 DIMM0, Bank3 DIMM0 (MC_CF_BANK23)	xxxxxxxx_xxxxxxxh	Page 223
20000012h	RO	Row Addresses Bank4 DIMM0, Bank5 DIMM0 (MC_CF_BANK45)	xxxxxxxx_xxxxxxxh	Page 224
20000013h	RO	Row Addresses Bank6 DIMM0, Bank7 DIMM0 (MC_CF_BANK67)	xxxxxxxx_xxxxxxxh	Page 224
20000014h	RO	Row Addresses Bank0 DIMM1, Bank1 DIMM0 (MC_CF_BANK89)	xxxxxxxx_xxxxxxxh	Page 225
20000015h	RO	Row Addresses Bank2 DIMM1, Bank3 DIMM1 (MC_CF_BANKAB)	xxxxxxxx_xxxxxxxh	Page 225
20000016h	RO	Row Addresses Bank4 DIMM1, Bank5 DIMM1 (MC_CF_BANKCD)	xxxxxxxx_xxxxxxxh	Page 226
20000017	RO	Row Addresses Bank6 DIMM1, Bank7 DIMM1 (MC_CF_BANKEF)	xxxxxxxx_xxxxxxxh	Page 226
20000018h	R/W	Refresh and SDRAM Program (MC_CF07_DATA)	10071007_00000040h	Page 227
20000019h	R/W	Timing and Mode Program (MC_CF8F_DATA)	18000008_287337A3h	Page 229
2000001Ah	R/W	Feature Enables (MC_CF1017_DATA)	00000000_11080001h	Page 231
2000001Bh	RO	Performance Counters (MC_CFPERF_CNT1)	00000000_00000000h	Page 232
2000001Ch	R/W	Counter and CAS Control (MC_PERCNT2)	00000000_00FF00FFh	Page 233
2000001Dh	R/W	Clocking and Debug (MC_CFCLK_DEBUG)	00000000_00001300h	Page 233
2000001Eh	RO	Page Open Status (MC_CFPG_OPEN)	00000000_0000FFFFh	Page 235

Table 6-6. GLMC Specific MSR Summary

MSR Address	Type	Register Name	Reset Value	Reference
2000001Fh	---	Reserved	---	---
20000020h	R/W	PM Sensitivity Counters (MC_CF_PMCTR)	00000000_00000006h	Page 236

6.2.1 Standard GeodeLink™ Device (GLD) MSRs

6.2.1.1 GLD Capabilities MSR (GLD_MSR_CAP)

MSR Address 20002000h
 Type RO
 Reset Value 00000000_000204xxh

GLD_MSR_CAP Register

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD								DEV_ID																REV_ID							

GLD_MSR_CAP Bit Descriptions

Bit	Name	Description
63:24	RSVD	Reserved.
23:8	DEV_ID	Device ID. Identifies device (0204).
7:0	REV_ID	Revision ID. Identifies device revision. See <i>AMD Geode™ LX Processors Specification Update</i> document for value.

6.2.1.2 GLD Master Configuration MSR (GLD_MSR_CONFIG) - Not Used

MSR Address 20002001h
 Type
 Reset Value 00000000_00000000h

This register is not used in the GLMC module.

6.2.1.3 GLD SMI MSR (GLD_MSR_SMI)

MSR Address 20002002h
 Type R/W
 Reset Value 00000000_00000000h

This register is not used in the GLMC module

6.2.1.4 GLD Error MSR (GLD_MSR_ERROR)

MSR Address 20002003h
 Type R/W
 Reset Value 00000000_00000000h

GLD_MSR_ERROR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ERRVAL[15:1] (RSVD)															ERR_VAL0	ERRMAS[15:1] (RSVD)															ERR_MASK0

GLD_MSR_ERROR Bit Descriptions

Bit	Name	Description
63:32	RSVD	Reserved.
31:17	RSVD	Reserved.
16	ERR_VAL0	Error Value 0. Synchronous error flag, sent out with GLIU response packet. Hardware sets error value; writes of 1 clears the error. The GLMC only implements the ‘type-exception’ error on bit 16, which is set when the GLIU request’s type field is either an I/O type or snoop type. This bit will be set on such error condition, regardless of the value of ERR_MASK0. An asynchronous error is also flagged via the mb_p_err output signal. Note that when an error condition exists, the response packet that corresponds with the GLIU request that caused the error may be returned to the GLIU out of order (i.e., ahead of response data for older, outstanding requests in the GLMC). Moreover, the older, outstanding requests may return corrupt data. (Default = 0)
15:1	RSVD	Reserved.
0	ERR_MASK0	Error Mask 0. Masks the corresponding error in bit 16. The GLMC only implements error mask 0 that corresponds to error bit 16. This bit masks the reporting of the error event recorded in bit 16. (Default = 0h)

6.2.1.5 GLD Power Management (GLD_MSR_PM)

MSR Address 20002004h
 Type R/W
 Reset Value 00000000_00000000h

GLD_MSR_PM Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32	
RSVD																																
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
RSVD																														PM1	RSVD	PM0

GLD_MSR_PM Bit Descriptions

Bit	Name	Description
63:32	RSVD (RO)	Reserved (Read Only). Reads back 0s.
31:3	RSVD	Reserved.
2	PM1	Power Mode 1. Clock gating for clock domains 0 (GLIU clock) and 1 (GLMC clock). Once the GLMC becomes idle, it enters PMode1 by 1) closing all banks with a 'precharge all' command to the DIMMs, 2) issuing a self-refresh command, 3) bringing CKE1 and CKE0 (balls F4 and E4 respectively) low and putting the address and control pins in TRI_STATE mode, and 4) shutting off its GLIU and GLMC clocks on the next clock after the self-refresh. The GLMC resumes to full power after any activity is detected (i.e., a GLIU request after reset). 0: Disable clock gating. Clocks are always ON. (Default) 1: Enable active hardware clock gating.
1	RSVD	Reserved.
0	PM0	Power Mode 0. Clock gating for clock domain 0 (GLIU clock). Once the GLMC becomes idle, it enters PMode0 by shutting off its GLIU clock on the next cycle. Its GLMC clock remains on to maintain the refresh counters, as do the SDRAM clocks. The GLMC resumes full power either after any activity is detected, or when it needs to perform a refresh. 0: Disable clock gating. Clocks are always ON. (Default) 1: Enable active hardware clock gating.

6.2.1.6 GLD Diagnostic (GLD_MSR_DIAG)

MSR Address 20002005h
 Type R/W
 Reset Value 00000000_00000000h

This register is reserved for internal use by AMD and should not be written to.

6.2.2 GLMC Specific MSRs

6.2.2.1 Row Addresses Bank0 DIMM0, Bank1 DIMM0 (MC_CF_BANK01)

MSR Address 20000010h
 Type RO
 Reset Value xxxxxxxx_xxxxxxxh

MC_CF_BANK01 Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD											MC_CF_BANK1																				
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD											MC_CF_BANK0																				

MC_CF_BANK01 Bit Descriptions

Bit	Name	Description
63:54	RSVD	Reserved. Reads back as 0.
53:32	MC_CF_BANK1	Memory Configuration Back 1. Open row address (31:10) for Bank1, DIMM0.
31:22	RSVD	Reserved. Reads back as 0.
21:0	MC_CF_BANK0	Memory Configuration Back 0. Open row address (31:10) for Bank0, DIMM0.

6.2.2.2 Row Addresses Bank2 DIMM0, Bank3 DIMM0 (MC_CF_BANK23)

MSR Address 20000011h
 Type RO
 Reset Value xxxxxxxx_xxxxxxxh

MC_CF_BANK23 Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD											MC_CF_BANK3																				
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD											MC_CF_BANK2																				

MC_CF_BANK23 Bit Descriptions

Bit	Name	Description
63:54	RSVD	Reserved. Reads back as 0.
53:32	MC_CF_BANK3	Memory Controller Configuration Bank 3. Open row address (31:10) for Bank3, DIMM0.
31:22	RSVD	Reserved. Reads back as 0.
21:0	MC_CF_BANK2	Memory Controller Configuration Bank 2. Open row address (31:10) for Bank2, DIMM0.

6.2.2.3 Row Addresses Bank4 DIMM0, Bank5 DIMM0 (MC_CF_BANK45)

MSR Address 20000012h
 Type RO
 Reset Value xxxxxxxx_xxxxxxxh

MC_CF_BANK45 Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD										MC_CF_BANK5																					
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD										MC_CF_BANK4																					

MC_CF_BANK45 Bit Descriptions

Bit	Name	Description
63:54	RSVD	Reserved. Reads back as 0.
53:32	MC_CF_BANK5	Memory Controller Configuration Bank 5. Open row address (31:10) for Bank5, DIMM0.
31:22	RSVD	Reserved. Reads back as 0.
21:0	MC_CF_BANK4	Memory Controller Configuration Bank 4. Open row address (31:10) for Bank4, DIMM0.

6.2.2.4 Row Addresses Bank6 DIMM0, Bank7 DIMM0 (MC_CF_BANK67)

MSR Address 20000013h
 Type RO
 Reset Value xxxxxxxx_xxxxxxxh

MC_CF_BANK67 Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD										MC_CF_BANK7																					
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD										MC_CF_BANK6																					

MC_CF_BANK67 Bit Descriptions

Bit	Name	Description
63:54	RSVD	Reserved. Reads back as 0.
53:32	MC_CF_BANK7	Memory Controller Configuration Bank 7. Open row address (31:10) for Bank7, DIMM0.
31:22	RSVD	Reserved. Reads back as 0.
21:0	MC_CF_BANK6	Memory Controller Configuration Bank 6. Open row address (31:10) for Bank6, DIMM0.

6.2.2.5 Row Addresses Bank0 DIMM1, Bank1 DIMM0 (MC_CF_BANK89)

MSR Address 20000014h
 Type RO
 Reset Value xxxxxxxx_xxxxxxxh

MC_CF_BANK89 Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD										MC_CF_BANK9																					
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD										MC_CF_BANK8																					

MC_CF_BANK89 Bit Descriptions

Bit	Name	Description
63:54	RSVD	Reserved. Reads back as 0.
53:32	MC_CF_BANK9	Memory Controller Configuration Bank 9. Open row address (31:10) for Bank1, DIMM1.
31:22	RSVD	Reserved. Reads back as 0.
21:0	MC_CF_BANK8	Memory Controller Configuration Bank 8. Open row address (31:10) for Bank0, DIMM1.

6.2.2.6 Row Addresses Bank2 DIMM1, Bank3 DIMM1 (MC_CF_BANKAB)

MSR Address 20000015h
 Type RO
 Reset Value xxxxxxxx_xxxxxxxh

MC_CF_BANKAB Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD										MC_CF_BANKB																					
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD										MC_CF_BANKA																					

MC_CF_BANKAB Bit Descriptions

Bit	Name	Description
63:54	RSVD	Reserved. Reads back as 0.
53:32	MC_CF_BANKB	Memory Controller Configuration Bank B. Open row address (31:10) for Bank3, DIMM1.
31:22	RSVD	Reserved. Reads back as 0.
21:0	MC_CF_BANKA	Memory Controller Configuration Bank A. Open row address (31:10) for Bank2, DIMM1.

6.2.2.7 Row Addresses Bank4 DIMM1, Bank5 DIMM1 (MC_CF_BANKCD)

MSR Address 20000016h
 Type RO
 Reset Value xxxxxxxx_xxxxxxxh

MC_CF_BANKCD Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD										MC_CF_BANKD																					
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD										MC_CF_BANKC																					

MC_CF_BANKCD Bit Descriptions

Bit	Name	Description
63:54	RSVD	Reserved. Reads back as 0.
53:32	MC_CF_BANKD	Memory Controller Configuration Bank C. Open row address (31:10) for Bank5, DIMM1.
31:22	RSVD	Reserved. Reads back as 0.
21:0	MC_CF_BANKC	Memory Controller Configuration Bank B. Open row address (31:10) for Bank4, DIMM1.

6.2.2.8 Row Addresses Bank6 DIMM1, Bank7 DIMM1 (MC_CF_BANKEF)

MSR Address 20000017
 Type RO
 Reset Value xxxxxxxx_xxxxxxxh

MC_CF_BANKEF Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD										MC_CF_BANKF																					
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD										MC_CF_BANKE																					

MC_CF_BANKEF Bit Descriptions

Bit	Name	Description
63:54	RSVD	Reserved. Reads back as 0.
53:32	MC_CF_BANKF	Memory Controller Configuration Bank F. Open row address (31:10) for Bank7, DIMM1.
31:22	RSVD	Reserved. Reads back as 0.
21:0	MC_CF_BANKE	Memory Controller Configuration Bank E. Open row address (31:10) for Bank6, DIMM1.

6.2.2.9 Refresh and SDRAM Program (MC_CF07_DATA)

MSR Address 20000018h
 Type R/W
 Reset Value 10071007_00000040h

MC_CF07_DATA Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
D1_SZ				RSVD			D1_MB	RSVD			D1_CB	RSVD	D1_PSZ			D0_SZ			RSVD			D0_MB	RSVD			D0_CB	RSVD	D0_PSZ			
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD		MSR_BA		RST_DLL	EMR_QFC	EMR_DRV	EMR_DLL	REF_INT										REF_STAG			REF_TST	RSVD	SOFT_RST	PROG_DRAM							

MC_CF07_DATA Bit Descriptions

Bit	Name	Description
63:60	D1_SZ	DIMM1 Size. 0000: Reserved 0100: 64 MB 1000: 1 GB 0001: 8 MB (Default) 0101: 128 MB 1001-1111: Reserved 0010: 16 MB 0110: 256 MB 0011: 32 MB 0111: 512 MB
59:57	RSVD	Reserved.
56	D1_MB	DIMM1 Module Banks. Number of module banks for DIMM1. 0: 1 Module bank. (Default) 1: 2 Module banks.
55:53	RSVD	Reserved.
52	D1_CB	DIMM1 Component Banks. Number of component banks per module bank for DIMM1. 0: 2 Component banks. (Default) 1: 4 Component banks.
51	RSVD	Reserved.
50:48	D1_PSZ	DIMM1 Page Size. 000: 1 KB 100: 16 KB 001: 2 KB 101: 32 KB 010: 4 KB 110: Reserved 011: 8 KB 111: DIMM 1 Not Installed (Default)
47:44	D0_SZ	DIMM0 Size. 0000: Reserved 0100: 64 MB 1000: 1 GB 0001: 8 MB (Default) 0101: 128 MB 1001-1111: Reserved 0010: 16 MB 0110: 256 MB 0011: 32 MB 0111: 512 MB
43:41	RSVD	Reserved.
40	D0_MB	DIMM0 Module Banks. Number of module banks for DIMM0. 0: 1 Module bank. (Default) 1: 2 Module banks.
39:37	RSVD	Reserved.

MC_CF07_DATA Bit Descriptions (Continued)

Bit	Name	Description
36	D0_CB	DIMM0 Component Banks. Number of component banks per module bank for DIMM0. 0: 2 Component banks. (Default) 1: 4 Component banks.
35	RSVD	Reserved.
34:32	D0_PSZ	DIMM0 Page Size. 000: 1 KB 100: 16 KB 001: 2 KB 101: 32 KB 010: 4 KB 110: Reserved 011: 8 KB 111: DIMM0 Not Installed (Default)
31:30	RSVD	Reserved.
29:28	MSR_BA	Mode Register Set Bank Address. These are the bank select bits used for programming the DDR DIMM's Extended Mode Register. These bits select whether the GLMC is programming the Mode Register or the Extended Mode Register. 00: Program the DIMM Mode Register. (Default) 01: Program the DIMM Extended Mode Register. Bits [26:24] determine the program data. 10: Reserved. 11: Reserved.
27	RST_DLL	Mode Register Reset DLL. This bit represents A8 in the Mode Register, which when set to 1 resets the DLL as part of the DIMM initialization sequence. JEDEC recommends clearing this bit back to 0 on the final load-mode-register command before activating any bank. 0: Do not reset DLL. (Default) 1: Reset DLL.
26	EMR_QFC	Extended Mode Register FET Control. This bit programs the DIMM's QFC# signal. The QFC# signal provides control for FET switches that are used to isolate module loads from the system memory busy at times when the given module is not being accessed. Only pertains to x4 configurations. 0: Enable. (Default) 1: Disable.
25	EMR_DRV	Extended Mode Register Drive Strength Control. This bit selects either normal or reduced drive strength. 0: Normal. (Default) 1: Reduced.
24	EMR_DLL	Extended Mode Register DLL. This bit disables/enables the DLL. 0: Enable. (Default) 1: Disable.
23:8	REF_INT	Refresh Interval. This field determines the number of SDRAM clocks between refresh. This value multiplied by 16 is the average number of clocks between refresh. The default value, 00h, disables refresh.
7:4	REF_STAG	Refresh Staggering. This field controls the number of clocks (0-16) between REF commands to different banks during refresh cycles. Staggering is used to help reduce power spikes during refresh. Note that with a setting of 0, no staggering occurs, so all module banks are refreshed simultaneously. (Default = 1)
3	REF_TST	Test Refresh. This bit, when set high, generates one refresh request that the GLMC queues in its refresh request queue. Since the refresh queue is 8-deep, 8 sets/clears of this bit queues 8 refresh requests, thus forcing a refresh request out to DRAM. This bit should only be used for initialization and test. (Default = 0)

MC_CF07_DATA Bit Descriptions (Continued)

Bit	Name	Description
2	RSVD	Reserved.
1	SOFT_RST	<p>Software Reset. Puts the GLMC in a known state. Does not change configuration registers. The recommended sequence to use is:</p> <ol style="list-style-type: none"> 1) Make sure SDRAM interface has “been idle for a while”. 2) Set software reset, then clear software reset. 3) Do a refresh cycle. <p>Accesses to memory may resume as normal following this.</p> <p>Note that configuration registers are not scannable. To reproduce a problem in simulation requires saving the configuration registers with software in silicon and reprogramming the values in simulation. (Default = 0)</p>
0	PROG_DRAM	<p>Program Mode Register in SDRAM. When this bit is set, the GLMC will issue one Load Mode Register command to the DRAMs. It either programs the Mode Register (if MSR_BA, bits [29:28] = 00), or the Extended Mode Register (if MSR_BA, bits [29:28] = 01). The Mode Register is programmed with CAS latency (see MSR 2000019h[30:28]), wrap type sequential, and burst length of 4 for 64-bit data path, or burst length of 8 for 32-bit wide data path. The Extended Mode Register in DDR DIMMs is programmed with the QFC#, drive strength and DLL disable bits [26:24]. The Extended Mode Register must be programmed first to enable the DLLs, then the Mode Register. This bit must be set and cleared for each Load Mode Register command. (Default = 0)</p>

6.2.2.10 Timing and Mode Program (MC_CF8F_DATA)

MSR Address 20000019h
 Type R/W
 Reset Value 18000008_287337A3h

MC_CF8F_DATA Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
STALE_REQ								RSVD				XOR_BIT_SEL	XOR_MBO	XOR_BA1	XOR_BA0	RSVD						TRUNC_DIS	REORDER_DIS	RSVD						HOI_LOI	RSVD
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
THZ_DLY	CAS_LAT		ACT2ACTREF				ACT2PRE				RSVD	PRE2ACT			RSVD	ACT2CMD			ACT2ACT			DPLWR		DPLRD		RSVD					

MC_CF8F_DATA Bit Descriptions

Bit	Name	Description
63:56	STALE_REQ	GLIU Max Stale Request Count. Non-high priority requests (PRI = 0) are made high-priority requests when the request is not serviced within max stale request count clocks. (Default = 18h)
55:53	RSVD	Reserved.
52:51	XOR_BIT_SEL	XOR Bit Select. Selects which upper GLIU address bit to XOR with MB0, BA1 or BA0 (see "Auto Low Order Interleaving" on page 212). Only applies to LOI mode. (Default = 00). 00: ADDR[18] 01: ADDR[19] 10: ADDR[20] 11: ADDR[21]
50	XOR_MB0	XOR MB0 Enable. Enables XORing of module bank select MB0 with upper GLIU address bit selected by XOR_BIT_SEL (bits [52:51]). (Default = 0, Disabled)
49	XOR_BA1	XOR BA1 Enable. Enables XORing of component bank select BA1 with upper GLIU address bit selected by XOR_BIT_SEL (bits [52:51]). (Default = 0, Disabled)
48	XOR_BA0	XOR BA0 Enable. Enables XORing of component bank select BA0 with upper GLIU address bit selected by XOR_BIT_SEL (bits [52:51]). (Default = 0, Disabled)
47:42	RSVD	Reserved.
41	TRUNC_DIS	Burst Truncate Disable. Disables truncation of read/write bursts. This disable reduces performance and should only be used during debug. (Default = 0, bursts enabled)
40	REORDER_DIS	Reorder Disable. Disables the reordering of requests. This disable reduces performance and should only be used during debug. (Default = 0, reordering enabled)
39:34	RSVD	Reserved.
33	HOI_LOI	High / Low Order Interleave Select (HOI / LOI). Selects the address interleaving mode. HOI uses fixed upper address bits to map the GLIU address to a component bank. LOI uses variable lower address bits depending on page size, number of module banks, and number of component banks of the DIMMs, plus an option to XOR with upper address bits. 1: HOI. 0: LOI. (Default)
32	RSVD	Reserved.
31	THZ_DLY	tHZ Delay. Add 1 extra clock on read-to-write turnarounds to satisfy DRAM parameter t_{HZ} for higher frequencies. (Default = 0)
30:28	CAS_LAT	Read CAS Latency. Number of clock delays between Read command and Data valid. CAS Latency: 000: RSVD 010: 2 (Default) 100: 4 110: 2.5 001: RSVD 011: 3 101: 1.5 111: 3.5
27:24	ACT2ACTREF	ACT to ACT/REF Period. tRC. Minimum number of SDRAM clocks between ACTIVE and ACTIVE/AUTO REFRESH commands. (Default = 8h)
23:20	ACT2PRE	ACT to PRE Period. tRAS. Minimum number of clocks from ACT to PRE commands on the same component bank. (Default = 7h)
19	RSVD	Reserved.
18:16	PRE2ACT	Pre to Act Period. tRP. Minimum number of SDRAM clocks between PRE and ACT commands. (Default = 011)
15	RSVD	Reserved.
14:12	ACT2CMD	Delay Time from Act To read/WRITE. tRCD. Minimum number of SDRAM clocks between ACT and READ/WRITE commands. (6..2 valid). (Default = 011)

MC_CF8F_DATA Bit Descriptions (Continued)

Bit	Name	Description
11:8	ACT2ACT	ACT(0) to ACT(1) Period. tRRD. Minimum number of SDRAM clocks between ACT and ACT command to two different component banks within the same module bank. (Default = 7h)
7:6	DPLWR	Data-in to PRE Period. tDPLW. Minimum number of clocks from last write data to pre-charge command on the same component bank. (3..1 valid). Default = 10)
5:4	DPLRD	Data-in to PRE Period. tDPLR. Minimum number of clocks from last read data to pre-charge command on the same component bank.(3..1 valid) The count starts on the same clock that the last data would have been if the command was a write. (Default = 10)
3	RSVD	Reserved.
2:0	RSVD	Reserved.

6.2.2.11 Feature Enables (MC_CF1017_DATA)

MSR Address 2000001Ah
 Type R/W
 Reset Value 00000000_11080001h

MC_CF1017_DATA Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32					
RSVD																																				
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0					
RSVD	WR_TO_RD	RSVD	RD_TMG_CTL	RSVD	REF2ACT	PM1_UP_DLY	RSVD	WR2DAT																												

MC_CF1017_DATA Bit Descriptions

Bit	Name	Description
63:30	RSVD	Reserved.
29:28	WRITE_TO_RD	Write to Read Delay. tWTR. Minimum number of SDCLKS between last write data beat to next read command. (Default = 01)
27	RSVD	Reserved.
26:24	RD_TMG_CTL	Read Timing Control. Number of half-GLIU clocks that the read data is delayed in arriving at the GLMC beyond the CAS latency delay. This number increases as the round-trip read delay increases. (Default = 001)
23:21	RSVD	Reserved.
20:16	REF2ACT	Refresh to Activate Delay. tRFC. Minimum number of SDCLKS (0-31) between refresh and next command, usually an activate. (Default = 8h)
15:8	PM1_UP_DLY	PMode1 Up Delay. Sets the delay in DRAM clocks from exit from PMode1 to acceptance of the next GLIU memory request. PMode1 power down involves a self-refresh command to DRAM. This is to satisfy a 200-clock delay from self-refresh exit to first read command (although this bit will delay all commands, read and write). (Default = 0, No delay)
7:3	RSVD	Reserved.

MC_CF1017_DATA Bit Descriptions

Bit	Name	Description
2:0	WR2DAT	Write Command To Data Latency. Used only in DDR mode, where there is a write latency between the write command and the first data beat. Valid values are: [2,1,0], and must correspond to the installed DIMMs as follows: 0h: No delay. 1h: 1-clock delay for DDR unbuffered DIMMs. (Default)

6.2.2.12 Performance Counters (MC_CFPERF_CNT1)

MSR Address 2000001Bh
Type RO
Reset Value 00000000_00000000h

MC_CFPERF_CNT1 Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
CNT1																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CNT0																															

MC_CFPERF_CNT1 Bit Descriptions

Bit	Name	Description
63:32	CNT0	Counter 0. Performance counter 0. Counts the occurrence of events at the GLIU interface. Events are specified in CNT0_DATA (MSR 2000001Ch[7:0]). Reset and stop control on this counter is done via MSR 200001Ch[33:32]. (Default = 0h)
31:0	CNT1	Counter 1. Performance counter 1. Counts the occurrence of events at the GLIU interface. Events are specified in CNT1_DATA (MSR 2000001Ch[23:16]). Reset and stop control on this counter is done via MSR 200001Ch[35:34]. (Default = 0h)

6.2.2.13 Counter and CAS Control (MC_PERCNT2)

MSR Address 2000001Ch
 Type R/W
 Reset Value 00000000_00FF00FFh

MC_PERCNT2 Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32						
RSVD																																		STOP_CNT1	RST_CNT1	STOP_CNT0	RST_CNT0
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0						
RSVD																																					

MC_PERCNT2 Bit Descriptions

Bit	Name	Description
63:36	RSVD	Reserved.
35	STOP_CNT1	Stop Counter 1. If set, stops counter 1. (Default = 0)
34	RST_CNT1	Reset Counter 1. If set, resets counter 1. (Default = 0)
33	STOP_CNT0	Stop Counter 0. If set, stops counter 0. (Default = 0)
32	RST_CNT0	Reset Counter 0. If set, resets counter 0. (Default = 0)
31:0	RSVD	Reserved.

6.2.2.14 Clocking and Debug (MC_CFCLK_DEBUG)

MSR Address 2000001Dh
 Type R/W
 Reset Value 00000000_00001300h

MC_CFCLK_DEBUG Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32										
RSVD																																		B2B_DIS	MTEST_RBEX_EN	MTEST_EN					
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0										
RSVD																FORCE_PRE	RSVD			TRISTATE_DIS	RSVD		MASK_CKE1	MASK_CKE0	CNTL_MSK1	CNTL_MSK0	ADRS_MSK	RSVD													

MC_CFCLK_DEBUG Bit Descriptions

Bit	Name	Description
63:35	RSVD	Reserved.
34	B2B_DIS	Back-to-Back Command Disable. Setting this bit disables the issuing of DRAM commands within back-to-back cycles in both MTEST and normal functional mode. To maximize performance, this should only be used in MTEST mode, where the cycle following the command cycle should be idle for the logic analyzer to be able to properly capture and interpret the MTEST data. (Default = 0) (back-to-back commands allowed).
33	MTEST_RBEX_EN	MTEST RBEX Enable. Enables the outputting of read byte enables information on reads with RBEXs. 0: Disable. (Default) 1: Enable.
32	MTEST_EN	MTEST Enable. Enables MTEST debug mode, which multiplexes debug data onto the 13 DRAM address output pins, one cycle after the command cycle. (Default = 0)
31:17	RSVD	Reserved.
16	FORCE_PRE	Force Precharge-all. Force precharge-all command before load-mode and refresh commands, even when banks are already all closed. Normally, a precharge-all command only gets issued conditionally before a load-mode or refresh command: only if the module banks are not all closed yet. With this bit set, the precharge-all will be issued unconditionally before the load-mode or refresh command. 0: Disable. (Default) 1: Enable.
15:13	RSVD	Reserved.
12	TRISTATE_DIS	TRI-STATE Disable. This bit controls the power saving feature that puts the GLMC's address and control pins into TRI-STATE mode during idle cycles or during PMode1. 0: Tri-stating enabled. 1: Tri-stating disabled. (Default)
11:10	RSVD	Reserved.
9:8	MASK_CKE[1:0]	CKE Mask. Mask output enables for CKE[1:0]. After power-up or warm reset, software can complete all necessary initialization tasks before clearing this mask to allow communication with the DRAM. These bits can also be used to selectively mask off the CKE signal of a DIMM that is not installed. 00: CKE1 and CKE0 unmasked. 01: CKE1 unmasked, CKE0 masked. 10: CKE1 masked, CKE0 unmasked. 11: CKE1 and CKE0 masked. (Default)
7	CNTL_MSK1	Control Mask 1. Mask output enable bit for DIMM1's CAS1#, RAS1#, WE1#, CS[3:2]#. 0: Unmasked. (Default) 1: Masked.
6	CNTL_MSK0	Control Mask 0. Mask output enable bit for DIMM0's CAS0#, RAS0#, W0#, CS[1:0]#. 0: Unmasked. (Default) 1: Masked.
5	ADRS_MSK	Address Mask. Mask output enable bit for MA and BA. (Default = 0)
4:0	RSVD	Reserved.

6.2.2.15 Page Open Status (MC_CFPG_OPEN)

MSR Address 2000001Eh
 Type RO
 Reset Value 00000000_0000FFFFh

MC_CFPG_OPEN Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																PGOPEN1								PGOPEN0							

MC_CFPG_OPEN Bit Descriptions

Bit	Name	Description
63:16	RSVD	Reserved. Reads back as 0.
15:8	PGOPEN1	Page Open DIMM 1. Page open indication of the second DIMM. Each bit position represents a page and a 1 indicates an open page. All pages are initialized 'open'. After reset, a 'precharge all' command closes all the banks.
7:0	PGOPEN0	Page Open DIMM 0. Page open indication of the first DIMM. Each bit position represents a page and a 1 indicates an open page. All pages are initialized 'open'. After reset, a 'precharge all' command closes all the banks.

6.2.2.16 Reserved Register

MSR Address 2000001Fh
 Type RW
 Reset Value 00000000_00000000h

This register is reserved and should not be written to.

6.2.2.17 PM Sensitivity Counters (MC_CF_PMCTR)

MSR Address 20000020h
 Type R/W
 Reset Value 00000000_00000006h

MC_CF_PMCTR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
PM1_SENS																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PM0_SENS																															

MC_CF_PMCTR Bit Descriptions

Bit	Name	Description
63:32	PM1_SENS	PMode1 Sensitivity Counter. Counter that controls the GLMC's sensitivity to entering PMode1 power down mode. If PMode1 is enabled, PM1_SENS starts counting down from its loaded value whenever the GLMC becomes idle. If it times out and the GLMC is still idle, the GLMC goes into PMode1. If, however, the GLMC resumes activity before time-out, the counter is reset to its loaded value and PMode1 is not entered. (Default = 0h)
31:0	PM0_SENS	PMode0 Sensitivity Counter. Counter that controls the GLMC's sensitivity to entering PMode0 power down mode. If PMode0 is enabled, PM0_SENS starts counting down from its loaded value whenever the GLMC becomes idle. If it times out and the GLMC is still idle, the GLMC goes into PMode0. If, however, the GLMC resumes activity before time-out, the counter is reset to its loaded value and PMode0 is not entered. (Default = 6h, to allow 32-bit bursts to finish).

6.3 Graphics Processor

The Graphics Processor is based on the graphics processor used in the AMD Geode™ GX processor with several features added to enhance performance and functionality. Like its predecessor, the AMD Geode LX processor's Graphics Processor is a BitBLT/vector engine that supports pattern generation, source expansion, pattern/source transparency, 256 ternary raster operations, alpha blenders to support alpha-BLTs, incorporated BLT FIFOs, a GeodeLink™ interface and the ability to throttle BLTs according to video timing. Features added to the Graphics Processor include:

- Command buffer interface
- Hardware accelerated rotation BLTs

- Color depth conversion
- Paletized color
- Full 8x8 color pattern buffer
- Channel 3 - third DMA channel
- Monochrome inversion

The block diagram of the AMD Geode LX processor's Graphics Processor is shown in Figure 6-10. Table 6-7 on page 238 presents a comparison between the Graphics Processor features of the AMD Geode GX and LX processors.

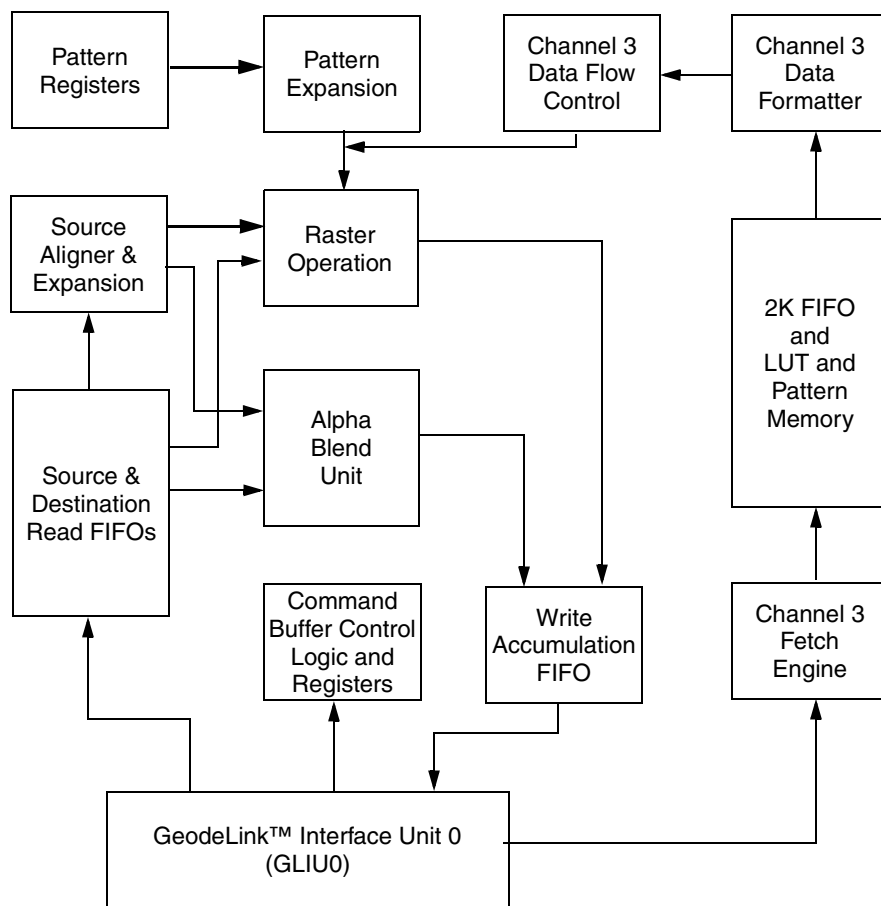


Figure 6-10. Graphics Processor Block Diagram

Table 6-7. Graphics Processor Feature Comparison

Feature	AMD Geode™ GX Processor	AMD Geode™ LX Processor
Color Depth	8, 16, 32-bpp	8, 16, 32-bpp (A) RGB 4 and 8-bit indexed
ROPs	256 (src, dest, pattern)	256 (2-src, dest and pattern)
BLT Buffers	FIFOs in Graphics Processor	FIFOs in Graphics Processor
BLT Splitting	Managed by hardware	Managed by hardware
Video Synchronized BLT/Vector	Throttle by VBLANK	Throttle by VBLANK
Bresenham Lines	Yes	Yes
Patterned (stippled) Lines	No	Yes
Screen to Screen BLT	Yes	Yes
Screen to Screen BLT with mono expansion	Yes	Yes
Memory to Screen BLT	Yes (through CPU writes)	Yes (throttled rep movs writes)
Accelerated Text	No	No
Pattern Size (Mono)	8x8 pixels	8x8 pixels
Pattern Size (Color)	8x1 (32 pixels)	8x8 pixels
	8x2 (16 pixels)	
	8x4 (8 pixels)	
Monochrome Pattern	Yes	Yes (with inversion)
Dithered Pattern (4 color)	No	No
Color Pattern	8, 16, 32-bpp	8, 16, 32-bpp
Transparent Pattern	Monochrome	Monochrome
Solid Fill	Yes	Yes
Pattern Fill	Yes	Yes
Transparent Source	Monochrome	Monochrome
Color Key Source Transparency	Y with mask	Y with mask
Variable Source Stride	Yes	Yes
Variable Destination Stride	Yes	Yes
Destination Write Bursting	Yes	Yes
Selectable BLT Direction	Vertical and Horizontal	Vertical and Horizontal
Alpha BLT	Yes (constant α or α/pix)	Yes (constant α , α/pix , or sep. α channel)
VGA Support	Decodes VGA Register	Decodes VGA Register
Pipeline Depth	2 ops	Unlimited
Accelerated Rotation BLT	No	8, 16, 32-bpp
Color Depth Conversion	No	5:6:5, 1:5:5:5, 4:4:4:4, 8:8:8:8

6.3.1 Command Buffer

The AMD Geode LX processor supports a command buffer interface in addition to the normal two-deep pipelined register interface. It is advised that software use either the command buffer interface or the register interface. It is possible to use both, however, all pending operations should be allowed to complete before making the switch. The command buffer interface is controlled through four registers that specify the starting address of the command buffer, the ending address of the command buffer, the current write pointer and the current read pointer. The base address (top 12 bits) of the command buffer is specified in the GLD_MSR_CONFIG (MSR A0002001h). During initialization, a block of memory is allocated to be the command buffer space. This block must be entirely contained within a non-cacheable 16 MB region of physical memory. The Geode LX processor will not issue coherent transactions for the command buffer or any other memory operations. The starting address should be written to GP_CMD_TOP and the ending address should be written to GP_CMD_BOT (GP Memory Offset 50h and 54h respectively). The starting address should also be written to GP_CMD_READ (GP Memory Offset 58h). Writing to GP_CMD_READ automatically updates GP_CMD_WRITE (GP Memory Offset 5Ch). From this point, software can ini-

tiate an action in the processor by writing a command buffer structure into memory at the write address (GP_CMD_WRITE), then updating the write address to point to the next available space in the command buffer, either the next contiguous DWORD address, or the buffer starting address (GP_CMD_TOP) if the wrap bit is set in the command buffer control word. Command buffers are allowed to wrap around the end of the command buffer space (i.e., whenever the end of the space is reached, the hardware will continue fetching at the beginning of the space creating a circular buffer). However, software may force a wrap before the end of the buffer space is reached by setting the wrap bit in the control word, which causes the hardware to reset its read pointer to the beginning of the buffer space when the current command buffer is complete.

Do not attempt to perform a BLT that expects host source data for both the old source channel and channel 3 unless one of the channels is receiving its host source data through the command buffer, and the other is receiving it directly from the processor. If this rule is violated, the GP and/or the entire system may hang.

The structure of a BLT command buffer is as follows:

Table 6-8. BLT Command Buffer Structure

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
W	0	0	S	RSVD												Write Enables															
GP_RASTER_MODE Data																															
GP_DST_OFFSET Data																															
GP_SRC_OFFSET Data																															
GP_STRIDE Data																															
GP_WID_HEIGHT Data																															
GP_SRC_COLOR_FG Data																															
GP_SRC_COLOR_BG Data																															
GP_PAT_COLOR_0 Data																															
GP_PAT_COLOR_1 Data																															
GP_PAT_DATA_0 Data																															
GP_PAT_DATA_1 Data																															
GP_CH3_OFFSET Data																															
GP_CH3_MODE_STR Data																															
GP_CH3_WIDHI Data																															
GP_BASE_OFFSET Data																															
GP_BLT_MODE Data																															
DTYPE				RSVD												DCOUNT															
Optional Data Word 0																															
Optional Data Word 1																															
...																															
Optional Data Word n																															

Table 6-9. Vector Command Buffer Structure

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
W	0	1	S	RSVD													Write Enables														
GP_RASTER_MODE Data																															
GP_DST_OFFSET Data																															
GP_VEC_ERR Data																															
GP_STRIDE Data																															
GP_VEC_LEN Data																															
GP_SRC_COLOR_FG Data																															
GP_PAT_COLOR_0 Data																															
GP_PAT_COLOR_1 Data																															
GP_PAT_DATA_0 Data																															
GP_PAT_DATA_1 Data																															
GP_CH3_MODE_STR Data																															
GP_BASE_OFFSET Data																															
GP_VECTOR_MODE Data																															

Table 6-10. LUT (Lookup Table) Load Command Buffer Structure

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
W	1	0	S	RSVD																							WE				
GP_LUT_INDEX Data																															
DTYPE				RSVD													DCOUNT														
Optional Data Word 0																															
Optional Data Word 1																															
...																															
Optional Data Word n																															

Table 6-11. Data Only Command Buffer Structure

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
W	1	1	0	RSVD																							1				
DTYPE				RSVD													DCOUNT														
Optional Data Word 0																															
Optional Data Word 1																															
...																															
Optional Data Word n																															

Where:

Table 6-12. Bit Descriptions

Name	Description
WE	Write Enable. One bit for each of the required DWORDs which follow in the command buffer. A set bit indicates that the field is valid and should be updated in the GP. A clear bit indicates the field should be skipped.
W	Wrap Bit. If set, then return to the top of command buffer space after executing this buffer.
S	Stall Bit. Execution of this command will be stalled until the GP's pipeline is empty.
DTYPE	Data Type. Type of data that follows: 000: Host source data to old host source channel 001: Host source data to new channel 3 010: Pattern data to GP_PAT_COLOR_2 - GP_PAT_COLOR5 (GP Memory Offset 20h-2Ch) 011: Write data for LUT/color pattern space 1xx: Reserved
DCOUNT	DWORD Count. Number of DWORDs of data that follow.

6.3.2 Channel 3

Channel 3 is an additional DMA channel (in addition to the first two channels: source and destination) that can fetch data from memory or receive it through host source writes. This channel has all of the data conversion features built in to perform rotational BLTs, color depth conversions, paletized color support (LUT lookups), 8x8 color pattern, and patterned vector support. The data coming out of this DMA pipeline can selectively be steered into the old source channel or the old pattern channel, whichever is more natural for a given ROP. Note that not all data coming out of this pipeline can be arbitrarily ROPed with other data (i.e., rotational BLT data can not be ROPed with any other channel, alpha data is expected to be used as input to the alpha unit). The behavior of channel 3 is controlled through GP_CH3_MODE_STR (GP Memory Offset 64h). Channel 3 is also set up to be mostly independent from the other two channels, so it calculates its own addresses and pixel counters based on the GP_CH3_OFFSET and GP_CH3_WIDHI (GP Memory Offset 60h and 68h respectively). It is possible to set up this channel with a different width and height than the destination (i.e., a rotation BLT will have width and height swapped from the destination). As long as the number of pixels to be fetched is the same as the output, there should be no problem. If this channel has too few pixels to complete the BLT and is not in host source mode, the BLT will terminate when this channel has fetched all of the requested data, and the underflow bit will be set in GP_BLT_STATUS (GP Memory Offset 44h). If this channel has pixels left when the BLT is complete, the extra pixels are discarded and the overflow bit is set in GP_BLT_STATUS.

Channel 3 has the ability to begin prefetching data for a pending BLT before the active BLT has completed. The PE bit in the GP_CH3_MODE_STR register (GP Memory Offset 64h[19]) can be set to allow prefetching for that BLT. Prefetching can safely be set for any BLT that does not require write data from the previous BLT as read data on channel 3. The GP does no hazard checking to verify the safety of the prefetch. This feature will incrementally improve performance as it allows the GP to make use of bus bandwidth that would otherwise have gone unused. Prefetching has the lowest bus priority and is only done opportunistically.

The X and Y bits (bits 29 and 28) in the GP_CH3_MODE_STR register do not need to be programmed the same as the bits in the GP_BLT_MODE register (GP Memory Offset 40h). If they are the same, the result is a source copy. If both bits are programmed opposite from the GP_BLT_MODE register, then the result is a 180° rotation. If only one bit is opposite, the result is a flip in that direction.

When the current operation is a vector, channel 3 can generate byte enables to stylize the vector based upon the programmed pattern. Channel 3 cannot be used to generate any pixel data while rendering vectors.

6.3.2.1 Rotating BLTs

This feature of the GP allows bitmaps to be rotated 90°, 180° or 270°. The 90° and 270° modes work by reading vertical strips of the source bitmap that are one cache line (32 bytes) wide starting at either the top right or bottom left corner of the bitmap. The output is written as tiles that are one cache line wide by either 8, 16 or 32 pixels tall, depending on the color depth of the input data stream. Because the data is not written out in scan line order, none of the other channels can be correctly ROPed with the data, so this operation should be treated as a source copy. Also, because the entire buffer memory will be used for the fetched data, the input data stream may not be indexed color (it may be declared as 8-bpp, but it will not be converted through LUT lookups. This may be done on a second pass after the rotation).

To program a rotation BLT of 90° clockwise, the rotation bit should be on in the GP_CH3_MODE_STR register (GP Memory Offset 64h[23]), the X and Y bits for channel 3 should be clear and set respectively, the X and Y in the GP_BLT_MODE register (GP Memory Offset 40h[9:8]) should both be clear, GP_CH3_OFFSET (GP Memory Offset 60h) should point to the bottom left corner of the source and GP_DST_OFFSET (GP Memory Offset 00h) should point to the top left corner of the destination.

To program a rotation BLT of 270° clockwise, the rotation bit should be on in the GP_CH3_MODE_STR register, the X and Y bits for channel 3 should be set and clear respectively, the X and Y in the GP_BLT_MODE register should both be clear, GP_CH3_OFFSET should point to the top right corner of the source and GP_DEST_OFFSET should point to the top left corner of the destination.

To program a rotation BLT of 180° clockwise, the rotation bit should be off in the GP_CH3_MODE_STR register, the X and Y bits for channel 3 should be opposite their counterparts in the GP_BLT_MODE register, and GP_CH3_OFFSET should point to the opposite corner from GP_DEST_OFFSET.

For all rotations, it is required that both the source stride and the destination stride be aligned to a cache line boundary (i.e., bottom 5 bits of stride are all 0s). Do not attempt to rotate host source data. The fill algorithm would be too complex and the likelihood of causing a FIFO underrun and hanging the GP is too high.

Note that for rotation BLTs, the PL bit in the GP_CH3_MODE_STR register (GP Memory Offset 64h[20]) may not be set. The entire buffer is needed for the rotation so the LUT and pattern data may not be retained.

6.3.2.2 Rotating Video

The GP is primarily an RGB engine that does not natively understand YUV data. However, it is possible to perform video rotations using the GP hardware assuming the data is formatted correctly. If the data is in 4:2:0 format with the Y data separated from the UV data, the rotation can be performed by passing each channel of the image separately through the GP and setting the color depth appropriately. For the Y data, the color depth should be set to 8-bpp 3:3:2. The same is true for the U and V data if they are in separate channels. If the U and V data are combined in one buffer then the color depth should be set to 16-bpp 5:6:5. Similarly, 4:4:4 format data can also be supported if each channel is stored in its own buffer.

6.3.2.3 Color Depth Conversion

If the BPP/FMT bits in the GP_CH3_MODE_STR register (GP Memory Offset 64h[27:24]) are set different than the BPP/FMT bits in the GP_RASTER_MODE register (GP Memory Offset 38h[31:28]), then the incoming data is converted to match the output format. If the BGR bit (GP Memory Offset 64h[22]) is set, then the red and blue channels of the data will be swapped prior to the depth conversion (if any).

A 24-bpp source format is supported on channel 3 allowing packed RGB pixels to be unpacked as they are written into the frame buffer. For this format, the channel 3 width is specified in DWORDs, not pixels. As a result, the channel 3 offset for 24-bpp data must therefore be aligned to a DWORD boundary. BGR conversion is not possible in this format since this operation is done before the depth conversion. 24-bpp images may not be rotated, they would need to be converted into another format first.

6.3.2.4 Palettized Color Support

If the Preserve LUT Data bit is set in the GP_CH3_MODE_STR register (GP Memory Offset 64h[20]) then 1K of the 2K buffer space will be allocated to be a LUT. As long as this bit remains set, the LUT data is preserved as written. Setting this bit has the impact of slightly lowering performance since it limits the prefetch ability of the GP, or its ability to receive massive amounts of host source data. This is unlikely to be a significant issue, but if the LUT is not needed for future BLTs, then clearing this bit is recommended. It is required to be cleared during rotations since the entire 2K buffer space is needed.

If the BPP/FMT bits in the GP_CH3_MOD_STR register (GP Memory Offset 64h[27:24]) indicate that the incoming data is either 4 or 8-bpp indexed mode, then the LUT will be used to convert the data into 16 or 32-bpp mode as specified in the GP_RASTER_MODE register's BPP/FMT field (GP Memory Offset 38h[31:28]). The LUT should be loaded prior to initiating such a BLT by writing an address to the GP_LUT_INDEX register (GP Memory Offset 70h) followed by one or more DWORD writes to the GP_LUT_DATA register (GP Memory Offset 74h) that will be loaded into the LUT starting at that address. The

address automatically increments with every write. Addresses 00h-FFh are used for 8-bpp indexed pixels and addresses 00h-0Fh are used for 4-bpp indexed pixels. The result of a lookup is always a DWORD. If the output format is only 16-bpp, then only the data in the two least significant bytes is used.

For 4-bpp incoming data, two pixels are packed within a byte such that bits[7:4] contain the leftmost pixel and bits[3:0] contain the rightmost pixel. The pixel ordering for 4-bit pixels is shown in Table 6-13.

For host source data, the starting offset into the first DWORD is taken from GP_CH3_OFFSET[1:0] (and GP_CH3_OFFSET[28] if the data is 4-bpp). For data being fetched from memory, GP_CH3_OFFSET[23:0] specifies the starting byte and GP_CH3_OFFSET[28] specifies the nibble within the byte for 4-bpp mode.

Note that, regardless of the output pixel depth, palettized color has a throughput of no more than one clock per pixel. The LUTs share memory with the incoming data FIFO, so the datapath first pops the incoming indexed pixels out of the FIFO (8 or 16 at a time), then performs the LUT lookup, one pixel per clock, for the next 8 or 16 clocks, then must pop more data out of the FIFO.

Table 6-13. Pixel Ordering for 4-Bit Pixels

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Pixel 6				Pixel 7				Pixel 4				Pixel 5				Pixel 2				Pixel 3				Pixel 0				Pixel 1			

6.3.2.5 Anti-Aliased Text Support

Channel 3 can be setup to fetch 4-bpp alpha channel data that can be combined with either 16 or 32-bpp color or monochrome source data using the alpha unit in the GP. The depth and type in the GP_CH3_MODE_STR register should be used to indicate 4-bpp alpha and the AS bits in the GP_RASTER_MODE register (GP Memory Offset 38h[19:17]) should be set to 110 to select the alpha from channel 3.

6.3.2.6 8x8 Color Pattern

Channel 3 can also be configured to source full color patterns into the GP. The pattern data is stored in the 2K buffer using writes to the GP_LUT_INDEX and GP_LUT_DATA registers (GP Memory Offset 70h and 74h, respectively) as done for loading the LUT. Addresses 100h-10Fh are used for 8-bpp patterns, 100h-11Fh are used for 16-bpp patterns and 100h-13Fh are used for 32-bpp patterns. Note that this data will not be persistent in the buffer. If channel 3 is later used in non-pattern mode, then the pattern data will no longer be present in the buffer. Therefore it is usually necessary to reload the pattern data before any BLT requiring 8x8 color pattern support. The depth of the pattern is determined by the BPP/FMT bits (GP Memory Offset 64h[27:24]) of the GP_CH3_MODE_STR register (4-bpp is not allowed in

pattern mode). The output of the pattern hardware is converted to the depth specified in the BPP/FMT GP bits (Memory Offset 38h[31:28]) of the GP_RASTER_MODE register if the two depths do not match.

6.3.2.7 Patterned Vectors

When pattern mode is enabled during a vector operation, channel 3 generates a patterned (stippled) vector. This is a linear monochrome pattern that is stored in the LUT at locations 100h and 101h. The first DWORD (100h) contains the pattern, which is a string of four to 32 bits starting at bit 0. The second DWORD is used to indicate the length of the pattern and is a string of four to 32 ones starting at bit 0. Tables 6-14 and 6-15 show an example vector pattern and length. The result of this vector pattern/length would be a 14-bit long pattern that, when repeated, looks Figure 6-11.

The dark pixels are rendered using the selected ROP, while the light pixels are transparent. The ROP may contain any combination of source, destination and pattern. If pattern is enabled in the ROP, it comes from the old (non-channel 3) pattern hardware. Note that a vector pattern must be at least four pixels long. For shorter patterns (i.e., two on, one off), repeat the pattern in the pattern registers until it is at least four pixels long.

Table 6-14. Example Vector Pattern

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	1	1	0	0	1	1	1	1

Table 6-15. Example Vector Length

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	



Figure 6-11. 14-Bit Repeated Pattern

6.3.2.8 Channel 3 Host Source

Channel 3 also supports host source data writes. When the HS bit is set in the GP_CH3_MODE_STR register (GP Memory Offset 64h[18]), the channel 3 fetch engine is disabled and the FIFOs are filled via register writes to the GP_CH3_HSRC register (GP Memory Offset 6Ch) or its aliased space. If the PL bit in the GP_CH3_MODE_STR register (GP Memory Offset 64h[20]) is not set then the GP can accept 2 KB of data through host source writes before its buffers are full. However, since monochrome is not supported on this channel, the output flow rate of data closely matches the input flow (worst case is 8:1 if output is 32-bpp and input is 4-bpp) so it is unlikely that the GP will ever fill up. If it does fill its 2K buffer, then writes from the GLIU will be disabled until there is space available to store it. Software should not have to poll this interface to keep from overrunning the FIFOs. It should be noted that, while it is possible to program the GP to accept host source data on both the source channel and channel 3, this should not be done unless one of the channels is filled through the command buffer and the other through direct writes to the register. If this is the case, it is recommended that the source channel be filled through the command buffer and channel 3 be filled through register writes, since this will eliminate polling and provide higher performance. It will probably require less memory as well since the data into the source channel will likely be monochrome and fit into a smaller command buffer.

6.3.2.9 Channel 3 Hints

Software should try to setup the BLTs to use channel 3 whenever possible. This channel is designed to have the highest performance, since it is capable of prefetching great quantities of data even before a BLT actually starts. This channel must be used when performing rotating BLTs, color depth conversions, palettized color, or 8x8 color patterns. This channel can carry source data, destination data, per-pixel alpha data, or pattern data. This channel cannot be used for monochrome data, and cannot be used for source or destination data if it must be ROPed with 8x8 pattern data. If the pattern does not need to be 8x8, then the old pattern hardware should be used as this will free up channel 3 to be used for higher performance memory fetches and host source data.

The source channel has the next highest performance, and should be used if two channels are necessary or if the data cannot be carried on channel 3. This channel can be used to fetch destination data, and the performance will be higher than using the destination channel.

The destination channel should only be used to carry destination data when it cannot be carried on either of the other two channels. This should only be the case when the ROP calls for source, destination and pattern, when the operation is a vector, or when alpha requires an A and B channel. In all other cases, performance will be higher if destination is fetched on either the source channel or channel 3.

6.3.3 BLT Operation

To perform a BLT, several registers must first be configured by the driver to specify the operation of the BLT engine. These registers specify the source and destination offsets into the frame buffer, the width and height of the BLT rectangle, and the raster mode or alpha blend mode. In addition, any source colors, pattern colors, and pattern data should be loaded before initiating a BLT.

BLTs are initiated by writing to the GP_BLT_MODE register (GP Memory Offset 40h). This register indicates the need for source and destination data, and defines the type of source data, and the direction in which the BLT should proceed. Color BLTs may be performed from left to right or right to left, top to bottom or bottom to top. This allows data to be transferred within the screen space without corrupting the areas from where the data is being copied. When monochrome source is used, however, the BLT must be performed from left to right.

Instead of BLT buffers (L1 cache), Source Read, Destination Read, and Destination Write FIFOs are used to temporarily store the data that flows through the Graphics Processor. Overflowing the FIFOs is not possible since the transfer is managed by the hardware anywhere within the 16 MB frame buffer memory region. At the start of a BLT, two cache lines of destination data and up to four cache lines of source data are fetched (if needed). Source data is fetched in groups of four cache lines, when possible.

Source data may either be read from within the frame buffer memory space or received from the CPU via writes to the GP_HST_SRC register (GP Memory Offset 48h). In either case, the data may be monochrome or color, as specified in the GP_BLT_MODE register (GP Memory Offset 40h). If no source color is specified, the contents of the GP_SRC_COLOR_FG register (GP Memory Offset 10h) is used as the default. For a solid fill, neither source, destination, nor pattern are required and the resulting output pixel is derived from the contents of the GP_PAT_COLOR_0 register (GP Memory Offset 18h). The destination of the BLT is always within the frame buffer memory region and is always the specified color depth, never monochrome.

A bit is provided in the mode registers to allow BLTs and vectors to be throttled. When this bit is set for a particular operation, that operation does not begin executing until the next time the video timing enters vertical blank (VBLANK). This function can be used to improve 2D quality by minimizing tearing that occurs when writing to the frame buffer while the image is being drawn to the screen.

6.3.4 Vector Operation

Generating a vector requires a similar setup to a BLT. Registers must be written to specify the X and Y offsets of the starting position of the vector within the frame buffer, the vector length, and the three error terms required by the Bresenham algorithm. In addition, any pattern colors and pattern data should be loaded before initiating the vector. Source data is not fetched when rendering vectors. Instead, the contents of the GP_SRC_COLOR_FG register (GP Memory Offset 10h) are used as the constant color for the vector.

Vectors are initiated by writing to the GP_VECTOR_MODE (GP Memory Offset 3Ch) register. This register also indicates the need for destination data, and defines the major axis (X or Y) and the major and minor directions (incrementing or decrementing) of the vector.

As in the BLT operation, vectors can be throttled by video timing to prevent tearing. Setting the TH bit in the GP_VECTOR_MODE register (GP Memory Offset 3Ch[4]) causes the Graphics Processor to wait until the next time that video timing enters VBLANK before beginning to render the vector.

6.3.5 Pipelined Operation

Most of the graphics registers are pipelined. When the registers are programmed and the operation begins, the contents of the registers are moved from slave registers to master registers, leaving the slave registers available for another operation. A second BLT or vector operation can then be loaded into the slave registers while the first operation is rendered. If a second BLT is pending in the slave registers, additional write operations to the graphics registers will corrupt the register values of the pending BLT. Software must prevent this from happening by checking the Primitive Pending bit in the GP_BLT_STATUS register (GP Memory Offset 44h[2]).

The GP_PAT_COLOR_2 through GP_PAT_COLOR_5 (GP Memory Offset 20h-2Ch) registers are not pipelined. If they are used in a new graphics operation, they should not be written when the Primitive Busy bit (GP Memory Offset 44h[0]) is set and the Primitive Pending bit is not set in the GP_BLT_STATUS register, and the active operation is using these registers. Writing to these registers when a BLT is active corrupts that operation.

6.3.6 Pattern Generation

The Graphics Processor contains hardware support for 8x8 monochrome patterns (expanded to two colors), and color patterns. Color patterns can be 8x4 in 8-bpp mode, 8x2 in 16-bpp mode, and 8x1 in 32-bpp mode. Pattern alignment is based on the destination X and Y LSBs of the pixel being drawn, so software can perform pattern justifications by adjusting these two parameters. For solid fill primitives, the pattern hardware is disabled and the pattern color is always sourced from the GP_PAT_COLOR_0 register (GP Memory Offset 18h).

6.3.6.1 Monochrome Patterns

Monochrome patterns are enabled by selecting monochrome pattern mode in the GP_RASTER_MODE register (GP Memory Offset 38h). Pixels that correspond to a clear bit in the pattern are rendered using the color specified in the GP_PAT_COLOR_0 (GP Memory Offset 18h) register, and pixels that correspond to a set bit in the pattern are rendered using the color specified in the GP_PAT_COLOR_1 register (GP Memory Offset 1Ch).

If the pattern transparency bit is set in the GP_RASTER_MODE register (GP Memory Offset 38h), those pixels corresponding to a clear bit in the pattern data are not drawn, leaving the frame buffer pixels at these locations untouched.

The pattern itself is loaded into the GP_PAT_DATA_0 and GP_PAT_DATA_1 registers, with row 0 loaded into GP_PAT_DATA_0 (GP Memory Offset 30h[7:0] (bit 7 being the left-most pixel on the screen)), and row 7 loaded into GP_PAT_DATA_1 (GP Memory Offset 34h[31:24], see Table 6-16).

6.3.6.2 Color Patterns

Color patterns are enabled by selecting the color pattern mode in the GP_RASTER_MODE register (GP Memory Offset 38h). In this mode, both of the GP_PAT_DATA registers and all six of the GP_PAT_COLOR registers are combined to provide a total of 256 bits of pattern. The number of lines that the pattern can hold is dependent upon the number of bits per pixel. When performing a BLT that needs a deeper color pattern than is supported (such as 8x8), software is responsible for breaking the BLT into blocks such that the height of each block does not exceed the depth of the pattern. After each block is completed, software must update the pattern registers before continuing with the next block of the BLT. As a result of having a programmable stride value, it is now possible to reduce the number of passes required to perform a BLT requiring a color pattern, by multiplying the stride value by the number of passes that are required to perform the BLT. For example, in 8-bpp mode, where only an 8x4 pattern fits, the stride value could be doubled such that all of the even lines

would be BLT'd during the first pass, and all of the odd lines during the second pass. The pattern registers should be programmed with the even lines on the first pass and the odd lines on the second pass, and the Y Offset value should be the start of the bitmap on the first pass and the start of the second line of the bitmap on the second pass. The algorithm can be extended to handle 8x2 and 8x1 patterns in four and eight passes. This only works, however, when the source and destination are non-overlapping. When performing an overlapping BLT, it is necessary to fall back to breaking the BLT into four, two, or one consecutive lines and reprogramming the pattern registers between each block.

Pattern transparency is not supported in color pattern mode.

In 8-bpp mode, there is a total of four lines of pattern, each line with eight pixels as illustrated in Table 6-17 on page 248.

Table 6-16. Example of Monochrome Pattern

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
GP_PAT_DATA_0[7:0] - 14h								
GP_PAT_DATA_0[15:8] - 22h								
GP_PAT_DATA_0[23:16] - 41h								
GP_PAT_DATA_0[31:24] - 80h								
GP_PAT_DATA_1[7:0] - 41h								
GP_PAT_DATA_1[15:8] - 22h								
GP_PAT_DATA_1[23:16] - 14h								
GP_PAT_DATA_1[31:24] - 08h								

Table 6-17. Example of 8-Bit Color Pattern (3:3:2 Format)

	Byte 7	Byte 6	Byte 5	Byte 4	Byte 3	Byte 2	Byte 1	Byte 0
GP_PAT_DATA_1 (02024002h) GP_PAT_DATA_0 (40024002h)	02	02	40	02	40	02	40	02
GP_PAT_COLOR_1 (0240E340h) GP_PAT_COLOR_0 (0240E340h)	02	40	E3	403	02	40	E3	40
GP_PAT_COLOR_3 (40E300E3h) GP_PAT_COLOR_2 (40E300E3h)	40	E3	00	E3	40	E3	00	E3
GP_PAT_COLOR_5 (0240E340h) GP_PAT_COLOR_4 (0240E340h)	02	40	E3	40	02	40	E3	40

In 16-bpp mode, there is a total of two lines of pattern, each line with eight pixels as illustrated in Table 6-18. In 32-bpp mode, there is only one line of pattern with eight pixels. The ordering of the registers in the line from left to right is as follows:

- 1) GP_PAT_COLOR_5
- 2) GP_PAT_COLOR_4
- 3) GP_PAT_COLOR_3
- 4) GP_PAT_COLOR_2
- 5) GP_PAT_COLOR_1
- 6) GP_PAT_COLOR_0
- 7) GP_PAT_DATA_1
- 8) GP_PAT_DATA_0.

Table 6-18. Example of 16-Bit Color Pattern (5:6:5 Format)

	Byte 15:14	Byte 13:12	Byte 11:10	Byte 9:8	Byte 7:6	Byte 5:4	Byte 3:2	Byte 1:0
GP_PAT_COLOR_1 (00100010h) GP_PAT_COLOR_0 (40000010h)	0010	0010	4000	0010	4000	0010	4000	0010
GP_PAT_DATA_1 (02028002h) GP_PAT_DATA_0 (80028002h)								
GP_PAT_COLOR_5 (00104000h) GP_PAT_COLOR_4 (F81F4000h)	0010	4000	F81F	4000	0010	4000	F81F	4000
GP_PAT_COLOR_3 (0280E380h) GP_PAT_COLOR_2 (0280E380h)								

6.3.7 8x8 Color Patterns

The new channel 3 hardware provides the capability of performing BLTs with 64 pixel color patterns at all color depths. To setup this mode, software first loads the pattern data into the LUT beginning at address 100h. The least significant byte of this first DWORD contains the upper left most pixel of the pattern. For 8-bpp mode, the most significant byte of the next DWORD contains the upper right most pixel of the pattern. In 16-bpp mode, the upper right most pixel is contained in the most significant bytes of the fourth DWORD, and for 32-bpp mode, the eighth DWORD contains the upper right most pixel. The next line of the pattern begins at the DWORD that follows the last pixel of the previous line, such that the pattern is packed into the space required to hold it. So for 8-bpp mode, the top left pixel is in the least significant byte of the DWORD at address 100h in the LUT, the top right pixel is in the most significant byte of the DWORD at address 101. The bottom left pixel is in the least significant byte of the DWORD at address 10Eh and the bottom right pixel is in the most significant byte of the DWORD at address 10Fh.

To enable this mode, the EN and PM bits should be set in the GP_CH3_MODE_STR register (GP Memory Offset 64h[31, 21]): EN, PM. The PS, HS, RO, X, and Y bits should not be set in the GP_CH3_MODE_STR register. The BPP/FMT bits in the GP_CH3_MODE_STR register (bits [27:24]) indicate the color depth of the pattern data. If this does not match the BPP/FMT bits in the

GP_RASTER_MODE register (GP Memory Offset 38h[31:28]), then the pattern is translated to the depth specified by the GP_RASTER_MODE register.

6.3.8 Source Data

When called for by the raster operation or alpha blender, software should set the source required bits in the GP_BLT_MODE register (GP Memory Offset 40h) so that source data is fetched from the frame buffer memory or can be written by the host to the GP_HST_SRC register (GP Memory Offset 48h). Regardless of its origination, source data can either be monochrome (expanded to two colors) or color. The hardware aligns the incoming source data to the appropriate pixel lanes for writing to the destination. Source data is only used when in BLT mode. In vector mode, GP_SRC_COLOR_FG (GP Memory Offset 10h) is forced onto the source channel.

6.3.8.1 Source Data Formats

The Graphics Processor expects to see the left-most pixels on the screen in the least significant bytes of the DWORD and the right-most pixels in the most significant bytes. For monochrome data within a byte, the left-most pixels are in the most significant bits of the byte, and the right-most pixels are in the least significant bits. These formats are shown more clearly in Table 6-19, Table 6-20, Table 6-21, and Table 6-22.

Table 6-19. 32-bpp 8:8:8 Color Data Format

Byte 3	Byte 2	Byte 1	Byte 0
Alpha/Unused	Red	Green	Blue

Table 6-20. 16-bpp Color Data Format

Format	Byte 3			Byte 2			Byte 1			Byte 0			
	Right Pixel Data						Left Pixel Data						
5:6:5	Red		Green			Blue			Red		Green		Blue
4:4:4:4	Alpha	Red	Green	Blue	Alpha	Red	Green	Blue	Alpha	Red	Green	Blue	
1:5:5:5	A	Red	Green	Blue	A	Red	Green	Blue	A	Red	Green	Blue	

Table 6-21. 8-bpp 3:3:2 Color Data Format

Byte 3	Byte 2	Byte 1	Byte 0
Right Pixel Data (3:3:2)	Pixel 2 Data	Pixel 1 Data	Left Pixel Data (3:3:2)

Table 6-22. Monochrome Data Format

Byte 3								Byte 2								Byte 1								Byte 0							
0	1	2	3	4	5	6	7	0	1	2	3	4	5	6	7	0	1	2	3	4	5	6	7	0	1	2	3	4	5	6	7
24	25	26	27	28	29	30	31	16	17	18	19	20	21	22	23	8	9	10	11	12	13	14	15	0	1	2	3	4	5	6	7
Right Most Pixel																Left Most Pixel															

6.3.8.2 Host Source

For source data that is not already in the frame buffer region of memory, software can use the GP_HST_SRC register (GP Memory Offset 48h) for loading the data into the Graphics Processor. This is achieved by selecting host source as the origination of the source data when setting up the BLT. After writing to the GP_BLT_MODE register (GP Memory Offset 40h) to initiate the BLT, software must first check to make sure that the host source BLT is active by checking that the BP bit of the GP_BLT_STATUS register (GP Memory Offset 44h[0]) is not set before proceeding with successive writes to the GP_HST_SRC register (GP Memory Offset 48h). Enough writes must be generated to complete the requested BLT operation. Any extra writes, or writes when host source data is not required, are ignored, not saved, and will not be used for the next BLT. Writes to this register are buffered into the source FIFO to decouple the processor from the Graphics Processor. The source FIFO is currently two cache lines deep, allowing the processor to load up to 64 bytes of data. If more data is needed, the driver can then poll the SHE (Source FIFO Half Empty) bit of the GP_BLT_STATUS register (GP Memory Offset 44h[3]). When this bit is set, the source FIFO can accept at least one more cache line of data. Writ-

ing to the Graphics Processor while the Host Source FIFO is full causes the Graphics Processor to drop the writes, which means that the BLT is corrupt and most likely will not complete. Since there is not enough host source data left, the Graphics Processor hangs waiting for more source data.

The two LSBs of the source OFFSET are used to determine the starting byte of the host source data and the XLSBs are used in the case of monochrome source data to determine the starting bit. The starting pixel of the source data is aligned to the starting pixel of the destination data by the hardware. In monochrome byte-packed mode, the hardware begins BLTing at the specified pixel, and after WIDTH pixels have been transferred, skips the remaining bits in the byte plus the number specified in XLSBs, and begins the next line at that location. In unpacked monochrome mode or color mode, the hardware discards any data remaining in the DWORD after WIDTH pixels have been transferred and begins the next line at the byte specified by the two LSBs of the offset in the next DWORD received. Examples of these two modes are shown in Table 6-23 and Table 6-24, with OFFSET set to 0h, XLSBs set to 2h, and WIDTH set to 8h.

Table 6-23. Example of Byte-Packed Monochrome Source Data

Byte 3								Byte 2								Byte 1								Byte 0							
0	1	2	3	4	5	6	7	0	1	2	3	4	5	6	7	0	1	2	3	4	5	6	7	0	1	2	3	4	5	6	7
16	17									10	11	12	13	14	15	06	07									00	01	02	03	04	05
36	37									30	31	32	33	34	35	26	27									20	21	22	23	24	25
56	57									50	51	52	53	54	55	46	47									40	41	42	43	44	45
Skip specified by XLSBs																															
Trailing bits at end of line																															

Table 6-24. Example of Unpacked Monochrome Source Data

Byte 3								Byte 2								Byte 1								Byte 0							
0	1	2	3	4	5	6	7	0	1	2	3	4	5	6	7	0	1	2	3	4	5	6	7	0	1	2	3	4	5	6	7
																06	07									00	01	02	03	04	05
																16	17									10	11	12	13	14	15
																26	27									20	21	22	23	24	25
Skip specified by XLSBs																															
Trailing bits at end of line																															

6.3.8.3 Source Expansion

The Graphics Processor contains hardware support for color expansion of monochrome source data. Those pixels corresponding to a clear bit in the source data are rendered using the color specified in the GP_SRC_COLOR_BG register (GP Memory Offset 14h), and the pixels that are set in the source data are rendered using the color specified in the GP_SRC_COLOR_FG register (GP Memory Offset 10h).

6.3.8.4 Source Transparency

If the source transparency bit is set in the GP_RASTER_MODE register (GP Memory Offset 38h[11]), not all source pixels result in a write to the frame buffer.

In monochrome mode, source pixels that are clear are inhibited from writing to the frame buffer, so only foreground colored pixels are written.

In color mode, the source pixel is compared to the value stored in the GP_SRC_COLOR_FG register (GP Memory Offset 10h). The resulting compare is masked by the value in the GP_SRC_COLOR_BG register (GP Memory Offset 14h), allowing color keying on specific channels within a pixel. If all the bits that are not masked compare with their corresponding bits in the GP_SRC_COLOR_FG register, then the pixel write is inhibited. For example, to make all blue pixels transparent in 8-bpp mode,

GP_SRC_COLOR_FG is loaded with 03h (hardware expands this into four blue pixels) and GP_SRC_COLOR_BG (GP Memory Offset 14h) is loaded with FFh (perform compare on all bits). To make all pixels transparent that have more than 50% in their alpha channel for 32-bpp data, load GP_SRC_COLOR_FG with 80000000h and GP_SRC_COLOR_BG with 80000000h.

6.3.9 Destination Data

When required by the raster operation or alpha blender, destination data is fetched from the frame buffer memory. This data is required to be in color at the depth specified (8, 16, or 32-bpp). Source or pattern transparent mode does not necessarily require destination data to be fetched, since transparent pixels are inhibited from being written to the frame buffer rather than re-written with the destination data. Transparency is never keyed off of destination data.

6.3.10 Raster Operations (ROP)

The GP_RASTER_MODE register (GP Memory Offset 38h) specifies how the pattern data, source data, and destination data are combined to produce the output from the Graphics Processor. The definition of the ROP value matches that of the Microsoft® API. This allows Microsoft Windows® display drivers to load the raster operation directly into hardware. See Table 6-25 and Table 6-26 for the definition of the ROP value.

Table 6-25. GP_RASTER_MODE Bit Patterns

Pattern (bit)	Source (bit)	Destination (bit)	Output (bit)
0	0	0	ROP[0]
0	0	1	ROP[1]
0	1	0	ROP[2]
0	1	1	ROP[3]
1	0	0	ROP[4]
1	0	1	ROP[5]
1	1	0	ROP[6]
1	1	1	ROP[7]

Table 6-26. Common Raster Operations

ROP	Description
F0h	Output = Pattern
CCh	Output = Source
5Ah	Output = Pattern xor destination
66h	Output = Source xor destination
55h	Output = ~Destination
33h	Output = ~Source

6.3.11 Image Compositing Using Alpha

Whereas the raster operation allows different streams of data to be logically combined, alpha channel composition allows two streams of data to be mathematically combined based on the contents of their alpha channel, which is an additional channel to the red, blue, and green data contained in the stream. The use of alpha channel composition allows the streams of data to be combined in more complex functions than that available from the raster operation.

For example, assume that image A, containing a blue triangle, is to be combined with image B, containing a red triangle. These images can be combined such that image A sits on top of image B or vice versa. The alpha values in these images reflect the percentage of a given pixel that is covered by the image. In image A, for instance, a pixel completely within the triangle has an alpha value of 1, while a pixel completely outside of the triangle has an alpha value of 0. A pixel on the edge of the triangle has a value between 0 and 1 depending on how much of it is covered by the triangle. When combining these images such that A appears over B, pixels within the blue triangle appear blue, pixels outside the blue triangle but within the red triangle appear red, and pixels entirely outside of both triangles are black. Pixels on the edge of either triangle have their color scaled by the percentage of the pixel that lies within the triangle.

When working with images using alpha channels, it is assumed that each pixel of the entire image is premultiplied by the alpha values at that pixel. This is assumed since every compositing operation on the data stream requires this multiplication. If an image has not been premultiplied, the Graphics Processor can perform this multiplication in a single pass prior to setting up the composition operation. By setting up the Graphics Processor to fetch destination data, this operation can be done in-place without requiring a temporary storage location to hold the multiplied image. Once the image is premultiplied, it can be manipulated through alpha composition without ever having to perform this multiplication step again.

Table 6-27 describes the various ways that the two images can be composited using the alpha blender. For some of these cases, a third alpha value, in addition to the image

stream data alphas is needed. This alpha, α_R , is specified in the GP_RASTER_MODE register (GP Memory Offset 38h). The two channels specified, A and B, represent the two streams of image data being fetched by the Graphics Processor as source and destination data. Use the CS bit to select whether channel A gets source data or destination data. Channel B always gets the data not selected on channel A. Note that if the combination of OS and AS bits in the GP_RASTER_MODE register select data from one channel and α from another, then both source and destination data are required to correctly perform the BLT. It is up to software to assure that the appropriate controls are set in the GP_BLT_MODE register (GP Memory Offset 40h) to fetch the required data. See Section 6.3.10 "Raster Operations (ROP)" on page 251 for details on how to program these functions.

Alpha blending is NOT supported for 8-bpp color depth. For 16 and 32-bpp, the alpha unit supports all of the formats. Note that the 0:5:6:5 format does not support an alpha channel with the data. When using 0:5:6:5, alpha must always be selected from the register or else it is the constant 1 (100%) and selecting α_A or α_B yields indeterminate results.

To perform the premultiply of a given data stream, use the "A" operation in Table 6-27, but set the alpha select to α_A (AS = 00) instead of 1. In this case, the enable bits should be set so that the operation only applies to the RGB values (EN = 01).

The operation "A stop B" requires two passes through the alpha unit. The first pass creates an "A in B" image and the second pass uses this intermediate image and performs an "A over B" operation.

The operation "A xor B" requires three passes through the alpha unit. The first two perform "B held out by A" on each image independently, and the final pass adds the two images together using "A plus B."

The result of an alpha calculation is clamped at the maximum pixel value. Thus, if the result of $A + (1-\alpha)B$ (the only calculation that could possibly overflow) does overflow in a given color channel, then the result for that channel is all 1s.

Table 6-27. Alpha Blending Modes


Operation	Diagram	F_A	F_B	Description	AS Bits	OS Bits
CLEAR		0	0	Resulting image is clear.		
A		1 (α_A)	0	Display only one of the images (or multiply an image by its alpha).	011 (00)	00 (00)

Table 6-27. Alpha Blending Modes (Continued)

Operation	Diagram	F_A	F_B	Description	AS Bits	OS Bits
A over B		1	$1-\alpha_A$	Display image A on top of image B. Wherever image A is transparent, display image B.	000	10
A in B		α_B	0	Use image B to mask image A. Wherever image B is non-transparent, display image A.	001	00
B held out by A		0	$1-\alpha_A$	Use image A to mask image B. Wherever image A is transparent, display image B.	000	01
A stop B		α_B	$1-\alpha_A$	Use image B to mask image A. Display A if both images are non-transparent, otherwise display B.	001 000	00 10
A xor B		$1-\alpha_B$	$1-\alpha_A$	Display images only where they do not overlap.	001 000	01 10
darken A		α_R	0	Multiply RGB channels of image A by specified value. (Use enables to apply to RGB.)	010	00
opaque A		α_R	0	Multiply α channel of image A by a specified value. (Use enables to apply to alpha.)	010	00
fade A		α_R	0	Multiply all channels of image A by a specified value.	010	00
fade A plus fade B		α_R	$1-\alpha_R$	Blend images A and B using α_R to specify percentage of A and B in the resulting image.	010	11
A plus B		1	1	Add images A and B.	010 ($\alpha = 0$)	10

6.4 Graphics Processor Register Definitions

The registers associated with the Graphics Processor (GP) are the Standard GeodeLink™ Device (GLD) MSR and Graphics Processor Configuration registers. Table 6-28 and Table 6-29 are register summary tables that include reset values and page references where the bit descriptions are provided.

The Standard GLD MSRs (accessed via the RDMSR and WRMSR instructions) control the Graphics Processor's behavior as a GLIU module. These registers should be programmed at configuration time and left alone thereafter. They do not need to be modified by software to set up any of the graphics primitives. The MSRs are 64 bits wide, although not all bits are used in each register. Unused bits marked as “write as read” return the value that was last written to them. All other unused bits return 0.

All of the GP registers are accessible by the CPU through memory mapped reads and writes on the GLIU. Note that due to the pipelining operation of the GP, the value returned during a read is the value stored in the slave register, while the value in the master register is the actual value being used by an ongoing BLT or vector operation.

Also note that the command buffer has the ability to write into the slave registers. There is no reason, therefore, to read registers other than the GP_BLT_STATUS, GP_INT_CNTRL, and command buffer registers while the command buffer is active.

Reserved bits, marked as “write as read,” indicate that there is a real register backing those bits, which may be used in some future implementation of the GP. Reserved register bits that do not have a register backing them always return a 0, regardless of what value software decides to write into them.

The GP register space occupies 4 KB of the memory map. The bottom 256 bytes are defined as access to GP's primary registers. The remainder of the lower 1K of address space is used to alias the host source register for the source channel, allowing REP MOVSB access. The upper 3K of address space is used to alias the host source register for channel 3. This is the only aliasing that is supported by the GP, so all register accesses should use the full 12-bit offset.

Table 6-28. Standard GeodeLink™ Device MSRs Summary

MSR Address	Type	Register Name	Reset Value	Reference
A0002000h	RO	GLD Capabilities MSR (GLD_MSR_CAP)	00000000_0003D4xxh	Page 256
A0002001h	R/W	GLD Master Configuration MSR (GLD_MSR_CONFIG)	00000000_00000000h	Page 256
A0002002h	R/W	GLD SMI MSR (GLD_MSR_SMI)	00000000_00000000h	Page 257
A0002003h	R/W	GLD Error MSR (GLD_MSR_ERROR)	00000000_00000000h	Page 257
A0002004h	R/W	GLD Power Management MSR (GLD_MSR_PM)	00000000_00000000h	Page 258
A0002005h	R/W	GLD Diagnostic MSR (GLD_MSR_DIAG)	00000000_00000000h	Page 258

Table 6-29. Graphics Processor Configuration Register Summary

GP Memory Offset	Type	Group	Register Name	Reset Value	Reference
00h	R/W	Address Config	Destination Offset (GP_DST_OFFSET)	00000000h	Page 259
04h	R/W	Address Config	Source Offset (GP_SRC_OFFSET)	00000000h	Page 259
04h	R/W	Vector Config	Vector Error (GP_VEC_ERR)	00000000h	Page 260
08h	R/W	Address Config	Stride (GP_STRIDE)	00000000h	Page 260
0Ch	R/W	BLT Config	BLT Width/Height (GP_WID_HEIGHT)	00000000h	Page 261
0Ch	R/W	Vector Config	Vector Length (GP_VEC_LEN)	00000000h	Page 261

Table 6-29. Graphics Processor Configuration Register Summary

GP Memory Offset	Type	Group	Register Name	Reset Value	Reference
10h	R/W	Color Config	Source Color Foreground (GP_SRC_COLOR_FG)	00000000h	Page 262
14h	R/W	Color Config	Source Color Background (GP_SRC_COLOR_BG)	00000000h	Page 263
18h-2Ch	R/W	Pattern Config	Pattern Color (GP_PAT_COLOR_x)	00000000h	Page 265
30h-34h	R/W	Pattern Config	Pattern Data (GP_PAT_DATA_x)	00000000h	Page 265
38h	R/W	BLT Config	Raster Mode (GP_RASTER_MODE)	00000000h	Page 265
3Ch	WO	Vector Config	Vector Mode (GP_VECTOR_MODE)	00000000h	Page 267
40h	WO	BLT Config	BLT Mode (GP_BLT_MODE)	00000000h	Page 268
44h	RO	BLT Config	Status (GP_BLT_STATUS)	00000008h	Page 269
44h	RO	Reset Gen	Reset (GP_RESET)	none	
48h	WO	BLT Data	Host Source (GP_HST_SRC)	xxxxxxxh	Page 269
4Ch	R/W	Address Config	Base Offset (GP_BASE_OFFSET)	01004010h	Page 270
50h	R/W	Command Buff	Command Top (GP_CMD_TOP)	01000000h	Page 270
54h	R/W	Command Buff	Command Bottom (GP_CMD_BOT)	00FFFE0h	Page 271
58h	R/W	Command Buff	Command Read (GP_CMD_READ)	00000000h	Page 271
5Ch	R/W	Command Buff	Command Write (GP_CMD_WRITE)	00000000h	Page 272
60h	R/W	Channel3	Offset (GP_CH3_OFFSET)	00000000h	Page 272
64h	R/W	Channel3	Stride (GP_CH3_MODE_STR)	00000000h	Page 273
68h	R/W	Channel3	Width/Height (GP_CH3_WIDHI)	00000000h	Page 275
6Ch	WO	Channel3	Host Source (GP_CH3_HSRC)	xxxxxxxh	Page 275
70h	R/W	Channel3	LUT Index (GP_LUT_INDEX)	00000000h	Page 276
74h	R/W	Channel3	LUT Data (GP_LUT_DATA)	xxxxxxxh	Page 276
78h	R/W	Interrupt Control	Interrupt Control (GP_INT_CNTRL)	0000FFFFh	Page 277
3FF:100h	WO	BLT Data	Host Source (GP_HST_SRC) (alias)	xxxxxxxh	Page 269
FFF:400h	WO	Channel3	Host Source (GP_CH3_HSRC) (alias)	xxxxxxxh	Page 275

6.4.1 Standard GeodeLink™ Device (GLD) MSRs

6.4.1.1 GLD Capabilities MSR (GLD_MSR_CAP)

MSR Address A0002000h
 Type RO
 Reset Value 00000000_0003D4xxh

This MSR contains the revision and device IDs for the particular implementation of the Graphics Processor. This register is read only.

GLD_MSR_CAP Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD				CLKDOM				DID														RID									

GLD_MSR_CAP Bit Descriptions

Bit	Name	Description
63:27	RSVD	Reserved.
26:24	CLKDOM	Clock Domain. Number of clock domains. The GP has one clock domain.
23:8	DID	Device ID. Identifies device (03D4h).
7:0	RID	Revision ID. Identifies device revision. See <i>AMD Geode™ LX Processors Specification Update</i> document for value.

6.4.1.2 GLD Master Configuration MSR (GLD_MSR_CONFIG)

MSR Address A0002001h
 Type R/W
 Reset Value 00000000_00000000h

This MSR contains the GLIU priority domain bits and priority level bits that are sent out to the GLIU on every GeodeLink transaction.

GLD_MSR_CONFIG Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD				CBASE												RSVD															

GLD_MSR_CONFIG Bit Descriptions

Bit	Name	Description
63:28	RSVD	Reserved.
27:16	CBASE	Command Buffer Base. 16M region aligned to 1M boundary. See Section 6.3.1 "Command Buffer" on page 239 for details.
15:0	RSVD	Reserved.

6.4.1.3 GLD SMI MSR (GLD_MSR_SMI)

MSR Address A0002002h
 Type R/W
 Reset Value 00000000_00000000h

This MSR contains the SMI and Mask bits for the GP. An SMI is asserted whenever an illegal address or an illegal type is detected on the GLIU and the mask bit is not set. This also causes the mb_p_asmi output to be asserted. This signal remains asserted until the SMI is cleared or the mask bit is set. An illegal address is defined as a memory mapped access to an address offset greater than 07Fh or an MSR access to an address greater than 20000007h. An illegal type is flagged if the GP receives a transaction whose type is not one of the following: NCOH_READ, NCOH_WRITE, NCOH_READ_BEX, MSR_READ, MSR_WRITE, BEX, NULL.

GLD_MSR_SMI Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															S
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																															M

GLD_MSR_SMI Bit Descriptions

Bit	Name	Description
63:33	RSVD	Reserved. Read returns 0.
32	S	SMI. Indicates address or type violation. Write = 1 clears bit, write = 0 has no effect.
31:1	RSVD	Reserved. Read returns 0.
0	M	Mask. Ignore address and type violations when set; also disable ASMI output.

6.4.1.4 GLD Error MSR (GLD_MSR_ERROR)

MSR Address A0002003h
 Type R/W
 Reset Value 00000000_00000000h

This MSR contains the Errors and Mask bits for the GP. An error is asserted whenever an illegal address or an illegal type is detected on the GLIU and the mask bit is not set. This also causes the internal mb_p_asmi output to be asserted if the Mask bit (MSR A0002002h[0]) is not set. The error bits remain asserted until they are cleared. An illegal address is defined as a memory mapped access to an address offset greater than 07Fh or an MSR access to an address greater than 20000007h. An illegal type is flagged if the GP receives a transaction whose type is not one of the following: NCOH_READ, NCOH_WRITE, NCOH_READ_BEX, MSR_READ, MSR_WRITE, BEX, NULL.

GLD_MSR_ERROR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD														AE	TE	RSVD											AM	TM			

GLD_MSR_ERROR Bit Descriptions

Bit	Name	Description
63:18	RSVD	Reserved. Read returns 0.
17	AE	Address Error. 1 indicates address violation. Write = 1 clears bit, write = 0 has no effect.
16	TE	Type Error. 1 indicates type error. Write = 1 clears bit, write = 0 has no effect.
15:2	RSVD	Reserved. Read returns 0.
1	AM	Address Mask. Ignore address violations when set.
0	TM	Type Mask. Ignore type violations when set.

6.4.1.5 GLD Power Management MSR (GLD_MSR_PM)

MSR Address A0002004h
 Type R/W
 Reset Value 00000000_00000000h

This MSR contains the power management controls for the GP. Since there is only one clock domain within the GP, most bits in this register are unused. This register allows the GP to be switched off by disabling the clocks to this block. If hardware clock gating is enabled, the GP will turn off its clocks whenever there is no BLT busy or pending and no GLIU transactions destined to the GP. A register or MSR write causes the GP to wake up temporarily to service the request, then return to power down. A write to the GP_BLIT_MODE or GP_VECTOR_MODE registers (GP Memory Offset 40h and 3Ch respectively) causes the GP to wake up for the duration of the requested operation. If software clock gating is enabled, a write to the PRQ bit causes the GP to stop its clocks the next time that it is idle. It automatically wakes itself up when it is busy again, clearing the PRQ bit.

GLD_MSR_PM Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32	PRQ
RSVD																																
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	PM
RSVD																																

GLD_MSR_PM Bit Descriptions

Bit	Name	Description
63:33	RSVD	Reserved. Read returns 0.
32	PRQ	Software Power Request. If software clock gating is enabled, disable the clocks the next time the device is not busy. This bit is cleared when the device wakes up.
31:2	RSVD	Reserved. Read returns 0.
1:0	PM	Power Mode. 00: Disable clock gating. Clocks are always on. 01: Enable active hardware clock gating. 10: Enable software clock gating. 11: Enable hardware and software clock gating.

6.4.1.6 GLD Diagnostic MSR (GLD_MSR_DIAG)

MSR Address A0002005h
 Type R/W
 Reset Value 00000000_00000000h

This register is reserved for internal use by AMD and should not be written to.

6.4.2 Graphics Processor Configuration Registers

6.4.2.1 Destination Offset (GP_DST_OFFSET)

GP Memory Offset 00h
 Type R/W
 Reset Value 00000000h

GP_DST_OFFSET is used to give a starting location for the destination of a BLT or vector in the destination region of memory. It consists of three fields, the OFFSET, XLSBS and YLSBS. The OFFSET is a pointer, which when added to the destination base address, gives the memory address of the first byte of the BLT or vector. For a left-to-right direction BLT or a vector, the address should be aligned to the least significant byte of the first pixel, since this is the leftmost byte. For a right-to-left direction BLT, the address should be aligned to the most significant byte of the first pixel, since this is the rightmost byte of the BLT. The address alignment must also be correct with respect to the pixel depth. In 32-bpp mode, the address specified must be aligned to the least significant or most significant byte of a DWORD, depending upon BLT direction. Pixels may not straddle a DWORD boundary. In 16-bpp mode, the address specified must be aligned to a 16-bit boundary. The XLSBS and YLSBS are used to inform the hardware of the location of the pixel within the pattern memory for pattern alignment.

GP_DST_OFFSET Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
YLSBS			XLSBS			RSVD			OFFSET																						

GP_DST_OFFSET Bit Descriptions

Bit	Name	Description
31:29	YLSBS	Y LSBs. Indicates Y coordinate of starting pixel within pattern memory.
28:26	XLSBS	X LSBs. Indicates X coordinate of starting pixel within pattern memory.
25:24	RSVD	Reserved. Write as read.
23:0	OFFSET	Offset. Offset from the destination base address to the first destination pixel.

6.4.2.2 Source Offset (GP_SRC_OFFSET)

GP Memory Offset 04h
 Type R/W
 Reset Value 00000000h

GP_SRC_OFFSET is used during a BLT to give a starting location for the source in the source region of memory. In this mode, the register consists of two fields, the OFFSET and XLSBS. The OFFSET is a pointer, which when added to the source base address, gives the memory location of the byte containing the first pixel of the BLT. As in the destination offset, this value must be aligned correctly for BLT direction and pixel depth. When host source data is used, the two LSBs of the OFFSET must still be initialized with the byte location of the first source pixel in the host source data stream. The XLSBSs are used when the source is monochrome to give an offset within the specified byte to the bit representing the starting pixel. In byte-packed mode, the XLSBSs are used to index into the first byte of every new line of source data. In unpacked mode, both the OFFSET and XLSBSs are used to index into the first DWORD of every new line of source data.

GP_SRC_OFFSET Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD			XLSBS			RSVD			OFFSET																						

GP_SRC_OFFSET Bit Descriptions

Bit	Name	Description
31:29	RSVD	Reserved. Write as read.
28:26	XLSBS	X LSBs. Offset within byte to first monochrome pixel.

GP_SRC_OFFSET Bit Descriptions (Continued)

Bit	Name	Description
25:24	RSVD	Reserved. Write as read.
23:0	OFFSET	Offset. Offset from the source base address to the first source pixel.

6.4.2.3 Vector Error (GP_VEC_ERR)

GP Memory Offset 04h

Type R/W

Reset Value 00000000h

This register specifies the axial and diagonal error terms used by the Bresenham vector algorithm. GP_VEC_ERR shares the same storage space as GP_SRC_OFFSET and thus a write to one of these registers will be reflected in both, since they both have the same offset. The name change is only for documentation purposes.

GP_VEC_ERR Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
A_ERR																D_ERR															

GP_VEC_ERR Bit Description

Bit	Name	Description
31:16	A_ERR	Axial Error Term. Axial error term (2's complement format).
15:0	D_ERR	Diagonal Error Term. Diagonal error term (2's complement format).

6.4.2.4 Stride (GP_STRIDE)

GP Memory Offset 08h

Type R/W

Reset Value 00000000h

The GP_STRIDE register is used to indicate the byte width of the destination and source images. Whenever the Y coordinate is incremented, this value is added to the previous start address to generate the start address for the next line. Stride values up to 64 KB minus one are supported. Adding the GP_STRIDE to the OFFSET gives the byte address for the first pixel of the next line of a BLT. In the case of monochrome source, the XLSBs specified in the GP_SRC_OFFSET register are used to index into the first byte of every line to extract the first pixel.

Note that the Display Controller may not support variable strides for on-screen space, especially when compression is enabled. Refer to DC Memory Offset 034h[15:0] for frame buffer pitch. Display Controller restrictions do not apply to source stride.

When copying from on-screen frame buffer space (e.g., window move), the values of S_STRIDE and D_STRIDE should match. When copying from off-screen space, S_STRIDE should be the number of bytes to add to get from one line in the source bitmap to the next. This allows software to linearly pack a bitmap into off-screen space (e.g., for an 800x600 monochrome bitmap packed linearly into off-screen space, bytes per line is 100, so S_STRIDE should be written with 100).

GP_STRIDE Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
S_STRIDE																D_STRIDE															

GP_STRIDE Bit Descriptions

Bit	Name	Description
31:16	S_STRIDE	Source Stride. Width of the source bitmap (in bytes).
15:0	D_STRIDE	Destination Stride. Width of the destination scan line (in bytes).

6.4.2.5 BLT Width/Height (GP_WID_HEIGHT)

GP Memory Offset 0Ch

Type R/W

Reset Value 00000000h

This register is used to specify the width and the height of the BLT in pixels. Note that operations that extend beyond the bounds of the frame buffer space “wrap” into the other end of the frame buffer.

GP_WID_HEIGHT Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD				WID												RSVD				HI											

GP_WID_HEIGHT Bit Descriptions

Bit	Name	Description
31:28	RSVD	Reserved. Write as read.
27:16	WID	Width. Width in pixels of the BLT operation.
15:12	RSVD	Reserved. Write as read.
11:0	HI	Height. Height in pixels of the BLT operation.

6.4.2.6 Vector Length (GP_VEC_LEN)

GP Memory Offset 0Ch

Type R/W

Reset Value 00000000h

This register is used to specify the length of the vector in pixels and the initial error term. Note that this is the same register as GP_WID_HEIGHT, and that writing to one overwrites the other. They are separated for documentation purposes. As with BLT operations, vectors that extend below or above the frame buffer space wrap to the other end of the frame buffer.

GP_VEC_LEN Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD				LEN												I_ERR															

GP_VEC_LEN Bit Descriptions

Bit	Name	Description
31:28	RSVD	Reserved. Write as read.
27:16	LEN	Length. Length of the vector in pixels.
15:0	I_ERR	Initial Error. Initial error for rendering a vector (2's complement format).

6.4.2.7 Source Color Foreground (GP_SRC_COLOR_FG)

GP Memory Offset 10h

Type R/W

Reset Value 00000000h

When source data is monochrome, the contents of this register are used for expanding pixels that are set in the monochrome bitmap, thus replacing the monochrome bit with a color that is appropriately sized for the destination.

When source data is color, this register contains the color key for transparency. The value(s) in this register is XOR'ed with the color source data, after which the GP_SRC_COLOR_BG register (GP Memory Offset 14h) is used to mask out bits that are don't cares. If all bits of a pixel that are not masked off compare, and source transparency is enabled, then the write of that pixel will be inhibited and the frame buffer data will be unchanged. Otherwise, the frame buffer will be written with the color data resulting from the raster operation.

If no source is required for a given BLT, the value of this register is used as the default source data into the raster operation.

This register should only be written after setting the bpp in GP_RASTER_MODE (GP Memory Offset 38h), since the value written is replicated as necessary to fill the register. Thus a write to this register in 8-bpp mode takes the least significant data byte and replicates it in the four bytes of the register. In 16-bpp mode, the least significant two bytes are replicated in the upper half of the register. A read returns the replicated data.

GP_SRC_COLOR_FG Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SRC_FG																															

GP_SRC_COLOR_FG Bit Descriptions

Bit	Name	Description
31:0	SRC_FG	<p>Source Foreground.</p> <p>Mono source mode: Foreground source color.</p> <p>Color source mode: Color key for transparency.</p>

6.4.2.8 Source Color Background (GP_SRC_COLOR_BG)

GP Memory Offset 14h

Type R/W

Reset Value 00000000h

When source data is monochrome, the contents of this register are used for expanding pixels that are clear in the monochrome bitmap, thus replacing the monochrome bit with a color that is appropriately sized for the destination.

When source data is color, this register contains the color key mask for transparency. The value(s) in this register are inverted and OR'ed with the result of the compare of the source data and the GP_SRC_COLOR_FG register. Thus, a bit that is clear implies that bit position is a don't care for transparency, and a bit that is set implies that bit position must match in both the source data and GP_SRC_COLOR_FG register. If the result of the OR produces all ones for an entire pixel and transparency is enabled, then the write of that pixel is inhibited and the destination data is unchanged.

This register should only be written after setting the BPP/FMT bits in GP_RASTER_MODE (GP Memory Offset 38h[31:28]), since the value written is replicated as necessary to fill the register. Thus a write to this register in 8-bpp mode takes the least significant data byte and replicates it in all four bytes of the register. In 16-bpp mode, the least significant two bytes are replicated in the upper half of the register. A read returns the replicated data.

GP_SRC_COLOR_BG Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SRC_BG																															

GP_SRC_COLOR_BG Bit Descriptions

Bit	Name	Description
31:0	SRC_BG	Source Background. Mono source mode: Background source color. Color source mode: Color key mask for transparency.

6.4.2.9 Pattern Color (GP_PAT_COLOR_x)

GP Memory Offset	18h	GP_PAT_COLOR_0
	1Ch	GP_PAT_COLOR_1
	20h	GP_PAT_COLOR_2
	24h	GP_PAT_COLOR_3
	28h	GP_PAT_COLOR_4
	2Ch	GP_PAT_COLOR_5
Type		R/W
Reset Value		00000000h

In solid pattern mode, the pattern hardware is disabled and GP_PAT_COLOR_0 is selected as the input to the raster operation.

In monochrome pattern mode, GP_PAT_COLOR_0 and GP_PAT_COLOR_1 are used for expanding the monochrome pattern into color. A clear bit in the pattern is replaced with the color stored in GP_PAT_COLOR_0 and a set bit in the pattern is replaced with the color stored in GP_PAT_COLOR_1.

In color pattern mode, these registers each hold part of the pattern according to Table 6-30.

Table 6-30. PAT_COLOR Usage for Color Patterns

Register	8-bpp Mode	16-bpp Mode	32-bpp Mode
GP_PAT_COLOR_0	Line 1, pixels 3-0	Line 0, pixels 5-4	Line 0, pixel 2
GP_PAT_COLOR_1	Line 1, pixels 7-4	Line 0, pixels 7-6	Line 0, pixel 3
GP_PAT_COLOR_2	Line 2, pixels 3-0	Line 1, pixels 1-0	Line 0, pixel 4
GP_PAT_COLOR_3	Line 2, pixels 7-4	Line 1, pixels 3-2	Line 0, pixel 5
GP_PAT_COLOR_4	Line 3, pixels 3-0	Line 1, pixels 5-4	Line 0, pixel 6
GP_PAT_COLOR_5	Line 3, pixels 7-4	Line 1, pixels 7-6	Line 0, pixel 7

These registers should only be written after setting the BPP/FMT and PM bits in GP_RASTER_MODE (GP Memory Offset 38h[31:28, 9:8]), since the value written may be replicated if necessary to fill the register. If the pattern is color, no replication is performed and the data is written to the registers exactly as it is received. If the pattern is monochrome, the write data is expanded if the color depth is less than 32-bpp. Thus a write to these registers in 8-bpp monochrome pattern mode takes the least significant data byte and replicates it in the four bytes of the register. In 16-bpp monochrome pattern mode, the least significant two bytes are replicated in the upper half of the register. A read returns the replicated data.

GP_PAT_COLOR_x Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PAT_COLOR_x																															

GP_PAT_COLOR_x Bit Descriptions

Bit	Name	Description
31:0	PAT_COLOR_x	Pattern Color x. Mono pattern mode: Pattern color for expansion. Color pattern mode: Color pattern.

6.4.2.10 Pattern Data (GP_PAT_DATA_x)

GP Memory Offset	30h	GP_PAT_DATA_0
	34h	GP_PAT_DATA_1
Type	R/W	
Reset Value	00000000h	

In solid pattern mode, these registers are not used.

In monochrome pattern mode, GP_PAT_DATA_0 and GP_PAT_DATA_1 combine to hold the entire 8x8 pattern (64 bits). GP_PAT_DATA_0[7:0] is the first line of the pattern, with bit 7 corresponding to the leftmost pixel on the screen. GP_PAT_DATA_1[31:24] is the last line of the pattern.

In color pattern mode, these registers each hold part of the pattern according to Table 6-31.

Table 6-31. PAT_DATA Usage for Color Patterns

Register	8-bpp Mode	16-bpp Mode	32-bpp Mode
GP_PAT_DATA_0	Line 0, pixels 3-0	Line 0, pixels 1-0	Line 0, pixel 0
GP_PAT_DATA_1	Line 0, pixels 7-4	Line 0, pixels 3-2	Line 0, pixel 1

GP_PAT_DATA_x Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PAT_DATA_x																															

GP_PAT_DATA_x Bit Descriptions

Bit	Name	Description
31:0	PAT_DATA_x	Pattern Data x. Mono pattern mode: Pattern data. Color pattern mode: Color pattern.

6.4.2.11 Raster Mode (GP_RASTER_MODE)

GP Memory Offset	38h
Type	R/W
Reset Value	00000000h

This register controls the manipulation of the pixel data through the graphics pipeline. Refer to section Section 6.3.10 "Raster Operations (ROP)" on page 251 for more information on the functionality of the ROP and Section 6.3.11 "Image Compositing Using Alpha" on page 252 for information on alpha blending and compositing. This register is byte writable to allow modification of the ROP and other control bits without having to rewrite the BPP and FMT every time.

GP_RASTER_MODE Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
BPP/FMT		RSVD			EN	OS	AS		Ⓞ	RSVD	SI	PI	ST	PT	PM	ROP/a _R															

GP_RASTER_MODE Bit Descriptions (Continued)

Bit	Name	Description
7:0	ROP/a _R	Raster Operations (ROP). Combination rule for source, pattern and destination when performing raster operations. (See Section 6.3.10 "Raster Operations (ROP)" on page 251.) Alpha Value (a_R). Alpha value that can be used for some of the alpha compositing operations.

6.4.2.12 Vector Mode (GP_VECTOR_MODE)

GP Memory Offset 3Ch

Type WO

Reset Value 00000000h

Writing to this register configures the vector mode and initiates the rendering of the vector. If a BLT or vector operation is already in progress when this register is written, the BLT pending bit in GP_BLT_STATUS (GP Memory Offset 44h) is set and the vector is queued to begin when the current operation is complete. Software should not write to any register (other than GP_HOST_SRC if required) while the BLT pending bit is set since it will corrupt the pending vector operation. Setting the TH bit causes the vector operation to wait until the next VBLANK before beginning rendering. Software may still queue another operation behind a throttled vector as long as the BLT pending bit is clear.

GP_VECTOR_MODE Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																								CP	TH	DR	DN	DJ	YJ		

GP_VECTOR_MODE Bit Descriptions

Bit	Name	Description
31:6	RSVD	Reserved. Write to 0.
5	CP	Checkpoint. Generates interrupt when this vector is completed if checkpoint interrupt is enabled.
4	TH	Throttle. 0: Operation begins immediately. 1: Operation waits until next VBLANK before beginning.
3	DR	Destination Required. 0: Destination data is not needed for operation. 1: Destination data is needed from frame buffer.
2	DN	Minor Direction. 0: Negative minor axis step. 1: Positive minor axis step.
1	DJ	Major Direction. 0: Negative major axis step. 1: Positive major axis step
0	YJ	Y Major. 0: X major vector. 1: Y major vector.

6.4.2.13 BLT Mode (GP_BLT_MODE)

GP Memory Offset 40h
 Type WO
 Reset Value 00000000h

Writing to this register configures the BLT mode and initiates the rendering of the BLT. If a BLT or vector operation is already in progress when this register is written, the BLT pending bit in GP_BLT_STATUS (GP Memory Offset 44h) is set and the BLT is queued to begin when the current operation is complete. Software should not write to any register (other than GP_HOST_SRC if required) while the BLT pending bit is set since it will corrupt the pending BLT. Setting the TH bit causes the BLT operation to wait until the next VBLANK before beginning. Software may still queue another operation behind a throttled BLT as long as the BLT pending bit is clear.

GP_BLT_MODE Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0				
RSVD																				0	TH	X	Y	SM	RSVD	DR	SR								

GP_BLT_MODE Bit Descriptions

Bit	Name	Description
31:12	RSVD	Reserved. Write to 0.
11	CP	Checkpoint. Generates interrupt when this BLT is completed if checkpoint interrupt is enabled.
10	TH	Throttle. BLT does not begin until next VBLANK. 0: Disable. 1: Enable.
9	X	X Direction. 0: Indicates a positive increment for the X position. 1: Indicates a negative increment for the X position.
8	Y	Y Direction. 0: Indicates a positive increment for the Y position. 1: Indicates a negative increment for the Y position.
7:6	SM	Source Mode. Specifies the format of the source data. 00: Source is color bitmap. 01: Source is unpacked monochrome. 10: Source is byte-packed monochrome. 11: Undefined.
5:3	RSVD	Reserved. Write as read.
2	DR	Destination Required. 0: No destination data is required. 1: Indicates that destination data is needed from frame buffer.
1:0	SR	Source Required. 00: No source data. 01: Source from frame buffer. 10: Source from GP_HST_SRC register (GP Memory Offset 48h). 11: Undefined.

6.4.2.14 Status and Reset (GP_BLT_STATUS, GP_RESET)

GP Memory Offset 44h
 Type RO
 Reset Value 00000008h

This register is used to provide software with the current status of the GP in regards to operations pending and currently executing. A write to this register has no effect unless byte 3 is 69h, which causes a reset of the GP, losing all state information and discarding any active or pending BLT or vector. This is only intended to be used during debug to restore the GP in the event of a hang. It is not required as part of the initialization or power on sequence for GP.

GP_BLT_STATUS Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																							UF	RP	EH	CE	SHE	PP	IN	PB	

GP_BLT_STATUS Bit Descriptions

Bit	Name	Description
31:8	RSVD	Reserved.
7	UF	Underflow. If bit is set, Channel 3 had too few pixels to complete the BLT.
6	RP	Read Pending. If bit is set, read request is waiting for data from GLIU.
5	EH	Expecting Host Source Data. If bit is set, current BLT is expecting to receive host source data on Channel 3.
4	CE	Command Buffer Empty. If bit is set, read and write pointers are equal.
3	SHE	Source FIFO Half Empty. If bit is set, source FIFO can accept another cache line of host source data.
2	PP	Primitive Pending. If bit is set, a second BLT or vector is in the queue behind the currently executing operation.
1	IN	Interrupt Pending. If bit is set, the GP interrupt signal is active.
0	PB	Primitive Busy. If bit is set, an operation is currently executing in the GP.

6.4.2.15 Host Source (GP_HST_SRC)

GP Memory Offset 48h
 Type WO
 Reset Value xxxxxxxxh

This register is used by software to load source data that is not originated in the frame buffer memory region. When performing a BLT that requires host source data, software should first set up all of the configuration registers that are required and initiate the BLT by writing to the GP_BLT_MODE register (GP Memory Offset 40h). This initiates the BLT in hardware, which then waits for writes to the GP_HST_SRC register. Software should then perform enough writes to this register to complete the BLT operation. Writes to this register are moved immediately into the source FIFO, allowing the CPU to perform successive writes. The EH bit in the GP_BLT_STATUS (GP Memory Offset 44h[5]) register indicates that the GP can accept another cache line (32 bytes) of data.

This register is also aliased to the address range 100h-3FFh to allow the processor to move large blocks of data to the GP through the repeat MOVS instruction. The GP throttles the incoming data by holding off register writes on the GLIU when the source FIFO is full.

GP_HST_SRC Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
HST_SRC																															

GP_HST_SRC Bit Descriptions

Bit	Name	Description
31:0	HST_SRC	Host Source Data. Used during BLT in host source mode.

6.4.2.16 Base Offset (GP_BASE_OFFSET)

GP Memory Offset 4Ch

Type R/W

Reset Value 01004010h

This register is used to define the physical base addresses of the regions used for all GP read and write operations to memory. Each base defines a 16 MB region that begins on a 4 MB boundary. Thus the top two bits of the offset [23:22] are added to the base to identify the correct 4 MB region in memory for a given transfer. Because there are different bases defined for each potential source of data, each can come from a different memory region. If a memory operation goes beyond the 16 MB region that has been assigned, it wraps back to the beginning of the 16 MB region.

GP_BASE_OFFSET Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DBASE										SBASE										CH3BASE						RSVD					

GP_BASE_OFFSET Bit Descriptions

Bit	Name	Description
31:22	DBASE	Destination Base. Base address of destination data region in physical memory.
21:12	SBASE	Source Base. Base address of source data region in physical memory.
11:2	CH3BASE	Channel 3 Base. Base address of channel 3 data region in physical memory.
1:0	RSVD	Reserved.

6.4.2.17 Command Top (GP_CMD_TOP)

GP Memory Offset 50h

Type R/W

Reset Value 01000000h

This register defines the starting address of the command buffer within the command buffer region. Bits [23:0] of this register are combined with the CBASE in GLD_MSR_CONFIG (MSR A0002001h) to form the 32-bit address. This register should only be changed when the GP is not actively executing out of the command buffer, which can be checked by reading the CE bit in the GP_BLT_STATUS register (GP Memory Offset 44h[4]) or by verifying that GP_CMD_READ (GP Memory Offset 58h) and GP_CMD_WRITE (GP Memory Offset 5Ch) have the same value.

GP_CMD_TOP Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD								CMD_TOP																RSVD							

GP_CMD_TOP Bit Descriptions

Bit	Name	Description
31:24	RSVD	Reserved. Read returns 0.
23:5	CMD_TOP	Command Top. Starting address of the command buffer in the command buffer region.
4:0	RSVD	Reserved. Read returns 0.

6.4.2.18 Command Bottom (GP_CMD_BOT)

GP Memory Offset 54h
 Type R/W
 Reset Value 00FFFFFF0h

This register defines the ending address of the command buffer within the command buffer region. Bits [23:0] of this register are combined with the CBASE in GLD_MSR_CONFIG (MSR A0002001h) to form the 32 bit address. This register should only be changed when the GP is not actively executing out of the command buffer, which can be checked by reading the CE bit in GP_BLT_STATUS (GP Memory Offset 44h[4]) or by verifying that GP_CMD_READ and GP_CMD_WRITE (GP Memory Offset 58h and 5Ch respectively) have the same value.

GP_CMD_BOT Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD								CMD_BOT																RSVD							

GP_CMD_BOT Bit Descriptions

Bit	Name	Description
31:24	RSVD	Reserved. Read returns 0.
23:5	CMD_BOT	Command Bottom. Ending address of the command buffer in the command buffer region.
4:0	RSVD	Reserved. Read returns 0.

6.4.2.19 Command Read (GP_CMD_READ)

GP Memory Offset 58h
 Type R/W
 Reset Value 00000000h

This register points to the location from which the GP fetches the next command buffer data. As data is fetched, this register increments. When this register equals GP_CMD_BOT (GP Memory Offset 54h) and the data has been fetched, it is reloaded with the value from GP_CMD_TOP (GP Memory Offset 50h). If the current command buffer had the W (wrap) bit set in the command word, then this register is reset to GP_CMD_TOP after the execution of the current command buffer. Typically, this register is read only by the software, and is used in combination with GP_CMD_WRITE (GP Memory Offset 5Ch) to determine how much space is available in the command buffer for new commands. However, this register can be written. A write to this register also affects the GP_CMD_WRITE register such that when creating and initializing a new command buffer in memory, the read and write pointers can be updated simultaneously to point to the beginning of the buffer without the GP thinking that the buffer was non-empty and beginning to fetch. This register must not be written while the GP is actually executing command buffers as this could cause the GP to hang.

GP_CMD_READ Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD								CMD_READ																							

GP_CMD_READ Bit Descriptions

Bit	Name	Description
31:24	RSVD	Reserved. Read returns 0.
23:0	CMD_READ	Command Read. Pointer to the tail of the command buffer in the command buffer region.

6.4.2.20 Command Write (GP_CMD_WRITE)

GP Memory Offset 5Ch
 Type R/W
 Reset Value 00000000h

This register points to the next location to be written with command buffer data from the processor. After the processor writes out a complete command buffer starting at this address, it should write to this register to update the value to point to the next location to be written. This write is what queues the GP that there is command buffer data that needs to be fetched and activates the command buffer logic within GP. If the Wrap bit is set in a command buffer control WORD, this register should be written with the same value as that found in GP_CMD_TOP (GP Memory Offset 50h) after the CPU has completed loading the command buffer in memory.

GP_CMD_WRITE Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD								CMD_WRITE																							

GP_CMD_WRITE Bit Descriptions

Bit	Name	Description
31:24	RSVD	Reserved. Read returns 0.
23:0	CMD_WRITE	Command Write. Pointer to where the next command buffer will be written in the command buffer region.

6.4.2.21 Offset (GP_CH3_OFFSET)

GP Memory Offset 60h
 Type R/W
 Reset Value 00000000h

The GP_CH3_OFFSET register is used during a BLT to give a starting location for the BLT data in the channel 3 region of memory. The register consists of two fields to compose the address, the OFFSET and Nibble Select. The OFFSET field is a pointer, which when added to the channel 3 base address, gives the memory location of the byte containing the first pixel of the BLT. As in the destination and source offsets, this value must be aligned correctly for BLT direction and pixel depth. When host source data is used, the two LSBs of OFFSET must still be initialized with the byte location of the first source pixel in the host source data stream. Nibble Select is used when the source is 4-bpp, to give an offset within the specified byte to the nibble representing the starting pixel. Both the OFFSET LSBs and Nibble Select are used to index into the first DWORD of every new line of source data.

For a rotation of 90° counterclockwise, the offset should point to the top rightmost byte of the source bitmap. For a rotation of 90° clockwise, the offset should point to the bottom leftmost byte of the source bitmap. For a rotation of 180°, the offset should point to the opposite corner from that pointed to by the destination offset (e.g., If GP_BLT_MODE (GP Memory Offset 40h) indicates a left to right, top to bottom fill, then the destination offset should point to the upper left corner and the channel 3 offset should point to the bottom right most byte of the source bitmap).

GP_CH3_OFFSET Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
YLSBS			XLSBS			N	RSVD	OFFSET																							

GP_CH3_OFFSET Bit Descriptions

Bit	Name	Description
31:29	YLSBS	YLSBS. Y coordinate of starting pixel within color pattern memory.
28:26	XLSBS	XLSBS. X coordinate of starting pixel within color pattern memory.
25	N	Nibble Select. Nibble address for 4-bpp pixels/alpha. 0 starts at the leftmost nibble, 1 starts at the rightmost.
24	RSVD	Reserved. Write as read.
23:0	OFFSET	Offset. Offset from the channel 3 base address to the first source pixel.

6.4.2.22 Stride (GP_CH3_MODE_STR)

GP Memory Offset 64h

Type R/W

Reset Value 00000000h

The GP_CH3_MODE_STR register has multiple uses. The STRIDE field is used to indicate the byte width of the channel 3 bitmaps. Whenever the Y coordinate is incremented, this value is added (or subtracted if the Y bit is set) to (from) the previous start address to generate the start address for the next line. Stride values up to 64 KB minus one are supported.

The remaining fields of this register describe the type, size and source of the channel 3 data. The output of channel 3 can be used to replace either source or pattern data into the ROP unit. The PS bit is used to select which pipeline the data will be placed on. If the FMT indicates that the incoming data is alpha, then the incoming data can be used as alpha data in the alpha blend unit if the AS bits in the GP_RASTER_MODE (GP Memory Offset 38h[19:17]) register are set to 110. If the BPP/FMT bits in the GP_RASTER_MODE register (bits [31:28]) indicate the output pixel is 32-bpp, then the incoming alpha data is converted to 8 bits and is consumed at the rate of one pixel per clock. If the BPP/FMT bits are set for 16-bpp, then the incoming alpha data is converted to 4 bits and is consumed at the rate of two pixels per clock. Alpha blending is not supported in 8-bpp mode.

Some operating systems store color data in reverse color order (Blue/Green/Red). This data can be converted into the correct display order by setting the BGR bit. This works for all input formats except for alpha, so if the incoming data is alpha, do not set this bit.

Rotation is controlled by the RO bit. If this bit is set, the direction of rotation is determined by the X and Y bits. When this bit is set, the GP_DST_OFFSET (GP Memory Offset 00h) should point to the upper left corner of the destination and the X and Y bits in the GP_BLT_MODE (GP Memory Offset 40h[9,8]) should not be set. The output must be left to right, top to bottom. The output is actually written in horizontal strips, 8, 16 or 32 pixels high and as wide as the output. For 8-bpp rotation, 1K of buffer space is the minimum required to perform the operation. Having 2K available allows data to be prefetched while the previous tile is being written out. Setting the PL bit limits the buffer size to 1K as it preserves the LUT data in the other 1K of the buffer. This bit should be set when performing any indexed color BLT or if it is likely that the LUT data that has been loaded will be needed again for a future BLT. The performance is higher when this bit is not set.

GP_CH3_MODE_STR Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
EN	PS	X	Y	BPP/FMT		RO	BGR	PM	PL	PE	HS	RSVD	STRIDE																		

GP_CH3_MODE_STR Bit Descriptions

Bit	Name	Description
31	EN	Enable. 0: Channel 3 is off. Old pipelines behave exactly as they used to. 1: Channel 3 is on. Data is forced into either source or pattern pipeline from channel 3.
30	PS	Pipeline Select. 0: Channel 3 data directed to/replaces old pattern pipeline. 1: Channel 3 data directed to/replaces old source pipeline

GP_CH3_MODE_STR Bit Descriptions (Continued)

Bit	Name	Description
29	X	X Direction for Fetch. Data is reversed if fetch direction does not match destination direction. 0: Left to right direction. 1: Right to left direction.
28	Y	Y Direction for Fetch. Data is reversed if fetch direction does not match destination direction. 0: Top to bottom direction. 1: Bottom to top direction.
27:24	BPP/FMT	Color Depth and Format of Input. 0000: 8-bpp 3:3:2. 0001: 8-bpp indexed. 0010: 8-bpp alpha. 0100: 16-bpp 4:4:4:4. 0110: 16-bpp 0:5:6:5. 0111: 4:2:2 YUV. 1000: 32-bpp. 1011: 24-bpp packed. 1101: 4-bpp indexed. 1110: 4-bpp alpha. All others: Undefined.
23	RO	Rotate Bitmap. 0: Disable rotation. 1: Enable rotation direction determined by X and Y. See Section 6.3.2.1 "Rotating BLTs" on page 242.
22	BGR	BGR Mode (applies only when 16-bpp or 32-bpp). 0: Pass through (or YUY2 for 4:2:2 mode). 1: Swap red and blue channels on output (or UYVY for 4:2:2 mode).
21	PM	Pattern Mode. 0: Bitmap mode, data from memory or host source. 1: Pattern mode.
20	PL	Preserve LUT Data. 0: Entire 2K buffer available for fetch data. 1: 1K reserved for LUT.
19	PE	Prefetch Enable. When this bit is set, data may be fetched while the BLT is still pending.
18	HS	Host Source. 0: Data fetched from memory. 1: Data written through host source writes.
17:16	RSVD	Reserved.
15:0	STRIDE	Stride. Increment between lines of bitmap in bytes.

6.4.2.23 Width/Height (GP_CH3_WIDHI)

GP Memory Offset 68h

Type R/W

Reset Value 00000000h

This register is used to specify the width and the height of the bitmap to be fetched on channel 3 in pixels. This need not match the destination width and height, as in the case of a rotation BLT where the width and height are swapped, but the total number of pixels should be equal to the number of pixels in the destination.

GP_CH3_WIDHI Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD				WID												RSVD				HI											

GP_CH3_WIDHI Bit Descriptions

Bit	Name	Description
31:28	RSVD	Reserved. Write as read.
27:16	WID	Width. Width in pixels of the BLT operation.
15:12	RSVD	Reserved. Write as read.
11:0	HI	Height. Height in pixels of the BLT operation.

6.4.2.24 Host Source (GP_CH3_HSRC)

GP Memory Offset 6Ch

Type WO

Reset Value xxxxxxxh

This register is used by software to load channel 3 data when the channel 3 pattern mode bit is not set, the channel 3 enable bit is set, and the channel 3 host source bit is set. This register is also aliased to the address range 400h-FFFh allowing the processor to load large blocks of data to the GP using the repeat MOVS instruction.

GP_CH3_HSRC Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
HST_SRC																															

GP_CH3_HSRC Bit Descriptions

Bit	Name	Description
31:0	HST_SRC	Host Source Data. Used during BLT in host source mode

6.4.2.25 LUT Index (GP_LUT_INDEX)

GP Memory Offset 70h

Type R/W

Reset Value 00000000h

This register is used to initialize the LUT_INDEX pointer that is used for subsequent LUT operations. All LUT accesses are DWORD accesses so only the 9 LSBs of the pointer are used to index into the 2 KB LUT. Addresses 000h-0FFh are used for 8-bit indexed LUT data. Addresses 000h-00Fh are used for 4-bit indexed LUT data. Addresses 100h-13Fh are used for storing color patterns. All addresses are used for storing incoming data (unless the PL bit is set in the GP_CH3_MODE_STR register, GP Memory Offset 64h[20]), but none of the remaining addresses have any significance to software.

GP_CH3_HSRC Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																LUT_INDEX															

GP_CH3_HSRC Bit Descriptions

Bit	Name	Description
31:9	RSVD	Reserved.
8:0	LUT_INDEX	LUT Index. Used to initialize the LUT_INDEX pointer that is used for subsequent LUT operations. The LUT_INDEX automatically increments on a write to the GP_LUT_DATA register (GP Memory Offset 74h). When performing a read, bit 31 must be set to cause the hardware to perform the read and update the GP_LUT_DATA register. If this bit is not set, then a write is assumed and the read will not be performed.

6.4.2.26 LUT Data (GP_LUT_DATA)

GP Memory Offset 74h

Type R/W

Reset Value xxxxxxxxh

This register is used to store data into the LUT for indexed color translations and color patterns. The 32 bits written to this register are stored in the LUT at the location specified in the GP_LUT_INDEX register (GP Memory Offset 70h). A read of this register returns the contents of the LUT at the location specified by the GP_LUT_INDEX register. Either a read or write of this register will cause the GP_LUT_INDEX register to increment, so the LUT can be loaded through successive writes to the GP_LUT_DATA register.

GP_CH3_HSRC Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LUT_DATA																															

GP_CH3_HSRC Bit Descriptions

Bit	Name	Description
31:0	LUT_DATA	LUT_DATA. Used to store data into the LUT for indexed color translations and color patterns.

6.4.2.27 Interrupt Control (GP_INT_CNTRL)

GP Memory Offset 78h

Type R/W

Reset Value 0000FFFFh

This register is used to control the interrupt signal from the GP. It contains a 16-bit mask and a 16-bit interrupt detect. The mask portion is read/write. A bit set in the mask register disables the corresponding interrupt bit. At reset, all interrupts are disabled. The interrupt detect bits are automatically set by the hardware to indicate that the corresponding condition has occurred and that the mask bit for that condition is not set. The interrupt detect bits remain set until they are cleared by a write to the GP_INT_CNTRL register. Writing a 1 to an interrupt detect bit clears the bit. Writing a 0 to an interrupt detect bit has no effect. Therefore, all of the interrupts in the GP may be cleared by reading the GP_INT_CNTRL register and writing back the value that was read. Whenever any of the interrupt detect bits are set in this register, the IN bit will be set in the GP_BLT_STATUS register (GP Memory Offset 44h[1]).

GP_INT_CNTRL Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD														I1	I0	RSVD										M1	M0				

GP_INT_CNTRL Bit Descriptions

Bit	Name	Description
31:18	RSVD	Reserved. Read returns 0.
17	I1	GP Idle Detect Interrupt.
16	I0	Command Buffer Empty Detect Interrupt.
15:2	RSVD	Reserved. Read returns 1.
1	M1	GP Idle Mask Bit.
0	M0	Command Buffer Empty Mask Bit.

6.5 Display Controller

The Display Controller (DC) module retrieves graphics, video, and overlay streams from the frame buffer, serializes the streams, performs any necessary color lookups and output formatting, and interfaces to the VP for driving the display device.

Features

- 512x64-bit display FIFO
- 64x64x2-bit hardware cursor
- 64x vertical resolution x2-bit hardware icon overlay
- 3x261x8-bit palette/gamma RAM (including five extension colors)
- Display refresh compression
- 64x64-bit compressed line buffer
- Flexible timing generator
- Support for Video Blanking Interval (VBI) data
- Support for interlaced modes up to 1920x1080
- 3-tap flicker filter for support of interlaced NTSC and PAL display modes
- Flexible memory addressing
- Video overlay support

- Independent VGA block for complete hardware VGA implementation
- Dirty/Valid RAM and controller to monitor memory traffic in support of display refresh compression
- Six 512x64-bit line buffers to support downscaling and flicker filtering
- 3x5-tap graphics filter for scaling and filtering

The DC module consists of a GUI (Graphical User Interface) block, a VGA block, and back-end scaling/filter. The GUI is compatible with the Display Controller found in the GX processor. The VGA block provides hardware compatibility with the VGA graphics standard. The GUI and VGA blocks share a single display FIFO and display refresh memory interface to the memory controller. The VGA block passes 8-bpp and syncs to the GUI, which expands the pixels to 24-bpp via the CLUT (color lookup table). The VGA block also passes the information to the graphics filter for scaling and interlaced display support. This stream is then passed to the Video Processor (VP), which is used for video overlay. The VP forwards this information to the DAC (Digital-to-Analog Converter), which generates the analog red, green, and blue signals and buffers the sync signals, that are then sent to the display. The VP output can also be rendered as YUV data that can be output on the Video Output Port. The DC block diagram is shown in Figure 6-12.

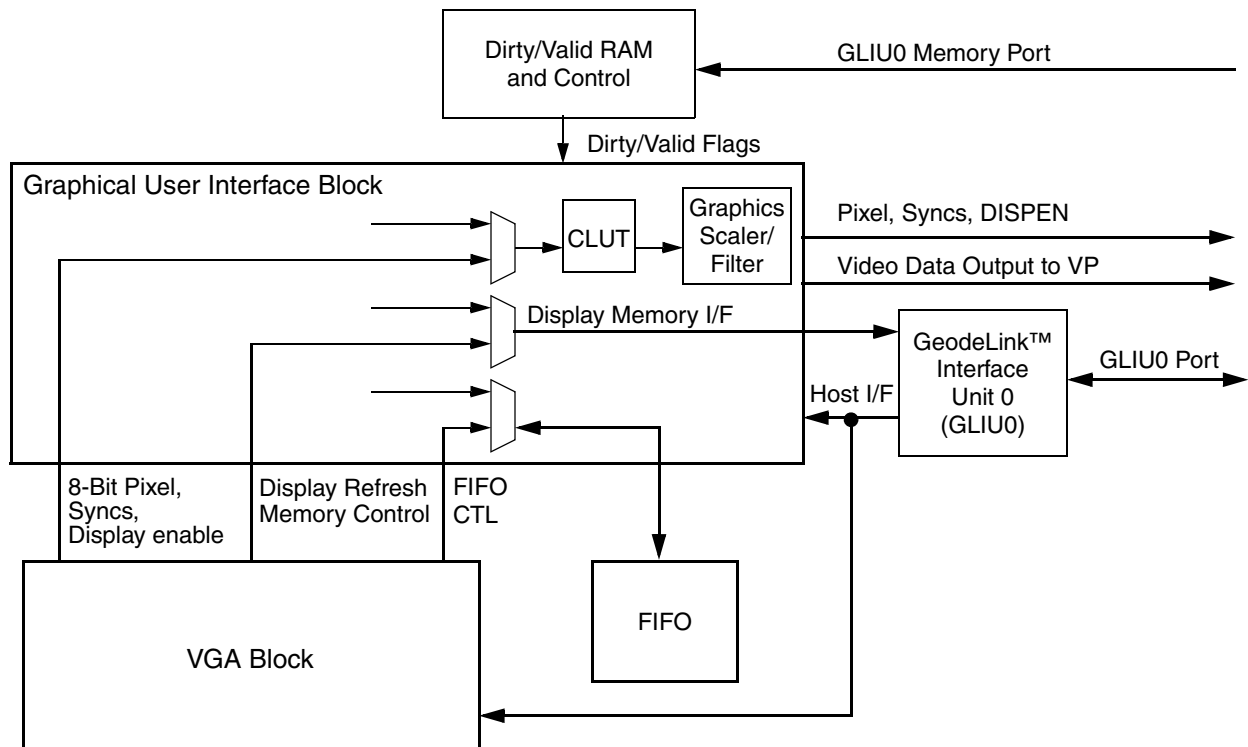


Figure 6-12. Display Controller High-Level Block Diagram

The GUI block, shown in Figure 6-13, provides sophisticated graphics functionality suitable for a GUI environment such as Windows[®] XP, Windows CE, or Linux[®] operating

systems. The GUI is optimized for high resolution and high color depth display modes.

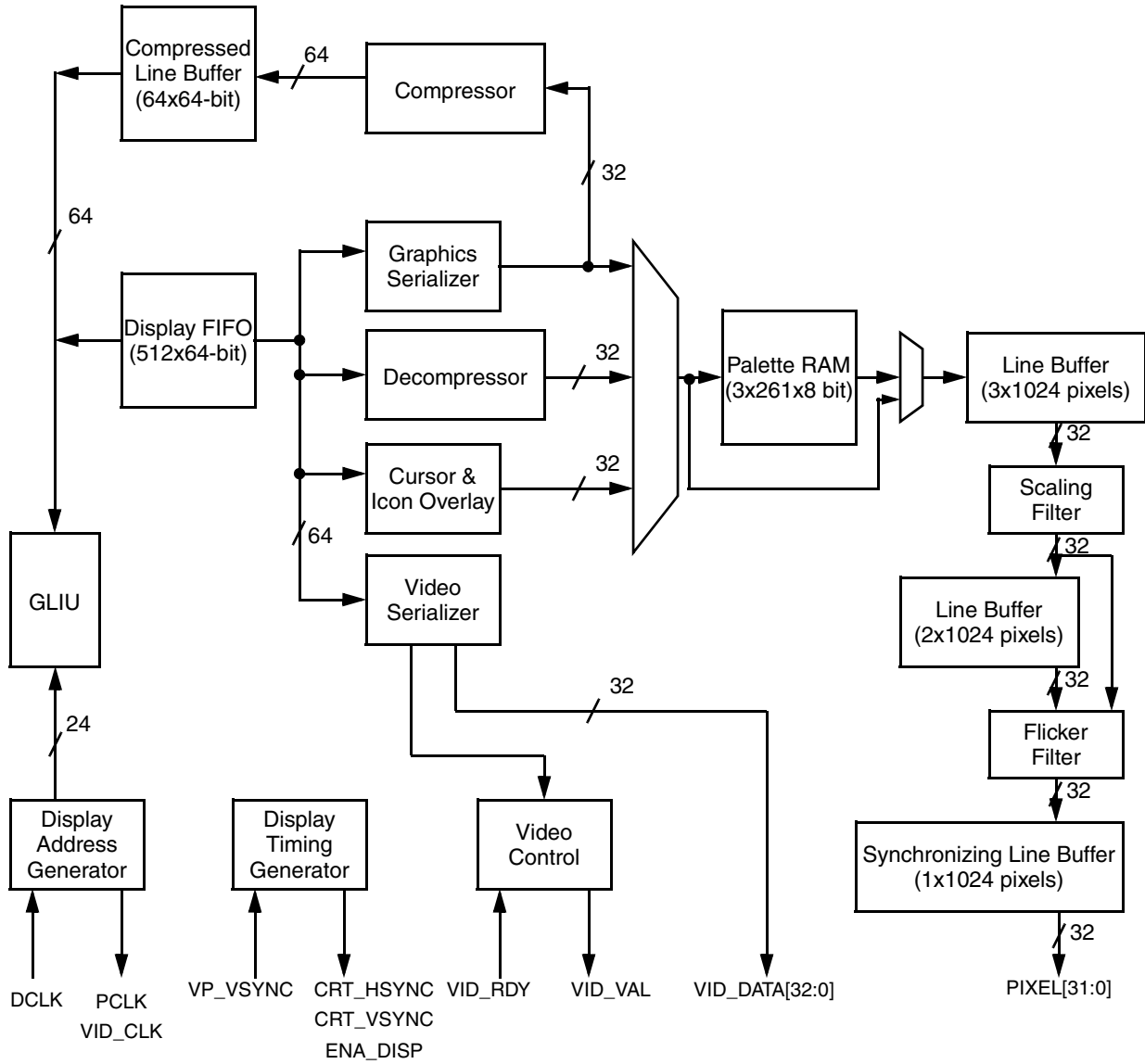


Figure 6-13. GUI Block Diagram

The VGA block, shown in Figure 6-14, provides hardware support for a compatible VGA solution. It consists of an independent CRT controller and pixel formatting units. It also provides the standard VGA host memory data manip-

ulation functions such as color compare, set, reset, etc. This block provides complete support for all VGA text and graphics modes.

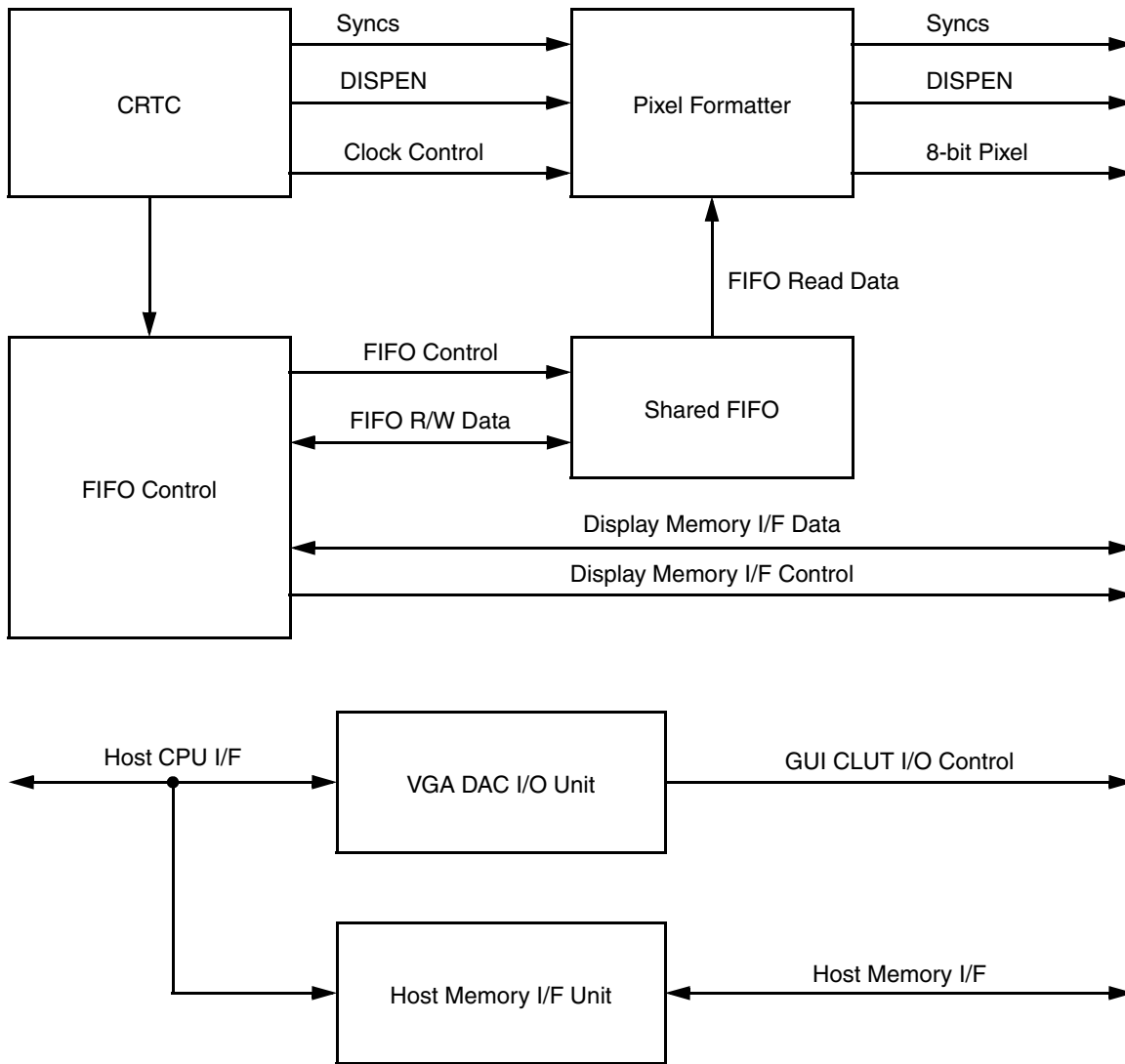


Figure 6-14. VGA Block Diagram

6.5.1 GUI Functional Overview

6.5.1.1 Display Mode Support

The display modes listed in Table 6-32 are supported by the GUI block. 32- and 24-bpp display support is provided across all resolutions. The Dot Clock source (DOTCLK) is provided by a PLL. Available memory bandwidth determines the resolutions and color depths that will function without display tearing. Memory controller configuration, GLIU frequency, and other demands on the memory controller set the available bandwidth. The GLIU frequency determines the memory controller frequency. Other demands on the memory controller such as the CPU and bus masters affect on available bandwidth are difficult to predict. Use of the video overlay feature additionally decreases the bandwidth available for screen refresh.

The Minimum GLIU Frequency criteria listed in Table 6-32 must be met for quality operation of the display. This frequency provides sufficient memory bandwidth for the memory controller to maintain reliable display refresh under all operating conditions, including the video overlay. As a general rule, Table 6-32 indicates what the minimum relationship of DOTCLK to GLIU frequency should be at the various color depths.

Bandwidth requirements for the VGA engine are not listed in this table. Most graphics modes require the same bandwidth as comparable 8-bpp display modes listed in Table 6-32. Text modes generally require higher bandwidth. Supported text modes require a GLIU clock frequency of 100 MHz or more to obtain the necessary memory bandwidth.

Table 6-32. Display Modes

Resolution	Color Depth (bpp)	Refresh Rate (Hz)	Dot Clock (MHz)	Min. GLIU Frequency (MHz)
640 x 480	8, 16, or 24/32	60	25.175	75
	8, 16, or 24/32	70	28.560	75
	8, 16, or 24/32	72	31.500	75
	8, 16, or 24/32	75	31.500	75
	8, 16, or 24/32	85	36.000	75
	8, 16, or 24/32	90	37.889	400
	8, 16, or 24/32	100	43.163	400
800 x 600	8, 16, or 24/32	60	40.000	75
	8, 16, or 24/32	70	45.720	75
	8, 16, or 24/32	72	49.500	75
	8, 16, or 24/32	75	49.500	75
	8, 16, or 24/32	85	56.250	75
	8, 16, or 24/32	90	60.065	400
	8, 16, or 24/32	100	68.179	400
1024 x 768	8, 16 or 24/32	60	65.000	75
	8, 16, or 24/32	70	75.000	100
	8, 16, or 24/32	72	78.750	100
	8, 16, or 24/32	75	78.750	100
	8, 16, or 24/32	85	94.500	100
	8, 16, or 24/32	90	100.187	400
	8, 16, or 24/32	100	113.310	400
1152x864	8, 16, or 24/32	60	81.600	100
	8, 16, or 24/32	70	97.520	100
	8, 16, or 24/32	72	101.420	200
	8, 16, or 24/32	75	108.000	200
	8, 16, or 24/32	85	119.650	200
	8, 16, or 24/32	90	129.600	400
	8, 16, or 24/32	100	144.000	400

Table 6-32. Display Modes (Continued)

Resolution	Color Depth (bpp)	Refresh Rate (Hz)	Dot Clock (MHz)	Min. GLIU Frequency (MHz)
1280 x 1024	8, 16, or 24/32	60	108.000	200
	8, 16, or 24/32	70	129.600	200
	8, 16, or 24/32	72	133.500	200
	8, 16, or 24/32	75	135.000	200
	8, 16, or 24/32	85	157.500	200
	8, 16, or 24/32	90	172.800	400
	8, 16, or 24/32	100	192.000	400
1600 x 1200	8, 16, or 24/32	60	162.000	200
	8, 16, or 24/32	70	189.000	200
	8, 16, or 24/32	72	198.000	233
	8, 16, or 24/32	75	202.500	233
	8, 16, or 24/32	85	229.500	266
	8, 16, or 24/32	90	251.182	400
	8, 16, or 24/32	100	280.640	400
1920x1440	8, 16, or 24/32	60	234.000	266
	8, 16, or 24/32	70	278.400	400
	8, 16, or 24/32	72	288.000	400
	8, 16, or 24/32	75	297.000	400
	8, 16, or 24/32	85	341.349	400
Television Modes				
720x483 SD NTSC	up to 32	59.94i	27.000	200
640x480 SD NTSC	up to 32	up to 60.00i	27.000	200
768x576 SD PAL	up to 32	50.00i	27.000	200
720x576 SD PAL	up to 32	50.00i	27.000	200
1280x720 HD	up to 32	up to 60.00i	up to 74.750	200
1280x768 HD	up to 32	50.00i	74.750	200
1440x720 HD	up to 32	60.00i	74.750	400
1440x768 HD	up to 32	50.00i	74.750	400
1920x1080 HD	up to 32	up to 60.00i	up to 148.500	400

6.5.1.2 Display FIFO

The DC module incorporates a 512-entry x 64-bit display FIFO that queues up all display data, including graphics frame buffer data, compressed display buffer data, cursor and icon overlay data, and video overlay YUV data. When the video output port is enabled, 32 slots of the display FIFO are allocated for the video transfer buffer.

The DFHPSL and DFHPEL (DC Memory Offset 004h[11:8] and [15:12]) bits are used to set the thresholds for high-priority memory request assertion. These levels can be tuned for a particular display mode to optimize memory bandwidth utilization.

6.5.1.3 Hardware Cursor and Icon Overlays

The GUI supports a 64x64x2-bit hardware cursor overlay. The 2-bit codes are defined in Table 6-33.

A hardware icon overlay is also supported for applications that require a fixed sprite overlay. This is particularly useful in portable applications for display status indicators that are independent of the application that is running. When enabled, the icon overlay is displayed on each active scan line. The icon is 64 pixels wide and supports three colors plus transparency as shown in Table 6-34.

The display of cursor and icon overlays is controlled by CURE (bit 1) and CLR_CUR (bit 2) in DC_GENERAL_CFG (DC Memory Offset 004h), which take effect on the next vertical sync after the bits are programmed. The cursor is always displayed on top of the icon if both are enabled.

The cursor and icon are inserted into the graphics stream prior to mixing the video overlay data. Since the background color-keyed value generally does not match the cursor or icon colors, the cursor and icon may be displayed on top of any active video. Note that the cursor and icon features are not available in VGA modes.

Table 6-33. Cursor Display Encodings

AND Mask	XOR Mask	Color Displayed
0	0	Cursor Color 0 - Palette Index 100h
0	1	Cursor Color 1 - Palette Index 101h
1	0	Transparent - Background Pixel
1	1	Inverted - Bitwise Inversion of Background Pixel

Table 6-34. Icon Display Encodings

AND Mask	XOR Mask	Color Displayed
0	0	Icon Color 0 - Palette Index 102h
0	1	Icon Color 1 - Palette Index 103h
1	0	Transparent - Background Pixel
1	1	Border Color - Palette Index 104h

Cursor/Icon Buffer Formats

In 2-bpp mode, the cursor buffer is stored as a linear display buffer containing interlaced AND and XOR QWORDS (8-byte segments). Each QWORD contains the appropriate mask for 64 pixels. Even QWORDS contain the AND masks and odd QWORDS contain the XOR masks. The masks are stored “in display order” with the leftmost pixel being most significant and the rightmost pixel being least significant.

For 32-bpp cursors, the cursor pixels include an alpha value, and are alpha blended with the underlying graphics pixels. For the purposes of cursor overlay, the cursor alpha value is used. If the graphics stream includes an alpha value, that value is not used for the purposes of cursor overlay. However, the graphics alpha value is retained in the resulting pixel stream.

The cursor buffer stores 192 bytes of data per scan line (for 48 horizontal pixels) in 32-bpp mode. In this mode, the cursor size is 48 pixels wide and 64 pixels high, and so the buffer is 12 KB in size.

In 2-bpp mode, cursor buffer includes 16 bytes of data per scan line (for 64 horizontal pixels). The cursor is 64x64, therefore the cursor buffer is 1 KB in size.

The DC contains logic to address the overlay of the cursor on top of a color key region. Table 6-35 indicates what pixel value is output from the DC’s rendering engine when the cursor is overlaid on the color key region.

Note that this behavior varies slightly when the graphics are represented in 32-bpp mode, which includes a per-pixel alpha value.

Table 6-35. Cursor/Color Key/Alpha Interaction

Cursor	Per-Pixel Alpha	Color Key Match, Per-Pixel Alpha	No Per-Pixel Alpha	Color Key Match, No Per-Pixel Alpha
No Cursor	COLOR = graphics color ALPHA = graphics alpha	COLOR = graphics color ALPHA = 00	COLOR = graphics color ALPHA = FF	COLOR = graphics color ALPHA = 00
2-bpp Cursor (cursor color)	COLOR = cursor color ALPHA = graphics alpha or FF (configurable)	COLOR = cursor color ALPHA = FF	COLOR = cursor color ALPHA = FF	COLOR = cursor color ALPHA = FF
2-bpp Cursor (invert color)	COLOR = invert graphics color ALPHA = graphics alpha or FF (configurable)	COLOR = invert graphics color ALPHA = FF	COLOR = invert graphics color ALPHA = FF	COLOR = invert graphics color ALPHA = FF
2-bpp Cursor (transparent)	COLOR = graphics color ALPHA = graphics alpha	COLOR = graphics color ALPHA = 00	COLOR = graphics color ALPHA = FF	COLOR = graphics color ALPHA = 00
Color Cursor (with alpha)	COLOR = blend cursor/graphics ALPHA = pp alpha or FF (configurable)	COLOR = cursor color ALPHA = cursor alpha	COLOR = blend cursor/graphics ALPHA = FF	COLOR = cursor color ALPHA = cursor alpha

6.5.1.4 Display Refresh Compression

To reduce the system memory contention caused by the display refresh, the GUI block contains compression and decompression logic for compressing the frame buffer image in real time as it is sent to the display. The DC does not modify the standard frame buffer, but rather, it utilizes a separate compressed display buffer for updating the display under certain conditions. This compressed display buffer can be allocated within the extra off-screen memory within the graphics memory region.

Coherency of the compressed display buffer is maintained by use of dirty and valid bits for each line. Whenever a line has been successfully compressed, it is retrieved from the compressed display buffer for all future accesses until the line becomes dirty again. Dirty lines are retrieved from the normal uncompressed frame buffer.

The compression logic has the ability to insert a “static” frame every other display frame, during which time dirty bits are ignored and the valid bits are read to determine whether a line should be retrieved from the frame buffer or compressed display buffer. This allows a latency of one frame between pixels actually being rendered and showing up on the display. This effect typically goes unnoticed for traditional 2D applications but may result in increased tearing in single-buffered animation sequences. This feature may be used to tune for maximum performance or optimal display quality.

The compression algorithm used commonly achieves compression ratios between 10:1 and 50:1, depending on the nature of the display data. The compression algorithm employed is lossless and therefore results in no loss of visual quality. This high level of compression provides higher system performance by reducing typical latency for normal system memory access, higher graphics performance by increasing available drawing bandwidth to the memory subsystem, and lower power consumption by significantly reducing the number of off-chip memory accesses required for refreshing the display. These advantages become more pronounced as display resolution, color depth, and refresh rate are increased, and as the size of the installed DRAM increases.

As uncompressed lines are fed to the display, they are compressed and stored in an on-chip compressed line buffer (64x64 bits). Lines will not be written back to the compressed display buffer in the DRAM unless a successful compression has resulted, so there is no penalty for pathological frame buffer images where the compression algorithm is sub-optimal.

6.5.1.5 Dirty/Valid RAM

The DC module incorporates the Dirty/Valid RAM (DVRAM) in the Display Controller module. The Dirty/Valid RAM controller directly snoops GLIU0 request packets on the memory data port.

The Dirty/Valid RAM may be used to monitor locations in memory other than the frame buffer. (Compression and decompression must be disabled in order for the Display Controller to continue to function properly.) This may be used for scenarios where software (or the Graphics Processor) must modify or re-render a frame whenever corresponding modifications occur in an offscreen graphics buffer. The “palletized” bit is set upon writes to the corresponding region of memory. However, it is up to software to clear the dirty bit by writing to the Dirty/Valid RAM Access register (DC Memory Offset 08Ch).

6.5.1.6 Palette/Gamma RAM

The GUI block contains a 261x24 color lookup table RAM used for palletized display modes (Indexes 0-255), cursor colors (Indexes 256-257), and the GUI mode border color (Index 260). This color lookup table is also used by the VGA block to map the 8-bit VGA pixels to a 24-bit RGB color value. In true color display modes (16, 24, or 32-bpp), the color lookup table can be used as a gamma correction RAM.

6.5.1.7 Display Address Generator

The GUI block supports flexible address generation for the frame buffer, compressed display buffer, cursor and icon buffers, and video buffers (YUV 4:2:2 or 4:2:0 format). A separate start offset register is provided for each display buffer. The start offset may be programmed to be relative to frame buffer space (up to 256 MB).

6.5.1.8 Display Timing Generator

The GUI block includes a flexible timing generator capable of handling up to a 1920x1440 resolution display. Horizontal timings are programmable with 1-pixel granularity. Vertical timings are programmable with scan line granularity. The timing registers are master-slaved such that a new timing set may be programmed while the working set is still active. The TRUP configuration bit (DC_DISPLAY_CFG, DC Memory Offset 008h[6]) is used to allow the new set of timings to take effect at the start of vertical sync. As long as the horizontal and vertical total counts do not change when a new timing set is loaded, the sync pulses should remain stable and the display should not glitch.

6.5.1.9 Video Overlay Support

The GUI block also supports a video overlay function. The DC has flexible addressing capability for YUV 4:2:2 and YUV 4:2:0 display surfaces. Video data is stored in a separate buffer within the off-screen frame buffer. Independent surface pitch control is provided for Y and U/V.

The DC fetches the contents of the video and transmits it to the Video Processor once per frame.

The Video Processor provides enhanced overlay scaling and filtering options.

The width of the video output port is 32 bits. This allows the display of high-resolution video source material (up to 1920 horizontal pixels) mixed with high-resolution graphics data.

Table 6-36 illustrates the minimum video port bandwidth required for a number of different graphics display resolutions.

Table 6-36. Video Bandwidth

Resolution	Refresh Rate (Hz)	Line Rate (KHz)	Video Source Size (B)	Video Port Bandwidth Required (MB/s)
640x480	60	31.5	1440	45.4
			2160	68.0
	85	43.3	1440	62.4
			2160	93.5
800x600	60	37.9	1440	54.5
			2160	81.9
	85	53.7	1440	77.3
			2160	116.0
1024x768	60	48.4	1440	69.7
			2160	105
	85	68.7	1440	98.9
			2160	148.4
1280x1024	60	64.0	1440	92.2
			2160	138
	85	91.1	1440	131
			2160	197
1600x1200	60	75.0	1440	108
			2160	162
	70	87.5	1440	126
			2160	189

6.5.1.10 Output Formats

Video Output Data Sequencing

The order that video data is transmitted from the DC to the VP depends on the format of the video data. For YUV 4:2:0 mode, the entire stream of Y data is transmitted for a source line, followed by the entire stream of U data for the line, and finally, the entire stream of V data for the line. The size of the U and V streams are always one-half the size of the Y stream. The data is not interlaced as in the YUV 4:2:2 mode. The data ordering is shown in Table 6-37.

Table 6-37. YUV 4:2:0 Video Data Ordering

Sequence	Data Type	Max Size (Bytes)
1	Y stream	1920
2	U stream	960
3	V stream	960

For YUV 4:2:2 mode, YUV data is interlaced in a single stream, with a maximum size of 1440 bytes.

In YUV 4:2:2 mode, four orders of YUV data are supported. The data format is selectable via the Video Configuration register (VP Memory Offset 000h) in the Video Processor module. The data ordering is shown in Table 6-38.

Table 6-38. YUV 4:2:2 Video Data Ordering

Mode	YUV Ordering (Note 1)
0	U Y0 V Y1
1	Y1 V Y0 U
2	Y0 U Y1 V
3	Y0 V Y1 U

Note 1. U = Cb, V = Cr.

6.5.2 VBI Data

VBI (Video Blanking Interval) data is fetched by the DC at the start of each frame. The data is fetched from a buffer in memory, separately from video or graphics data. It is presented to the VP on the graphics port. VBI data is provided via a path that circumvents the gamma correction palette and the graphics filter. The data presented to the VP/VOP is only the data in memory. There are no additional headers attached by the DC. Configuration registers in the DC determine how many lines of VBI data are sent during each field; the lines can be enabled/disabled independently of one another. If a line is disabled, no data is fetched (from memory) for that line, and the memory line pointer is NOT incremented. Thus, non-contiguous lines of screen VBI must be stored contiguously in memory if there are no active VBI lines between them. The DC can be programmed to fetch multiple fields worth of VBI data from linear frame buffer space without resetting to the start of the buffer on each field. This minimizes the interrupt overhead required to manage VBI data. VBI data streams of up to 4 KB per scan line are supported.

The VBI horizontal timings are controlled in a manner similar to the horizontal active timings. The reference point for the horizontal (pixel) counter is the start of active video. This means that if the VBI data is to be active before this point on the line (i.e., to the left of, and above active video), it may be necessary to set the VBI horizontal start point to a large number (less than the horizontal total, but larger than the VBI horizontal end point). The line counter used to calculate VBI offsets is incremented at the start of each HSYNC, and NOT at the start of active video. This means that even if the VBI horizontal timings are such that it starts during the horizontal “back porch” region, the line counts and enables are the same as if the VBI horizontal timing was the same as the graphics timing.

6.5.3 GenLock

The DC has the ability to use an external source to determine the timing and frequency of VSYNC. This is primarily used in systems in which the VIP is providing video data to be displayed in a native screen resolution and frame rate. The DC can also be configured to detect the loss of VSYNC in this case, and temporarily generate its own VSYNC pulse until the external source resumes generation of video data and synchronization. This is accomplished through the use of a VSYNC timeout counter. The DC can also generate an interrupt when a loss of synchronization is detected.

6.5.4 VGA Block Functional Overview

The VGA block provides full hardware support for a VGA graphics subsystem. It is compatible with the IBM VGA as defined in the IBM Video Subsystem Technical Reference manual. This section provides an overview of VGA features and functions.

6.5.4.1 VGA Modes

A VGA “mode” is a programmed VGA configuration defined by the VGA BIOS that produces a graphics frame buffer format and a screen image with specific characteristics. The base VGA function provides coded text modes for text-based applications, and graphics modes for graphics-based applications. Many of these modes are compatible with older graphics adapter standards, such as monochrome display adapter, color graphics adapter, and enhanced graphics adapter.

Text Modes

There are five text modes defined by VGA BIOS as shown Table 6-39.

Each of the text modes provides a coded frame buffer consisting of a 16-bit value for each character. The low byte is the ASCII character code for the character to display, and the high byte is an attribute byte that determines how the character is displayed (foreground, background colors, blink, underline, etc.). There are two formats defined by BIOS for the attribute byte: color and monochrome as shown in Table 6-40.

Graphics Modes

The graphics modes defined by VGA BIOS are shown in Table 6-41.

Table 6-39. VGA Text Modes

BIOS Mode #	Screen Size in Characters	Attribute Type	Buffer Address	Compatibility
0, 1	40 x 25	Color	B8000h-BFFFFh	CGA
2, 3	80 x 25	Color	B8000h-BFFFFh	EGA, VGA
7	80 x 25	Monochrome	B0000h-B7FFFh	MDA

Table 6-40. Text Mode Attribute Byte Format

Bit	Color Definition	Monochrome Definition
7	Blink	Blink
6	Background Color (R)	Background
5	Background Color (G)	Background
4	Background Color (B)	Background
3	Foreground Intensity/Font Select	Foreground Intensity/Font Select
2	Foreground Color (R)	Foreground
1	Foreground Color (G)	Foreground

Table 6-41. VGA Graphics Modes

BIOS Mode #	Screen Size in Pixels	# of Colors	Frame Buffer Format	Buffer Address
4, 5	320 x 200	4	Packed Pixel	B8000h-BFFFFh
6	640 x 200	2	Packed Pixel	B8000h-BFFFFh
0xD	320 x 200	16	Planar	A0000h-AFFFFh
0xE	640 x 200	16	Planar	A0000h-AFFFFh
0xF	640 x 400	4	Planar	A0000h-AFFFFh
0x10	640 x 350	16	Planar	A0000h-AFFFFh
0x11	640 x 480	2	Planar	A0000h-AFFFFh
0x12	640 x 480	16	Planar	A0000h-AFFFFh
0x13	320 x 200	256	Packed Pixel	A0000h-AFFFFh

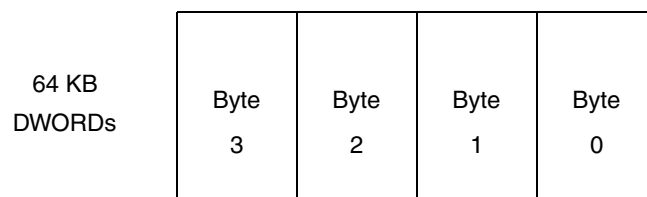
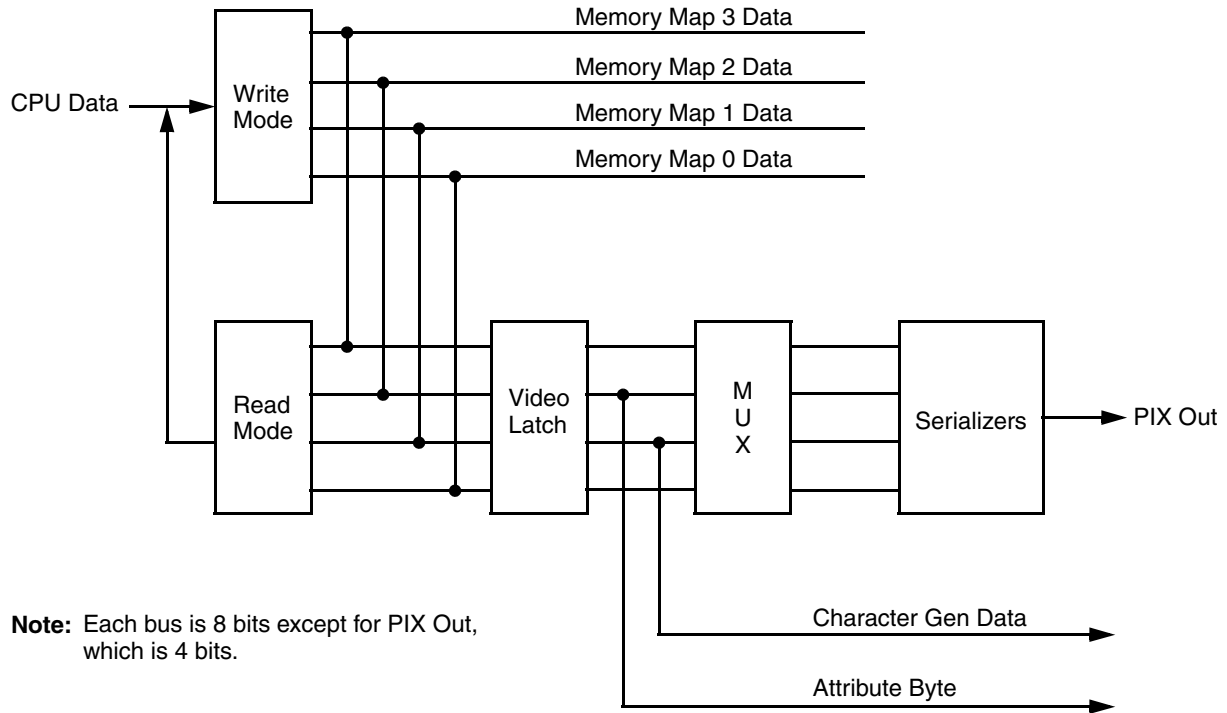


Figure 6-15. VGA Frame Buffer Organization

6.5.5.2 Graphics Controller

The graphics controller manages the CPU interaction with video memory, and contains the video serializers that feed the front end of the attribute controller. Several memory

read and write modes are supported that provide various forms of acceleration for VGA graphics operations. A high-level diagram of the graphics controller is shown in Figure 6-16.



Note: Each bus is 8 bits except for PIX Out, which is 4 bits.

Figure 6-16. Graphics Controller High-level Diagram

6.5.5.3 Write Modes

There are four write modes supported by the graphics controller (mode 0, 1, 2, and 3). These write modes provide

assistance to the CPU when the frame buffer is in a planar graphics format. Figure 6-17 shows the data flow logic that supports these modes.

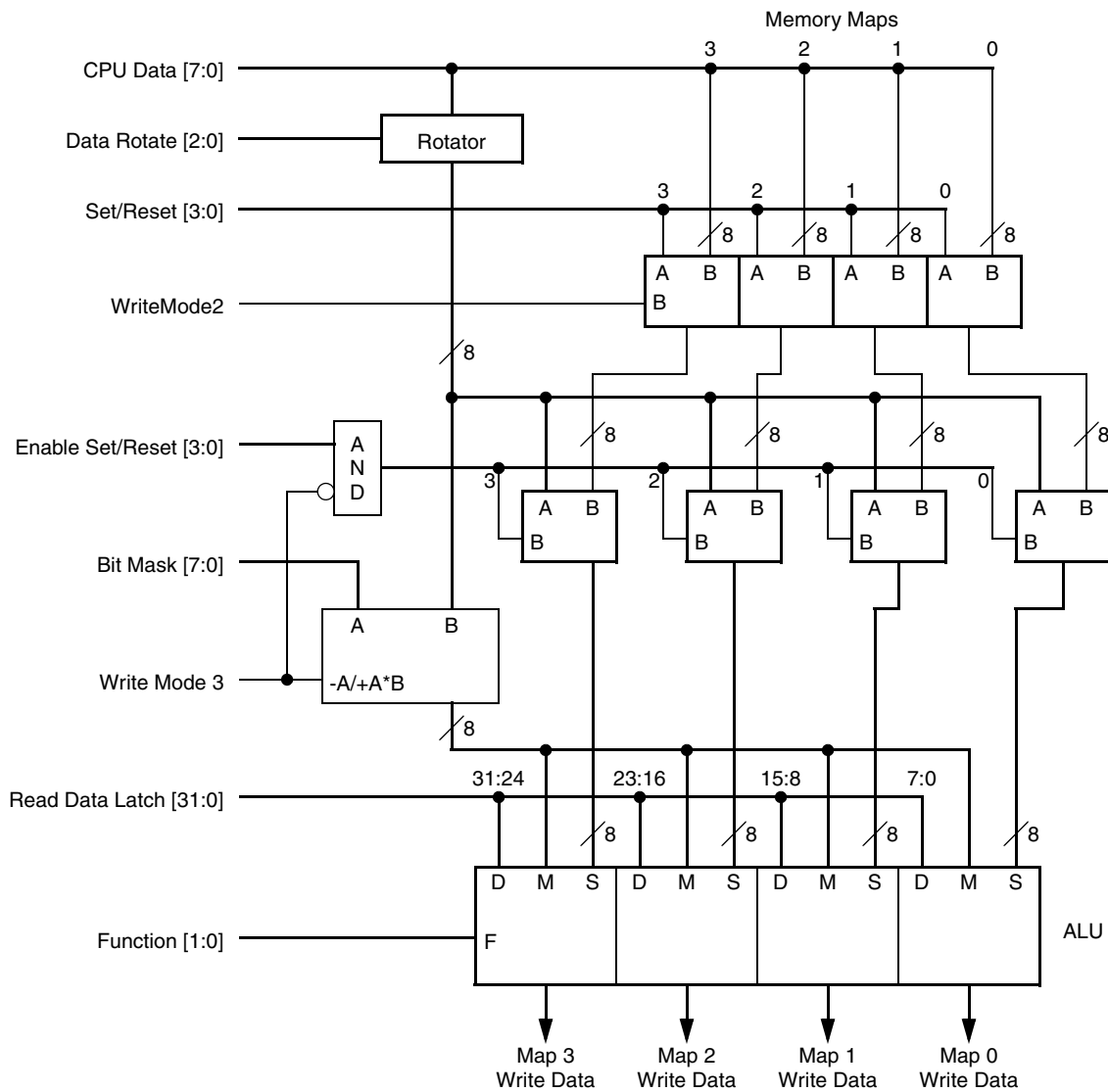


Figure 6-17. Write Mode Data Flow

6.5.5.4 Read Modes

There are two read modes provided to assist the CPU with graphics operations in planar modes. Read mode 0 simply returns the frame buffer data. Read mode 1 allows the CPU

to do a single color compare across eight pixels. Figure 6-18 shows the data flow for read modes. Figure 6-19 on page 292 shows how the color compare logic in Figure 6-18 works.

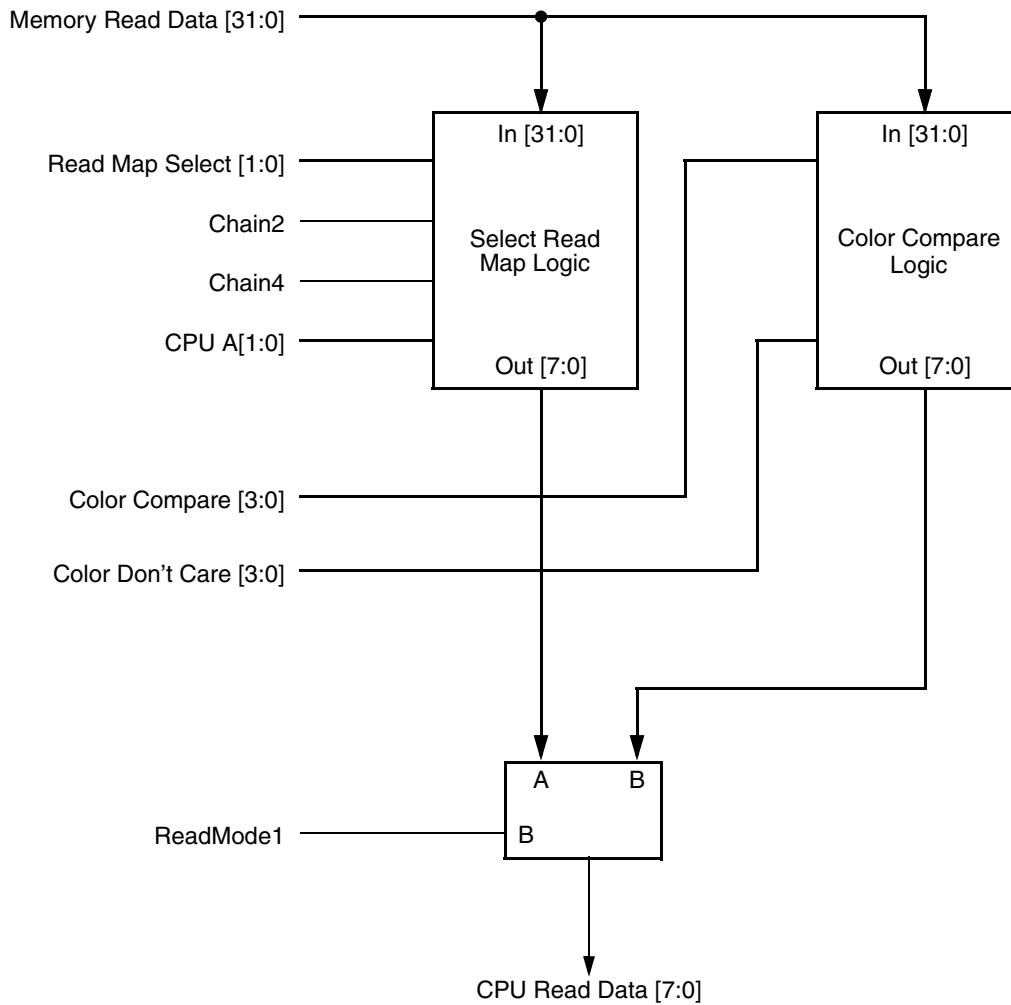


Figure 6-18. Read Mode Data Flow

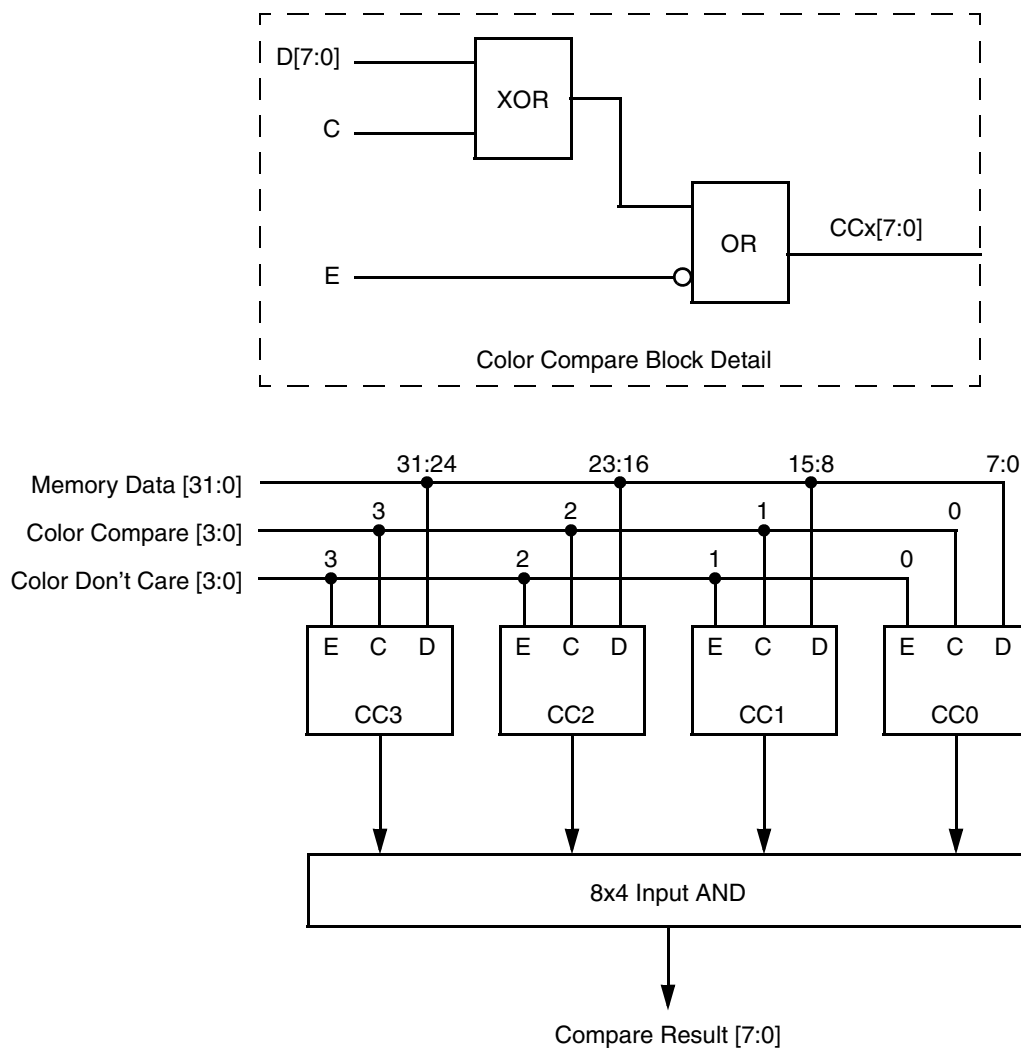


Figure 6-19. Color Compare Operation

6.5.6 Graphics Scaler/Filter

The DC incorporates a 3x5 tap filter to be used for up/downscaling of the graphics image. In order to support the filter, three lines of buffering are also included. These three line buffers support a frame buffer resolution of up to 1024 pixels wide. For wider images, the buffers are automatically reconfigured into one line, and scaling is not supported. For frame buffer images up to and including 1024 pixels in width, vertical downscaling of up to (but not including) 2:1 is supported and horizontal downscaling of up to (but not including) 2:1 is supported.

The filter is organized as five 3-tap vertical filters that feed the five taps of a horizontal filter. The filter supports 1/256 inter-pixel quantization (i.e., 256-phase) in both the horizontal and vertical directions. The filter coefficients are 10 bits wide.

Scaling is controlled by adjusting the horizontal and vertical filter scale factors (through configuration register 90). These numbers represent binary rational numbers in a 2.14 format. At the start of each frame, the H Phase Adder and V Phase Adder are reset to 0. At the start of each scan line, the V Phase adder is added to V Phase and the result is stored in V Phase Adder. The integer portion of the value in V Phase Adder indicates on which line the filter kernel is centered. The most significant eight bits of the fractional portion of this value determine the vertical phase for the purpose of determining the filter coefficients.

The H Phase Adder mechanism is similar but operates on pixels instead of lines.

A block diagram of the filter is shown in Figure 6-20.

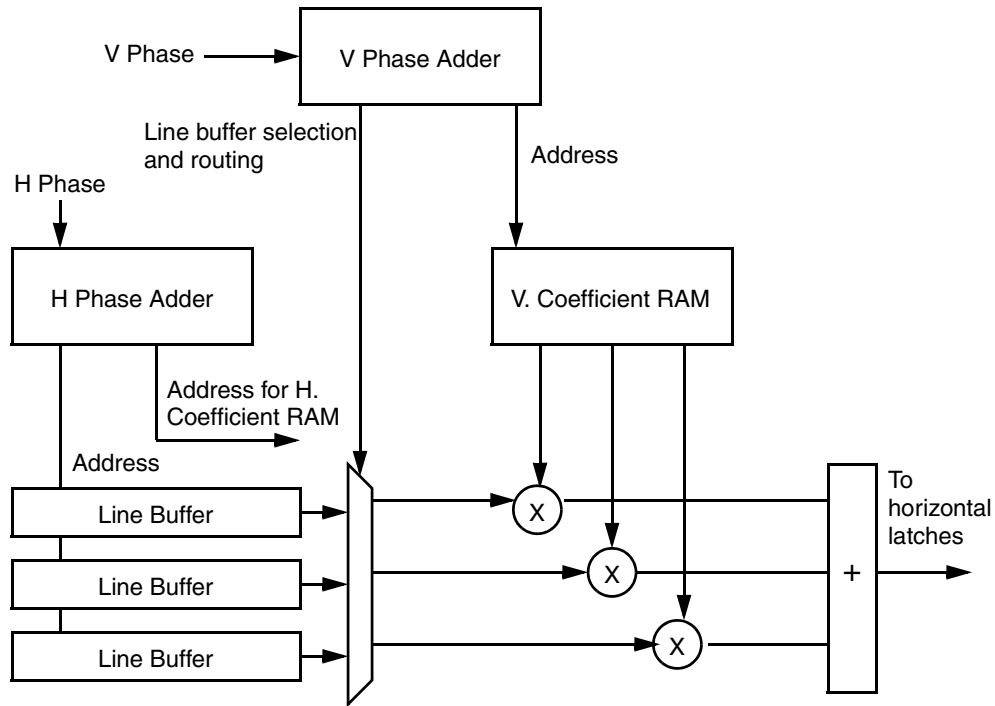


Figure 6-20. Graphics Filter Block Diagram

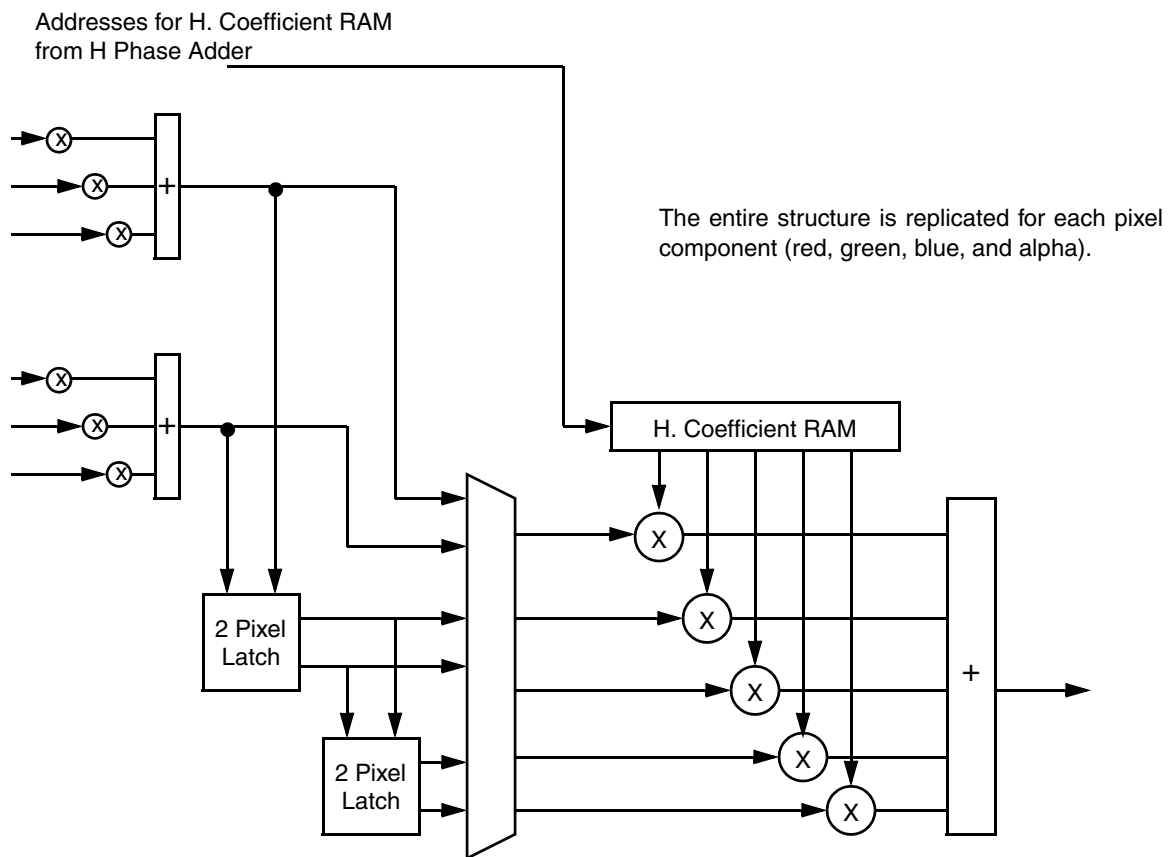


Figure 6-20. Graphics Filter Block Diagram (Continued)

To support the flicker filter, the scaling filter then feeds two additional line buffers. These buffers are 1024 pixels wide. The scaling filter directly feeds a tap of the 3x1-tap flicker filter. (The other two taps are fed by the two line buffers.) All filtering is performed in the GeodeLink I/F clock domain. The result from the flicker filter feeds a final line buffer, which is used to synchronize the data stream to the Dot clock domain. When the flicker filter is enabled, the final

image width is dictated by this final line buffer, which is 1024 pixels wide. When the flicker filter is disabled, the two line buffers normally used to feed the flicker filter are used as one line buffer, that feeds the final synchronizing line buffer. This enables scaling to image sizes up to 2048 pixels wide, provided that interlacing is not required. Figure 6-21 illustrates the flicker filter and line buffer path.

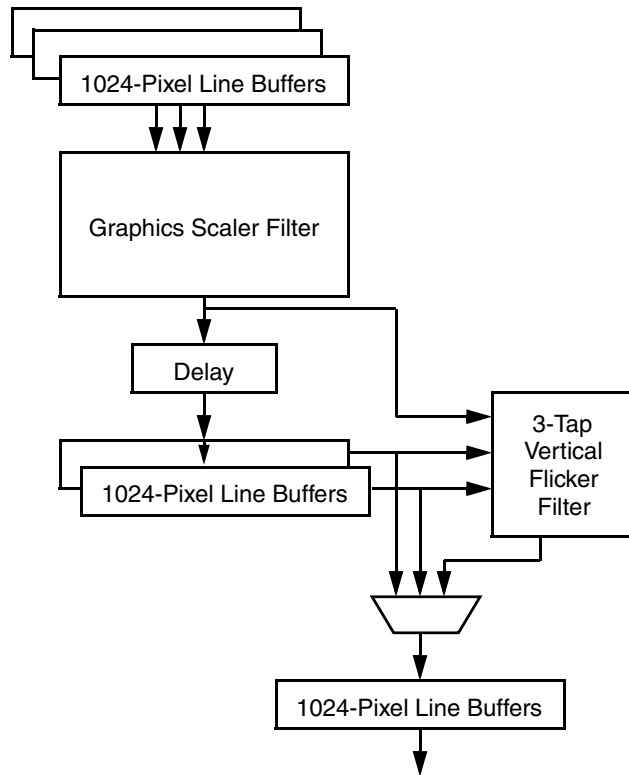


Figure 6-21. Flicker Filter and Line Buffer Path

6.5.7 Color Key Elimination

Additional logic, not shown in the diagrams, is used to preserve the color key color. This logic, when enabled, adjusts the alpha value for each filter input pixel in which a color key match is detected. The filter then uses the alpha value to determine if a pixel matches the color key. For information on the interaction of cursor and color key, Table 6-35 on page 284.

The filter contains specialized logic to remove color key pixels from the blended output and replace them with nearby pixels. This prevents halo effects if the color key contrasts sharply with the surrounding graphics image.

For each of the 3-tap vertical filters, except the center one, the replacement algorithm is as follows:

- If the top pixel is the only color key pixel, the center pixel is used in its place.
- If the bottom pixel is the only color key pixel, the center pixel is used in its place.
- If the center pixel is the only color key pixel, the top pixel is used in its place.
- If any two pixels are color key pixels, the remaining pixel is output to the horizontal filter.
- If all pixels are color key pixels, the bottom pixel is output to the horizontal filter. (The vertical output is a color key pixel and the alpha value is set accordingly.)

For the center 3-tap vertical filter, the algorithm is as follows:

- If the top pixel is a color key pixel, the center pixel is used in its place.
- If the bottom pixel is a color key pixel, the center pixel is used in its place.
- If the center pixel is a color key pixel, the center pixel is output to the horizontal filter regardless of the values of the other two pixels. (The vertical output is a color key pixel, and the alpha value is set accordingly.)

The horizontal filter algorithm follows. Assume that the pixel inputs are numbered 1-5, left to right.

- If pixel 1 is a color key pixel and pixel 2 is not, pixel 2 is used in place of pixel 1.
- If pixel 1 and pixel 2 are both color key pixels, pixel 3 is used in place of pixel 1.
- If pixel 2 is a color key pixel, pixel 3 is used in place of pixel 2.
- If pixel 5 is a color key pixel and pixel 4 is not, pixel 4 is used in place of pixel 5.
- If pixel 4 and pixel 5 are both color key pixels, pixel 3 is used in place of pixel 5.
- If pixel 4 is a color key pixel, pixel 3 is used in place of pixel 4.

- If pixel 3 is a color key pixel, pixel 3 is output from the filter regardless of the values of pixels 1, 2, 4, and 5. (The result is a color key pixel; the alpha value is set accordingly.)

If the center pixel matches the color key, it is passed through directly. If the center pixel does not match the color key, then any other filter input pixel that matches the color key is discarded and replaced by a nearby non-color-key-matching neighbor.

6.5.8 Using the Graphics Filter

From a software perspective, the AMD Geode LX processor DC appears much like its predecessor in the AMD Geode GX processor design. The graphics filter is disabled by default, and the timing and addressing registers operate as before. One significant change is the addition of color key detection logic to the DC block. This logic was previously only in the VP.

When enabling the VP for the purpose of scaling the output image, some additional parameters must be programmed (These parameters need not be programmed if the graphics filter/scaler is to remain disabled.):

- The horizontal and vertical size of the source image
- The horizontal and vertical scaling factors to be used to scale the source image
- The filter coefficients

The timing registers (DC Memory Offsets 040h-058h) should be programmed based on the parameters for the resulting output image. Note that this image may differ in size from the frame buffer image. The frame buffer image size is used to determine the value to be written to the Frame Buffer Active Region Register (DC Memory Offset 05Ch).

The scaling factors are programmed into the Graphics Filter Scale Register (DC Memory Offset 090h). These fields are 16 bits each (horizontal and vertical). The 16 bits represent the ratio of the destination image size to the source image size. They are right-shifted 14 bits to represent fractional values between 0 and 3.99993896484375. However, due to hardware limitations, the downscale factors cannot exceed 2.0. Thus the image can be downscaled by nearly 2X in the horizontal and vertical directions. The image can be upscaled by up to 16384X, although the CRTC does not support images beyond 1920x1440 pixels, so it is unlikely that scale factors beyond about 4X would ever be used.

VBI data is not filtered. The scaling factors in the Graphics Filter Scale register have no effect on VBI data.

The filter supports 256 sub-pixel phases in both the horizontal and vertical directions. Each coefficient is 10 bits, and is represented as a 2's complement number, right-shifted 9 bits to represent values between -1 and 0.998046875. The coefficients must be loaded into the RAMs by software, using the IRQ/Filter Control register, Filter Coefficient Data register 1, and Filter Coefficient Data Register 2 (DC Memory Offsets 094h-09Ch).

6.5.9 Interlaced Modes

For interlaced modes, the V_ACTIVE and V_TOTAL fields are configured for the odd field. The Even Field Vertical Timing registers (DC Memory Offsets 0E4h-0ECh) are configured for the corresponding even field. Figure 6-22 on page 298 shows a representative timing diagram for the odd and even timing register settings in interlaced modes, and Table 6-43 on page 298 presents the (decimal) timing values for some common interlaced modes.

The DC is capable of producing an interlaced output using any of three separate mechanisms. It can fetch the graphics data in an interlaced manner, flicker filter the graphics data, or use the same graphics data for both odd and even

fields, (which would effectively line-double the resulting image). When the VGA is being used, interlaced addressing is not supported, and scaling must be used. When the frame buffer source image or the output image is wider than 1024 active pixels, the flicker filter is not supported.

When scaling and/or interleaving is enabled, the size of the frame buffer image (in pixels) will vary from the size of the output image. Table 6-42 and Table 6-44 on page 299 indicates how the DC's timing register fields should be programmed for supported scaling and interlacing modes. (Note that for VGA modes, there are several VGA registers that can affect the size of the frame buffer image. These registers are not enumerated in the table.)

Table 6-42. Programming Image Sizes

Mode	Pre-scale Horizontal Width	Pre-scale Height	Post-scaler Width	Post-scaler Height	Final (Output) Width	Final (Output) Height
Default (no VGA, scaling, interlacing, or flicker filter)	H_ACTIVE	V_ACTIVE	H_ACTIVE	V_ACTIVE	H_ACTIVE	V_ACTIVE
Scaling only	FB_H_ACTIVE	FB_V_ACTIVE	H_ACTIVE	V_ACTIVE	H_ACTIVE	V_ACTIVE
Interlacing only (no flicker filter)	H_ACTIVE	V_ACTIVE or V_ACTIVE_EVEN (alternating)	H_ACTIVE	V_ACTIVE or V_ACTIVE_EVEN (alternating)	H_ACTIVE	V_ACTIVE or V_ACTIVE_EVEN (alternating)
Interlacing with flicker filter	H_ACTIVE	V_ACTIVE + V_ACTIVE_EVEN + 1 (Note 1)	H_ACTIVE	V_ACTIVE + V_ACTIVE_EVEN + 11	H_ACTIVE	V_ACTIVE or V_ACTIVE_EVEN (alternating)
Interlacing with interlaced addressing (no flicker filter)	H_ACTIVE	V_ACTIVE or V_ACTIVE_EVEN (alternating)	H_ACTIVE	V_ACTIVE or V_ACTIVE_EVEN (alternating)	H_ACTIVE	V_ACTIVE or V_ACTIVE_EVEN (alternating)
Interlacing with scaler (no flicker filter, no interlaced addressing)	FB_H_ACTIVE	FB_V_ACTIVE	H_ACTIVE	V_ACTIVE or V_ACTIVE_EVEN (alternating)	H_ACTIVE	V_ACTIVE or V_ACTIVE_EVEN (alternating)
Interlacing with scaler and flicker filter	FB_H_ACTIVE	FB_V_ACTIVE	H_ACTIVE	V_ACTIVE + V_ACTIVE_EVEN + 11	H_ACTIVE	V_ACTIVE or V_ACTIVE_EVEN (alternating)
VGA (no scaling, interlacing, or flicker filter)	VGA CRTC	VGA CRTC	VGA CRTC	VGA CRTC	VGA CRTC	VGA CRTC
VGA with scaling (no interlacing or flicker filter)	VGA CRTC	VGA CRTC	H_ACTIVE	V_ACTIVE	H_ACTIVE	V_ACTIVE
VGA with scaling and interlacing (no flicker filter)	VGA CRTC	VGA CRTC	H_ACTIVE	V_ACTIVE or V_ACTIVE_EVEN (alternating)	H_ACTIVE	V_ACTIVE or V_ACTIVE_EVEN (alternating)
VGA with scaling, interlacing, and flicker filter	VGA CRTC	VGA CRTC	H_ACTIVE	V_ACTIVE + V_ACTIVE_EVEN + 11	H_ACTIVE	V_ACTIVE or V_ACTIVE_EVEN (alternating)

Note 1. Because the register value represents the image size minus 1, an additional 1 is added when these two register values are added together to retain the convention.

6.5.10 Interlaced Timing Examples

Figure 6-22 shows how the DC's timing registers are used to control timings for interlaced display modes. The SMTPE standards define the even and odd fields as starting at VSYNC, while the register settings define the timings based on the start of the active display region, as is common in (non-interlaced) VESA timing standards. As a result, the V_Sync_End and V_Total register settings each define a region that begins in the odd field and ends in the next even field. Similarly, the V_Sync_Even_End and

V_Total_Even register settings each define a region that begins in the even field and ends in the next odd field.

All register values are in hex; assuming VSYNC pulse width of one line.

Table 6-43 lists timings for various interlaced modes for reference. The user should verify these timings against current specifications for their application.) Table 6-44 on page 299 provides the corresponding register settings (hexadecimal values) for these modes. The VSYNC pulse is assumed to be one line wide. Further information on these registers can be found in Section 6.6.5 on page 327.

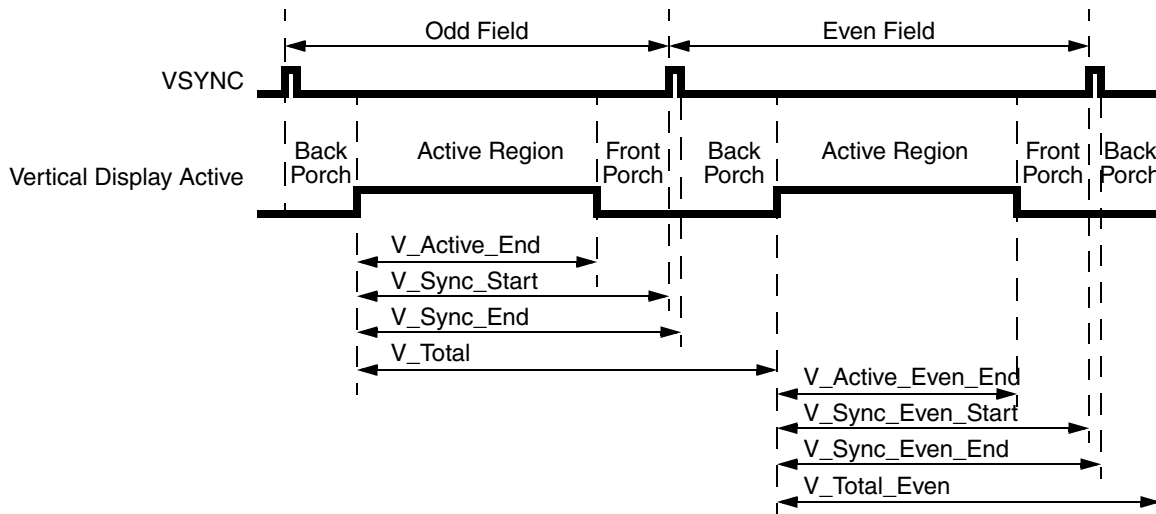


Figure 6-22. Interlaced Timing Settings

Table 6-43. Vertical Timing in Number of Lines

Timing Set	Odd Field			Even Field		
	Back Porch	Active	Front Porch	Back Porch	Active	Front Porch
525	16	242	2	17	241	3
625	22	288	2	23	288	2
720i	12	360	3	13	360	2
1080i	20	540	3	20	540	2
1080i 50 Hz	80	540	5	80	540	5

Table 6-44. Timing Register Settings for Interlaced Modes

Timing Set	Parameter	Odd Register	Even Register
Formula	V_Active_End	(odd_active-1)	(even_active-1)
	V_Total	(odd_active + odd_fp + even_bp - 1)	(even_active + even_fp + odd_bp - 1)
	V_Sync_Start	(odd_active + odd_fp - 1)	(even_active + even_fp - 1)
	V_Sync_End	(odd_active + odd_fp + odd_vsync - 1)	(even_active + even_fp + even_vsync - 1)
525	V_Active_End	F1	F0
	V_Total	106	105
	V_Sync_Start	F5	F5
	V_Sync_End	F6	F6
625	V_Active_End	11F	11F
	V_Total	138	137
	V_Sync_Start	121	121
	V_Sync_End	122	122
720i	V_Active_End	167	167
	V_Total	177	177
	V_Sync_Start	16A	169
	V_Sync_End	16B	16A
1080i	V_Active_End	21B	21B
	V_Total	232	231
	V_Sync_Start	21E	21D
	V_Sync_End	21F	21E
1080i 50 Hz	V_Active_End	21B	21B
	V_Total	270	270
	V_Sync_Start	220	220
	V_Sync_End	221	221

6.6 Display Controller Register Descriptions

This section provides information on the registers associated with the Display Controller (DC) (i.e., GUI and VGA blocks), including the Standard GeodeLink™ Device (GLD) MSRs and the Display Controller Specific MSRs (accessed via the RDMSR and WRMSR instructions). Table 6-45 through Table 6-50 are register summary tables that

include reset values and page references where the bit descriptions are provided.

Note: The MSR address is derived from the perspective of the CPU Core. See Section 4.1 "MSR Set" on page 45 for more details on MSR addressing.

Table 6-45. Standard GeodeLink™ Device MSRs Summary

MSR Address	Type	Register Name	Reset Value	Reference
80002000h	RO	GLD Capabilities MSR (GLD_MSR_CAP)	00000000_0003E4xxh	Page 305
80002001h	R/W	GLD Master Configuration MSR (GLD_MSR_CONFIG)	00000000_00000000h	Page 305
80002002h	R/W	GLIU0 Device SMI MSR (GLD_MSR_SMI)	00000000_00000000h	Page 306
80002003h	R/W	GLD Error MSR (GLD_MSR_ERROR)	00000000_00000000h	Page 308
80002004h	R/W	GLD Power Management MSR (GLD_MSR_PM)	00000000_00000015h	Page 310
80002005h	R/W	GLIU0 Device Diagnostic MSR (GLD_MSR_DIAG)	00000000_00000000h	Page 310

Table 6-46. DC Specific MSRs Summary

MSR Address	Type	Register Name	Reset Value	Reference
80000012h	R/W	DC RAM Control MSR (DC_RAM_CTL_MSR)	00000000_02020202h	Page 311

Table 6-47. DC Configuration Control Register Summary

DC Memory Offset	Type	Register Name	Reset Value	Reference
Configuration and Status Registers				
000h	R/W	DC Unlock (DC_UNLOCK)	00000000h	Page 312
004h	R/W	DC General Configuration (DC_GENERAL_CFG)	00000000h	Page 314
008h	R/W	DC Display Configuration (DC_DISPLAY_CFG)	00000000h	Page 317
00Ch	R/W	DC Arbitration Configuration (DC_ARB_CFG)	00000000h	Page 319
Memory Organization Registers				
010h	R/W	DC Frame Buffer Start Address (DC_FB_ST_OFFSET)	xxxxxxxh	Page 321
014h	R/W	DC Compression Buffer Start Address (DC_CB_ST_OFFSET)	xxxxxxxh	Page 322
018h	R/W	DC Cursor Buffer Start Address (DC_CURS_ST_OFFSET)	xxxxxxxh	Page 322

Table 6-47. DC Configuration Control Register Summary (Continued)

DC Memory Offset	Type	Register Name	Reset Value	Reference
020h	R/W	DC Video Y Buffer Start Address Offset (DC_VID_Y_ST_OFFSET)	xxxxxxxxh	Page 323
024h	R/W	DC Video U Buffer Start Address Offset (DC_VID_U_ST_OFFSET)	xxxxxxxxh	Page 323
028h	R/W	DC Video V Buffer Start Address Offset (DC_VID_V_ST_OFFSET)	xxxxxxxxh	Page 324
02Ch	R/W	DC Dirty/Valid Region Top (DC_DV_TOP)	00000000h	Page 324
030h	R/W	DC Line Size (DC_LINE_SIZE)	xxxxxxxxh	Page 325
034h	R/W	DC Graphics Pitch (DC_GFX_PITCH)	xxxxxxxxh	Page 326
038h	R/W	DC Video YUV Pitch (DC_VID_YUV_PITCH)	xxxxxxxxh	Page 326
Timing Registers				
040h	R/W	DC Horizontal and Total Timing (DC_H_ACTIVE_TIMING)	xxxxxxxxh	Page 328
044h	R/W	DC CRT Horizontal Blanking Timing (DC_H_BLANK_TIMING)	xxxxxxxxh	Page 329
048h	R/W	DC CRT Horizontal Sync Timing (DC_H_SYNC_TIMING)	xxxxxxxxh	Page 329
050h	R/W	DC Vertical and Total Timing (DC_V_ACTIVE_TIMING)	xxxxxxxxh	Page 330
054h	R/W	DC CRT Vertical Blank Timing (DC_V_BLANK_TIMING)	xxxxxxxxh	Page 331
058h	R/W	DC CRT Vertical Sync Timing (DC_V_SYNC_TIMING)	xxxxxxxxh	Page 331
05Ch	R/W	DC Frame Buffer Active Region Register (DC_FB_ACTIVE)	xxxxxxxxh	Page 332
Cursor Position and Count Status Registers				
060h	R/W	DC Cursor X Position (DC_CURSOR_X)	xxxxxxxxh	Page 332
064h	R/W	DC Cursor Y Position (DC_CURSOR_Y)	xxxxxxxxh	Page 333
06Ch	RO	DC Line Count/Status (DC_LINE_CNT/STATUS)	xxxxxxxxh	Page 333
Palette Access and FIFO Diagnostic Registers				
070h	R/W	DC Palette Address (DC_PAL_ADDRESS)	xxxxxxxxh	Page 335
074h	R/W	DC Palette Data (DC_PAL_DATA)	xxxxxxxxh	Page 336
078h	R/W	DC Display FIFO Diagnostic (DC_DFIFO_DIAG)	xxxxxxxxh	Page 336
07Ch	R/W	DC Compression FIFO Diagnostic (DC_CFIFO_DIAG)	xxxxxxxxh	Page 337
Video Downscaling Registers				
080h	R/W	DC Video Downscaling Delta (DC_VID_DS_DELTA)	00000000h	Page 338
GLIU0 Control Registers				
084h	R/W	DC GLIU0 Memory Offset (DC_GLIU0_MEM_OFFSET)	00000000h	Page 339
088h	R/W	DC Dirty/Valid RAM Control (DC_DV_CTL)	00000000h	Page 339

Table 6-47. DC Configuration Control Register Summary (Continued)

DC Memory Offset	Type	Register Name	Reset Value	Reference
08Ch	R/W	DC Dirty/Valid RAM Access (DC_DV_ACCESS)	0000000xh	Page 340
Graphics Scaling Control Registers				
090h	R/W	DC Graphics Filter Scale (DC_GFX_SCALE)	40004000h	Page 341
094h	R/W	DC IRQ/Filter Control (DC_IRQ_FILTER_CTL)	00000000h	Page 342
098h	R/W	DC Filter Coefficient Data Register 1 (DC_FILTER_COEFF1)	xxxxxxxh	Page 343
09Ch	R/W	DC Filter Coefficient Data Register 2 (DC_FILTER_COEFF2)	xxxxxxxh	Page 344
VBI Control Registers				
0A0h	R/W	DC VBI Even Control (DC_VBI_EVEN_CTL)	xxxxxxxh	Page 344
0A4h	R/W	DC VBI Odd Control (DC_VBI_ODD_CTL)	xxxxxxxh	Page 345
0A8h	R/W	DC VBI Horizontal Control (DC_VBI_HOR)	xxxxxxxh	Page 345
0ACh	R/W	DC VBI Odd Line Enable (DC_VBI_LN_ODD)	xxxxxxxh	Page 346
0B0h	R/W	DC VBI Even Line Enable (DC_VBI_LN_EVEN)	xxxxxxxh	Page 346
0B4h	R/W	DC VBI Pitch and Size (DC_VBI_PITCH)	xxxxxxxh	Page 347
Color Key Control Registers				
0B8h	R/W	DC Color Key (DC_CLR_KEY)	00000000h	Page 347
0BCh	R/W	DC Color Key Mask (DC_CLR_KEY_MASK)	00xxxxxh	Page 348
0C0h	R/W	DC Color Key Horizontal Position (DC_CLR_KEY_X)	00000000h	Page 348
0C4h	R/W	DC Color Key Vertical Position (DC_CLR_KEY_Y)	00000000h	Page 348
Interrupt and GenLock Registers				
0C8h	R/W	DC Interrupt (DC_IRQ)	00000003h	Page 349
0D4h	R/W	DC GenLock Control (DC_GENLK_CTL)	xxxxxxxh	Page 350
Even Field Video Address Registers				
0D8h	R/W	DC Even Field Video Y Start Address Offset (DC_VID_EVEN_Y_ST_OFFSET)	xxxxxxxh	Page 351
0DCh	R/W	DC Even Field Video U Start Address Offset (DC_VID_EVEN_U_ST_OFFSET)	xxxxxxxh	Page 352
0E0h	R/W	DC Even Field Video V Start Address Offset (DC_VID_EVEN_V_ST_OFFSET)	xxxxxxxh	Page 352
Even Field Vertical Timing Registers				
0E4h	R/W	DC Vertical and Total Timing for Even Fields (DC_V_ACTIVE_EVEN_TIMING)	xxxxxxxh	Page 353
0E8h	R/W	DC CRT Vertical Blank Timing for Even Fields (DC_V_BLANK_EVEN_TIMING)	xxxxxxxh	Page 354
0ECh	R/W	DC CRT Vertical Sync Timing for Even Fields (DC_V_SYNC_EVEN_TIMING)	xxxxxxxh	Page 354

Table 6-48. VGA Block Configuration Register Summary

DC Memory Offset	Type	Register Name	Reset Value	Reference
100h	R/W	VGA Configuration (VGA_CONFIG)	00000000h	Page 355
104h	RO	VGA Status (VGA_STATUS)	00000000h	Page 355

Table 6-49. VGA Block Standard Register Summary

I/O Read Address	I/O Write Address	Register Name/Group	Reset Value	Reference
3CCh	3C2h (W)	VGA Miscellaneous Output	02h	Page 356
3C2h	--	VGA Input Status Register 0	00h	Page 357
3BAh or 3DAh (Note 1)	--	VGA Input Status Register 1	01h	Page 357
3CAh	3BAh or 3DAh (Note 1)	VGA Feature Control	xxh	Page 357
3C4h		VGA Sequencer Index	0xh	Page 358
3C5h		VGA Sequencer Data	xxh	Page 358
3B4h or 3D4h (Note 1)		CRTC Index	00h	Page 362
3B5h or 3D5h (Note 1)		CRTC Data	00h	Page 363
3CEh		VGA Graphics Controller Index	xxh	Page 373
3CFh		VGA Graphics Controller Data	xxh	Page 374
3C0h		Attribute Controller Index/Data	xxh	Page 379
3C1h (R)	3C0h (W)			
3C8h	3C7h (Palette Read Mode)	Video DAC Palette Address	00h	Page 382
	3C8h (Palette Write Mode)			
3C7h--		Video DAC State	00h	Page 383
3C9h		Video DAC Palette Data	00h	Page 383
3C6h		Video DAC Palette Mask	00h	Page 384

Note 1. The I/O addresses are determined by bit 0 of the Miscellaneous Output Register. See the description of this register in Section 6.6.17.1 on page 356 for more information.

Table 6-50. VGA Block Extended Register Summary

VGA CRTC Index	Type	Register Name	Reset Value	Reference
0030h	R/W	ExtendedRegisterLock	FFh	Page 385
043h	R/W	ExtendedModeControl	00h	Page 385
044h	R/W	ExtendedStartAddress	00h	Page 385
047h	R/W	WriteMemoryAperture	00h	Page 386
048h	R/W	ReadMemoryAperture	00h	Page 386
060h	R/W	BlinkCounterCtl	00h	Page 386
061h	RO	BlinkCounter	00h	Page 387
070h	R/W	VGALatchSavRes	00h	Page 387
071h	R/W	DACIFSavRes	00h	Page 387

6.6.1 Standard GeodeLink™ Device (GLD) Registers (MSRs)

6.6.1.1 GLD Capabilities MSR (GLD_MSR_CAP)

MSR Address 80002000h
 Type RO
 Reset Value 00000000_0003E4xxh

GLD_MSR_CAP Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD								DEV_ID																REV_ID							

GLD_MSR_CAP Bit Descriptions

Bit	Name	Description
63:24	RSVD	Reserved. Set to 0.
23:8	DEV_ID	Device ID. Identifies device (03E4h).
7:0	REV_ID	Revision ID. Identifies device revision. See <i>AMD Geode™ LX Processors Specification Update</i> document for value.

6.6.1.2 GLD Master Configuration MSR (GLD_MSR_CONFIG)

MSR Address 80002001h
 Type R/W
 Reset Value 00000000_00000000h

GLD_MSR_CONFIG Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																					PRI1		RSVD	PRI0		RSVD	PID				

GLD_MSR_CONFIG Bit Descriptions

Bit	Name	Description
63:11	RSVD	Reserved. Set to 0.
10:8	PRI1	Secondary Priority Level. This value is the priority level the DC uses when performing high priority GLIU0 accesses. This is the case when the FIFOs are nearly empty.
7	RSVD	Reserved. Set to 0.
6:4	PRI0	Primary Priority Level. This value is the priority level the DC uses for most accesses (i.e., when the display FIFO is not in danger of being emptied).
3	RSVD	Reserved. Set to 0.
2:0	PID	Priority ID. This value is the Priority ID (PID) value used when the DC initiates GLIU0 transactions.

6.6.1.3 GLIU0 Device SMI MSR (GLD_MSR_SMI)

MSR Address 80002002h
 Type R/W
 Reset Value 00000000_00000000h

GLD_MSR_SMI Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD			VGA_RES_CHANGE_SMI	RSVD												ISR1R_SMI	MISCIOR_SMI	DACIOR_SMI	DACIOW_SMI	ATRIOR_SMI	ATRIOW_SMI	GFXIOR_SMI	GFXIOW_SMI	SEQIOR_SMI	SEQIOW_SMI	CRTCIOR_SMI	CRTCIO_SMI	VGA_BL_SMI	ISRO_SMI	MISC_SMI	VG_BL_SMI
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD			VGA_RES_CHANGE_MASK	RSVD												ISR1R_MSK	MISCIOR_MSK	DACIOR_MSK	DACIOW_MSK	ATRIOR_MSK	ATRIOW_MSK	GFXIOR_MSK	GFXIOW_MSK	SEQIOR_MSK	SEQIOW_MSK	CRTCIOR_MSK	CRTCIO_MSK	VGA_BL_MSK	ISRO_MSK	MISC_MSK	VG_BL_MSK

GLD_MSR_SMI Bit Descriptions

Bit	Name	Description
63:61	RSVD	Reserved. Set to 0.
60	VGA_RES_CHANGE_SMI	VGA Resolution Change SMI. Reading a 1 indicates that the VGA's output image size has changed while scaling is enabled. The handler for this SMI should update the horizontal and/or vertical scale factor(s) accordingly.
59:49	RSVD	Reserved. Set to 0.
48	ISR1R_SMI	Input Status Register 1 Read SMI. Reading a 1 indicates that the VGA Input Status Register 1 has been read; writing this bit to 1 clears it.
47	MISCIOR_SMI	Miscellaneous Output Register Read SMI. Reading a 1 indicates that the VGA Miscellaneous Output Register has been read; writing this bit to 1 clears it.
46	DACIOR_SMI	Video DAC Register Read SMI. Reading a 1 indicates that one or more of the VGA's Video DAC registers has been read; writing a 1 to this bit clears it.
45	DACIOW_SMI	Video DAC Register Write SMI. Reading a 1 indicates that one or more of the VGA's Video DAC registers has been written; writing a 1 to this bit clears it.
44	ATRIOR_SMI	Attribute Register Read SMI. Reading a 1 indicates that one or more of the VGA's Attribute registers has been read; writing a 1 to this bit clears it.
43	ATRIOW_SMI	Attribute Register Write SMI. Reading a 1 indicates that one or more of the VGA's Attribute registers has been written; writing a 1 to this bit clears it.
42	GFXIOR_SMI	Graphics Controller Register Read SMI. Reading a 1 indicates that one or more of the VGA's Graphics Controller registers has been read; writing a 1 to this bit clears it.
41	GFXIOW_SMI	Graphics Controller Register Write SMI. Reading a 1 indicates that one or more of the VGA's Graphics Controller registers has been written; writing a 1 to this bit clears it.

GLD_MSR_SMI Bit Descriptions (Continued)

Bit	Name	Description
40	SEQIOR_SMI	Sequencer Register Read SMI. Reading a 1 indicates that one or more of the VGA's Sequencer registers has been read; writing a 1 to this bit clears it.
39	SEQIOW_SMI	Sequencer Register Write SMI. Reading a 1 indicates that one or more of the VGA's Sequencer registers has been written; writing a 1 to this bit clears it.
38	CRTCIOR_SMI	CRTC Register Read SMI. Reading a 1 indicates that one or more of the VGA's CRTC registers has been read; writing a 1 to this bit clears it.
37	CRTCIO_SMI	CRTC Register Write SMI. Reading a 1 indicates that one or more of the VGA's CRTC registers has been written; writing a 1 to this bit clears it.
36	CRTCIO_SMI	CRTC Invalid Register I/O SMI. Reading a 1 indicates that this SMI has been generated; writing a 1 to this bit clears it; writing 0 has no effect.
35	VGA_BL_SMI	VGA Vertical Blank SMI. Reading a 1 indicates that the ASMI corresponding to VGA Vertical Blank has been triggered. Writing a 1 to this bit clears it (and deactivates the ASMI signal); writing a 0 to this bit has no effect.
34	ISR0_SMI	Input Status Register 0 SMI. Reading a 1 indicates that a synchronous SMI was generated because of a read to VGA Input Status Register 0. Writing a 1 to this bit clears it; writing a 0 has no effect.
33	MISC_SMI	Miscellaneous Output Register SMI. Reading a 1 indicates that a synchronous SMI was generated due to a write to the Miscellaneous Output Register. Writing a 1 to this bit clears it; writing a 0 has no effect.
32	VG_BL_SMI	DC Vertical Blank SMI. Reading a 1 indicates that the ASMI corresponding to DC Vertical Blank has been triggered. Writing a 1 to this bit clears it (and deactivates the ASMI signal); writing a 0 has no effect.
31:29	RSVD	Reserved. Set to 0.
28	VGA_RES_CHANGE_MASK	VGA Resolution Change SMI Mask. When set to 1, disables generation of an asynchronous SMI when all of the following conditions occur at once: <ul style="list-style-type: none"> - The VGA timing engine is enabled. - Scaling is enabled. - The horizontal or vertical resolution of the image produced by the VGA timing engine changes.
27:17	RSVD	Reserved. Set to 0.
16	ISR1R_MSK	Input Status Register 1 Read SMI Mask. When set to 1, disables generation of the SMI that indicates that VGA Input Status Register 1 has been read.
15	MSICIOR_MSK	Miscellaneous Output Register Read SMI. When set to 1, disables generation of the SMI that indicates that the VGA Miscellaneous Output Register has been read.
14	DACIOR_MSK	Video DAC Register Read SMI. When set to 1, disables generation of the SMI that indicates that one or more of the VGA's Video DAC registers has been read.
13	DACIOW_MSK	Video DAC Register Write SMI. When set to 1, disables generation of the SMI that indicates that one or more of the VGA's Video DAC registers has been written.
12	ATRIOR_MSK	Attribute Register Read SMI. When set to 1, disables generation of the SMI that indicates that one or more of the VGA's Attribute registers has been read.
11	ATRIOW_MSK	Attribute Register Write SMI. When set to 1, disables generation of the SMI that indicates that one or more of the VGA's Attribute registers has been written.
10	GFXIOR_MSK	Graphics Controller Register Read SMI. When set to 1, disables generation of the SMI that indicates that one or more of the VGA's Graphics Controller registers has been read.

GLD_MSR_SMI Bit Descriptions (Continued)

Bit	Name	Description
9	GFXIOW_MSK	Graphics Controller Register Write SMI. When set to 1, disables generation of the SMI that indicates that one or more of the VGA's Graphics Controller registers has been written.
8	SEQIOR_MSK	Sequencer Register Read SMI. When set to 1, disables generation of the SMI that indicates that one or more of the VGA's Sequencer registers has been read.
7	SEQIOW_MSK	Sequencer Register Write SMI. When set to 1, disables generation of the SMI that indicates that one or more of the VGA's Sequencer registers has been written.
6	CRTCIOR_MSK	CRTC Register Read SMI. When set to 1, disables generation of the SMI that indicates that one or more of the VGA's CRTC registers has been read; writing a 1 to this bit clears it.
5	CRTCLOW_MSK	CRTC Register Write SMI. When set to 1, disables generation of the SMI that indicates that one or more of the VGA's CRTC registers has been written.
4	CRTCIO_MSK	CRTC Invalid Register I/O SMI Mask. When set to 1, disables generation of a synchronous SMI when a non-implemented VGA CRT Controller Register is read or written.
3	VGA_BL_MSK	VGA Vertical Blank SMI Mask. When set to 1, disables generation of the VGA Vertical Blank SMI.
2	ISRO_MSK	Input Status Register 0 SMI Mask. When set to 1, disables generation of the VGA Input Status Register SMI.
1	MISC_MSK	Miscellaneous Output Register SMI Mask. When set to 1, disables generation of the Miscellaneous Output Register synchronous SMI.
0	VG_BL_MSK	DC Vertical Blank SMI Mask. When set to 1, disables the DC Vertical Blank SMI when set to 1.

6.6.1.4 GLD Error MSR (GLD_MSR_ERROR)

MSR Address 80002003h
 Type R/W
 Reset Value 00000000_00000000h

GLD_MSR_ERROR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32	
RSVD																											CWD_CHECK_ERR	SYNCFBUF_ERR	DFIFO_ERR	SMI_ERR	ADDR_ERR	TYPE_ERR
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
RSVD																											CWD_CHECK_MASK	SYNCFBUF_MASK	DFIFO_ERR_MASK	SMI_ERR_MASK	ADDR_ERR_MASK	TYPE_ERR_MASK

GLD_MSR_ERROR Bit Descriptions

Bit	Name	Description
63:38	RSVD	Reserved. Set to 0.
37	CWD_CHECK_ERR	Control Word Check Error. Reading a 1 indicates that an invalid control word was read from the Display FIFO, which is indicative of a FIFO underrun. Writing a 1 to this bit clears it.
36	SYNCFIFO_ERR	Synchronizer Buffer Error. Reading a 1 indicates that the display pipe attempted to read the synchronizer buffer while it was invalid. This is indicative of a synchronizer buffer underrun. Writing a 1 to this bit clears it.
35	DFIFO_ERR	Display FIFO Underrun Error. Reading a 1 indicates that the asynchronous error signal is being driven because the display FIFO has “run dry”. This implies that at least one frame of the display was corrupted. Writing a 1 to this bit clears it; writing a 0 has no effect.
34	SMI_ERR	Uncleared SMI Error. Reading a 1 indicates that the asynchronous error signal is being driven because a second SMI occurred while the first SMI went unserved.
33	ADDR_ERR	Unexpected Address Error. Reading a 1 indicates that the exception flag was set because the DC received a GLIU0 transaction request.
32	TYPE_ERR	Unexpected Type Error. Reading a 1 indicates that an asynchronous error has occurred because the DC received a GLIU0 transaction with an undefined or unexpected type.
31:6	RSVD	Reserved. Set to 0.
5	CWD_CHECK_MSK	Control Word Check Error Mask. When set to 1, disables generation of the asynchronous error signal when an invalid control word is read from the data FIFO.
4	SYNCFIFO_MSK	Synchronizer Buffer Error Mask. When set to 1, disables generation of the asynchronous error signal when invalid data is read from the synchronizer buffer.
3	DFIFO_ERR_MASK	Display FIFO Underrun Error Mask. When set to 1, disables generation of the asynchronous error signal when at least one frame of the display was corrupted.
2	SMI_ERR_MASK	Uncleared SMI Error Mask. When set to 1, disables generation of the asynchronous error signal when a second SMI occurred while the first SMI went unserved.
1	ADDR_ERR_MASK	Unexpected Address Error Mask. When set to 1, disables generation of an exception flag when the DC receives a GLIU0 request.
0	TYPE_ERR_MASK	Unexpected Type Error Mask. When set to 1, disables generation of the asynchronous error signal when the DC received a GLIU0 transaction with an undefined or unexpected type.

6.6.1.5 GLD Power Management MSR (GLD_MSR_PM)

MSR Address 80002004h
 Type R/W
 Reset Value 00000000_00000015h

GLD_MSR_PM Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32	
RSVD																																
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
RSVD																											VGA_GLCLK_PMODE		DCLK_PMODE		GLCLK_PMODE	

GLD_MSR_PM Bit Descriptions

Bit	Name	Description
63:6	RSVD	Reserved. Set to 0.
5:4	VGA_GLCLK_PMODE	VGA GLIU0 Clock Power Management Mode. This field controls the internal clock gating for the GLIU0 clock to the VGA module. 00: Clock is not gated. 01: Enable active hardware clock gating. Hardware automatically determines when it is idle, and internally disables the GLIU0 clock whenever possible. 10: Reserved. 11: Reserved.
3:2	DCLK_PMODE	Dot Clock Power Management Mode. This field controls the internal clock gating for the Dot clock to all logic other than the VGA unit. 00: Clock is not gated. 01: Enable active hardware clock gating. Hardware automatically determines when it is idle, and internally disables the Dot clock whenever possible. 10: Reserved. 11: Reserved.
1:0	G:CLK_PMODE	GLIU0 Clock Power Management Mode. This field controls the internal clock gating for the GLIU0 Clock to all logic other than the VGA unit. 00: Clock is not gated. 01: Enable active hardware clock gating. Hardware automatically determines when it is idle, and internally disables the GLIU0 clock whenever possible. 10: Reserved. 11: Reserved.

6.6.1.6 GLIU0 Device Diagnostic MSR (GLD_MSR_DIAG)

MSR Address 80002005h
 Type R/W
 Reset Value 00000000_00000000h

This register is reserved for internal use by AMD and should not be written to.

6.6.2 Display Controller Specific MSRs

6.6.2.1 SPARE MSR

MSR Address 80000011h
 Type R/W
 Reset Value 00000000_00000000h

SPARE_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32	
RSVD																																
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
RSVD																							DISABLE_VFIFO_WM	RSVD								

SPARE_MSR Bit Descriptions

Bit	Name	Description
63:7	RSVD	Reserved.
6	DISABLE_VFIFO_WM	Disable Video FIFO Watermarks. When set, the video watermarks in DC_ARB_CFG[19:12] have no effect.
5:0	RSVD	Reserved.

6.6.2.2 DC RAM Control MSR (DC_RAM_CTL_MSR)

MSR Address 80000012h
 Type R/W
 Reset Value 00000000_02020202h

DC_RAM_CTL_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																				CFIFO_CTL	RSVD						DV_RAM_CTL				

DC_RAM_CTL_MSR Bit Descriptions

Bit	Name	Description
63:11	RSVD	Reserved.
10:8	CFIFO_CTL	CFIFO RAM Delay Control.
7:3	RSVD	Reserved.
2:0	DV_RAM_CTL	DV RAM Delay Control.

6.6.3 Configuration and Status Registers

All DC registers are DWORD accessible only.

6.6.3.1 DC Unlock (DC_UNLOCK)

DC Memory Offset 000h

Type R/W

Reset Value 00000000h

This register is provided to lock the most critical memory-mapped DC registers to prevent unwanted modification (write operations). Read operations are always allowed.

DC_UNLOCK Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																DC_UNLOCK															

DC_UNLOCK Bit Descriptions

Bit	Name	Description																																																																																								
31:16	RSVD	Reserved.																																																																																								
15:0	DC_UNLOCK	<p>Unlock Code. This register must be written with the value 4758h in order to write to the protected registers. The following registers are protected by the locking mechanism:</p> <table> <tbody> <tr><td>DC_GENERAL_CFG</td><td>(DC Memory Offset 004h)</td></tr> <tr><td>DC_DISPLAY_CFG</td><td>(DC Memory Offset 008h)</td></tr> <tr><td>DC_ARB_CFG</td><td>(DC Memory Offset 00Ch)</td></tr> <tr><td>DC_FB_ST_OFFSET</td><td>(DC Memory Offset 010h)</td></tr> <tr><td>DC_CB_ST_OFFSET</td><td>(DC Memory Offset 014h)</td></tr> <tr><td>DC_CURS_ST_OFFSET</td><td>(DC Memory Offset 018h)</td></tr> <tr><td>DC_VID_Y_ST_OFFSET</td><td>(DC Memory Offset 020h)</td></tr> <tr><td>DC_VID_U_ST_OFFSET</td><td>(DC Memory Offset 024h)</td></tr> <tr><td>DC_VID_V_ST_OFFSET</td><td>(DC Memory Offset 028h)</td></tr> <tr><td>DC_LINE_SIZE</td><td>(DC Memory Offset 030h)</td></tr> <tr><td>DC_GFX_PITCH</td><td>(DC Memory Offset 034h)</td></tr> <tr><td>DC_VID_YUV_PITCH</td><td>(DC Memory Offset 038h)</td></tr> <tr><td>DC_H_ACTIVE_TIMING</td><td>(DC Memory Offset 040h)</td></tr> <tr><td>DC_H_BLANK_TIMING</td><td>(DC Memory Offset 044h)</td></tr> <tr><td>DC_H_SYNC_TIMING</td><td>(DC Memory Offset 048h)</td></tr> <tr><td>DC_V_ACTIVE_TIMING</td><td>(DC Memory Offset 050h)</td></tr> <tr><td>DC_V_BLANK_TIMING</td><td>(DC Memory Offset 054h)</td></tr> <tr><td>DC_V_SYNC_TIMING</td><td>(DC Memory Offset 058h)</td></tr> <tr><td>DC_DFIFO_DIAG</td><td>(DC Memory Offset 078h)</td></tr> <tr><td>DC_CFIFO_DIAG</td><td>(DC Memory Offset 07Ch)</td></tr> <tr><td>DC_VID_DS_DELTA</td><td>(DC Memory Offset 080h)</td></tr> <tr><td>DC_GLIU0_MEM_OFFSET</td><td>(DC Memory Offset 084h)</td></tr> <tr><td>DC_DV_CTL</td><td>(DC Memory Offset 088h)</td></tr> <tr><td>DC_GFX_SCALE</td><td>(DC Memory Offset 090h)</td></tr> <tr><td>DC_IRQ_FILT_CTL</td><td>(DC Memory Offset 094h)</td></tr> <tr><td>DC_FILT_COEFF1</td><td>(DC Memory Offset 098h)</td></tr> <tr><td>DC_FILT_COEFF2</td><td>(DC Memory Offset 09Ch)</td></tr> <tr><td>DC_VBI_EVEN_CTL</td><td>(DC Memory Offset 0A0h)</td></tr> <tr><td>DC_VBI_ODD_CTL</td><td>(DC Memory Offset 0A4h)</td></tr> <tr><td>DC_VBI_HOR_CTL</td><td>(DC Memory Offset 0A8h)</td></tr> <tr><td>DC_VBI_LN_ODD</td><td>(DC Memory Offset 0ACh)</td></tr> <tr><td>DC_VBI_LN_EVEN</td><td>(DC Memory Offset 0B0h)</td></tr> <tr><td>DC_VBI_PITCH</td><td>(DC Memory Offset 0B4h)</td></tr> <tr><td>DC_CLR_KEY</td><td>(DC Memory Offset 0B8h)</td></tr> <tr><td>DC_CLR_KEY_MASK</td><td>(DC Memory Offset 0BCh)</td></tr> <tr><td>DC_CLR_KEY_X</td><td>(DC Memory Offset 0C0h)</td></tr> <tr><td>DC_CLR_KEY_Y</td><td>(DC Memory Offset 0C4h)</td></tr> <tr><td>DC_GENLK_CTL</td><td>(DC Memory Offset 0D4h)</td></tr> <tr><td>DC_VID_EVEN_Y_ST_OFFSET</td><td>(DC Memory Offset 0D8h)</td></tr> <tr><td>DC_VID_EVEN_U_ST_OFFSET</td><td>(DC Memory Offset 0DCh)</td></tr> <tr><td>DC_VID_EVEN_V_ST_OFFSET</td><td>(DC Memory Offset 0E0h)</td></tr> <tr><td>DC_V_ACTIVE_EVEN_TIMING</td><td>(DC Memory Offset 0E4h)</td></tr> <tr><td>DC_V_BLANK_EVEN_TIMING</td><td>(DC Memory Offset 0E8h)</td></tr> <tr><td>DC_V_SYNC_EVEN_TIMING</td><td>(DC Memory Offset 0ECh)</td></tr> </tbody> </table>	DC_GENERAL_CFG	(DC Memory Offset 004h)	DC_DISPLAY_CFG	(DC Memory Offset 008h)	DC_ARB_CFG	(DC Memory Offset 00Ch)	DC_FB_ST_OFFSET	(DC Memory Offset 010h)	DC_CB_ST_OFFSET	(DC Memory Offset 014h)	DC_CURS_ST_OFFSET	(DC Memory Offset 018h)	DC_VID_Y_ST_OFFSET	(DC Memory Offset 020h)	DC_VID_U_ST_OFFSET	(DC Memory Offset 024h)	DC_VID_V_ST_OFFSET	(DC Memory Offset 028h)	DC_LINE_SIZE	(DC Memory Offset 030h)	DC_GFX_PITCH	(DC Memory Offset 034h)	DC_VID_YUV_PITCH	(DC Memory Offset 038h)	DC_H_ACTIVE_TIMING	(DC Memory Offset 040h)	DC_H_BLANK_TIMING	(DC Memory Offset 044h)	DC_H_SYNC_TIMING	(DC Memory Offset 048h)	DC_V_ACTIVE_TIMING	(DC Memory Offset 050h)	DC_V_BLANK_TIMING	(DC Memory Offset 054h)	DC_V_SYNC_TIMING	(DC Memory Offset 058h)	DC_DFIFO_DIAG	(DC Memory Offset 078h)	DC_CFIFO_DIAG	(DC Memory Offset 07Ch)	DC_VID_DS_DELTA	(DC Memory Offset 080h)	DC_GLIU0_MEM_OFFSET	(DC Memory Offset 084h)	DC_DV_CTL	(DC Memory Offset 088h)	DC_GFX_SCALE	(DC Memory Offset 090h)	DC_IRQ_FILT_CTL	(DC Memory Offset 094h)	DC_FILT_COEFF1	(DC Memory Offset 098h)	DC_FILT_COEFF2	(DC Memory Offset 09Ch)	DC_VBI_EVEN_CTL	(DC Memory Offset 0A0h)	DC_VBI_ODD_CTL	(DC Memory Offset 0A4h)	DC_VBI_HOR_CTL	(DC Memory Offset 0A8h)	DC_VBI_LN_ODD	(DC Memory Offset 0ACh)	DC_VBI_LN_EVEN	(DC Memory Offset 0B0h)	DC_VBI_PITCH	(DC Memory Offset 0B4h)	DC_CLR_KEY	(DC Memory Offset 0B8h)	DC_CLR_KEY_MASK	(DC Memory Offset 0BCh)	DC_CLR_KEY_X	(DC Memory Offset 0C0h)	DC_CLR_KEY_Y	(DC Memory Offset 0C4h)	DC_GENLK_CTL	(DC Memory Offset 0D4h)	DC_VID_EVEN_Y_ST_OFFSET	(DC Memory Offset 0D8h)	DC_VID_EVEN_U_ST_OFFSET	(DC Memory Offset 0DCh)	DC_VID_EVEN_V_ST_OFFSET	(DC Memory Offset 0E0h)	DC_V_ACTIVE_EVEN_TIMING	(DC Memory Offset 0E4h)	DC_V_BLANK_EVEN_TIMING	(DC Memory Offset 0E8h)	DC_V_SYNC_EVEN_TIMING	(DC Memory Offset 0ECh)
DC_GENERAL_CFG	(DC Memory Offset 004h)																																																																																									
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DC_V_SYNC_EVEN_TIMING	(DC Memory Offset 0ECh)																																																																																									

6.6.3.2 DC General Configuration (DC_GENERAL_CFG)

DC Memory Offset 004h

Type R/W

Reset Value 00000000h

This register contains general control bits for the DC. Unless otherwise noted in the bit descriptions table, settings written to this register do not take effect until the start of the following frame or interlaced field.

DC_GENERAL_CFG Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DEBUG	DBSL	CFRW	DIAG	CRC_MODE	SGFR	SGRE	SIGE	SIG_SEL	FRC8PIX	RSVD	YUVM	VDSE	VGAFT	FDTY	STFM	DFHPEL				DFHPSL				VGAE	DECE	CMPE	FILT_SIG_SEL	VIDE	CLR_CUR	CURE	DFLE

DC_GENERAL_CFG Bit Descriptions

Bit	Name	Description
31	DEBUG	Debug Mode. Effective immediately. 0: Disable 1: Enable.
30	DBSL	Debug Select. Effective immediately. 0: FIFO control signals transmitted to debug port. 1: Memory control signals transmitted to debug port.
29	CFRW	Compressed Line Buffer Read/Write Select. Effective immediately. Only has effect if in DIAG mode (bit 28 = 1). 0: Write address enabled to Compressed Line Buffer (CLB) in diagnostic mode. 1: Read address enabled to CLB in diagnostic mode.
28	DIAG	RAM Diagnostic Mode. Effective immediately. 0: Normal operation. 1: RAM diagnostic mode. This bit allows testability of the on-chip Display FIFO and CLB via the diagnostic access registers. A low to high transition resets the Display FIFO and Compressed Line Buffer read and write pointers.
27	CRC_MODE	CRC Mode. Effective immediately. This bit selects the CRC algorithm used to compute the signature. 0: $\text{nxt_crc}[23:0] \leftarrow \{\text{crc}[22:0], (\text{crc}[23], \text{crc}[3], \text{crc}[2])\} \wedge \text{data}[23:0]$. 1: $\text{nxt_crc} = (\text{reset}) ? 32'h01 : (\{\text{crc}[30:0], 1'b0\} \wedge ((\text{crc}[31]) ? 32'h04c11db7 : 0)) \wedge \text{data}$.
26	SGFR	Signature Free Run. Effective immediately. 0: Capture display signature for one frame. 1: Capture display signature continuously for multiple frames. When this bit is cleared, the signature accumulation stops at the end of the current frame.
25	SGRE	Signature Read Enable. Effective immediately. 0: Reads to DC_PAL_DATA (DC Memory Offset 074h[23:0]) return palette data. 1: Reads to DC_PAL_DATA (DC Memory Offset 074h[23:0]) return signature data. The palette address register contents are ignored in this case. Note that the automatic palette address increment mechanism will still operate even though the address is ignored.

DC_GENERAL_CFG Bit Descriptions (Continued)

Bit	Name	Description
24	SIGE	Signature Enable. Effective immediately. 0: CRC Signature is reset to 000001h and held (no capture). 1: CRC Logic captures the pixel data signature with each pixel clock beginning with the next leading edge of vertical blank. Note that the CRC Logic treats each 24-bit pixel value as an autonomous 24-bit value (RGB color components are not captured separately in 8-bit signature registers).
23	SIG_SEL	Signature Select. Effective immediately. 1: Causes the CRC signature to be generated based on data being fed into the graphics scaling filter. This data stream does not include border/overscan pixels. 0: Clearing this bit allows bit 4 to select between the CRC calculation at the output of the scaler filter or the CRC signature based on the data being output from the DC, including border/overscan pixels. Also note that the CRC calculation can be affected by the VBI CRC enable bit, located in DC_VBI_EVEN_CTL (DC Memory Offset 0A0h[31]).
22	FRC8PIX	Force 8-pixel Character Width. When VGA mode is enabled, setting this bit forces the character width to be 8 pixels, overriding the setting in bit 0 (8-Dot character width) of the VGA's Sequencer Clocking Mode Register (index 01h). This causes the selection of an 8-pixel character width. This bit should be set for 640x480 flat panels when VGA fixed timing mode is enabled.
21	RSVD	Reserved. Always set to 0.
20	YUVM	YUV Mode. Selects YUV display mode for video overlay. 0: YUV 4:2:2 display mode. 1: YUV 4:2:0 display mode.
19	VDSE	Video Downscale Enable. 0: Send all video lines to the display filter. 1: Use DC_VID_DS_DELTA (DC Memory Offset 080h[31:18]) as a Digital Differential Analyzer (DDA) delta value to skip certain video lines to support downscaling in the display filter.
18	VGAFT	VGA Fixed Timing. When in VGA mode (VGAE bit 7 = 1), this bit indicates that the GLIU block (DC) timing generator should provide the display timings. The VGA will slave its display activity to the regular DC sync and display enable signals. The VGA image will be centered on the screen, but not scaled to fill the screen. If upscaling is desired, the scaler filter should be used instead of this feature. The final image must have at least six more active lines than the native VGA display settings indicate (i.e., at least three lines of border on the top and bottom of the image).
17	FDTY	Frame Dirty Mode. 0: Frame buffer writes mark associated scan line dirty. Used when FB_PITCH (DC Memory Offset 034h[15:0]) is equal to 1 KB, 2 KB, or 4 KB. 1: Frame buffer writes mark entire frame as dirty. Used when FB_PITCH (DC Memory Offset 034h[15:0]) is not equal to 1 KB, 2 KB, or 4 KB.
16	STFM	Static Frame Mode. When compression is enabled (CMPE bit 5 = 1), this bit controls the update of dirty scan lines. 0: Update dirty scan lines every frame. 1: Update dirty scan lines every other frame.
15:12	DFHPEL	Display-FIFO High Priority End Level. This field specifies the depth of the display FIFO (in multiples of 256 bytes) at which a high-priority request previously issued to the memory controller will end. The value is dependent upon display mode. This field should always be non-zero and should be larger than the start level. Note that the settings in the DC_ARB_CFG register (DC Memory Offset 00Ch) can also affect the priority of requests.

DC_GENERAL_CFG Bit Descriptions (Continued)

Bit	Name	Description
11:8	DFHPSL	Display-FIFO High Priority Start Level. This field specifies the depth of the display FIFO (in multiples of 256 bytes) at which a high-priority request is sent to the memory controller to fill up the FIFO. The value is dependent upon display mode. This field should always be non-zero and should be less than the high-priority end level. Note that the settings in the DC_ARB_CFG register (DC Memory Offset 00Ch) can also affect the priority of requests.
7	VGAE	VGA Enable. When changing the state of this bit, both the DC and VGA should be stopped, and not actively fetching and displaying data. No other DC features operate with the VGA pass-through feature enabled, with the exception of the CRC/signature feature, the filters, and the timing generator (when the filters or VGA fixed timings are enabled). All other features should be turned off to prevent interference with VGA operation. 0: Normal DC operation. 1: Allow the hardware VGA use of the display FIFO and the memory request interface. The VGA HSYNC, VSYNC, blank, and pixel outputs are routed through the back end of the DC pixel and sync pipeline and then to the I/O pads.
6	DECE	Decompression Enable. 0: Disable display refresh decompression. 1: Enable display refresh decompression.
5	CMPE	Compression Enable. 0: Disable display refresh compression. 1: Enable display refresh compression.
4	FILT_SIG_SEL	Filter Signature Select. When bit 23 is clear and this bit is set, the CRC mechanism at the output of the scaler filter (before the flicker filter) is enabled. Setting this bit when bit 23 is also set has no effect. When both this bit and bit 23 are cleared, the CRC is taken at the output of the DC, including the border/overscan pixels. Also note that the CRC calculation can be affected by the VBI CRC enable bit, located in DC_VBI_EVEN_CTL (DC Memory Offset 0A0h[31]).
3	VIDE	Video Enable. 0: Disable video port/overlay. 1: Enable video port/overlay.
2	CLR_CUR	Color Cursor. 0: 2-bpp format. 1: 32-bpp color cursor.
1	CURE	Cursor Enable. 0: Disable hardware cursor. 1: Enable hardware cursor.
0	DFLE	Display-FIFO Load Enable. 0: Disable display FIFO. 1: Enable display FIFO. Setting this bit high initiates display refresh requests to the memory controller at the trailing edge of vertical sync.

6.6.3.3 DC Display Configuration (DC_DISPLAY_CFG)

DC Memory Offset 008h

Type R/W

Reset Value 00000000h

This register contains configuration bits for controlling the various display functions of the DC.

Unless otherwise noted, settings written to this register do not take effect until the start of the following frame or interlaced field.

DC_DISPLAY_CFG Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD				VISL	RSVD	PALB	DCEN	RSVD				VFHPEL				VFHPSL				16BPP_MODE	DISP_MODE	RSVD	TRUP	RSVD	VLEN	GDEN	RSVD			TGEN	

DC_DISPLAY_CFG Bit Descriptions

Bit	Name	Description
31:28	RSVD	Reserved.
27	VISL	Vertical Interrupt Select. Effective immediately. 0: SMI generated at start of vertical blank when VIEN is enabled (bit 5 = 1). 1: SMI generated at end of vertical sync when VIEN is enabled (bit 5 = 1).
26	RSVD	Reserved.
25	PALB	PAL Bypass. 0: Graphics data is routed through palette RAM in 16, 24, and 32-bpp display modes. 1: Graphics data bypasses palette RAM in 16, 24, and 32-bpp display modes. While configured in this mode, 2-bpp cursor and border overlays are supported, but the palette entries for these items must be modified. See Section 6.6.7.1 on page 335 for more information.
24	DCEN	Display Center. 0: Normal active portion of scan line is qualified with DISPEN (ball AE4). 1: Border and active portions of scan line are qualified with DISPEN. This enables centering the display for flat panels.
23:20	RSVD	Reserved.
19:16	VFHPEL	Video-FIFO High Priority End Level. This field specifies the depth of the video FIFO (in multiples of 64 bytes) at which a high priority request previously issued to the memory controller for video data will end. This field should always be non-zero and should be larger than the start level. Note that the settings in the DC_ARB_CFG register (DC Memory Offset 00Ch) can also affect the priority of requests. This field should be set to 0 if video overlay is disabled.
15:12	VFHPSL	Video-FIFO High Priority Start Level. This field specifies the depth of the video FIFO (in multiples of 64 bytes) at which a high priority request is sent to the memory controller to fill up the video FIFO. This field should always be non-zero and should be less than the high-priority end level. Note that the settings in the DC_ARB_CFG register (DC Memory Offset 00Ch) can also affect the priority of requests.
11:10	16BPP_MODE	Per-Pixel Mode. Based on the number of bits per pixel (DISP_MODE bits [9:8] must equal 01), this determines how those bits are allocated to color and alpha information: For 16-bpp display format: 00: 16-bpp (RGB 5:6:5) 01: 15-bpp (RGB 5:5:5) 10: XRGB (ARGB 4:4:4) 11: Reserved

DC_DISPLAY_CFG Bit Descriptions (Continued)

Bit	Name	Description
9:8	DISP_MODE	Display Mode. Bits per pixel. 00: 8-bpp (also used in VGA emulation) 01: 16-bpp 10: 24-bpp (RGB 8:8:8) 11: 32-bpp
7	RSVD	Reserved.
6	TRUP	Timing Register Update. Effective immediately. 0: Prevent update of working timing registers. This bit should be set low when a new timing set is being programmed, but the display is still running with the previously programmed timing set. 1: Update working timing registers on next active edge of vertical sync.
5	RSVD	Reserved.
4	VDEN	Video Data Enable. Set this bit to 1 to allow transfer of video data to the VP.
3	GDEN	Graphics Data Enable. Set this bit to 1 to allow transfer of graphics data through the display pipeline.
2:1	RSVD	Reserved.
0	TGEN	Timing Generator Enable. Effective immediately. 0: Disable timing generator. 1: Enable timing generator. This bit must be set to 0 when using VGA mode unless the filters or VGA Fixed Timings are also enabled (DC_GENERAL_CFG register, bit 18, DC Memory Offset 004h[18]).

6.6.3.4 DC Arbitration Configuration (DC_ARB_CFG)

DC Memory Offset 00Ch

Type R/W

Reset Value 00000000h

This register contains configuration bits for controlling the priority level of GLIU requests by the DC. It allows high priority to be enabled under several conditions (see bits [8:1]). These conditions are ORed with other sources of high-priority, including the FIFO watermark mechanisms. Settings written to this register take effect immediately. The features in this register do not affect the DC's internal prioritization of video vs. graphics data fetches -- just the priority that is presented on the GeodeLink request. The low priority at VSYNC mechanism (bits [15:9, 0]) takes precedence over all priority mechanisms except the high priority when line buffer fill in progress" mechanism bit [1].

DC_ARB_CFG Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD											LB_LOAD_WM_EN	LB_LOAD_WM	LPEN_END_COUNT										HPEN_SB_INV	HPEN_FB_INV_HALFBS	HPEN_FB_INV_SBRD	HPEN_FB_INV	HPEN_1LB_INV	HPEN_2LB_INV	HPEN_3LB_INV	HPEN_LB_FILL	LPEN_VSYNC

DC_ARB_CFG Bit Descriptions

Bit	Name	Description
31:21	RSVD	Reserved.
20	LB_LOAD_WM_EN	Line Buffer Load Watermark Enable. When set, allows line buffer loads from the display FIFO to begin when the display FIFO has at least as much data as defined by the watermark in bits [19:16] (LB_LOAD_WM). When this bit is cleared, line buffer loads are not permitted until the display FIFO is full.
19:16	LB_LOAD_WM	Line Buffer Load Watermark. When enabled via bit 20 (LB_LOAD_WM_EN), this watermark determines how much data must be in the DFIFO before a line buffer load is permitted. This level is set in 256-byte increments.
15:9	LPEN_END_COUNT	Low Priority End Counter. When bit 0 (LPEN_VSYNC) is set, this field indicates the number of scan lines after VSYNC that the DC will force its requests to low priority. Because the line buffers, flicker filter buffers, sync buffer, and data FIFO are all cleared at VSYNC, this mechanism prevents the DC from spending an inordinate amount of time in high priority while filling all of these buffers. In most cases this value should be set three or four lines less than the distance between VSYNC start and V_TOTAL. This value may need to be lowered if VBI data is enabled.
8	HPEN_SB_INV	High Priority Enable when Sync Buffer Invalid. This bit enables the DC to arbitrate in high priority whenever the synchronizer buffer does not contain valid data.
7	HPEN_FB_INV_HALFBS	High Priority Enable when Flicker Buffer invalid and Sync Buffer less than Half Full. This bit enables the DC to arbitrate in high priority whenever the synchronizer buffer is less than half full and the flicker filter buffer does not contain valid data.
6	HPEN_FB_INV_SBRD	High Priority Enable when Flicker Buffer invalid and Sync Buffer Being Read. This bit enables the DC to arbitrate in high priority whenever the synchronizer buffer is being read and the flicker filter buffer does not contain valid data.
5	HPEN_FB_INV	High Priority Enable when Flicker Buffer Invalid. This bit enables the DC to arbitrate at high priority whenever the flicker filter buffer does not contain valid data.
4	HPEN_1LB_INV	High Priority Enable when Any One Line Buffer Invalid. This bit enables the DC to arbitrate at high priority if any of the three line buffers is invalid. (When the scaler filter is disabled, only one logical line buffer is used, and the state of the others is ignored.)

DC_ARB_CFG Bit Descriptions (Continued)

Bit	Name	Description
3	HPEN_2LB_INV	High Priority Enable when Any Two Line Buffers Invalid. This bit enables the DC to arbitrate at high priority if the scaler filter is enabled and any two of the three line buffers that feed this filter are invalid. (The state of this bit is ignored if the scaler filter is disabled.)
2	HPEN_3LB_INV	High Priority Enable when Any Three Line Buffers Invalid. This bit enables the DC to arbitrate at high priority if the scaler filter is enabled and all of the three line buffers that feed this filter are invalid. (The state of this bit is ignored if the scaler filter is disabled.)
1	HPEN_LB_FILL	High Priority Enable when Line Buffer Fill in Progress. This bit enables the DC to maintain high priority requests whenever it is in the process of filling a line buffer. The line buffer fill requires an entire scan line of data to be read from the data FIFO without interruption. Because the FIFO typically does not contain a full scan line of data, it is necessary to fetch additional data from memory during this process.
0	LPEN_VSYNC	Low Priority Enable at VSYNC. When this bit is set, the DC is forced to arbitrate at low priority for a number of lines after the start of VSYNC. (This number of lines is programmed in bits [15:9] (LPEN_END_COUNT)) Because the line buffers, flicker filter buffers, sync buffer, and data FIFO are all cleared at VSYNC, this mechanism prevents the DC from spending an inordinate amount of time in high priority while filling all of these buffers. In most cases this value should be set three or four lines less than the distance between VSYNC start and V_TOTAL. This value may need to be lowered if VBI data is enabled. During this low priority period after VSYNC, this mechanism overrides the watermark mechanism for the data FIFO and all of the other mechanisms in this register except the high priority enable when line buffer fill in progress mechanism enabled in bit 1 (HPEN_LB_FILL). Outside of this period, this mechanism has no effect on the priority level of outgoing DC requests on the GLIU.

6.6.4 Memory Organization Registers

The graphics memory region is up to 16 MB in size. The graphics memory is made up of the normal uncompressed frame buffer, compressed display buffer, cursor buffer, cursor color buffer (for 16-bit color cursor), and video buffer(s). Each buffer begins at a programmable offset within the graphics memory region.

The various memory buffers are arranged so as to efficiently pack the data within the graphics memory region. This requires flexibility in the way that the buffers are arranged when different display modes are in use. The cursor and cursor color buffers are linear blocks, so addressing is straightforward. The frame buffer and compressed display buffer are arranged based upon scan lines. Each scan line has a maximum number of valid or active QWORDS and a pitch that, when added to the previous line offset, points to the next line. In this way, the buffers may be stored as linear blocks or as rectangular blocks.

The various buffers' addresses are all located within the same 1 MB-aligned region. Thus, a separate register, DC_GLIU0_MEM_OFFSET (DC Memory Offset 084h), is used to set a 1 MB-aligned base address.

GART address translation is not supported.

6.6.4.1 DC Frame Buffer Start Address (DC_FB_ST_OFFSET)

DC Memory Offset 010h

Type R/W

Reset Value xxxxxxxxh

This register specifies the offset at which the frame buffer starts. Settings written to this register do not take effect until the start of the following frame or interlaced field.

DC_FB_ST_OFFSET

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD				OFFSET																											

DC_FB_ST_OFFSET Bit Descriptions

Bit	Name	Description
31:28	RSVD	Reserved.
27:0	OFFSET	<p>Frame Buffer Start Offset. This value represents the byte offset of the starting location of the displayed frame buffer. This value may be changed to achieve panning across a virtual desktop or to allow multiple buffering.</p> <p>When this register is programmed to a non-zero value, the compression logic should be disabled. The memory address defined by bits [27:3] takes effect at the start of the next frame scan. The pixel offset defined by bits [2:0] is latched at the end of vertical sync and added to the pixel panning offset to determine the actual panning value.</p>

6.6.4.2 DC Compression Buffer Start Address (DC_CB_ST_OFFSET)

DC Memory Offset 014h

Type R/W

Reset Value xxxxxxxxh

This register specifies the offset at which the compressed display buffer starts. Settings written to this register do not take effect until the start of the following frame or interlaced field.

DC_CB_ST_OFFSET Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD				OFFSET																								0h			

DC_CB_ST_OFFSET Bit Descriptions

Bit	Name	Description
31:28	RSVD	Reserved.
27:0	OFFSET	Compressed Display Buffer Start Offset. This value represents the byte offset of the starting location of the compressed display buffer. The lower five bits should always be programmed to zero so that the start offset is aligned to a 32-byte boundary. This value should change only when a new display mode is set due to a change in size of the frame buffer.

6.6.4.3 DC Cursor Buffer Start Address (DC_CURS_ST_OFFSET)

DC Memory Offset 018h

Type R/W

Reset Value xxxxxxxxh

This register specifies the offset at which the cursor memory buffer starts. Settings written to this register do not take effect until the start of the following frame or interlaced field.

DC_CURS_ST_OFFSET Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD				OFFSET																								0h			

DC_CURS_ST_OFFSET Bit Descriptions

Bit	Name	Description
31:28	RSVD	Reserved.
27:0	OFFSET	Cursor Start Offset. This value represents the byte offset of the starting location of the cursor display pattern. The lower five bits should always be programmed to zero so that the start offset is 32-byte aligned. Note that if there is a Y offset for the cursor pattern, the cursor start offset should be set to point to the first displayed line of the cursor pattern.

6.6.4.4 DC Video Y Buffer Start Address Offset (DC_VID_Y_ST_OFFSET)

DC Memory Offset 020h

Type R/W

Reset Value xxxxxxxxh

This register specifies the offset at which the video Y (YUV 4:2:0) or YUV (YUV 4:2:2) buffer starts.

The upper 4 bits of this register are for the field count mechanism. This mechanism, which did not exist on previous AMD Geode processors, allows the DC to fetch multiple fields or frames of VIP data without requiring software intervention to move the offset. This mechanism has the constraint that the buffers for multiple video frames must be contiguous in memory. (The VIP hardware will meet this constraint.)

Settings written to this register do not take effect until the start of the following frame or interlaced field.

DC_VID_Y_ST_OFFSET Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD				OFFSET																								0h			

DC_VID_Y_ST_OFFSET Bit Descriptions

Bit	Name	Description
31:28	RSVD	Reserved. Reserved for field count mechanism
27:0	OFFSET	Video Y Buffer Start Offset. This value represents the starting location for Video Y Buffer. The lower five bits should always be programmed as zero so that the start offset is aligned to a 32-byte boundary. If YUV 4:2:2 mode is selected (DC Memory Offset 004h[20] = 0), the Video Y Buffer is used as a singular buffer holding interleaved Y, U and V data. If YUV 4:2:0 is selected (DC Memory Offset 004h[20] = 1), the Video Y Buffer is used to hold only Y data while U and V data are stored in separate buffers whose start offsets are represented in DC_VID_U_ST_OFFSET (DC Memory Offset 024h[27:0]) and DC_VID_V_ST_OFFSET (DC Memory Offset 028h[27:0]).

6.6.4.5 DC Video U Buffer Start Address Offset (DC_VID_U_ST_OFFSET)

DC Memory Offset 024h

Type R/W

Reset Value xxxxxxxxh

This register specifies the offset at which the video U (YUV 4:2:0) buffer starts.

Settings written to this register do not take effect until the start of the following frame or interlaced field.

DC_VID_U_ST_OFFSET Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
FRAME_COUNT				OFFSET																								0			

DC_VID_U_ST_OFFSET Bit Descriptions

Bit	Name	Description
31:28	FRAME_COUNT	Frame Count. When reading this register, this field indicates the current frame count, as determined by counting rising edges of VIP_VSYNC. This value is reset to 0 when VIP_VSYNC occurs and FRAME_CNT >= FRAME_LIMIT. It can also be written to provide a mechanism for software to synchronize activities between the VIP and the Display Controller. However, this can result in corrupted video data until the next reset of this counter.
27:0	OFFSET	Video U Buffer Start Offset. This value represents the starting location for the Video U Buffer. The lower three bits should always be programmed as zero so that the start offset is aligned to a QWORD boundary. A buffer for U data is only used if YUV 4:2:0 display mode is selected (DC Memory Offset 004h[20] = 1).

6.6.4.6 DC Video V Buffer Start Address Offset (DC_VID_V_ST_OFFSET)

DC Memory Offset 028h

Type R/W

Reset Value xxxxxxxxh

This register specifies the offset at which the video V buffer starts.

Settings written to this register do not take effect until the start of the following frame or interlaced field.

DC_VID_V_ST_OFFSET Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD				OFFSET													0														

DC_VID_V_ST_OFFSET Bit Descriptions

Bit	Name	Description
31:28	RSVD	Reserved.
27:0	OFFSET	Video V Buffer Start Offset. This value represents the starting location for the Video V Buffer. The lower three bits should always be programmed as zero so that the start offset is aligned to a QWORD boundary. A buffer for V data is only used if YUV 4:2:0 display mode is selected (DC Memory Offset 004h[20] = 1).

6.6.4.7 DC Dirty/Valid Region Top (DC_DV_TOP)

DC Memory Offset 02Ch

Type R/W

Reset Value 00000000h

This register specifies the top of the frame buffer memory region to be watched for frame-dirty mode.

Settings written to this register take effect immediately.

DC_DV_TOP Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD								DV_TOP														RSVD			DV_TOP_EN						

DC_DV_TOP Bit Descriptions

Bit	Name	Description
31:24	RSVD	Reserved. These bits should be programmed to zero.
23:10	DV_TOP_ADDR	Dirty/Valid Region Top Address. When enabled via bit 0 (DV_TOP_EN), this field indicates the size of the region to be watched for frame buffer accesses. When writes to this region occur and the compression logic is in frame-dirty mode, the frame is marked as dirty. (Writes outside this region, regardless of the settings in the DV_CTL register (DC Memory Offset 088h), do not cause the frame to be marked as dirty in frame-dirty mode.) The bits in this field correspond to address bits [23:10].
9:1	RSVD	Reserved. These bits should be programmed to zero.
0	DV_TOP_EN	Dirty/Valid Region Top Enable. This bit enables the top-of-region check for frame-dirty mode. This bit should be cleared if the compression logic is NOT configured for frame-dirty mode.

6.6.4.8 DC Line Size (DC_LINE_SIZE)

DC Memory Offset 030h

Type R/W

Reset Value xxxxxxxxh

This register specifies the number of bytes to transfer for a line of frame buffer, compression buffer, and video buffer data. The compressed line buffer is invalidated if it exceeds the CB_LINE_SIZE (bits [18:12]).

Settings written to this register do not take effect until the start of the following frame or interlaced field.

DC_LINE_SIZE Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD	VID_LINE_SIZE											RSVD	CB_LINE_SIZE					RSVD	FB_LINE_SIZE												

DC_LINE_SIZE Bit Descriptions

Bit	Name	Description
31:30	RSVD	Reserved. These bits should be programmed to zero.
29:20	VID_LINE_SIZE	Video Line Size. This value specifies the number of QWORDS (8-byte segments) to transfer for each source line from the video buffer in YUV 4:2:2 mode. In YUV 4:2:0 mode, it specifies the number of QWORDS to transfer for the U or V stream for a source line (2x this amount is transferred for the Y stream). In YUV 4:2:2 mode, this field must be set to a multiple of four QWORDS -- bits [21:20] must be 0.
19	RSVD	Reserved. This bit should be programmed to zero.
18:12	CB_LINE_SIZE	Compressed Display Buffer Line Size. This value represents the number of QWORDS for a valid compressed line plus 1. It is used to detect an overflow of the compressed data FIFO. When the compression data for a line reaches CB_LINE_SIZE QWORDS, the line is deemed incompressible. Note that DC actually writes CB_LINE_SIZE + 4 QWORDS to memory, so if X QWORDS are allocated for each compression line, then X - 4 + 1 (or X - 3) should be programmed into this register. Note also that the CB_LINE_SIZE field should never be larger than 65 (041h) since the maximum size of the compressed data FIFO is 64 QWORDS.
11:10	RSVD	Reserved. These bits should be programmed to zero.
9:0	FB_LINE_SIZE	Frame Buffer Line Size. This value specifies the number of QWORDS (8-byte segments) to transfer for each display line from the frame buffer.

6.6.4.9 DC Graphics Pitch (DC_GFX_PITCH)

DC Memory Offset 034h

Type R/W

Reset Value xxxxxxxxh

This register stores the pitch for the graphics display buffers.

DC_GFX_PITCH Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CB_PITCH																FB_PITCH															

DC_GFX_PITCH Bit Descriptions

Bit	Name	Description
31:16	CB_PITCH	Compressed Display Buffer Pitch. This value represents the number of QWORDS between consecutive scan lines of compressed buffer data in memory. This pitch must be set to a multiple of four QWORDS (i.e., bits [17:16] must be 00).
15:0	FB_PITCH	Frame Buffer Pitch. This value represents the number of QWORDS between consecutive scan lines of frame buffer data in memory.

6.6.4.10 DC Video YUV Pitch (DC_VID_YUV_PITCH)

DC Memory Offset 038h

Type R/W

Reset Value xxxxxxxxh

This register stores the pitch for the video buffers.

DC_VID_YUV_PITCH Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
UV_PITCH																Y_PITCH															

DC_VID_YUV_PITCH Bit Descriptions

Bit	Name	Description
31:16	UV_PITCH	Video U and V Buffer Pitch. This value represents the number of QWORDS between consecutive scan lines of U or V buffer data in memory. (U and V video buffers are always the same pitch.) A pitch up to 512 KB is supported to allow for vertical decimation for downscaling.
15:0	Y_PITCH	Video Y Buffer Pitch. This value represents the number of QWORDS between consecutive scan lines of Y buffer data in memory. A pitch up to 512 KB is supported to allow for vertical decimation for downscaling.

6.6.5 Timing Registers

The DC timing registers control the generation of sync, blanking, and active display regions. These registers are generally programmed by the BIOS from an INT 10h call or by the extended mode driver from a display timing file.

Example: To display a 1024x768 graphics (frame buffer) image on a 720x483/59.94 television. The DC CRTC settings are as follows:

```
DC_H_ACTIVE_TIMING (040h) = 0x035A_02D0 // h_total = 858; h_active = 720
DC_H_BLANK_TIMING (044h) = 0x35A_02D0 // h_blank_start = 720; h_blank_end=858 -- no overscan
DC_H_SYNC_TIMING (048h) = 0x031F_02E0 // h_sync_start = 736; h_sync_end = 799
DC_V_ACTIVE_TIMING (050h) = 0x0106_00F1 // v_total = 262 (even) 263(odd); v_active = 241 (even & odd)
DC_V_BLANK_TIMING (054h) = 0x0106_00F1 // v_blank_start = 241; v_blank_end = 262 -- no overscan
DC_V_SYNC_TIMING (058h) = 0x00F6_00F5 // v_sync_start = 245; vsync_end = 246
DC_V_ACTIVE_EVEN_TIMING (0E4h) = // v_total = 261; v_active = 240
0x0105_00F0
DC_V_BLANK_EVEN_TIMING (0E8h) = // v_blank_start = 240; v_blank_end = 261
0x0105_00F0
DC_V_SYNC_EVEN_TIMING (0ECh) = 0x00F6_00F5 // v_sync_start = 245; v_sync_end = 246
DC_B_ACTIVE (05Ch) = 03FF_02FFh // frame buffer size1024x768
```

Note: The above timings are based on tables B.1 and B.2 in the ANSI/SMTPE 293M-1996 spec. They assume that the frame buffer image should be displayed over the entire 720x483 screen, with no additional border.

The DC_GFX_SCALE (DC Memory Offset 090h) register would be set up to scale the 1024x768 image to a 720x483 frame:

$v_scale = (768/(483-1)) = 1.593360995\dots$

$h_scale = (1024/(720 - 1)) = 1.424200278\dots$

DC_GFX_SCALE = 65F9_5B26h

($v_scale = 1.593322754$; $h_scale = 1.424194336$)

In addition, the FILT_ENA and INTL_EN bits would be set (DC Memory Offset 94h[12,11] = 11), and the filter coefficients would be programmed. This example also presumes that the FLICK_EN bit is set (DC Memory Offset 0D4h[24] = 1).

Because the output is to be interlaced, the flicker filter can be used. (Use of the flicker filter is not required.) For information on the configuration bits for the flicker filter, see "DC GenLock Control (DC_GENLK_CTL)" on page 350.

6.6.5.1 DC Horizontal and Total Timing (DC_H_ACTIVE_TIMING)

DC Memory Offset 040h

Type R/W

Reset Value xxxxxxxxh

This register contains horizontal active and total timing information.

DC_H_ACTIVE_TIMING Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD				H_TOTAL												RSVD				H_ACTIVE											

DC_H_ACTIVE_TIMING Bit Descriptions

Bit	Name	Description
31:28	RSVD	Reserved. These bits should be programmed to zero.
27:16	H_TOTAL	Horizontal Total. This field represents the total number of pixel clocks for a given scan line minus 1. Note that the value must represent a value greater than the H_ACTIVE field (bits [11:0]) because it includes border pixels and blanked pixels. For flat panels, this value will never change. Unlike previous versions of the DC, the horizontal total can be programmed to any pixel granularity; it is not limited to character (8-pixel) granularity.
15:12	RSVD	Reserved. These bits should be programmed to zero.
11:0	H_ACTIVE	Horizontal Active. This field represents the total number of pixel clocks for the displayed portion of a scan line minus 1. Note that for flat panels, if this value is less than the panel active horizontal resolution (H_PANEL), the parameters H_BLK_START, H_BLK_END (DC Memory Offset 044h[11:0, 27:16]), H_SYNC_ST, and H_SYNC_END (DC Memory Offset 048h[11:0, 27:16]) should be reduced by the value of H_ADJUST (or the value of H_PANEL - H_ACTIVE / 2) to achieve horizontal centering. Unlike previous versions of the DC, this field can be programmed to any pixel granularity; it is not limited to character (8-pixel) granularity. If graphics scaling is enabled, this value represents the width of the final (scaled) image to be displayed. The width of the frame buffer image may be different in this case; DC_FB_ACTIVE (DC Memory Offset 05Ch) is used to program the horizontal and vertical active values in the frame buffer when graphics scaling is enabled. H_ACTIVE must be set to at least 64 pixels.

6.6.5.2 DC CRT Horizontal Blanking Timing (DC_H_BLANK_TIMING)

DC Memory Offset 044h

Type R/W

Reset Value xxxxxxxxh

This register contains CRT horizontal blank timing information.

Note: A minimum of 32 pixel clocks is required for the horizontal blanking portion of a line in order for the timing generator to function correctly.

DC_H_BLANK_TIMING Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD				H_BLK_END												RSVD				H_BLK_START											

DC_H_BLANK_TIMING Bit Descriptions

Bit	Name	Description
31:28	RSVD	Reserved. These bits should be programmed to zero.
27:16	H_BLK_END	Horizontal Blank End. This field represents the pixel clock count at which the horizontal blanking signal becomes inactive minus 1. Unlike previous versions of the DC, this field can be programmed to any pixel granularity; it is <i>not</i> limited to character (8-pixel) granularity.
15:12	RSVD	Reserved. These bits should be programmed to zero.
11:0	H_BLK_START	Horizontal Blank Start. This field represents the pixel clock count at which the horizontal blanking signal becomes active minus 1. Unlike previous versions of the DC, this field can be programmed to any pixel granularity; it is <i>not</i> limited to character (8-pixel) granularity.

6.6.5.3 DC CRT Horizontal Sync Timing (DC_H_SYNC_TIMING)

DC Memory Offset 048h

Type R/W

Reset Value xxxxxxxxh

This register contains CRT horizontal sync timing information. Note however, that this register should also be programmed appropriately for flat panel only display, since the horizontal sync transition determines when to advance the vertical counter.

DC_H_SYNC_TIMING Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD				H_SYNC_END												RSVD				H_SYNC_ST											

DC_H_SYNC_TIMING Bit Descriptions

Bit	Name	Description
31:28	RSVD	Reserved. These bits should be programmed to zero.
27:16	H_SYNC_END	Horizontal Sync End. This field represents the pixel clock count at which the CRT horizontal sync signal becomes inactive minus 1. Unlike previous versions of the DC, this field can be programmed to any pixel granularity; it is <i>not</i> limited to character (8-pixel) granularity. The horizontal sync must be at least 8 pixels in width.

DC_H_SYNC_TIMING Bit Descriptions

Bit	Name	Description
15:12	RSVD	Reserved. These bits should be programmed to zero.
11:0	H_SYNC_ST	<p>Horizontal Sync Start. This field represents the pixel clock count at which the CRT horizontal sync signal becomes active minus 1.</p> <p>Unlike previous versions of the DC, this field can be programmed to any pixel granularity; it is <i>not</i> limited to character (8-pixel) granularity.</p> <p>The horizontal sync must be at least 8 pixels in width, and cannot begin until at least 8 pixels after H_BLK_START (DC Memory Offset 044h[11:0]).</p>

6.6.5.4 DC Vertical and Total Timing (DC_V_ACTIVE_TIMING)

DC Memory Offset 050h

Type R/W

Reset Value xxxxxxxxh

This register contains vertical active and total timing information. The parameters pertain to both CRT and flat panel display. All values are specified in lines.

DC_V_ACTIVE_TIMING Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD				V_TOTAL								RSVD				V_ACTIVE															

DC_V_ACTIVE_TIMING Bit Descriptions

Bit	Name	Description
31:27	RSVD	Reserved. These bits should be programmed to zero.
26:16	V_TOTAL	<p>Vertical Total. This field represents the total number of lines for a given frame scan minus 1. Note that the value is necessarily greater than the V_ACTIVE field (bits [10:0]) because it includes border lines and blanked lines. If the display is interlaced, the total number of lines must be odd, so this value should be an even number.</p>
15:11	RSVD	Reserved. These bits should be programmed to zero.
10:0	V_ACTIVE	<p>Vertical Active. This field represents the total number of lines for the displayed portion of a frame scan minus 1. Note that for flat panels, if this value is less than the panel active vertical resolution (V_PANEL), the parameters V_BLANK_START, V_BLANK_END (DC Memory Offset 054h[10:0, 26:16]), V_SYNC_START, and V_SYNC_END (DC Memory Offset 058h[10:0, 26:16]) should be reduced by the following value (V_ADJUST) to achieve vertical centering:</p> $V_ADJUST = (V_PANEL - V_ACTIVE) / 2$ <p>If the display is interlaced, the number of active lines should be even, so this value should be an odd number.</p> <p>If graphics scaling is enabled (and interleaved display is disabled), this value represents the height of the final (scaled) image to be displayed. The height of the frame buffer image may be different in this case; DC_FB_ACTIVE (DC Memory Offset 05Ch) is used to program the horizontal and vertical active values in the frame buffer when graphics scaling is enabled.</p> <p>If interleaved mode is enabled, this value represents half the height of the final (scaled and interleaved) displayed image.</p>

6.6.5.5 DC CRT Vertical Blank Timing (DC_V_BLANK_TIMING)

DC Memory Offset 054h

Type R/W

Reset Value xxxxxxxxh

This register contains vertical blank timing information. All values are specified in lines. For interlaced display, no border is supported, so blank timing is implied by the total/active timing.

DC_V_BLANK_TIMING Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD				V_BLANK_END								RSVD				V_BLANK_START															

DC_V_BLANK_TIMING Bit Descriptions

Bit	Name	Description
31:27	RSVD	Reserved. These bits should be programmed to zero.
26:16	V_BLANK_END	Vertical Blank End. This field represents the line at which the vertical blanking signal becomes inactive minus 1. If the display is interlaced, no border is supported, so this value should be identical to V_TOTAL.
15:11	RSVD	Reserved. These bits should be programmed to zero.
10:0	V_BLANK_START	Vertical Blank Start. This field represents the line at which the vertical blanking signal becomes active minus 1. If the display is interlaced, this value should be programmed to V_ACTIVE plus 1.

6.6.5.6 DC CRT Vertical Sync Timing (DC_V_SYNC_TIMING)

DC Memory Offset 058h

Type R/W

Reset Value xxxxxxxxh

This register contains CRT vertical sync timing information. All values are specified in lines.

DC_V_SYNC_TIMING Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD				V_SYNC_END								RSVD				V_SYNC_START															

DC_V_SYNC_TIMING Bit Descriptions

Bit	Name	Description
31:27	RSVD	Reserved. These bits should be programmed to zero.
26:16	V_SYNC_END	Vertical Sync End. This field represents the line at which the CRT vertical sync signal becomes inactive minus 1.
15:11	RSVD	Reserved. These bits should be programmed to zero.
10:0	V_SYNC_START	Vertical Sync Start. This field represents the line at which the CRT vertical sync signal becomes active minus 1. For interlaced display, note that the vertical counter is incremented twice during each line and since there are an odd number of lines, the vertical sync pulse will trigger in the middle of a line for one field and at the end of a line for the subsequent field.

6.6.5.7 DC Frame Buffer Active Region Register (DC_FB_ACTIVE)

DC Memory Offset 05Ch

Type R/W

Reset Value xxxxxxxxh

DC_FB_ACTIVE Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
FB_H_ACTIVE																FB_V_ACTIVE															

DC_FB_ACTIVE Bit Descriptions

Bit	Name	Description
31:16	FB_H_ACTIVE	<p>Horizontal Frame Buffer Active End. This field is used only when graphics scaling is enabled. The lower three bits of this register are ignored and presumed to be 111. Including these bits, the value in this field represents the total number of pixels in a line in the graphics frame buffer minus 1.</p> <p>This field is analogous to the H_ACTIVE field in the DC_H_ACTIVE_TIMING register (DC Memory Offset 040h[11:0]), except that this field is used only for the fetching and rendering of pixel data, not the display timings. When graphics scaling is disabled, this field is not used. (The H_ACTIVE field is used instead.)</p>
15:0	FB_V_ACTIVE	<p>Vertical Frame Buffer Active. This field is used only when graphics scaling is enabled. It represents the total number of lines in the graphics frame buffer minus 1.</p> <p>This field is analogous to the V_ACTIVE field in the DC_V_ACTIVE_TIMING register (DC Memory Offset 050h[10:0]), except that this field is used only for the fetching and rendering of pixel data, not the display timings. When graphics scaling is disabled, this field is not used. (The V_ACTIVE field is used instead.)</p>

6.6.6 Cursor Position and Line Count/Status Registers

The cursor registers contain pixel coordinate information for the cursor. These values are not latched by the timing generator until the start of the frame to avoid tearing artifacts when moving the cursor.

The Line Count/Status register holds status information for the current display status, including the current scan line for the display.

6.6.6.1 DC Cursor X Position (DC_CURSOR_X)

DC Memory Offset 060h

Type R/W

Reset Value xxxxxxxxh

This register contains the X position information of the hardware cursor.

Settings written to this register do not take effect until the start of the following frame or interlaced field.

DC_CURSOR_X Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																X_OFFSET						CURSOR_X									

DC_CURSOR_X Bit Descriptions

Bit	Name	Description
31:17	RSVD	Reserved.

DC_CURSOR_X Bit Descriptions

Bit	Name	Description
16:11	X_OFFSET	X Offset. This field represents the X pixel offset within the 64x64 cursor pattern at which the displayed portion of the cursor is to begin. Normally, this value is set to zero to display the entire cursor pattern, but for cursors for which the “hot spot” is not at the left edge of the pattern, it may be necessary to display the right-most pixels of the cursor only as the cursor moves close to the left edge of the display.
10:0	CURSOR_X	Cursor X. This field represents the X coordinate of the pixel at which the upper left corner of the cursor is to be displayed. This value is referenced to the screen origin (0,0), which is the pixel in the upper left corner of the screen.

6.6.6.2 DC Cursor Y Position (DC_CURSOR_Y)

DC Memory Offset 064h

Type R/W

Reset Value xxxxxxxxh

This register contains the Y position information of the hardware cursor.

Settings written to this register will not take effect until the start of the following frame or interlaced field.

DC_CURSOR_Y Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD															Y_OFFSET						CURSOR_Y										

DC_CURSOR_Y Bit Descriptions

Bit	Name	Description
31:17	RSVD	Reserved.
16:11	Y_OFFSET	Y Offset. This field represents the Y line offset within the 64x64 cursor pattern at which the displayed portion of the cursor is to begin. Normally, this value is set to zero to display the entire cursor pattern, but for cursors for which the “hot spot” is not at the top edge of the pattern, it may be necessary to display the bottom-most lines of the cursor only as the cursor moves close to the top edge of the display. Note that if this value is non-zero, the DC_CURS_ST_OFFSET (DC Memory Offset 018h) must be set to point to the first cursor line to be displayed.
10:0	CURSOR_Y	Cursor Y. This field represents the Y coordinate of the line at which the upper left corner of the cursor is to be displayed. This value is referenced to the screen origin (0,0), which is the pixel in the upper left corner of the screen.

6.6.6.3 DC Line Count/Status (DC_LINE_CNT/STATUS)

DC Memory Offset 06Ch

Type RO

Reset Value xxxxxxxxh

This register contains status information for the current display state, including the current scan line for the display (V_LINE_CNT). This portion of the register is read only and is used by software to time update the frame buffer to avoid tearing artifacts. This scan line value is driven directly off of the Dot clock, and consequently it is not synchronized with the CPU clock. Software should read this register twice and compare the result to ensure that the value is not transitioning.

Several additional read only display status bits are provided to allow software to properly time the programming of registers and to detect the source of display generated interrupts.

DC_LINE_CNT/STATUS Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DNA	VNA	VSA	RSVD	FLIP	V_LINE_CNT										VFLIP	SIGC	EVEN_FIELD	RSVD	DOT_LINE_CNT												

DC_LINE_CNT/STATUS Bit Descriptions

Bit	Name	Description
31	DNA	Display Not Active. 0: Display active. 1: Display not active (i.e., blanking or border).
30	VNA	Vertical Not Active. 0: Vertical display active. 1: Vertical display not active (i.e., vertical blanking or border).
29	VSA	Vertical Sync Active. 0: Vertical sync not active. 1: Vertical sync active.
28	RSVD	Reserved.
27	FLIP	Flip. 0: Newly programmed DC_FB_ST_OFFSET (DC Memory Offset 010h[27:0]) has not been latched by display address generation hardware yet. 1: Previously programmed DC_FB_ST_OFFSET (DC Memory Offset 010h[27:0]) has been latched by display address generation hardware.
26:16	V_LINE_CNT	DC Line Count. This value is the current scan line of the DC Engine. The DC Engine, which fetches the frame buffer data, performs compression and de-compression, and overlays cursor data, typically runs several scan lines ahead of the actual display. This allows for buffering and scaling/filtering of graphics data.
15	VFLIP	Video Flip. 0: Newly programmed DC_VID_Y_ST_OFFSET (DC Memory Offset 020h[27:0]) has not been latched by display address generation hardware yet. 1: Previously programmed DC_VID_Y_ST_OFFSET (DC Memory Offset 020h[27:0]) has been latched by display address generation hardware.
14	SIGC	Signature Complete. A 1 in this bit indicates that the CRC signature operation has completed and the resulting signature value may be safely read by software.
13	EVEN_FIELD	Even Field Indicator. When interlacing is enabled, a 1 in this bit indicates that the current field is the even field.
12:11	RSVD	Reserved.
10:0	DOT_LINE_CNT	Dot Line Count. This value is the current scan line of the display. This field is NOT synchronized in hardware, so software should read this value twice to ensure that the result is correct.

6.6.7 Palette Access FIFO Diagnostic Registers

The Palette Access registers are used for accessing the internal palette RAM and extensions. In addition to the standard 256 entries for color translation, the palette has extensions for cursor colors and overscan (border) color.

The diagnostics registers enable testability of the display FIFO and compression FIFO.

6.6.7.1 DC Palette Address (DC_PAL_ADDRESS)

DC Memory Offset 070h

Type R/W

Reset Value xxxxxxxxh

This register should be written with the address (index) location to be used for the next access to the (DC_PAL_DATA register DC Memory Offset 074h).

DC_PAL_ADDRESS Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD													PAL_ADDR																		

DC_PAL_ADDRESS Bit Descriptions

Bit	Name	Description																
31:9	RSVD	Reserved.																
8:0	PAL_ADDR	<p>PAL Address. This 9-bit field specifies the address to be used for the next access to the DC_PAL_DATA register (DC Memory Offset 074h). Each access to the data register automatically increments the palette address register. If non-sequential access is made to the palette, the address register must be loaded between each non-sequential data block. The address ranges are as follows:</p> <table border="0"> <tr> <td>Address</td> <td>Color</td> </tr> <tr> <td>0h - FFh</td> <td>Standard Palette Colors</td> </tr> <tr> <td>100h</td> <td>Cursor Color 0</td> </tr> <tr> <td>101h</td> <td>Cursor Color 1</td> </tr> <tr> <td>102h</td> <td>RSVD</td> </tr> <tr> <td>103h</td> <td>RSVD</td> </tr> <tr> <td>104h</td> <td>Overscan Color</td> </tr> <tr> <td>105h - 1FFh</td> <td>Not Valid</td> </tr> </table> <p>Note that in general, 24-bit values are loaded for all color extensions. However, if a 16-bpp mode is active, only the appropriate most significant bits are used (5:5:5 or 5:6:5).</p>	Address	Color	0h - FFh	Standard Palette Colors	100h	Cursor Color 0	101h	Cursor Color 1	102h	RSVD	103h	RSVD	104h	Overscan Color	105h - 1FFh	Not Valid
Address	Color																	
0h - FFh	Standard Palette Colors																	
100h	Cursor Color 0																	
101h	Cursor Color 1																	
102h	RSVD																	
103h	RSVD																	
104h	Overscan Color																	
105h - 1FFh	Not Valid																	

6.6.7.2 DC Palette Data (DC_PAL_DATA)

DC Memory Offset 074h

Type R/W

Reset Value xxxxxxxxh

This register contains the data for a palette access cycle. When a read or write to the palette RAM occurs, the previous output value is held for one additional Dot clock period. This effect should go unnoticed and will provide for sparkle-free updates. Prior to a read or write to this register, the DC_PAL_ADDRESS register (DC Memory Offset 070h) should be loaded with the appropriate address. The address automatically increments after each access to this register, so for sequential access, the address register need only be loaded once.

If the SGRE bit in DC_GENERAL_CFG is set (DC Memory Offset 004h[25] = 1), this register reads back the state of the graphics output pixel stream signature.

DC_PAL_DATA Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD								PAL_DATA																							

DC_PAL_DATA Bit Descriptions

Bit	Name	Description
31:24	RSVD	Reserved.
23:0	PAL_DATA	PAL Data. This 24-bit field contains the read or write data for a palette access. If DC_GENERAL_CFG[SGRE] (DC Memory Offset 004h[25]) is set, a read to this register will read back the state of the graphics output pixel stream signature.

6.6.7.3 DC Display FIFO Diagnostic (DC_DFIFO_DIAG)

DC Memory Offset 078h

Type R/W

Reset Value xxxxxxxxh

This register is provided to enable testability of the display FIFO RAM. Before it is accessed, the DIAG bit in the DC_GENERAL_CFG register should be set high (DC Memory Offset 004h[28] = 1) and the DFLE bit should be set low (DC Memory Offset 004h[0] = 0). In addition, the TGEN bit should be set low (DC Memory Offset 008h[0] = 0) and all clock gating should be disabled (MSR 80002004h = 0). Since each FIFO entry is 64 bits, an even number of write operations should be performed. Each pair of write operations causes the FIFO write pointer to increment automatically. After all write operations are performed, a pair of reads of don't care data should be performed to load 64 bits of data into the output latch. Each subsequent read contains the appropriate data that was previously written. Each pair of read operations causes the FIFO read pointer to increment automatically.

This register is also used for writing to the compressed line buffer. Each pair of writes to this register stores a 64-bit data value that is used for the next write to the compressed line buffer. The write pulse to the compressed line buffer is generated by writing dummy data to the DC_PAL_DATA register (DC Memory Offset 074h[23:0]) while in DIAG mode.

DC_DFIFO_DIAG Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DFIFO_DATA																															

DC_DFIFO_DIAG Bit Descriptions

Bit	Name	Description
31:0	DFIFO_DATA	Display FIFO Diagnostic Read or Write Data.

6.6.7.4 DC Compression FIFO Diagnostic (DC_CFIFO_DIAG)

DC Memory Offset 07Ch

Type R/W

Reset Value xxxxxxxxh

This register is provided to enable testability of the compressed line buffer (FIFO) RAM. Before it is accessed, the DIAG bit should be set high (DC Memory Offset 004h[28] = 1) and the DFLE bit should be set low (DC Memory Offset 004h[0] = 0). Also, the CFRW bit in DC_GENERAL_CFG (DC Memory Offset 004h[29]) should be set appropriately depending on whether a series of reads or writes is to be performed. After each write, the FIFO write pointer automatically increments. After all write operations are performed, the CFRW bit should be set high to enable read addresses to the FIFO and a pair of reads of don't care data should be performed to load 64 bits of data into the output latch. Each subsequent read contains the appropriate data that was previously written. After each pair of reads, the FIFO read pointer automatically increments.

DC_CFIFO_DIAG Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CFIFO_DATA																															

DC_CFIFO_DIAG Bit Descriptions

Bit	Name	Description
31:0	CFIFO_DATA	Compressed Data FIFO Diagnostic Read or Write Data.

6.6.8 Video Downscaling

6.6.8.1 DC Video Downscaling Delta (DC_VID_DS_DELTA)

DC Memory Offset 080h

Type R/W

Reset Value 00000000h

This register is provided to allow downscaling of the video overlay image by selective skipping of source lines. A DDA engine is used to identify lines to be skipped according to the following algorithm:

At vertical retrace:

```
PHASE = 0; // clear PHASE initially
skip_flag = 0; // never skip the first line
linenum = 0; // point to first line
For each line of video: send_video_line(linenum); // send line to DF
linenum++ // increment to next line
{skip_flag, PHASE} = PHASE + DELTA; // skip_flag is carry from add
if (skip_flag) linenum = linenum + 1 // skip an additional line if flag was set
else linenum = linenum // otherwise, just skip n lines
```

DC_VID_DS_DELTA Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DELTA														RSVD		VSYNC_SHIFT_EN	RSVD			VSYNC_SHIFT											

DC_VID_DS_DELTA Bit Descriptions

Bit	Name	Description
31:18	DELTA	Delta. A 0.14 fixed-point fraction used as the delta value for the DDA engine that calculates which video lines to skip for video downscaling. This register is enabled when the VDSE bit in DC_GENERAL_CFG is set (DC Memory Offset 004h[19] = 1).
17:16	RSVD	Reserved.
15	VSYNC_SHIFT_EN	VSYNC Shift Enable. When this bit is set, the VSYNC output is delayed during even fields in interlaced modes. The amount of delay is defined in VSYNC_SHIFT (bits [11:0]).
14:12	RSVD	Reserved.
11:0	VSYNC_SHIFT	VSYNC Shift. When VSYNC_SHIFT_EN is set (bit 15 = 1), this field determines the number of dot clocks of delay that is inserted on VSYNC during even fields in interlaced modes.

The value to program into DC_VID_DS_DELTA is calculated as follows:

parms: DWORD ORIGINAL_LINES = full size image line count

DWORD SCALED_LINES = line count of scaled image equation:

DWORD DC_VID_DS_DELTA = ((ORIGINAL_LINES << 14) / SCALED_LINES) << 18;

Note: The scaling algorithm is only intended to work for ratios from 1 down to 1/2. The equation above clips the value to the 14 bits of accuracy in the hardware. The equation could be modified to allow for higher bits in the future by changing the 14-bit and 18-bit shift values. The only requirement is that the sum of the shift values be 32.

6.6.9 GLIU Control Registers

6.6.9.1 DC GLIU0 Memory Offset (DC_GLIU0_MEM_OFFSET)

DC Memory Offset 084h
 Type R/W
 Reset Value 00000000h

This register is used to set a base address for the graphics memory region. The value in this register is added to all outgoing memory addresses. Because the base address must be aligned to a 16 MB region, only bits [31:24] of this register are used.

DC_GLIU0_MEM_OFFSET Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
GLIU0_MEM_OFFSET												RSVD										DV_RAM_AD									

DC_GLIU0_MEM_OFFSET Bit Descriptions

Bit	Name	Description
31:20	GLIU0_MEM_OFFSET	GLIU0 Memory Offset. Base address (1 MB aligned) for the graphics memory region. This value is added to all outgoing memory addresses.
19:11	RSVD	Reserved. Equal to 0.
10:0	DV_RAM_AD	DV RAM Address. This value is used to allow direct software access to the Dirty/Valid (DV) RAM. The address must be written in this location before reading or writing the DV RAM Access Register (DC Memory Offset 08Ch).

6.6.9.2 DC Dirty/Valid RAM Control (DC_DV_CTL)

DC Memory Offset 088h
 Type R/W
 Reset Value 00000000h

DC_DV_CTL Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DV Address Offset											DV_LINE_SIZE		DV_RANGE		RSVD						DV_MASK CLEAR_DV_RAM										

DV_CTL Bit Descriptions

Bit	Name	Description
31:12	DV Address Offset	DV Address Offset. When the DV RAM observes memory transactions, the addresses correspond to memory controller device address space. However, the DV RAM is organized based on the internal DC device address space. To account for this, the value indicated by this field is shifted to correspond to address bits [31:12], and then subtracted from memory addresses before determining an offset into the DV RAM. When programming the value in this field, software must calculate the sum of the GLIU0_MEM_OFFSET (DC Memory Offset 084h[31:24] and the appropriate Physical-to-Device descriptor(s) in GLIU0.

DV_CTL Bit Descriptions (Continued)

Bit	Name	Description
11:10	DV_LINE_SIZE	DV Line Size. This field determines how many bytes of frame buffer space correspond to an entry in the DV RAM. The value selected by this field must be greater than or equal to the FB_LINE_SIZE, as programmed in the DC_LINE_SIZE register (DC Memory Offset 030h[9:0]). 00: 1024 (256 QWORDS) 01: 2048 (512 QWORDS) 10: 4096 (1024 QWORDS) 11: 8192 (2048 QWORDS)
9:8	DV_RANGE	DV Range. The value selected by this field is an upper bound of the number of entries used in the DV RAM. By setting this value to a number less than the maximum (2048), there is a potential savings in power, since the DV RAM will not be accessed for lines that may be just above the frame buffer space. 00: 2048 lines 01: 512 lines 10: 1024 lines 11: 1536 lines
7:2	RSVD	Reserved. Set to 0.
1	DV_MASK	DV MASK. While this bit is set, the DV RAM controller does not monitor writes to memory; no DIRTY bits will be set in response to memory activity. When this bit is cleared, the DV RAM behaves normally.
0	CLEAR_DV_RAM	Clear DV RAM. Writing a 1 to this bit causes the contents of the DV RAM to be cleared (i.e., every entry is set to dirty and invalid). This process requires approximately 2050 GLIU0 clocks. This bit may be read to determine if this clear operation is underway (1) or completed (0). Writing a 0 to this bit has no effect.

6.6.9.3 DC Dirty/Valid RAM Access (DC_DV_ACCESS)

DC Memory Offset 08Ch
 Type R/W
 Reset Value 0000000xh

DC_DV_ACCESS Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																DV_VALID	DV_DIRTY														

DC_DV_ACCESS Bit Descriptions

Bit	Name	Description
31:2	RSVD	Reserved. Set to 0.
1	DV_VALID	DV Valid. Writes to this register place the value of this bit into the “valid” entry of the DV RAM. Reads return the value of the “valid” entry. The DV RAM Address is determined by the value in DV_RAM_AD (DC Memory Offset 084h[10:0]).
0	DV_DIRTY	DV Dirty. Writes to this register will place the value of this bit into the “dirty” entry of the dirty/valid RAM. Reads will return the value of the “dirty” entry. The DV RAM Address is determined by the value in DV_RAM_AD (DC Memory Offset 084h[10:0]).

6.6.10 Graphics Scaling Control Registers

6.6.10.1 DC Graphics Filter Scale (DC_GFX_SCALE)

DC Memory Offset 090h

Type R/W

Reset Value 40004000h

DC_GFX_SCALE Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
V_SCALE																H_SCALE															

DC_GFX_SCALE Bit Descriptions

Bit	Name	Description
31:16	V_SCALE	<p>Vertical Filter Scale. The value in this field, represents the number of vertical lines of source data that are consumed for every line of filtered data produced by the scaler filter. This field is treated as a rational number, with the decimal point between bits 30 and 29. To determine the value to be programmed into this field, use the following formula:</p> $V_SCALE = (V_SOURCE / (V_DEST-1)) \ll 14$ <p>Where V_SOURCE is the height (in scan lines) of the frame buffer and V_DEST is the height (in scan lines) of the destination field.</p> <p>The default value of this field (4000h) represents 1:1 scaling. This value must be programmed when the vertical filter is disabled.</p> <p>The value in this field must not exceed 8000h, which represents a 2:1 downscale ratio. If the width of the source image is more than 1024 pixels, scaling is not supported.</p>
15:0	H_SCALE	<p>Horizontal Filter Scale. The value in this field, represents the number of (horizontal) pixels of source data that are consumed for every pixel of data produced by the scaler filter. This field is treated as a rational number, with the decimal point between bits 14 and 13. To determine the value to be programmed into this field, use the following formula:</p> $H_SCALE = (H_SOURCE/(H_DEST-1)) \ll 14$ <p>Where H_SOURCE is the width (in pixels) of the frame buffer and H_DEST is the width (in pixels) of the destination image.</p> <p>The default value of this field (4000h) represents 1:1 scaling. This value must be programmed when the horizontal filter is disabled.</p> <p>The value in this field must never exceed 8000h, which represents a 2:1 horizontal downscale. If the width of the source image is greater than 1024 pixels, scaling is not supported.</p>

6.6.10.2 DC IRQ/Filter Control (DC_IRQ_FILT_CTL)

DC Memory Offset 094h

Type R/W

Reset Value 00000000h

DC_IRQ_FILT_CTL Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD	LINEBUF_SEL		INTERLACE_ADDRESSING	RSVD	LINE_COUNT										RSVD	ALPHA_FILT_ENA	RSVD	FILT_ENA	INTL_EN	H_FILT_SEL	RSVD	FILT_ADDR									

DC_IRQ_FILT_CTL Bit Descriptions

Bit	Name	Description
31	RSVD	Reserved.
30:29	LINEBUF_SEL	Line Buffer Select. When LINEBUF_REG_EN[0] is set (bit 9 = 1), the coefficient RAM address bits (FILT_ADDR, bits [7:0]) and the Filter Coefficient Data registers (DC Memory Offset 098h and 09Ch) can be used to read and write the line buffer or flicker filter RAMs. This field selects which of the three line buffer RAMs (or two flicker filter RAMs) is to be accessed.
28	INTERLACE_ADDRESSING	Interlace Addressing. This bit indicates whether each field should be vertically decimated when interlacing. If this bit is set, each field of the interlaced frame will include every other line of the original (unscaled) frame buffer image. The flicker filter and scaler filter should both be disabled if this bit is set.
27	RSVD	Reserved.
26:16	LINE_COUNT	Interrupt Line Count. This value determines which scan line will trigger a line count interrupt. When the DC's display engine reaches the line number determined by this value, it will assert an interrupt if IRQ_MASK is cleared (DC Memory Offset 0C8h[0] = 0).
15	RSVD	Reserved.
14	ALPHA_FILT_ENA	Alpha Filter Enable. Settings written to this field will not take effect until the start of the following frame or interlaced field. Setting this bit to 1 enables the scaler filter for the alpha channel. This filter is provided to support scaling and interlacing of graphics data. If the graphics filter is disabled or this bit is cleared, the alpha channel is not filtered; a nearest-neighbor mechanism is used instead. This can provide cleaner transitions between regions with significantly different alpha values.
13	RSVD	Reserved.
12	FILT_ENA	Graphics Filter Enable. Settings written to this field will not take effect until the start of the following frame or interlaced field. Setting this bit to 1 enables the graphics scaler filter; This filter is provided to support scaling and interlacing of graphics data.

DC_IRQ_FILTER_CTL Bit Descriptions (Continued)

Bit	Name	Description
11	INTL_EN	Interlace Enable. Settings written to this field will not take effect until the start of the following frame or interlaced field. Setting this bit to 1 configures the output to interlaced mode. In this mode, the vertical timings are based on the even timing registers for every other field. This bit must be set if the flicker filter or address interlacing is enabled. When using the VGA and interlacing, the scaler must also be used (i.e., bit 12 of this register must be set).
10	H_FILTER_SEL	Horizontal Filter Select. Setting this bit to 1 allows access to the horizontal filter coefficients via this register and the Filter Data Registers (DC Memory Offset 098h and 09Ch). When this bit is cleared, the vertical filter coefficients are accessed instead.
9:8	RSVD	Reserved.
7:0	FILTER_ADDR	Filter Coefficient Address. This indicates which filter location is accessed through reads and writes of the DC Filter Coefficient Data Register 1 (DC Memory Offset 098h).

6.6.10.3 DC Filter Coefficient Data Register 1 (DC_FILTER_COEFF1)

DC Memory Offset 098h

Type R/W

Reset Value xxxxxxxh

Any read or write of this register causes a read or write of the horizontal or filter coefficient RAM. If this occurs while the display is active, improper filtering of an output pixel can occur, which may cause temporary visual artifacts (speckling). To avoid this, either disable the display or avoid accessing this register unless during vertical blank.

DC_FILTER_COEFF1 Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD		TAP3						TAP2						TAP1																	

DC_FILTER_COEFF1 Bit Descriptions

Bit	Name	Description
31:30	RSVD	Reserved. Set to 0.
29:20	TAP3	Tap 3 Coefficient. This coefficient is used for the third tap in the filter (the lower tap of the vertical filter or the center tap of the horizontal filter). Each of the four components of the pixel color (Red, Green, Blue, and Alpha, if available) is expanded to 8 bits and then multiplied by this value before being summed with the weighted results of the other filter taps.
19:10	TAP2	Tap 2 Coefficient. This coefficient is used for the second tap in the filter (the center tap of the vertical filter or the second tap from the left in the horizontal filter).
9:0	TAP1	Tap 1 Coefficient. This coefficient is used for the first tap in the filter (the upper tap of the vertical filter or the leftmost tap of the horizontal filter).

6.6.10.4 DC Filter Coefficient Data Register 2 (DC_FILT_COEFF2)

DC Memory Offset 09Ch
 Type R/W
 Reset Value xxxxxxxxh

Any read or write of this register causes a read or write of the horizontal or filter coefficient RAM. If this occurs while the display is active, improper filtering of an output pixel can occur, which may cause temporary visual artifacts (speckling). To avoid this, either disable the display or avoid accessing this register unless during vertical blank.

DC_FILT_COEFF2 Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD												TAP5										TAP4									

DC_FILT_COEFF2 Bit Descriptions

Bit	Name	Description
31:20	RSVD	Reserved. Set to 0. This field is used only when reading or writing the Line Buffer Register.
19:10	TAP5	Tap 5 Coefficient. This coefficient is used for the fifth tap (rightmost) in the horizontal filter.
9:0	TAP4	Tap 4 Coefficient. This coefficient is used for the fourth tap (second from the right) in the horizontal filter.

6.6.11 VBI Control Registers

6.6.11.1 DC VBI Even Control (DC_VBI_EVEN_CTL)

DC Memory Offset 0A0h
 Type R/W
 Reset Value xxxxxxxxh

Settings written to this register do not take effect until the start of the following frame or interlaced field.

DC_VBI_EVEN_CTL Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
VBI_SIG_EN	VBI_16	VBI_UP	VBI_ENA	VBI_EVEN_OFFSET																							0				

DC_VBI_EVEN_CTL Bit Descriptions

Bit	Name	Description
31	VBI_SIG_EN	VBI Signature Enable. This bit allows the CRC engine at the output of the DC to be used to check VBI data instead of graphics data. When this bit is set, the CRC is generated based only on VBI data; when cleared, only graphics data is used for the CRC calculation.
30	VBI_16	VBI 16-bit Enable. When set, VBI data is sent 16 bits per Dot clock. When clear, VBI data is sent 8 bits per Dot clock.
29	VBI_UP	VBI Upscale. When set, the VBI data is upscaled by 2. This is accomplished by repeating data twice.

DC_VBI_EVEN_CTL Bit Descriptions (Continued)

Bit	Name	Description
28	VBI_ENA	VBI Enable. Setting this bit to 1 enables VBI (Vertical Blank Interrupt) data. This is a data stream that is placed in the off-screen region at the start of each field. This data is passed through the graphics output path, but is not filtered or modified in any way.
27:0	VBI_EVEN_OFFSET	VBI Even Address Offset. Indicates the starting offset for VBI data for even fields. This address must be QWORD aligned; the low three bits are always 0. If interlacing is disabled, this offset is used for VBI data.

6.6.11.2 DC VBI Odd Control (DC_VBI_ODD_CTL)

DC Memory Offset 0A4h

Type R/W

Reset Value xxxxxxxxh

Settings written to this register do not take effect until the start of the following frame or interlaced field.

DC_VBI_ODD_CTL Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD			VBI_ODD_OFFSET														0														

DC_VBI_ODD_CTL Bit Descriptions

Bit	Name	Description
31:28	RSVD	Reserved. Set to 0.
27:0	VBI_ODD_OFFSET	VBI Odd Address Offset. Indicates the starting offset for VBI data for odd fields. This address must be QWORD aligned; the low three bits are always 0. If interlacing is disabled, the even offset is used for VBI data.

6.6.11.3 DC VBI Horizontal Control (DC_VBI_HOR)

DC Memory Offset 0A8h

Type R/W

Reset Value xxxxxxxxh

Settings written to this register do not take effect until the start of the following frame or interlaced field.

DC_VBI_HOR Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD			VBI_H_END										RSVD			VBI_H_START															

DC_VBI_HOR Bit Descriptions

Bit	Name	Description
31:28	RSVD	Reserved. Set to 0.
27:16	VBI_H_END	VBI Horizontal End. Specifies the horizontal end position for VBI data minus 1 pixel.
15:12	RSVD	Reserved. Set to 0.
11:0	VBI_H_START	VBI Horizontal Start. Specifies the horizontal start position for VBI data minus 1 pixel.

6.6.11.4 DC VBI Odd Line Enable (DC_VBI_LN_ODD)

DC Memory Offset 0ACh

Type R/W

Reset Value xxxxxxxxh

Settings written to this register do not take effect until the start of the following frame or interlaced field.

DC_VBI_LN_ODD Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LN_OFFSET_ODD							LN_EN_ODD																			RSVD					

DC_VBI_LN_ODD Bit Descriptions

Bit	Name	Description
31:25	LN_OFFSET_ODD	Odd Line Offset. Specifies the offset (in lines) of the start of VBI data from the initial edge of VSYNC. This field is not used if interlacing is disabled. This field must be set to a value of 126 or less.
24:2	LN_EN_ODD	Odd Line Enable. Each of the bits in this field corresponds to a line (24-2) of VBI data. Setting a bit in this field to 1 enables the corresponding line of VBI data in the odd field. This field is not used if interlacing is disabled.
1:0	RSVD	Reserved. Set to 0.

6.6.11.5 DC VBI Even Line Enable (DC_VBI_LN_EVEN)

DC Memory Offset 0B0h

Type R/W

Reset Value xxxxxxxxh

Settings written to this register do not take effect until the start of the following frame or interlaced field.

DC_VBI_LN_EVEN Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LN_OFFSET_EVEN							LN_EN_EVEN																			RSVD					

DC_VBI_LN_EVEN Bit Descriptions

Bit	Name	Description
31:25	LN_OFFSET_EVEN	Even Line Offset. Specifies the offset (in lines) of the start of VBI data from the initial edge of VSYNC. This field is used for all frames if interlacing is disabled. This field must be set to a value of 126 or less.
24:2	LN_EN_EVEN	Even Line Enable. Each of the bits in this field corresponds to a line (24-2) of VBI data. Setting a bit in this field to 1 enables the corresponding line of VBI data in the even field. This field is used for all frames if interlacing is disabled.
1:0	RSVD	Reserved. Set to 0.

6.6.11.6 DC VBI Pitch and Size (DC_VBI_PITCH)

DC Memory Offset 0B4h
 Type R/W
 Reset Value xxxxxxxxh

DC_VBI_PITCH Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD						VBI_Size										VBI_Pitch															

DC_VBI_PITCH Bit Descriptions

Bit	Name	Description
31:26	RSVD	Reserved. Set to 0.
25:16	VBI_SIZE	VBI Data Size. Indicates how many QWORDS of data to fetch from memory for each line of VBI
15:0	VBI_PITCH	VBI Data Pitch. Indicates how many QWORDS of memory space to increment when moving from the start of one active VBI line to the start of the next.

6.6.12 Color Key Control Registers

6.6.12.1 DC Color Key (DC_CLR_KEY)

DC Memory Offset 0B8h
 Type R/W
 Reset Value 00000000h

DC_CLR_KEY Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD							CLR_KEY_EN	CLR_KEY																							

DC_CLR_KEY Bit Descriptions

Bit	Name	Description
31:25	RSVD	Reserved. Set to 0.
24	CLR_KEY_EN	Color Key Enable. This bit enables color key detection in the DC. When this bit is set, the DC adjusts the alpha value of pixels whose 24-bit RGB values match the value in CLR_KEY (bits [23:0]). A mask is also provided in CLR_KEY_MASK (DC Memory Offset 0BCh[23:0]) to indicate which bits can be ignored when performing this match. Color key detection is performed after the data has been decompressed and the cursor has been overlaid, but before scaling and filtering take place.
23:0	CLR_KEY	Color Key. This field represents the RGB value that will be compared to DC pixels when performing color key detection.

6.6.12.2 DC Color Key Mask (DC_CLR_KEY_MASK)

DC Memory Offset 0BCh
 Type R/W
 Reset Value 00xxxxxxh

DC_CLR_KEY_MASK Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD								CLR_KEY_MASK																							

DC_CLR_KEY_MASK Bit Descriptions

Bit	Name	Description
31:24	RSVD	Reserved. Set to 0.
23:0	CLR_KEY_MASK	Color Key Mask. This field is ANDed with both the pixel and the color key value (in DC_CLR_KEY, DC Memory Offset 0B8h[23:0]) before comparing the values. This allows the value of some bits to be ignored when performing the match.

6.6.12.3 DC Color Key Horizontal Position (DC_CLR_KEY_X)

DC Memory Offset 0C0h
 Type R/W
 Reset Value 00000000h

Settings written to this register do not take effect until the start of the following frame or interlaced field.

DC_CLR_KEY_X Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD				CLR_KEY_X_END								RSVD				CLR_KEY_X_START															

DC_CLR_KEY_X Bit Descriptions

Bit	Name	Description
31:27	RSVD	Reserved. Set to 0.
26:16	CLR_KEY_X_END	Color Key Horizontal End. This field indicates the horizontal end position of the color key region minus 1. This represents the first pixel past the end of the color key region. This field is 0-based; the upper left pixel of the screen is represented by (0,0).
15:11	RSVD	Reserved. Set to 0.
10:0	CLR_KEY_X_START	Color Key Horizontal Start. This field represents the horizontal start position of the color key region minus 1. This represents the first pixel within the color key region.

6.6.12.4 DC Color Key Vertical Position (DC_CLR_KEY_Y)

DC Memory Offset 0C4h
 Type R/W
 Reset Value 00000000h

Settings written to this register do not take effect until the start of the following frame or interlaced field.

DC_CLR_KEY_Y Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD				CLR_KEY_Y_END								RSVD				CLR_KEY_Y_START															

DC_CLR_KEY_Y Bit Descriptions

Bit	Name	Description
31:27	RSVD	Reserved. Set to 0.
26:16	CLR_KEY_Y_END	Color Key Vertical End. This field represents the vertical end position of the color key region minus 1. This represents the first line past the end of the color key region.
15:11	RSVD	Reserved. Set to 0.
10:0	CLR_KEY_Y_START	Color Key Vertical Start. This field represents the vertical start position of the color key region minus 1. This represents the first line within the color key region.

6.6.12.5 DC Interrupt (DC_IRQ)

DC Memory Offset 0C8h

Type R/W

Reset Value 00000003h

DC_IRQ Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD														VIP_VSYNC_LOSS_IRQ	IRQ	RSVD														VIP_VSYNC_LOSS_IRQ_MASK	IRQ_MASK

DC_IRQ Bit Descriptions

Bit	Name	Description
31:18	RSVD	Reserved. Set to 0.
17	VIP_VSYNC_LOSS_IRQ	VIP VSYNC Loss IRQ. If set to 1, this field indicates that while GenLock was enabled, GenLock timeout was enabled, and the DC reached the end of a frame and detected VIP_VIDEO_OK (DC Memory Offset D4h[23]) inactive. As a result of this condition, the DC began display of a field/frame based on its own timings.
16	IRQ	IRQ Status. If set to 1, this field indicates that the vertical counter has reached the value set in the IRQ/Filter Control Register. The state of the IRQ_MASK, bit 0, will not prevent this bit from being set. To clear the interrupt, write a 1 to this bit.
15:2	RSVD	Reserved. Set to 0.
1	VIP_VSYNC_LOSS_IRQ_MASK	VIP VSYNC Loss IRQ Mask. Masks generation of an interrupt in the event that the DC reaches the end of a frame with GenLock enabled and GenLock timeout enabled and determines that the VIP_VIDEO_OK (DC Memory Offset D4h[23]) input is inactive.
0	IRQ_MASK	IRQ Mask. Setting this bit to 1 prevents the Display Controller from generating an interrupt signal when the vertical counter reaches the value programmed in DC_IRQ_FILT_CTL (DC Memory Offset 094h). Clearing this bit disables interrupt generation, but will NOT prevent IRQ, bit 16, from being set.

6.6.13 Interrupt and GenLock Registers

6.6.13.1 DC GenLock Control (DC_GENLK_CTL)

DC Memory Offset 0D4h

Type R/W

Reset Value xxxxxxxxh

Settings written to this register do not take effect until the start of the frame or interlaced field after the timing register update bit (DC Memory Offset 008h[6]) is set.

DC_GENLK_CTL Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
FLICK_SEL				RSVD		ALPHA_FLICK_EN	FLICK_EN	VIP_VIDEO_OK	GENLOCK_ACTIVE	SKEW_WAIT	VIP_VSYNC_WAIT	GENLK_TO_EN	GENLK_EN	GENLK_SKW																	

DC_GENLK_CTL Bit Descriptions

Bit	Name	Description
31:28	FLICK_SEL	Flicker Filter Select. When the flicker filter is enabled (FLICK_EN, bit 24 = 1), this field selects the weighting of the three taps in this vertical filter: 0000: 0, 1, 0 (top, middle, bottom) 0001: 1/16, 7/8, 1/16 0010: 1/8, 3/4, 1/8 0100: 1/4, 1/2, 1/4 0101: 5/16, 3/8, 5/16 All other combinations in this field are reserved.
27:26	RSVD	Reserved. Set to 0.
25	ALPHA_FLICK_EN	Alpha Flicker Filter Enable. If set, this bit enables flicker filtering of the alpha value when the flicker filter is enabled (FLICK_EN, bit 24 = 1). If the flicker filter is enabled and this bit is cleared, the alpha value of the center pixel is passed through the flicker filter unchanged.
24	FLICK_EN	Flicker Filter Enable. Enables the 3-tap vertical flicker filter (primarily used for interlaced modes). When set, the graphics output is filtered vertically using the coefficients as indicated in bits [22:21]. When clear, no flicker filtering is performed.
23	VIP_VIDEO_OK (RO)	VIP Video OK (Read Only). This bit indicates the state of the internal VIP VIDEO_OK input. This signal is driven by the VIP to indicate that the VIP is detecting a valid input stream.
22	GENLOCK_ACTIVE (RO)	GenLock Active (Read Only). This bit indicates that the current (or most recent) field/frame was initiated as the result of an active VIP VSYNC. The state of this bit will change coincident with the activation of the VSYNC output. If the VSYNC output occurs as the result of a timeout condition, this bit will be cleared. If GenLock is not enabled (GENLK_EN, bit 18 = 0), this bit will be cleared.
21	SKEW_WAIT (RO)	Skew Wait (Read Only). This status bit indicates that the DC has received a VSYNC from the VIP and that the skew counter is running. This bit is set when the VIP_VSYNC input is set and cleared when the skew counter expires.

DC_GENLK_CTL Bit Descriptions (Continued)

Bit	Name	Description
20	VIP_VSYNC_WAIT (RO)	VIP VSYNC Wait (Read Only). If set to 1 this status bit indicates that the DC has completed a field or frame and is waiting for the VIP's VSYNC to go active before beginning another frame. Typically, this will occur only if the VIP_VIDEO_OK (bit 23) input is active or the GENLOCK_TO_EN (bit 19) is inactive.
19	GENLK_TO_EN	GenLock Time Out Enable. Setting this bit allows the DC to revert to its own internal timer if a loss of sync is detected by the VIP. This allows for seamless operation of the DC in GenLock mode when the VIP input becomes unstable. Clearing this bit forces the DC to wait for a VSYNC signal from the VIP even if the VIP indicates a loss of sync.
18	GENLK_EN	GenLock Enable. When set to 1, the DC resets to the start of the frame/field upon receipt of a rising edge on the VIP_VSYNC signal.
17:0	GENLK_SKW	GenLock Skew. This value indicates how many Dot clocks to delay the internal recognition of the VIP VSYNC by the DC when GenLock is enabled. If GenLock timeout is also enabled (GENLK_TO_EN, bit 19 = 1), internal recognition of VSYNC occurs immediately upon timeout (without allowing this skew time to elapse after the timeout is detected.) This allows seamless transition from a VIP-supplied VSYNC to an internally-determined VSYNC, while still allowing for a delay in timeout detection.

6.6.14 Even Field Video Address Registers

6.6.14.1 DC Even Field Video Y Start Address Offset (DC_VID_EVEN_Y_ST_OFFSET)

DC Memory Offset 0D8h

Type R/W

Reset Value xxxxxxxxh

Settings written to this register do not take effect until the start of the next even interlaced field.

DC_VID_EVEN_Y_ST_OFFSET Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD				OFFSET																											

DC_VID_EVEN_Y_ST_OFFSET Bit Descriptions

Bit	Name	Description
31:28	RSVD	Reserved. Set to 0.
27:0	OFFSET	Video Y Even Buffer Start Offset. This value represents the starting location for Video Y Buffer for even fields when interlacing is enabled. This field is not used when interlacing is disabled (DC Memory Offset 094h[11] = 0). This value represents the starting location for Video Y Buffer for even fields when interlacing is enabled (DC Memory Offset 094h[11] = 1). The lower five bits should always be programmed as zero so that the start offset is aligned to a 32-byte boundary. If YUV 4:2:2 mode is selected (DC Memory Offset 004h[20] = 0), the Video Y Buffer is used as a singular buffer holding interleaved Y, U and V data. If YUV 4:2:0 is selected (DC Memory Offset 004h[20] = 1), the Video Y Buffer is used to hold only Y data while U and V data are stored in separate buffers.

6.6.14.2 DC Even Field Video U Start Address Offset (DC_VID_EVEN_U_ST_OFFSET)

DC Memory Offset 0DCh
 Type R/W
 Reset Value xxxxxxxxh

Settings written to this register do not take effect until the start of the next even interlaced field.

DC_VID_EVEN_U_ST_OFFSET Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD				OFFSET																											

DC_VID_EVEN_U_ST_OFFSET Bit Descriptions

Bit	Name	Description
31:28	RSVD	Reserved. Set to 0.
27:0	OFFSET	Video U Even Buffer Start Offset. This value represents the starting location for Video U Buffer for even fields when interlacing is enabled (DC Memory Offset 094h[11] = 1) and YUV 4:2:0 mode is selected (DC Memory Offset 004h[20] = 1). The lower five bits should always be programmed as zero so that the start offset is aligned to a 32-byte boundary.

6.6.14.3 DC Even Field Video V Start Address Offset (DC_VID_EVEN_V_ST_OFFSET)

DC Memory Offset 0E0h
 Type R/W
 Reset Value xxxxxxxxh

Settings written to this register do not take effect until the start of the next even interlaced field.

DC_VID_EVEN_V_ST_OFFSET Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD				OFFSET																											

DC_VID_EVEN_V_ST_OFFSET Bit Descriptions

Bit	Name	Description
31:28	RSVD	Reserved. Set to 0.
27:0	OFFSET	Video V Even Buffer Start Offset. This value represents the starting location for Video V Buffer for even fields when interlacing is enabled (DC Memory Offset 094h[11] = 1) and YUV 4:2:0 is selected (DC Memory Offset 004h[20] = 1). The lower five bits should always be programmed as zero so that the start offset is aligned to a 32-byte boundary.

6.6.15 Even Field Vertical Timing Registers

6.6.15.1 DC Vertical and Total Timing for Even Fields (DC_V_ACTIVE_EVEN_TIMING)

DC Memory Offset 0E4h
 Type R/W
 Reset Value xxxxxxxxh

This register contains vertical active and total timing information. These parameters pertain ONLY to even fields in interlaced display modes (The DC_V_ACTIVE_TIMING register (DC Memory Offset 050h) will take effect for odd fields in interlaced display modes.) Settings written to this register will not take effect until the start of the frame or interlaced field after the timing register update bit is set (DC Memory Offset 008h[6] = 1).

DC_V_ACTIVE_EVEN_TIMING Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD				V_TOTAL												RSVD				V_ACTIVE											

DC_V_ACTIVE_EVEN_TIMING Bit Descriptions

Bit	Name	Description
31:27	RSVD	Reserved. These bits should be programmed to zero.
26:16	V_TOTAL	Vertical Total. This field represents the total number of lines for a given frame scan minus 1. Note that the value is necessarily greater than the V_ACTIVE field (bits 10:0) because it includes border lines and blanked lines.
15:11	RSVD	Reserved. These bits should be programmed to zero.
10:0	V_ACTIVE	<p>Vertical Active. This field represents the total number of lines for the displayed portion of a frame scan minus 1. Note that for flat panels, if this value is less than the panel active vertical resolution (V_PANEL), the parameters V_BLANK_START, V_BLANK_END, V_SYNC_START, and V_SYNC_END should be reduced by the following value (V_ADJUST) to achieve vertical centering:</p> $V_ADJUST = (V_PANEL - V_ACTIVE) / 2$ <p>If graphics scaling is enabled (and interleaved display is enabled), this value represents the height of the final (scaled) field to be displayed. The height of the frame buffer image may be different in this case; FB_ACTIVE (DC Memory Offset 5Ch) is used to program the horizontal and vertical active values in the frame buffer when graphics scaling is enabled.</p>

6.6.15.2 DC CRT Vertical Blank Timing for Even Fields (DC_V_BLANK_EVEN_TIMING)

DC Memory Offset 0E8h

Type R/W

Reset Value xxxxxxxxh

This register contains vertical blank timing information. All values are specified in lines. This register is used ONLY for even fields in interlaced display modes. Settings written to this register do not take effect until the start of the frame or interlaced field after the timing register update bit is set (DC Memory Offset 008h[6] = 1).

DC_V_BLANK_EVEN_TIMING Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD				V_BLANK_END								RSVD				V_BLANK_START															

DC_V_BLANK_EVEN_TIMING Bit Descriptions

Bit	Name	Description
31:27	RSVD	Reserved. These bits should be programmed to zero.
26:16	V_BLANK_END	Vertical Blank End. This field represents the line at which the vertical blanking signal becomes inactive minus 1. If the display is interlaced, no border is supported, so this value should be identical to V_TOTAL (DC Memory Offset 0E4h[26:16]).
15:11	RSVD	Reserved. These bits should be programmed to zero.
10:0	V_BLANK_START	Vertical Blank Start. This field represents the line at which the vertical blanking signal becomes active minus 1. If the display is interlaced, this value should be programmed to V_ACTIVE (DC Memory Offset 0E4h[10:0]) plus 1.

6.6.15.3 DC CRT Vertical Sync Timing for Even Fields (DC_V_SYNC_EVEN_TIMING)

DC Memory Offset 0ECh

Type R/W

Reset Value xxxxxxxxh

This register contains CRT vertical sync timing information. All values are specified in lines. This register is used ONLY for even fields in interlaced modes. Settings written to this register do not take effect until the start of the frame or interlaced field after the timing register update bit is set (DC Memory Offset 008h[6] = 1).

DC_V_SYNC_EVEN_TIMING Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD				V_SYNC_END								RSVD				V_SYNC_START															

DC_V_SYNC_EVEN_TIMING Bit Descriptions

Bit	Name	Description
31:27	RSVD	Reserved. These bits should be programmed to zero.
26:16	V_SYNC_END	Vertical Sync End. This field represents the line at which the CRT vertical sync signal becomes inactive minus 1.
15:11	RSVD	Reserved. These bits should be programmed to zero.
10:0	V_SYNC_START	Vertical Sync Start. This field represents the line at which the CRT vertical sync signal becomes active minus 1. For interlaced display, note that the vertical counter is incremented twice during each line and since there are an odd number of lines, the vertical sync pulse will trigger in the middle of a line for one field and at the end of a line for the subsequent field.

6.6.16 VGA Block Configuration Registers

6.6.16.1 VGA Configuration (VGA_CONFIG)

DC Memory Offset 100h
 Type R/W
 Reset Value 00000000h

This register controls palette write operations.

VGA_CONFIG Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																											WPPAL				

VGA_CONFIG Bit Descriptions

Bit	Name	Description
31:1	RSVD	Reserved. Set to 0.
0	WPPAL	Write Protect Palette. If set to 1, VGA palette write operations are NOT written to the palette RAMs. Palette writes behave normally, except that the data is discarded.

6.6.16.2 VGA Status (VGA_STATUS)

DC Memory Offset 104h
 Type RO
 Reset Value 00000000h

This register provides status information for the individual SMI events enabled in the VGA_CONFIG register (DC Memory Offset 100h), as well as certain other status bits. Reading this register clears all active events.

VGA_STATUS Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD		BLINK_CNT				RSVD		V_CNT						RSVD					VSYNC	DISPEN	CRTCIO_SMI	VBLANK_SMI	ISR0_SMI	MISC_SMI							

VGA_STATUS Bit Descriptions

Bit	Name	Description
31:30	RSVD	Reserved.
29:24	BLINK_CNT	Blink Counter Value. Unsynchronized, used as a simulation aid.
23:22	RSVD	Reserved.
21:12	V_CNT	Vertical Counter Value. Unsynchronized, used as a simulation aid.
11:6	RSVD	Reserved.
5	VSYNC	VSYNC. 1 if VSYNC is active (copy of bit 3 of ISR1).
4	DISPEN	Display Enable. 0 if both horizontal and vertical display enable are active (copy of bit 0 of ISR1).
3	CRTCIO_SMI	CRTC Register SMI. If = 1, an SMI was generated due to an I/O read or write to a non-implemented CRTC register.

VGA_STATUS Bit Descriptions (Continued)

Bit	Name	Description
2	VBLANK_SMI	VBLANK SMI. If = 1, an SMI was generated due to leading edge vertical blank.
1	ISR0_SMI	Input Status Register 0 SMI. If = 1, an SMI was generated from an I/O IN to Input Status Register 0.
0	MISC_SMI	Miscellaneous Output Register SMI. If = 1, an SMI was generated from an I/O OUT to the Miscellaneous Output Register.

6.6.17 VGA Block Standard Registers

6.6.17.1 VGA Miscellaneous Output

Read Address	3CCh
Write Address	3C2h
Type	R/W
Reset Value	02h

VGA Miscellaneous Output Register Bit Descriptions

Bit	Name	Description
7	VSYNC_POL	Vertical Sync Polarity. Selects a positive-going VSYNC pulse (bit = 0) or a negative-going VSYNC pulse (bit = 1).
6	HSYNC_POL	Horizontal Sync Polarity. Selects a positive-going HSYNC pulse (bit = 0) or a negative-going HSYNC pulse (bit = 1).
5	PAGE	Page Bit. This bit is used to replace memory address bit A0 as the LSB when bit 1 of the Miscellaneous register (Index 06h[1]) in the VGA Graphics Controller is set to 1.
4	RSVD	Reserved.
3:2	CLK_SEL	Clock Select. Selects the VGA pixel clock source. Writes to this register will directly affect the frequency generated by the Dot clock PLLs. The value of this register is sampled when it is written; The Dot clock frequency can be overridden by subsequent writes to the Dot clock PLL controls. If the VGA is disabled or in fixed timing mode, the Dot clock frequency is NOT affected by writes to this register. 00: Selects clock for 640/320 pixels per line (25.175 MHz Dot clock). 01: Selects clock for 720/360 pixels per line (28.325 MHz Dot clock). 10: Reserved. 11: Reserved.
1	RAM_EN	RAM Enable. Enables the video frame buffer address decode when set to 1.
0	ID_ADDR_SEL	I/O Address Select. Determines the I/O address of the CRTIC Index and Data registers (Index 3?4h and 3?5h), Feature Control register (Index 3?Ah), and Input Status Register 1 (Index 3?Ah) as follows: ? = B when bit set to 0 (MDA I/O address emulation), ? = D when bit set to 1 (CGA address emulation).

6.6.17.2 VGA Input Status Register 0

Read Address 3C2h
 Write Address --
 Type R/W
 Reset Value 00h

VGA Input Status Register 0 Bit Descriptions

Bit	Name	Description
7	RSVD	Not Implemented. (CRTIC Interrupt Pending)
6:5	RSVD	Reserved.
4	RSVD	Not Implemented. (Display Sense)
3:0	RSVD	Reserved.

6.6.17.3 VGA Input Status Register 1

Read Address 3BAh or 3DAh
 Write Address --
 Type R/W
 Reset Value 01h

VGA Input Status Register 1 Bit Descriptions

Bit	Name	Description
7:4	RSVD	Reserved.
3	VSYNC	Vertical SYNC. When a 1, indicates that the VSYNC signal is active.
2:1	RSVD	Reserved.
0	DISP_EN	Display Enable. Reads as a 0 when both horizontal and vertical display enable are active. Reads as a 1 when either display enable signal is inactive.

6.6.17.4 VGA Feature Control

Read Address 3CAh
 Write Address 3BAh or 3DAh
 Type R/W
 Reset Value xxh

VGA Feature Control Register Bit Descriptions

Bit	Name	Description
7:0	RSVD	Reserved.

6.6.18 VGA Sequencer Registers

The Sequencer registers are accessed by writing an index value to the Sequencer Index register (3C4h) and reading or writing the register using the Sequencer Data register (3C5h).

Table 6-51. VGA Sequencer Registers Summary

Index	Type	Register	Reset Value	Reference
--	R/W	VGA Sequencer Index	0xh	Page 358
--	R/W	VGA Sequencer Data	xxh	Page 358
00h	R/W	VGA Reset	00h	Page 358
01h	R/W	VGA Clocking Mode	02h	Page 359
02h	R/W	VGA Map Mask	00h	Page 359
03h	R/W	VGA Character Map Select	xxh	Page 360
04h	R/W	VGA Memory Mode	02h	Page 360

6.6.18.1 VGA Sequencer Index

Index Address 3C4h
 Type R/W
 Reset Value 0xh

VGA Sequencer Index Register Bit Descriptions

Bit	Name	Description
7:3	RSVD	Reserved.
2:0	INDEX	Index.

6.6.18.2 VGA Sequencer Data

Data Address 3C5h
 Type R/W
 Reset Value xxh

VGA Sequencer Data Register Bit Descriptions

Bit	Name	Description
7:0	DATA	Data.

6.6.18.3 VGA Reset

Index 00h
 Type R/W
 Reset Value 00h

VGA Reset Register Bit Descriptions

Bit	Name	Description
7:2	RSVD	Reserved.
1:0	DIS_EN	Enable Display. Both these bits should be set to 1 (value = 11) to enable display of the VGA screen image. If either of these bits are 0, the display is blanked. The VGA continues to respond to I/O and memory accesses.

6.6.18.4 VGA Clocking Mode

Index 01h
 Type R/W
 Reset Value 02h

VGA Clocking Mode Register Bit Descriptions

Bit	Name	Description
7:6	RSVD	Reserved.
5	SCREEN_OFF	Screen Off. Setting this bit to a 1 blanks the screen while maintaining the HSYNC and VSYNC signals. This is intended to allow the CPU full access to the memory bandwidth. This bit must be 0 for the display image to be visible.
4	RSVD	Not Supported. (Shift4)
3	DCLK_DIV2	Dot Clock Divide By 2. When set to 1, the incoming pixel clock is divided by two to form the actual Dot clock. When 0, the incoming pixel clock is used unchanged.
2	RSVD	Not Supported. (Shift Load)
1	RSVD	Reserved. Always 1.
0	CHAR_WIDTH	8-Dot Character Width. When set to a 1, the character cells in text mode are eight pixels wide. When set to 0, the character cells are nine pixels wide. The 9th pixel is equal to the 8th pixel for character codes C0h-DFh (the line graphics character codes), and is 0 (background) for all other codes.

6.6.18.5 VGA Map Mask

Index 02h
 Type R/W
 Reset Value 00h

These bits enable (bit = 1) writing to their corresponding bytes in each DWORD of the frame buffer (i.e., EM3 enables byte 3, EM2 enables byte 2, etc.). The four maps or planes correspond to the four bytes in each DWORD of the frame buffer. Reads to all maps are always enabled, and are unaffected by these bits.

VGA Map Mask Register Bit Descriptions

Bit	Name	Description
7:4	RSVD	Reserved.
3	EM3	Enable Map 3.
2	EM2	Enable Map 2.
1	EM1	Enable Map 1.
0	EM0	Enable Map 0.

6.6.18.6 VGA Character Map Select

Index	03h
Type	R/W
Reset Value	xxh

Character Map A (bits [5,3:2]) and Character Map B (bits [4,1:0]) determine which font tables are used when displaying a character in text mode. When bit 3 of the character's attribute = 1, Character Map A is used; when bit 3 of the character's attribute = 0, Character Map B is used. The font tables are stored in the 64 KB in map 2. There are eight font tables. The character map codes select the font tables as shown in Table 6-52.

VGA Character Map Select Register Bit Descriptions

Bit	Name	Description
7:6	RSVD	Reserved. Write as read.
5	CHAR_AZ	Character Map A bit 2.
4	CHAR_BZ	Character Map B bit 2.
3:2	CHAR_A	Character Map A bits 1:0.
1:0	CHAR_B	Character Map B bits 1:0.

Table 6-52. Font Table

Code	Font Table Location in Map 2	Code	Font Table Location in Map 2
0	8 KB Block 0	4	8 KB Block 1
1	8 KB Block 2	5	8 KB Block 3
2	8 KB Block 4	6	8 KB Block 5
3	8 KB Block 6	7	8 KB Block 7

6.6.18.7 VGA Memory Mode

Index	04h
Type	R/W
Reset Value	02h

VGA Memory Mode Register Bit Descriptions

Bit	Name	Description
7:4	RSVD	Reserved.
3	CHAIN4	Chain4. When set to a 1, CPU address bits 1 and 0 are used to select the map or plane in the frame buffer DWORD. For example, if CPU A1:A0 = 3, then map 3 is selected. If CPU A1:A0 = 1, then map 1 is selected. If Chain4 is 0, then the frame buffer addressing is controlled by the CHAIN2 (bit 2).
2	CHAIN2	Chain2. When set to a 0, CPU address bit 0 selects between frame buffer maps 0 and 1, or maps 2 and 3, depending on the value in the graphics controller Read Map Select field (Index 04h[1:0]). For example, if CPU A0 is 0, then map 0 (or 2) is selected.
1	EXT_MEM	Extended Memory. This bit should always be set to a 1. It is a throwback to EGA where the standard frame buffer size was 64 KB and was upgradeable to 256 KB. VGA always has (at least) 256 KB.
0	RSVD	Reserved.

6.6.19 VGA CRT Controller Registers

The CRTC registers are accessed by writing an index value to the CRTC Index register (3B4h or 3D4h) and reading or writing the register using the CRTC Data register (3B5h or 3D5h). See the description of the I/O Address Select bit in the Miscellaneous Output register (Section 6.6.17.1 on page 356) for more information on the I/O address of the CRTC registers. The CRT timings are controlled by the CRT Controller registers when the VGA is active. Various third-party VGA adapters implement these registers differently, and so different cards can produce different timings with the same settings. The settings shown in Table 6-53 are recommended for various VGA modes when programming the CRTC registers.

Table 6-53. CRTC Register Settings

Index	VGA Mode														
	00	01	02	03	04	05	06	07	0D	0E	0F	10	11	12	13
0	2D	2D	5F	5F	2D	2D	5F	5F	2D	5F	5F	5F	5F	5F	5F
1	27	27	4F	4F	27	27	4F	4F	27	4F	4F	4F	4F	4F	4F
2	28	28	50	50	28	28	50	50	28	50	50	50	50	50	50
3	90	90	82	82	90	90	82	82	90	82	82	82	82	82	82
4	29	29	51	51	29	29	51	51	29	51	51	51	51	51	51
5	8E	8E	9E	9E	8E	8E	9E	9E	8E	9E	9E	9E	9E	9E	9E
6	BF	BF	BF	BF	BF	BF	BF	BF	BF	BF	BF	BF	0B	0B	BF
7	1F	1F	1F	1F	1F	1F	1F	1F	1F	1F	1F	1F	3E	3E	1F
8	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
9	4F	4F	4F	4F	C1	C1	C1	4F	C0	C0	40	40	40	40	41
A	0D	0D	0D	0D	00	00	00	0D	00	00	00	00	00	00	00
B	0E	0E	0E	0E	00	00	00	0E	00	00	00	00	00	00	00
C	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
D	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
E	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
F	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
10	9B	9B	9B	9B	9B	9B	9B	9B	9B	9B	83	83	E9	E9	9B
11	8D	8D	8D	8D	8D	8D	8D	8D	8D	8D	85	85	8B	8B	8D
12	8F	8F	8F	8F	8F	8F	8F	8F	8F	8F	5D	5D	DF	DF	8F
13	14	14	28	28	14	14	28	28	14	28	28	28	28	28	28
14	1F	1F	1F	1F	00	00	00	0F	00	00	0F	0F	00	00	40
15	97	97	97	97	97	97	97	97	97	97	65	65	E7	E7	98
16	B9	B9	B9	B9	B9	B9	B9	B9	B9	B9	B9	B9	04	04	B9
17	A3	A3	A3	A3	A2	A2	C2	A3	E3	E3	E3	E3	C3	E3	A3
18	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF

Note: The Extended VGA Registers are accessed through the CRTC interface. This section only discusses the base VGA registers, however. See Section 6.6.23 "VGA Block Extended Registers" on page 384 for more information on the extended registers.

Table 6-54. CRTC Registers Summary

Index	Type	Register	Reset Value	Reference
--	R/W	CRTC Index	00h	Page 362
--	R/W	CRTC Data	00h	Page 363
00h	R/W	Horizontal Total	00h	Page 363
01h	R/W	Horizontal Display Enable End	00h	Page 363
02h	R/W	Horizontal Blank Start	00h	Page 363
03h	R/W	Horizontal Blank End	00h	Page 364
04h	R/W	Horizontal Sync Start	00h	Page 364
05h	R/W	Horizontal Sync End	00h	Page 364
06h	R/W	Vertical Total	00h	Page 365
07h	R/W	Overflow	xxh	Page 365
08h	R/W	Preset Row Scan	00h	Page 365
09h	R/W	Maximum Scan Line	00h	Page 366
0Ah	R/W	Cursor Start	00h	Page 366
0Bh	R/W	Cursor End	00h	Page 367
0Ch	R/W	Start Address High	00h	Page 367
0Dh	R/W	Start Address Low	00h	Page 367
0Eh	R/W	Cursor Location High	00h	Page 367
0Fh	R/W	Cursor Location Low	00h	Page 368
10h	R/W	Vertical Sync Start	00h	Page 368
11h	R/W	Vertical Sync End	00h	Page 368
12h	R/W	Vertical Display Enable End	00h	Page 369
13h	R/W	Offset	00h	Page 369
14h	R/W	Underline Location	00h	Page 369
15h	R/W	Vertical Blank Start	00h	Page 370
16h	R/W	Vertical Blank End	00h	Page 370
17h	R/W	CRTC Mode Control	00h	Page 370
18h	R/W	Line Compare	00h	Page 372
22h	R/W	CPU Data Latch State	00h	Page 372
24h	R/W	Attribute Index/Data FF State	00h	Page 372
26h	R/W	Attribute Index State	xxh	Page 373

6.6.19.1 CRTC Index

Index Address 3B4h or 3D4h

Type R/W

Reset Value 00h

CRTC Index Register Bit Descriptions

Bit	Name	Description
7	RSVD	Reserved.
6:0	INDEX	Index.

6.6.19.2 CRTC Data

Data Address 3B5h or 3D5h
 Type R/W
 Reset Value 00h

CRTC Data Register Bit Descriptions

Bit	Name	Description
7	RSVD	Reserved.
6:0	DATA	Data.

6.6.19.3 Horizontal Total

Index 00h
 Type R/W
 Reset Value 00h

Horizontal Total Register Bit Descriptions

Bit	Name	Description
7:0	H_TOTAL	Horizontal Total. This value specifies the number of character clocks per horizontal scan line minus 5. It determines the horizontal line rate/period.

6.6.19.4 Horizontal Display Enable End

Index 01h
 Type R/W
 Reset Value 00h

Horizontal Display Enable End Register Bit Descriptions

Bit	Name	Description
7:0	H_DISP_END	Horizontal Display Enable End. This value specifies the number of displayed characters minus 1. It determines the width of the horizontal display enable signal.

6.6.19.5 Horizontal Blank Start

Index 02h
 Type R/W
 Reset Value 00h

Horizontal Blank Start Register Bit Descriptions

Bit	Name	Description
7:0	H_BLANK_ST	Horizontal Blank Start. This value specifies the character position on the line where the horizontal blanking signal goes active.

6.6.19.6 Horizontal Blank End

Index 03h
 Type R/W
 Reset Value 00h

Horizontal Blank End Register Bit Descriptions

Bit	Name	Description
7	RSVD	Reserved. Set to 1.
6:5	DISPEN_SKEW	Display Enable Skew Control. This value is a binary encoded value that specifies how many character clocks to skew the horizontal display enable signal by (0 character clocks - 3 character clocks) before it is sent to the attribute controller. This field is used to accommodate differences in the length of the video pipeline (frame buffer to pixel output) in various text and graphics modes.
4:0	H_BLANK_END [4:0]	Horizontal Blank End Register Bits [4:0]. This 6-bit value is a compare target for the character count where the horizontal blank signal ends. Bit 5 of this value is in the Horizontal Sync End register (Index 05h[7]). Note that not all horizontal counter bits are compared, which can create aliased compares depending upon the binary values involved in the count range and compare values.

6.6.19.7 Horizontal Sync Start

Index 04h
 Type R/W
 Reset Value 00h

Horizontal Sync Start Register Bit Descriptions

Bit	Name	Description
7:0	H_SYNC_ST	Horizontal Sync Start. This value specifies the character position where the horizontal sync pulse starts.

6.6.19.8 Horizontal Sync End

Index 05h
 Type R/W
 Reset Value 00h

Horizontal Sync End Register Bit Descriptions

Bit	Name	Description
7	H_BLANK_END5	Horizontal Blank End bit 5. See H_BLANK_END[4:0] bit description (Index 03h[4:0]).
6:5	RSVD	Not Implemented. (HSync Delay).
4:0	H_SYNC_END	Horizontal Sync End. These bits represent the low five bits of the character position where the horizontal sync signal ends.

6.6.19.9 Vertical Total

Index 06h
 Type R/W
 Reset Value 00h

Vertical Total Register Bit Descriptions

Bit	Name	Description
7:0	V_TOTAL[7:0]	Vertical Total Register Bits [7:0]. This is the low eight bits of a value that specifies the total number of scan lines on the screen minus 2. This value includes the blanking area and determines the vertical refresh rate. The high two bits of this value are in the Overflow register (Index 07h[5,1]).

6.6.19.10 Overflow

Index 07h
 Type R/W
 Reset Value xxh

These are the high-order bits for several of the vertical programming values. See the descriptions of the respective vertical registers for descriptions of these fields.

Overflow Register Bit Descriptions

Bit	Name	Description
7	V_SYNC_ST9	Vertical Sync Start Bit 9. See V_SYNC_ST[7:0] bit description (Index 10h[7:0]). V_SYNC_ST8 is located at bit 2
6	V_DISP_EN_END9	Vertical Display Enable End Bit 9. See V_DISP_END[7:0] bit description (Index 12h[7:0]). V_DISP_END8 is located at bit 1
5	V_TOTAL9	Vertical Total Bit 9. See V_TOTAL[7:0] bit description (Index 06h[7:0]). V_TOTAL8 is located at bit 0.
4	LINE_COMP8	Line Compare Bit 8. See LINE_COMP[7:0] bit description (Index 18h[7:0]). LINE_COMP9 is located at Index 09h[6].
3	V_BLANK_ST8	Vertical Blank Start Bit 8. See V_BLANK_ST[7:0] bit description (Index 15h[7:0]). V_BLANK_ST9 is located at Index 09h[5].
2	V_SYNC_ST8	Vertical Sync Start Bit 8. See V_SYNC_ST[7:0] bit description (Index 10h[7:0]). V_SYNC_ST9 is located at bit 7.
1	V_DISP_EN_END8	Vertical Display Enable End Bit 8. See V_DISP_END[7:0] bit description (Index 12h[7:0]). V_DISP_END9 is located at bit 6.
0	V_TOTAL8	Vertical Total Bit 8. See VTOTAL[7:0] bit description (Index 06h[7:0]). V_TOTAL9 is located at bit 5.

6.6.19.11 Preset Row Scan

Index 08h
 Type R/W
 Reset Value 00h

Preset Row Scan Register Bit Descriptions

Bit	Name	Description
7	RSVD	Reserved.

Preset Row Scan Register Bit Descriptions

Bit	Name	Description
6:5	BYPE_PAN	Byte Panning. This value causes the pixel data stream to be fetched zero, one, two, or three character positions early for use with pel panning in the attribute controller. This field is used when the video serializers are chained together (by two or by four).
4:0	ROW_SCAN	Starting Row Scan. This specifies the value loaded into the row scan counter on the first text line of the screen. Changing this value in text modes allows the screen to be scrolled on a scan line basis rather than a text line basis. The starting row scan count for all subsequent scan lines is 0.

6.6.19.12 Maximum Scan Line

Index 09h
Type R/W
Reset Value 00h

Maximum Scan Line Register Bit Descriptions

Bit	Name	Description
7	DBL_SCAN	Double Scan. When this bit is set to a 1, the row scan counter increments every other scan line. When this bit is cleared to 0, the row scan counter increments on every scan line. This bit is used to make 200 line text modes occupy 400 physical scan lines on the screen.
6	LN_CMP9	Line Compare Register Bit 9. See LINE_COMP[7:0] bit description (Index 18h[7:0]). LINE_COMP8 is located at Index 07h[4].
5	V_BLANK_ST9	Vertical Blank Start Register Bit 9. See V_BLANK_ST[7:0] bit description (Index 15h[7:0]). V_BLANK_ST8 is located at Index 09h[3].
4:0	MAX_LINE	Maximum Scan Line. This field specifies the number of scan lines per character row minus 1. The row scan counter will count up to this value then go to 0 for the next character row.

6.6.19.13 Cursor Start

Index 0Ah
Type R/W
Reset Value 00h

Cursor Start Register Bit Descriptions

Bit	Name	Description
7:6	RSVD	Reserved.
5	CURS_OFF	Cursor Off. When set to 1, the cursor is turned off and will not appear on the screen. When this bit is 0, the cursor is displayed. This bit is only applicable in text modes.
4:0	CURS_ST	Cursor Start. This field specifies the first scan line in the character box where the cursor is displayed. If this value is greater than the Cursor End value (CURS_END, Index 0Bh[4:0]), then no cursor is displayed. If this value is equal to the CURS_END value, then the cursor occupies a single scan line.

6.6.19.14 Cursor End

Index 0Bh
 Type R/W
 Reset Value 00h

Cursor End Register Bit Descriptions

Bit	Name	Description
7	RSVD	Reserved.
6:5	CURS_SKEW	Cursor Skew. This field allows the cursor to be skewed by zero, one, two, or three character positions to the right.
4:0	CURS_END	Cursor End. This field specifies the last scan line in the character box where the cursor is displayed. See CURS_ST bit descriptions (Index 0Ah[4:0]) for more information.

6.6.19.15 Start Address High

Index 0Ch
 Type R/W
 Reset Value 00h

Start Address High Register Bit Descriptions

Bit	Name	Description
7:0	ST_ADDR_HI	Start Address Register Bits [15:8]. Together with the register (ST_ADDR_LOW, Index 0Dh[7:0]), this value specifies the frame buffer address used at the beginning of a screen refresh. It represents the upper left corner of the screen.

6.6.19.16 Start Address Low

Index 0Dh
 Type R/W
 Reset Value 00h

Start Address Low Register Bit Descriptions

Bit	Name	Description
7:0	ST_ADDR_LOW	Start Address Register Bits [7:0]. Together with the register (ST_ADDR_HI, Index 0Ch[7:0]), this value specifies the frame buffer address used at the beginning of a screen refresh. It represents the upper left corner of the screen.

6.6.19.17 Cursor Location High

Index 0Eh
 Type R/W
 Reset Value 00h

Cursor Location High Register Bit Descriptions

Bit	Name	Description
7:0	CURS_HI	Cursor Location Register Bits [15:8]. Together with the register (CURS_LOW, Index 0Fh[7:0]), this value specifies the frame buffer address where the cursor is displayed in text mode. The cursor will appear at the character whose memory address corresponds to this value.

6.6.19.18 Cursor Location Low

Index 0Fh
 Type R/W
 Reset Value 00h

Cursor Location Low Register Bit Descriptions

Bit	Name	Description
7:0	CURS_LOW	Cursor Location Register Bits [7:0]. Together with the register (CURS_HI, Index 0Eh[7:0]), this value specifies the frame buffer address where the cursor is displayed in text mode. The cursor will appear at the character whose memory address corresponds to this value.

6.6.19.19 Vertical Sync Start

Index 10h
 Type R/W
 Reset Value 00h

Vertical Sync Start Register Bit Descriptions

Bit	Name	Description
7:0	VERT_SYNC_ST	Vertical Sync Start Register Bits [7:0]. This value specifies the scan line number where the vertical sync signal will go active. This is a 10-bit value. Bits 9 and 8 are in the Overflow register (Index 07h[7,2]).

6.6.19.20 Vertical Sync End

Index 11h
 Type R/W
 Reset Value 00h

Vertical Sync End Register Bit Descriptions

Bit	Name	Description
7	WR_PROT	Write-Protect Registers. This bit is used to prevent old EGA programs from writing invalid values to the VGA horizontal timing registers. The LINE_COMP8 (Index 07h[4]) is not protected by this bit.
6	RSVD	Not Implemented. (Refresh Cycle Select)
5	RSVD	Not Implemented. (Enable Vertical Interrupt)
4	RSVD	Not Implemented. (Clear Vertical Interrupt)
3:0	V_SYNC_END	Vertical Sync End Register Bits [3:0]. This field represents the low four bits of a compare value that specifies which scan line that the vertical sync signal goes inactive.

6.6.19.21 Vertical Display Enable End

Index 12h
 Type R/W
 Reset Value 00h

Vertical Display Enable End Register Bit Descriptions

Bit	Name	Description
7:0	V_DISP_EN_END	Vertical Display Enable End Register Bits [7:0]. This is a 10-bit value that specifies the scan line where the vertical display enable signal goes inactive. It represents the number of active scan lines minus 1. Bits 9 and 8 of this value are in the Overflow register (Index 07h[6,1]).

6.6.19.22 Offset

Index 13h
 Type R/W
 Reset Value 00h

Offset Register Bit Descriptions

Bits	Name	Description
7:0	OFST	Offset. This field specifies the logical line width of the screen. This value (multiplied by two or four depending on the CRTIC clocking mode) is added to the starting address of the current scan line to get the starting address of the next scan line.

6.6.19.23 Underline Location

Index 14h
 Type R/W
 Reset Value 00h

Underline Location Register Bit Descriptions

Bit	Name	Description
7	RSVD	Reserved.
6	DW	Doubleword Mode. When this bit is a 1, CRTIC memory addresses are DWORD addresses, and the CRTIC refresh counter effectively increments by 4. When this bit is a 0, the address increment is determined by the Byte Mode bit in the CRTIC Mode Control register (Index 17h[6]).
5	RSVD	Not Implemented. (Count by 4)
4:0	UL	Underline Location. This field specifies the row scan value where the underline appears in the character box in text modes.

6.6.19.24 Vertical Blank Start

Index 15h
 Type R/W
 Reset Value 00h

Vertical Blank Start Register Bit Descriptions

Bit	Name	Description
7:0	V_BL_ST	Vertical Blank Start Register Bits [7:0]. This is the low eight bits of a value that specifies the starting scan line of the vertical blank signal. This is a 10-bit value. Bit 8 is in the Overflow register (Index 07h[3]) and bit 9 is in the Maximum Scan Line register (Index 09h[5]).

6.6.19.25 Vertical Blank End

Index 16h
 Type R/W
 Reset Value 00h

Vertical Blank End Register Bit Descriptions

Bit	Name	Description
7:0	V_BL_END	Vertical Blank End. This value specifies the low eight bits of a compare value that represents the scan line where the vertical blank signal goes inactive.

6.6.19.26 CRTC Mode Control

Index 17h
 Type R/W
 Reset Value 00h

CRTC Mode Control Register Bit Descriptions

Bit	Name	Description
7	ENSYNC	Enable Syncs. When set to 1, this bit enables the horizontal and vertical sync signals. When 0, this bit holds both sync flip-flops reset.
6	BTMD	Byte Mode. If the DWORD mode bit (DW, Index 14h[6]) is 0, then this bit configures the CRTC addresses for byte addresses when set to 1, or WORD addresses when set to 0. If DW is set to 1, then this bit is ignored. See Table 6-55 on page 371 for information on the various CRTC addressing modes.
5	AW	Address Wrap. When the CRTC is addressing the frame buffer in Word Mode (Byte Mode = 0, DWORD Mode = 0) then this bit determines which address bit occupies the MA0 bit position of the address sent to the frame buffer memory. If Address Wrap = 0, CRTC address counter bit 13 occupies the MA0 position. If Address Wrap = 1, then CRTC address counter bit 15 is in the MA0 position. See Table 6-55 on page 371 for information on the various CRTC addressing modes.
4	RSVD	Reserved.
3	RSVD	Not Implemented. (Count by 2)
2	VCLK_SL	VCLK Select. This bit determines the clocking for the vertical portion of the CRTC. If this bit is 0, the horizontal sync signal clocks the vertical section. If this bit is 1, the horizontal sync divided by two clocks the vertical section.

CRTC Mode Control Register Bit Descriptions (Continued)

Bit	Name	Description
1	SL_RSCBT	Select Row Scan Bit. This bit determines which CRTC signal appears on the MA14 address bit sent to the frame buffer memory. If this bit is a 0, bit 1 of the Row Scan counter appears on MA14. If this bit is a 1, then CRTC address counter bit 14, 13, or 12 appears on MA14. See Table 6-55 on page 371 for more information.
0	SL_A13	Select A13. This bit determines which CRTC signal appears on the MA13 address bit sent to the frame buffer memory. If this bit is a 0, bit 0 of the Row Scan counter appears on MA13. If this bit is a 1, then CRTC address counter bit 13, 12, or 11 appears on MA13. See Table 6-55 on page 371 for more information.

Table 6-55 illustrates the various frame buffer addressing schemes. In the table, MA_x represents the frame buffer memory address signals, A_x represents the CRTC address counter signals, RS_x represents row scan counter output bits. The binary value in the column headings is a concatenation of the DWORD Mode and Byte Mode bits. (i.e., {DWORD Mode, ByteMode} in verilog.)

Table 6-55. CRTC Memory Addressing Modes

Frame Buffer Memory Address Bit	Byte Mode (01)	Word Mode (00)	DWORD Mode (1X)
MA0	A0	A15 or A13	A12
MA1	A1	A0	A13
MA2	A2	A1	A0
MA3	A3	A2	A1
MA4	A4	A3	A2
MA5	A5	A4	A3
MA6	A6	A5	A4
MA7	A7	A6	A5
MA8	A8	A7	A6
MA9	A9	A8	A7
MA10	A10	A9	A8
MA11	A11	A10	A9
MA12	A12	A11	A10
MA13	A13 or RS0	A12 or RS0	A11 or RS0
MA14	A14 or RS1	A13 or RS1	A12 or RS1
MA15	A15	A14	A13

6.6.19.27 Line Compare

Index 18h
 Type R/W
 Reset Value 00h

Line Compare Register Bit Descriptions

Bit	Name	Description
7:0	LINE_COMP[7:0]	Line Compare Register Bits [7:0]. This value specifies the low eight bits of a compare value that represents the scan line where the CRTIC frame buffer address counter is reset to 0. This can be used to create a split screen by using the Start Address registers to specify a non-zero location at which to begin the screen image. The lower portion of the screen (starting at frame buffer address 0) is immune to screen scrolling (and pel panning as specified in the Attribute Mode Control register (Index 10h). Line Compare is a 10-bit value. Bit 8 is located in the Overflow register (Index 07h[4]) and bit 9 is in the Maximum Scan Line register (Index 09h[6]).

6.6.19.28 CPU Data Latch State

Index 22h
 Type RO
 Reset Value 00h

CPU Data Latch State Register Bit Descriptions

Bit	Name	Description
7:0	DLV	Data Latch Value. This read only field returns a byte of the CPU data latches and can be used in VGA save/restore operations. The graphics controller's Read Map Select field (Index 04h[1:0]) specifies which byte/map (0-3) is returned.

6.6.19.29 Attribute Index/Data FF State

Index 24h
 Type RO
 Reset Value 00h

Attribute Index/Data FF State Register Bit Descriptions

Bit	Name	Description
7	FFST	FF State. This read only bit indicates the state of the attribute controller index/data flip-flop. When this bit is 0, the next write to Index 3C0h will write an index value; when this bit is 1, the next write to Index 3C0h will write a data register value.
6:0	RSVD	Reserved.

6.6.19.30 Attribute Index State

Index 26h
 Type RO
 Reset Value xxh

Attribute Index State Register Bit Descriptions

Bit	Name	Description
7:6	RSVD	Reserved.
5:0	ATT_IN_VA	Attribute Index Value. This read only value indicates the value of Attribute Index register bits [5:0] (Index 3C0h).

6.6.20 VGA Graphics Controller Registers

The graphics controller registers are accessed by writing an index value to the Graphics Controller Index register (Index Address 3CEh) and reading or writing the register using the Graphics Controller Data register (Data Address 3CFh).

Table 6-56. Graphics Controller Registers Summary

Index	Type	Register	Reset Value	Reference
--	R/W	VGA Graphics Controller Index	xxh	Page 373
--	R/W	VGA Graphics Controller Data	xxh	Page 374
00h	R/W	VGA Set/Reset	xxh	Page 374
01h	R/W	VGA Enable Set/Reset	xxh	Page 374
02h	R/W	VGA Color Compare	xxh	Page 375
03h	R/W	VGA Data Rotate	xxh	Page 375
04h	R/W	VGA Read Map Select	xxh	Page 376
05h	R/W	VGA Graphics Mode	xxh	Page 376
06h	R/W	VGA Miscellaneous	xxh	Page 377
07h	R/W	VGA Color Don't Care	xxh	Page 378
08h	R/W	VGA Bit Mask	xxh	Page 378

6.6.20.1 VGA Graphics Controller Index

Index Address 3CEh
 Type R/W
 Reset Value xxh

VGA Graphics Controller Index Register Bit Descriptions

Bit	Name	Description
7:4	RSVD	Reserved.
3:0	INDEX	Index.

6.6.20.2 VGA Graphics Controller Data

Data Address 3CFh
 Type R/W
 Reset Value xxh

VGA Graphics Controller Data Register Bit Descriptions

Bit	Name	Description
7:4	RSVD	Reserved.
3:0	DATA	Data.

6.6.20.3 VGA Set/Reset

Index 00h
 Type R/W
 Reset Value xxh

Bits [3:0] allow bits in their respective maps to be set or reset through write modes 0 or 3. See Section 6.5.5.3 "Write Modes" on page 290 for more information.

VGA Set/Reset Register Bits Bit Descriptions

Bit	Name	Description
7:4	RSVD	Reserved.
3	SR_MP3	Set/Reset Map 3.
2	SR_MP2	Set/Reset Map 2.
1	SR_MP1	Set/Reset Map 1.
0	SR_MP0	Set/Reset Map 0

6.6.20.4 VGA Enable Set/Reset

Index 01h
 Type R/W
 Reset Value xxh

Bits [3:0] enable the Set/Reset function for their respective maps in write mode 0. See Section 6.5.5.3 "Write Modes" on page 290 for more information.

VGA Enable Set/Reset Register Bit Descriptions

Bit	Name	Description
7:4	RSVD	Reserved.
3	EN_SR_MP3	Enable Set/Reset Map 3.
2	EN_SR_MP2	Enable Set/Reset Map 2.
1	EN_SR_MP1	Enable Set/Reset Map 1.
0	EN_SR_MP0	Enable Set/Reset Map 0.

6.6.20.5 VGA Color Compare

Index 02h
 Type R/W
 Reset Value xxh

Bits [3:0] specify a compare value that allows the CPU to compare pixels in planar modes. Read mode 1 performs a comparison based on these bits combined with the Color Don't Care bits. Data returned will contain a 1 in each one of the eight pixel positions where a color match is found. See the description of read modes (Section 6.5.5.4 on page 291) for more information.

VGA Color Compare Register Bit Descriptions

Bit	Name	Description
7:4	RSVD	Reserved.
3	CO_CM_MP3	Color Compare Map 3.
2	CO_CM_MP2	Color Compare Map 2.
1	CO_CM_MP1	Color Compare Map 1.
0	CO_CM_MP0	Color Compare Map 0.

6.6.20.6 VGA Data Rotate

Index 03h
 Type R/W
 Reset Value xxh

VGA Data Rotate Bit Descriptions Bit Descriptions

Bit	Name	Description
7:5	RSVD	Reserved.
4:3	WROP	Write Operation. Data written to the frame buffer by the CPU can be logically combined with data already in the CPU data latches. 00: Copy (CPU data written unmodified). 01: CPU data ANDed with latched data. 10: CPU data ORed with latched data. 11: CPU data XORed with latched data. See the description of write modes (Section 6.5.5.3 on page 290) for more information.
2:0	ROTCNT	Rotate Count. This value is used to rotate the CPU data before it is used in write modes 0 and 3. The CPU data byte written is rotated right, with low bits wrapping to the high bit positions. See the description of write modes (Section 6.5.5.3 on page 290) for more information.

6.6.20.7 VGA Read Map Select

Index 04h
 Type R/W
 Reset Value xxh

VGA Read Map Select Register Bit Descriptions

Bit	Name	Description
7:2	RSVD	Reserved.
1:0	R_MP_SL	<p>Read Map Select. This field specifies which map CPU read data is taken from in read mode 0. In Odd/Even modes (specified by the Odd/Even bit in the Graphics Mode register, Index 05h[4]) bit 1 of this field specifies which pair of maps returns data.</p> <p>When bit 1 is 0, data is returned from maps 0 and 1. When bit 1 is 1, data is returned from maps 2 and 3. The CPU read address bit A0 determines which byte is returned (low or high) in Odd/Even modes. In non-Odd/Even modes, these bits (both bits [1:0]) specify the map to read (0, 1, 2, or 3) and the CPU accesses data sequentially within the specified map.</p>

6.6.20.8 VGA Graphics Mode

Index 05h
 Type R/W
 Reset Value xxh

VGA Graphics Mode Register Bit Descriptions

Bit	Name	Description
7	RSVD	Reserved.
6	256_CM	<p>256 Color Mode. When set to a 1, this bit configures the video serializers in the graphics controller for the 256 color mode (BIOS mode 13h). When this bit is 0, the Shift Register Mode bit (bit 5) controls the serializer configuration.</p>
5	SH_R_MD	<p>Shift Register Mode. When set to a 1, this bit configures the video serializers for BIOS modes 4 and 5. When this bit is 0, the serializers are taken in parallel (i.e., configured for 4-bit planar mode operation).</p> <p>Note that the serializers are also wired together serially so that map 3 bit 7 feeds map 2 bit 0, map 2 bit 7 feeds map 1 bit 0, and map 1 bit 7 feeds map 0 bit 0. This allows for a 32-pixel 1 bit-per-pixel serializer to be used. For this configuration, color planes 1, 2, and 3 should be masked off using the Color Plane Enable register (Attribute Controller, Index 12h, on page 381.)</p>
4	ODD_EVEN	<p>Odd/Even. When this bit is set to 1, CPU address bit A0 will select between maps 0 and 1 or maps 2 and 3 depending on the state of the Read Map Select field (Index 04h[1:0]). When this bit is 0, the CPU accesses data sequentially within a map. This bit is equivalent to the Odd/Even bit in the VGA Miscellaneous register (Index 06h[2]), but is inverted in polarity from that bit.</p>
3	RD_MD	<p>Read Mode. This bit determines what is returned to the CPU when it reads the frame buffer. When this bit is 1, the result of a color compare operation is returned. The eight bits in the CPU read data contain a 1 in each pixel position where the color compare operation was true, and a 0 where the operation was false. When this bit is 0, frame buffer map data is returned.</p>
2	RSVD	Reserved.

VGA Graphics Mode Register Bit Descriptions

Bit	Name	Description
1:0	WR_MD	<p>Write Mode. This field specifies how CPU data is written to the frame buffer. Note that the Write Operation field in the VGA Data Rotate register (Index 03h[4:3]) specifies how CPU data is combined with data in the data latches for write modes 0, 2, and 3.</p> <p>00: Write Mode 0: CPU data is rotated by the count in the VGA Data Rotate register. Each map enabled by the VGA Map Mask Register (Index 02h) is written by the rotated CPU data combined with the latch data (if set/reset is NOT enabled for that map) or by the map's corresponding set/reset bit replicated across the 8-bit byte (if set/reset IS enabled for that map). The VGA Bit Mask Register (Index 08h) is used to protect individual bits in each map from being updated.</p> <p>01: Write Mode 1: Each map enabled by the VGA Map Mask Register is written with its corresponding byte in the data latches.</p> <p>10: Write Mode 2: CPU data is replicated for each map and combined with the data latches and written to memory. The VGA Bit Mask Register (Index 08h) is used to protect individual bits in each map from being updated.</p> <p>11: Write Mode 3: Each map is written with its corresponding Set/Reset bit replicated through a byte (Enable Set/Reset is ignored). The CPU data is rotated and ANDed with the VGA Bit Mask Register (Index 08h). The resulting mask is used to protect individual bits in each map.</p>

6.6.20.9 VGA Miscellaneous

Index	06h
Type	R/W
Reset Value	xxh

VGA Miscellaneous Register Bit Descriptions

Bit	Name	Description
7:4	RSVD	Reserved.
3:2	MEM_MAP	<p>Memory Map. This field controls the address mapping of the frame buffer in the CPU memory space.</p> <p>00: Memory Map 0: A0000 to BFFFF (128 KB) 01: Memory Map 1: A0000 to AFFFF (64 KB) 10: Memory Map 2: B0000 to B7FFF (32 KB) 11: Memory Map 3: B8000 to BFFFF (32 KB)</p>
1	ODD_EVEN	Odd/Even. When set to 1, this bit replaces the CPU A0 address bit with a higher order bit when addressing the frame buffer. Odd maps are then selected when CPU A0 = 1, and even maps selected when CPU A0 = 0.
0	GPH_MD	<p>Graphics Mode.</p> <p>0: Text mode operation. 1: Graphics mode operation.</p>

6.6.20.10 VGA Color Don't Care

Index 07h
 Type R/W
 Reset Value xxh

VGA Color Don't Care Register Bit Descriptions

Bit	Name	Description
7:4	RSVD	Reserved.
3	CM_PR3	Compare Map 3. This bit enables (bit = 1) or excludes (bit = 0) map 3 from participating in a color compare operation.
2	CM_PR2	Compare Map 2. This bit enables (bit = 1) or excludes (bit = 0) map 2 from participating in a color compare operation.
1	CM_PR1	Compare Map 1. This bit enables (bit = 1) or excludes (bit = 0) map 1 from participating in a color compare operation.
0	CM_PR0	Compare Map 0. This bit enables (bit = 1) or excludes (bit = 0) map 0 from participating in a color compare operation.

6.6.20.11 VGA Bit Mask

Index 08h
 Type R/W
 Reset Value xxh

VGA Bit Mask Register Bit Descriptions

Bit	Name	Description
7:0	BT_MSK	Bit Mask. The bit mask is used to enable or disable writing to individual bits in each map. A 1 in the bit mask allows a bit to be updated, while a 0 in the bit mask writes the contents of the data latches back to memory, effectively protecting that bit from update. The data latches must be set by doing a frame buffer read in order for the masking operation to work properly. The bit mask is used in write modes 0, 2, and 3.

6.6.21 Attribute Controller Registers

The attribute controller registers are accessed by writing an index value to the Attribute Controller Index register (3C0h) and reading or writing the register using the Attribute Controller Data register (3C0h for writes, 3C1h for reads).

Table 6-57. Attribute Controller Registers Summary

Index	Type	Register	Reset Value	Reference
--	R/W	Attribute Controller Index/Data/Data	xxh	Page 379
00h-0Fh	R/W	EGA Palette	xxh	Page 379
10h	R/W	Attribute Mode Control	xxh	Page 380
11h	R/W	Overscan Color	xxh	Page 380
12h	R/W	Color Plane Enable	xxh	Page 381
13h	R/W	Horizontal Pel Panning	xxh	Page 381
14h	R/W	Color Select	xxh	Page 382

6.6.21.1 Attribute Controller Index/Data

Index Address	3C0h
Data Address	3C1h (R) 3C0h (W)
Type	R/W
Reset Value	xxh

The attribute controller registers do not have a separate address for writing index and data information. Instead, an internal flip-flop alternates between index and data registers. Reading Input Status Register 1 (3BAh or 3DAh) clears the flip-flop to the index state. The first write to 3C0h following a read from Input Status Register 1 will update the index register. The next write will update the selected data register. The next write specifies a new index, etc.

Attribute Controller Index Register Bit Descriptions

Bit	Name	Description
7:6	RSVD	Reserved.
5	INT_PAL_AD	Internal Palette Address. This bit determines whether the EGA palette is addressed by the video pixel stream (bit = 1) or by the Attribute Controller Index register (bit = 0). This bit should be set to 1 for normal VGA operation. CPU I/O accesses to the palette are disabled unless this bit is a 0.
4:0	DATA_RG_INX	Data Register Index. This field addresses the individual palette and data registers.

6.6.21.2 EGA Palette

Index	00h-0Fh
Type	R/W
Reset Value	xxh

EGA Palette Register Bit Descriptions

Bit	Name	Description
7:6	RSVD	Reserved.
5:0	COL_VAL	Color Value. Each of these 16 registers is used to expand the pixel value from the frame buffer (one, two, or four bits wide) into a 6-bit color value that is sent the video DAC. The EGA palette is "programmed out of the way" in 256 color mode. These registers can only be read or written when the Internal Palette Address bit in the Index register (3C0h) is 0.

6.6.21.3 Attribute Mode Control

Index 10h
 Type R/W
 Reset Value xxh

Attribute Mode Control Register Bit Descriptions

Bit	Name	Description
7	P5:4_SEL	P5:4 Select. When this bit is a 1, bits [5:4] of the 8-bit VGA pixel value are taken from bits [1:0] of the Color Select register (Index 14h). When a 0, bits [5:4] of the pixel are taken from bits [5:4] of the EGA palette output.
6	PEL_W	Pel Width. This bit is used in 256 color mode to shift four pixels through the attribute controller for each character clock. Clearing this bit shifts eight pixels for each character clock.
5	PEL_PAN_COMP	Pel Panning Compatibility. When this bit is a 1, the scan lines following a line compare are immune to the effects of the pel panning. When this bit is a 0, the entire screen is affected by pel panning, regardless of the line compare operation.
4	RSVD	Reserved.
3	EN_BLINK	Enable Blink. When this bit is a 1, attribute bit 7 is used to cause a character to blink (bit 7 = 1) or not (bit 7 = 0). When this bit is 0, attribute bit 7 is used as a background intensity bit.
2	EN_LGC	Enable Line Graphics Codes. When this bit is 0, the 9th Dot in 9-wide character modes is always set to the background color. When this bit is 1, the 9th Dot is equal to the foreground color for character codes C0h-DFh, which are the line graphics character codes.
1	MON_EMU	Monochrome Emulation. When this bit is a 1, the underline in 9-Dot mode extends for all nine Dots and an underlined phrase will have a continuous line under it. When this bit is 0, the underline is only active for eight Dots, and an underlined phrase will have a broken line under it.
0	GR_MODE	Graphics Mode. When this bit is 1, graphics mode is selected and pixel data from the frame buffer is used to produce the pixel stream. When this bit is 0, text mode is selected, and text attribute and font pattern information is used to produce the pixel stream.

6.6.21.4 Overscan Color

Index 11h
 Type R/W
 Reset Value xxh

Overscan Color Register Bit Descriptions

Bit	Name	Description
7:0	OVER_COLOR	Overscan Color. This value is output as the pixel value to the video DAC when the Display Enable signal from the CRTIC is inactive.

6.6.21.5 Color Plane Enable

Index 12h
 Type R/W
 Reset Value xxh

Color Plane Enable Register Bit Descriptions

Bit	Name	Description
7:4	RSVD	Reserved.
3	EN_CO_PN3	Enable Color Plane 3. This bit enables color plane 3. It is ANDed with its corresponding pixel bit and the resulting 4-bit value is used as the address into the EGA palette.
2	EN_CO_PN2	Enable Color Plane 2. This bit enables color plane 2. It is ANDed with its corresponding pixel bit and the resulting 4-bit value is used as the address into the EGA palette.
1	EN_CO_PN1	Enable Color Plane 1. This bit enables color plane 1. It is ANDed with its corresponding pixel bit and the resulting 4-bit value is used as the address into the EGA palette.
0	EN_CO_PN0	Enable Color Plane 0. This bit enables color plane 0. It is ANDed with its corresponding pixel bit and the resulting 4-bit value is used as the address into the EGA palette.

6.6.21.6 Horizontal Pel Panning

Index 13h
 Type R/W
 Reset Value xxh

Horizontal Pel Panning Register Bit Descriptions

Bit	Name	Description																																																																				
7:4	RSVD	Reserved.																																																																				
3:0	HPP	<p>Horizontal Pel Panning: This field specifies how many pixels the screen image should be shifted to the left by.</p> <table border="1"> <thead> <tr> <th>Bits [3:0]</th> <th>Mode 13h Panning</th> <th>9-Wide Text Mode Panning</th> <th>Panning for All Other Modes</th> </tr> </thead> <tbody> <tr><td>0000</td><td>0</td><td>1</td><td>0</td></tr> <tr><td>0001</td><td>--</td><td>2</td><td>1</td></tr> <tr><td>0010</td><td>1</td><td>3</td><td>2</td></tr> <tr><td>0011</td><td>--</td><td>4</td><td>3</td></tr> <tr><td>0100</td><td>2</td><td>5</td><td>4</td></tr> <tr><td>0101</td><td>--</td><td>6</td><td>5</td></tr> <tr><td>0110</td><td>3</td><td>7</td><td>6</td></tr> <tr><td>0111</td><td>--</td><td>8</td><td>7</td></tr> <tr><td>1000</td><td>--</td><td>0</td><td>-</td></tr> <tr><td>1001</td><td>--</td><td>--</td><td>--</td></tr> <tr><td>1010</td><td>--</td><td>--</td><td>--</td></tr> <tr><td>1011</td><td>--</td><td>--</td><td>--</td></tr> <tr><td>1100</td><td>--</td><td>--</td><td>--</td></tr> <tr><td>1101</td><td>--</td><td>--</td><td>--</td></tr> <tr><td>1110</td><td>--</td><td>--</td><td>--</td></tr> <tr><td>1111</td><td>--</td><td>--</td><td>--</td></tr> </tbody> </table>	Bits [3:0]	Mode 13h Panning	9-Wide Text Mode Panning	Panning for All Other Modes	0000	0	1	0	0001	--	2	1	0010	1	3	2	0011	--	4	3	0100	2	5	4	0101	--	6	5	0110	3	7	6	0111	--	8	7	1000	--	0	-	1001	--	--	--	1010	--	--	--	1011	--	--	--	1100	--	--	--	1101	--	--	--	1110	--	--	--	1111	--	--	--
Bits [3:0]	Mode 13h Panning	9-Wide Text Mode Panning	Panning for All Other Modes																																																																			
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1110	--	--	--																																																																			
1111	--	--	--																																																																			

6.6.21.7 Color Select

Index	14h
Type	R/W
Reset Value	xxh

Color Select Register Bit Descriptions

Bit	Name	Description
7:4	RSVD	Reserved.
3:2	P[7:6]	P7 and P6. These bits are used to provide the upper two bits of the 8-bit pixel value sent to the video DAC in all modes except the 256 color mode (mode 13h).
1:0	P[5:4]	P5 and P4. These bits are used to provide bits 5 and 4 of the 8-bit pixel value sent to the video DAC when the P5:4 Select bit is set in the Attribute Mode Control register (Index 10h[7]). In this case, they replace bits [5:4] coming from the EGA palette.

6.6.22 Video DAC Registers

Video DAC palette registers are accessed by writing the Palette Address register at the read or write address, then performing three reads or writes, one for each of the red, green, and blue color values. The video DAC provides an address increment feature that allows multiple sets of color triplets to be read or written without writing the Palette Address register again. To invoke this feature, simply follow the first triplet read/write with the next triplet read/write.

The original IBM video DAC behavior for read operations is:

- 1) CPU initiates a palette read by writing INDEX to I/O address 3C7h.
- 2) Video DAC loads a temporary register with the value stored at palette[INDEX].
- 3) Video DAC increments INDEX (INDEX = INDEX + 1).
- 4) CPU reads red, green, blue color values from temporary register at I/O address 3C9h.
- 5) Loop to step 2.

The original IBM video DAC behavior for write operations is:

- 1) CPU initiates a palette write by writing INDEX to I/O address 3C8h.
- 2) CPU writes red, green, blue color values to temporary DAC registers at I/O address 3C9h.
- 3) Video DAC stores the temporary register contents in palette[INDEX].
- 4) Video DAC increments INDEX (INDEX = INDEX + 1).
- 5) Loop to step 2.

Table 6-58. Video DAC Registers Summary

I/O Address	Type	Register	Reset Value	Reference
3C8h	RO	Palette Address (Write Mode)	00h	Page 383
3C7h	RO	Palette Address (Read Mode)	00h	Page 383
3C7h	RO	DAC State	00h	Page 383
3C9h	R/W	Palette Data	00h	Page 380
3C6h	R/W	Pel Mask	00h	Page 380

6.6.22.1 Video DAC Palette Address

Read Address 3C8h
 Write Address 3C7h (Palette Read Mode)
 3C8h (Palette Write Mode)
 Type RO
 Reset Value 00h

Video DAC Palette Address Register Bit Descriptions

Bit	Name	Description
7:0	ADDR	Palette Address.

6.6.22.2 Video DAC State

Read Address 3C7h
 Write Address --
 Type RO
 Reset Value 00h

Video DAC State Register Bit Descriptions

Bit	Name	Description
7:2	RSVD	Reserved.
1:0	DAC_ST	DAC State. This register returns the DAC state for save/restore operations. If the last palette address write was to 3C7h (read mode), both bits are 1 (value = 11). If the last palette address write was to 3C8h (write mode), both bits are 0 (value = 00).

6.6.22.3 Video DAC Palette Data

Read Address 3C9h
 Write Address 3C9h
 Type R/W
 Reset Value 00h

Video DAC Palette Data Register Bit Descriptions

Bit	Name	Description
7:6	RSVD	Reserved.
5:0	CO_CPN_VAL	Color Component Value. This is a 6-bit color component value that drives the video DAC for the appropriate color component when the current palette write address is used to address the video DAC in the pixel stream.

6.6.22.4 Video DAC Palette Mask

Read Address 3C6h
 Write Address 3C6h
 Type R/W
 Reset Value 00h

Video DAC Palette Mask Register Bit Descriptions

Bit	Name	Description
7:0	PAL_MSK	Palette Mask. These bits enable their respective color bits between the final VGA 8-bit pixel output and the DAC palette. The bits are ANDed with the incoming VGA pixel value and the result used to address the palette RAM.

6.6.23 VGA Block Extended Registers

The Extended registers are accessed by writing an index value to the CRTC Index register (3B4h or 3D4h) and reading or writing the register using the CRTC Data register (3B5h or 3D5h). See the description of the I/O Address Select bit in the Section 6.6.17.1 "VGA Miscellaneous Output" on page 356 for more information on the I/O address of the CRTC registers.

Table 6-59. Extended Registers Summary

Index	Type	Register	Reset Value	Reference
0030h	R/W	ExtendedRegisterLock	FFh	Page 385
043h	R/W (Note 1)	ExtendedModeControl	00h	Page 385
044h	R/W (Note 1)	ExtendedStartAddress	00h	Page 385
047h	R/W (Note 1)	WriteMemoryAperture	00h	Page 386
048h	R/W (Note 1)	ReadMemoryAperture	00h	Page 386
060h	R/W (Note 1)	BlinkCounterCtl (for Sim/Test)	00h	Page 386
061h	R/W (Note 1)	BlinkCounter (for Sim/Test)	00h	Page 387
070h	R/W (Note 1)	VGALatchSavRes	00h	Page 387
071h	R/W (Note 1)	DACIFSavRes	00h	Page 387

Note 1. R/W when unlocked, RO otherwise (see Section 6.6.23.1 "ExtendedRegisterLock" for details).

6.6.23.1 ExtendedRegisterLock

CRTC Index 030h
 Type R/W
 Reset Value FFh

ExtendedRegisterLock Register Bit Descriptions

Bit	Name	Description
7:0	LOCK	Lock. A value of 4Ch unlocks the extended registers. Any other value locks the extended registers so they are read only. If the extended registers are currently locked, a read to this register will return FFh. If they are unlocked, a read will return 0.

6.6.23.2 ExtendedModeControl

CRTC Index 043h
 Type R/W
 Reset Value 00h

ExtendedModeControl Register Bit Descriptions

Bit	Name	Description
7:3	RSVD	Reserved.
2:1	VG_RG_MAP	DC Register Mapping. These bits determine the DC register visibility within the standard VGA memory space (A0000h-BFFFFh). Note that the VGA address space control bits override this feature. If the Miscellaneous Output register RAM Enable bit is 0, all VGA memory space is disabled. Or, if the Memory Map bits of the Graphics Miscellaneous register are set the same as these bits, then the VGA frame buffer memory will appear in this space instead of the GUI registers. 00: Disabled 01: A0000h 10: B0000h 11: B8000h
0	PACK_CH4	Packed Chain4: When this bit is set, the chain4 memory mapping will not skip DWORDs as in true VGA. Host reads and writes to frame buffer DWORDs are contiguous. When this bit is 0, host accesses behave normally and access 1 DWORD out of every 4. Note that this bit has no effect on the VGA display refresh activity. This bit is only intended to provide a front end for packed SVGA modes being displayed by DC.

6.6.23.3 ExtendedStartAddress

CRTC Index 044h
 Type R/W
 Reset Value 00h

ExtendedStartAddress Register Bit Descriptions

Bit	Name	Description
7:6	RSVD	Reserved.
5:0	ST_AD_RG [21:16]	Start Address Register Bits [21:16]. Start Address Register Bits [23:18]: These bits extend the VGA start address to 24 bits. Bits [17:10] are in Start Address Hi (Index 0Ch), and bits [9:2] are in Start Address Lo (Index 0Ch).

6.6.23.4 WriteMemoryAperture

CRTC Index 047h
 Type R/W
 Reset Value 00h

WriteMemoryAperture Register Bit Descriptions

Bit	Name	Description
7:0	WR_BASE	WriteBase. Offset added to the graphics memory base to specify where VGA write operations start. This value provides DWORD address bits [21:14] when mapping host VGA writes to graphics memory. This allows the VGA base address to start on any 64 KB boundary within the 8 MB of graphics memory.

6.6.23.5 ReadMemoryAperture

CRTC Index 048h
 Type R/W
 Reset Value 00h

ReadMemoryAperture Register Bit Descriptions

Bit	Name	Description
7:0	RD_BASE	ReadBase. Offset added to the graphics memory base to specify where VGA read operations start. This value provides DWORD address bits [21:14] when mapping host VGA reads to graphics memory. This allows the VGA base address to start on any 64 KB boundary within the 8 MB of graphics memory.

6.6.23.6 BlinkCounterCtl

CRTC Index 060h
 Type R/W
 Reset Value 00h

This register is for simulation and test only.

BlinkCounterCtl Register Bit Descriptions

Bit	Name	Description
7	HLD_CNT	Hold Count. When set, prevents the blink counter from incrementing with each leading edge VSYNC.
6:5	RSVD	Reserved.
4:0	BLNK_CNT	Blink Count. The blink counter is loaded with this value while the Sequencer Reset register is in the reset state.

6.6.23.7 BlinkCounter

CRTC Index 061h
 Type RO
 Reset Value 00h

This register is for simulation and test only.

BlinkCounter Register Bit Descriptions

Bit	Name	Description
7:5	RSVD	Reserved.
4:0	BLNK_CNT	Blink Count. These bits provide a real-time blink counter value. This register is not synchronized to the system clock domain.

6.6.23.8 VGALatchSavRes

CRTC Index 070h
 Type R/W
 Reset Value 00h

VGALatchSavRes Register Bit Descriptions

Bit	Name	Description
7:0	VGA_LSR	VGALatchSavRes. This register is used to save/restore the 32-bit VGA data latch. When the CRTC index register is written, an internal byte counter is cleared to 0. Four successive reads or writes to the CRTC data register at this index will return or write bytes 0 (bits [7:0]), 1 (bits [15:8]), 2 (bits [23:16]), then 3 (bits [31:24]) in sequence.

6.6.23.9 DACIFSavRes

CRTC Index 071h
 Type R/W
 Reset Value 00h

DACIFSavRes Register Bit Descriptions

Bit	Name	Description
7:0	DACIFSR	DACIFSavRes. This register is used to save/restore the VGA palette interface logic state. When the CRTC index register is written, an internal byte counter is cleared to 0. Four successive reads or writes to the CRTC data register at this index will return or write bytes 0 (bits [7:0]), 1 (bits [15:8]), 2 (bits [23:16]), then 3 (bits [31:24]) in sequence.

6.7 Video Processor

The Video Processor (VP) module provides a high-performance, low-power CRT/TFT display or video output interface. There are three main functions contained within the VP: the Video Processor, the TFT controller, and the video output port (VOP). The scaling, filtering, and color space conversion algorithms implemented in the VP are of much higher quality than those used in software-only video playback systems. The VP is capable of delivering high-resolution and true-color graphics. It can also overlay or blend a scaled true-color video image on the graphic background. For video input, integrated scaling, and X and Y interpolation, enable real-time motion video output. The video path of the VP also contains horizontal and vertical scaling hardware, and an optional YUV-to-RGB color space converter. This motion video acceleration circuitry is integrated into the Video Processor to improve video playback. By off-loading these arithmetic-intensive tasks from the processor, 30 frame-per-second playback can be easily achieved, while keeping processor utilization to acceptable performance levels. The graphics and video path is illustrated in Figure 6-23 on page 389.

General Features

- Hardware video acceleration
- Graphics/video overlay and blending
- Progressive video from the Display Controller module
- Dot Clocks up to 350 MHz

Hardware Video Acceleration

- Arbitrary X and Y interpolation using three line-buffers
- YUV-to-RGB color space conversion
- Horizontal filtering and downscaling
- Supports 4:2:2 and 4:2:0 YUV formats and RGB 5:6:5 format

Graphics-Video Overlay and Blending

- Overlay of true-color video up to 24-bpp
- Supports chroma key and color key for both graphics and video streams
- Supports alpha-blending with up to three alpha windows that can overlap one another
- 8-bit alpha values with automatic increment or decrement on each frame
- Optional gamma correction for video or graphics

Compatibility

- Supports Microsoft's Direct Draw/Direct Video and DCI (Display Controller Interface) v2.0 for full motion video playback acceleration
- Compatible with VESA, VGA, and DPMS standards for enhanced display control and power management

6.7.1 Architecture Overview

The Video Processor module contains the following functional blocks. (Figure 6-23 on page 389 shows the relationships between these blocks):

- Video Data Interface
 - Video Formatter
 - Downscaler
 - 5 Line Buffers
 - Vertical Upscaler (Programmable up to x8)
 - Horizontal Upscaler (Programmable up to x8)
- Control Registers
- Mixer/Blender
 - Color Space Converter (CSC)
 - Gamma RAM
 - Color Keys
 - Alpha Blender
- CRT DACs
- TFT Interface
- Video Output Port

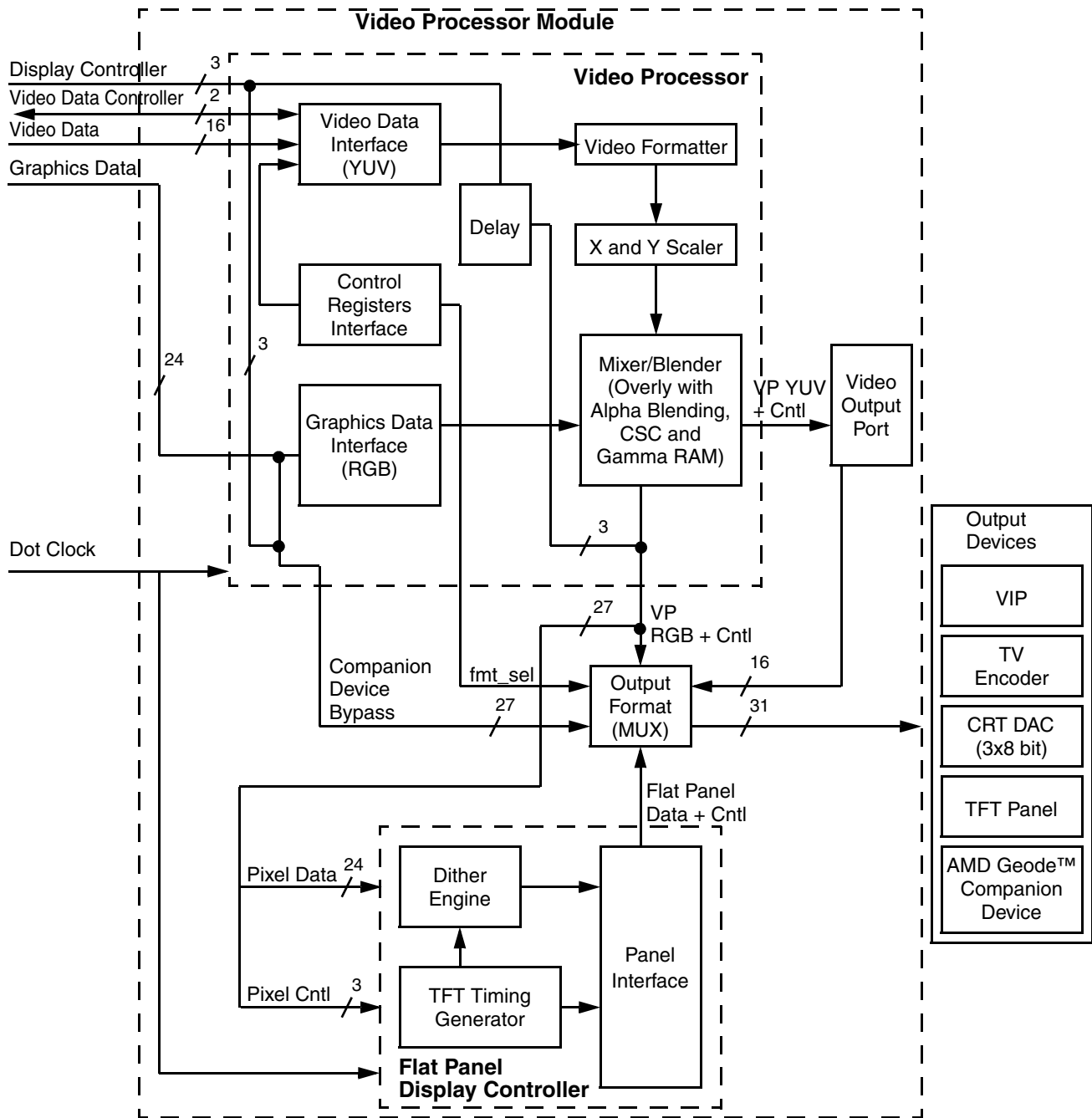


Figure 6-23. Video Processor Block Diagram

6.7.2 Functional Description

The VP receives the input video stream in either YUV (4:2:2 or 4:2:0) or RGB (5:6:5) format. The VP has an integrated color space converter to convert YUV data to RGB data. The video clock must always be active (regardless of the source of video input).

Either graphics, or graphics and video mixed (via color-keying or alpha-blending) can be displayed. Mixing can be performed in either the RGB or YUV domain.

For video input, integrated scaling and X and Y interpolation enable real-time motion video output. The video path of the VP also contains horizontal and vertical scaling hardware, and an optional YUV-to-RGB color space converter. This motion video acceleration circuitry is integrated into the VP to improve video playback. By off-loading these arithmetic-intensive tasks from the CPU, 30 frame-per-second playback can be easily achieved, while keeping CPU utilization to acceptable performance levels.

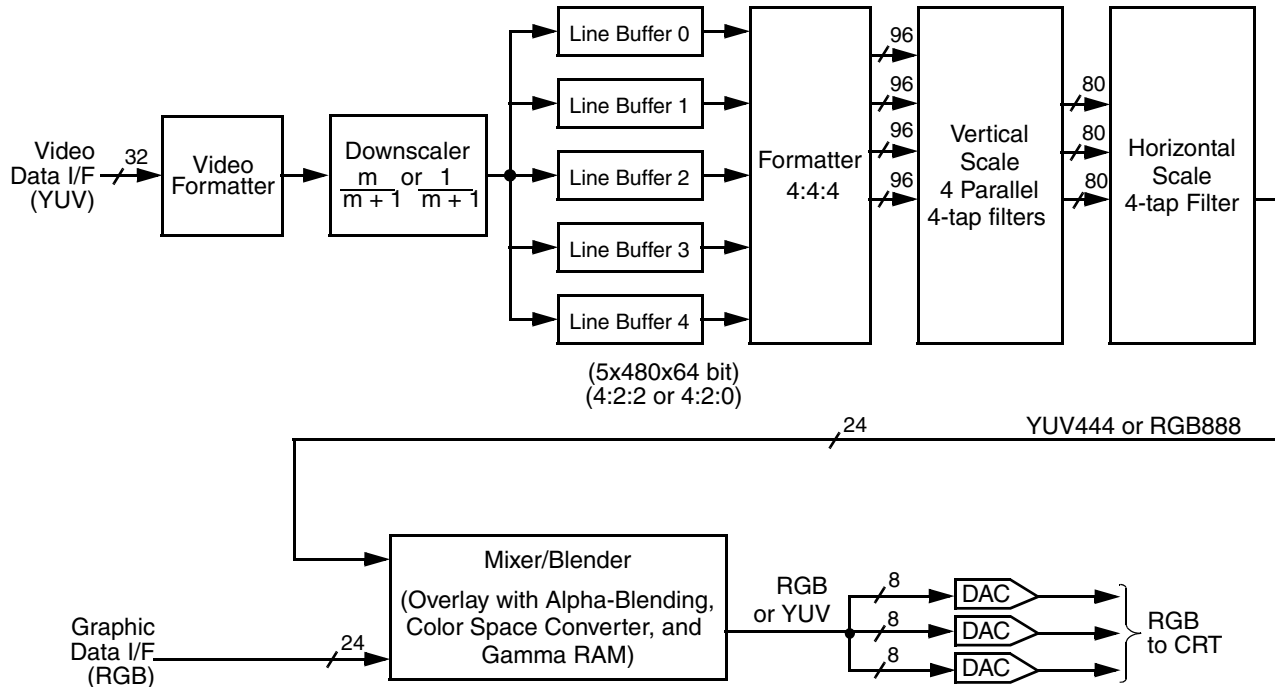


Figure 6-24. Video Processor Block Diagram

6.7.2.1 Video Formatter

The Video Processor module accepts video data at a rate asynchronous to the GLIU clock rate. The byte order of video input data can be configured using the VID_FMT bits in the Video Configuration register (VP Memory Offset 000h[3:2]).

Video input data can be in YUV 4:2:2, YUV 4:2:0, or RGB 5:6:5 format. The video input data is packed into a 32-bit WORD and written to one of three on-chip line buffers to significantly reduce video bandwidth. Each line buffer is 480x64 bits, and supports up to a maximum of 1920 horizontal source video pixels.

YUV Video Formats

Two different input data formats can be used by the video formatter for overlay of video or graphics data:

1) 4:2:2 Video Format

Four different types of 4:2:2 formats may be used. See the VID_FMT bits in the Video Configuration register (VP Memory Offset 000h[3:2]) for details about these formats. Ensure that the selected format is appropriate for the data source.

2) 4:2:0 Video Format

This format contains all Y data for each line followed by all U data and all V data. For example, for a line with 720 pixels, 720 bytes of Y data is followed by 360 bytes of U data and 360 bytes of V data for that line. This format is usually used for input from the processor video buffer (i.e., generated by application software).

This format is selected when the EN_420 bit (VP Memory Offset 000h[28]) is set to 1. The following possible subformat types (described for four bytes of data) can be selected via the VID_FMT bits (VP Memory Offset 000h[3:2]):

```
00: Y0 Y1 Y2 Y3
01: Y3 Y2 Y1 Y0
10: Y1 Y0 Y3 Y2
11: Y1 Y2 Y3 Y0
```

Note: The above formats describe Y data. U and V data have the same format (where “U” and “V” replace the “Y” in this sample).

RGB Video Format

In this format, each pixel is described by 16 bits:

```
Bits [15:11]: Red
Bits [10:5]: Green
Bits [4:0]: Blue
```

This format can be used for a second graphics plane if video mixing is not used.

Four subformats can be selected via the VID_FMT bits (VP Memory Offset 000h[3:2]):

```
00: P1L P1M P2L P2M
01: P2M P2L P1M P1L
10: P1M P1L P2M P2L
11: P1M P2L P2M P1L
```

Notes:

- 1) P1M is the most significant byte (MSB) of pixel 1.
- 2) P1L is the least significant byte (LSB) of pixel 1.
- 3) P2M is the MSB of pixel 2.
- 4) P2L is the LSB of pixel 2.
- 5) Within each pixel (2 bytes) RGB ordering is constant.
- 6) This mode does not work if EN_420 is high (VP Memory Offset 000h[28] = 1).

6.7.2.2 4x4 Filter/Scaler

- Accepts all SD and HD television resolutions as well as non-standard video window sizes.
- Horizontal arbitrary scaling:
 - Up to 1:8 upscale.
 - Down to 8:1 downscale.
- Vertical arbitrary scaling:
 - Up to 1:8 upscale.
 - Down to 2:1 downscale.
- 16-pixel filtering:
 - One horizontal 4-tap filter.
 - Four parallel vertical 4-tap filters.
 - 128 or 256 phase in both horizontal and vertical directions.
 - Programmable 16-bit signed horizontal and vertical coefficients.
- Five video line buffers:
 - Four active line buffers.
 - One extra line buffer for buffer elasticity and downscale.
- Line buffer interface operates at GLIU clock up to 400 MHz.
- Horizontal and vertical filter/scaler operates at Dot clock up to 350 MHz

The VP 4x4 filter/scaler contains multiple 4-tap filters that are used in conjunction with an upscale/downscale processing section. There are five video line buffers that store YUV pixels for upcoming display lines.

6.7.2.3 Horizontal Downscaling

The Video Processor module supports horizontal downscaling (see Figure 6-25). The downscaler can be implemented in the Video Processor module to shrink the video window by a factor of up to 8:1, in one-pixel increments. The Downscaler Factor Select (m) is programmed in the Video Downscaler Control register (VP Memory Offset 078h[4:1]). If bit 0 (DCF) of this register is set to 0, the downscaler logic is bypassed.

Note: Horizontal downscaling is supported in 4:2:2 YUV video format only, not 4:2:0 YUV or 5:6:5 RGB.

The downscaler supports up to 29 downscaler factors. There are two types of factors:

- Type A is $(1/m+1)$. One pixel is retained, and m pixels are dropped. This enables downscaling factors of 1/8, 1/7, 1/6, 1/5, 1/4, 1/3, and 1/2.
- Type B is $(m/m+1)$. m pixels are retained, and one pixel is dropped. This enables downscaling factors of 2/3, 3/4, 4/5, 5/6, 6/7, 7/8.

Bit 6 of the Video Downscaler Control register (VP Memory Offset 078h) selects the type of downscaling factor to be used.

Note: There is no vertical downscaling in the Video Processor module.

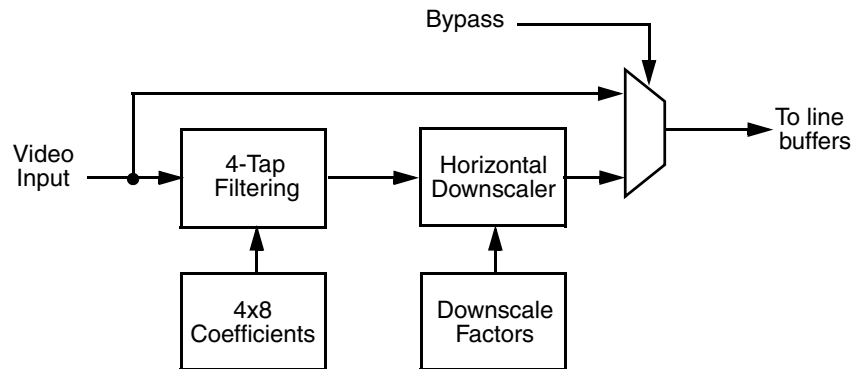


Figure 6-25. Downscaler Block Diagram

6.7.3 X and Y Upscaler

After the video data has been buffered, the upscaling algorithm is applied. The Video Processor module employs a Digital Differential Analyzer-style (DDA) algorithm for both horizontal and vertical upscaling. The scaling parameters are programmed via the Video Scale register (VP Memory Offset 020h). The scalars support up to 8x scale factors both horizontally and vertically. The scaled video pixel stream is then passed through bi-linear interpolating filters (2-tap, 8-phase) to smooth the output video, significantly enhancing the quality of the displayed image.

The X and Y Upscaler uses the DDA and linear interpolating filter to calculate (via interpolation) the values of the pixels to be generated. The interpolation formula uses $A_{i,j}$, $A_{i,j+1}$, $A_{i+1,j}$, and $A_{i+1,j+1}$ values to calculate the value of intermediate points. The actual location of calculated points is determined by the DDA algorithm.

The location of each intermediate point is one of eight phases between the original pixels (see Figure 6-26).

6.7.4 Color Space Converter

After scaling and filtering have been performed, YUV video data is passed through the color space converter to obtain 24-bit RGB video data.

Color space conversion equations are based on the BT.601-1 recommendation:

Standard definition color space conversion equations are based on Microsoft's recommendations as follows:

$$R = 1.164383(Y-16) + 1.596027(V-128)$$

$$G = 1.164383(Y-16) - 0.812968(V-128) - 0.391762(U-128)$$

$$B = 1.164383(Y-16) + 2.017232(U-128)$$

For high definition video, the color space conversion equations are based on Rec. ITU-R BT.709 as follows:

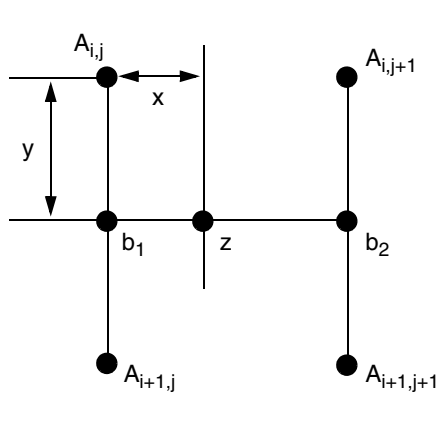
$$R = 1.164383(Y-16) + 1.792742(V-128)$$

$$G = 1.164383(Y-16) - 0.532909(V-128) - 0.213249(U-128)$$

$$B = 1.164383(Y-16) + 2.112402(U-128)$$

The color space converter clamps inputs to prevent them from exceeding acceptable limits.

The color space converter can be bypassed for overlaying 16-bpp graphics data.



Notes:

x and y are 0 - 7

$$b_1 = (A_{i,j}) \frac{8-y}{8} + (A_{i+1,j}) \frac{y}{8}$$

$$b_2 = (A_{i,j+1}) \frac{8-x}{8} + (A_{i+1,j+1}) \frac{x}{8}$$

$$z = (b_1) \frac{8-x}{8} + (b_2) \frac{x}{8}$$

Figure 6-26. Linear Interpolation Calculation

6.7.5 Video Overlay

Video data is mixed with graphics data according to the video window position. The video window position is programmable via the Video X Position (VP Memory Offset 010h) and Video Y Position (VP Memory Offset 018h) registers. A color-keying and alpha-blending mechanism is employed to compare either the source (video) or destination (graphics) color to the color key programmed via the Video Color Key register (VP Memory Offset 028h), and to select the appropriate bits in the Video Color Mask register (VP Memory Offset 030h). This mechanism greatly reduces the software overhead for computing visible pixels, and ensures that the video display window can be partially hidden by overlapping graphics data. See Figure 6-27 on page 395.

The Video Processor module accepts graphics data at the graphics Dot clock rate. The Video Processor module can display graphics resolutions up to 1920x1440 on CRT, at color depths up to 24-bpp while simultaneously overlaying a video window.

6.7.5.1 Alpha-Blending

Alpha-blending can be performed using RGB blending or YUV blending:

- For RGB blending, graphic data in RGB format and video data in RGB format (YUV to RGB conversion) are blended.
- YUV blending eliminates video de-interlacing and YUV to RGB conversion of video data. For YUV blending, the graphic data is converted to YUV and blended with video in YUV format.

Up to three alpha windows can be defined in the video window. Alpha values for blending are defined for each pixel in the upper 8 bits of video data. If alpha windows overlap, the alpha window with the highest priority (programmable) is used (for the overlapped area).

Alpha-blending is performed using the following formula:

$$\text{alpha} * G + (1 - \text{alpha}) * V$$

Where G is the graphic value and V is the video value of the current pixel.

Color Keys

A color key mechanism is used with alpha-blending. Color key values are defined for a cursor color key and for a normal color key. The cursor color key is compared to each 24-bit value of graphic input data. If a match is found, the selected cursor color is displayed. Two possible cursor colors can be defined. The COLOR_REG_OFFSET field (in the Cursor Color Key register, VP Memory Offset 0A0h[28:24]) is used to select the bit in the input graphic stream that determines the cursor color to use. Each cursor color is stored in a separate cursor color register. Figure 6-28 on page 396 illustrates the logic used to determine how to implement the color key and alpha-blending logic.

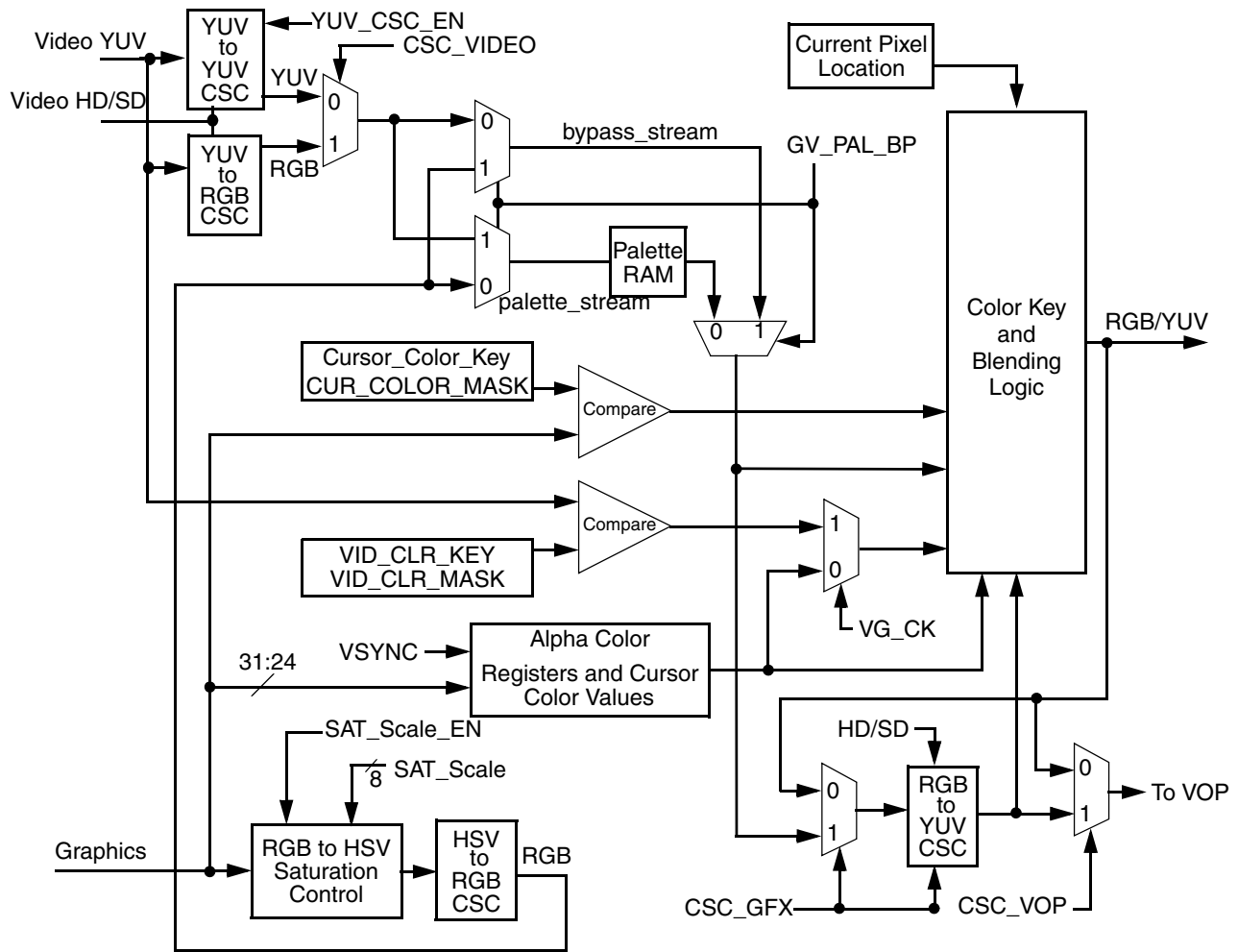
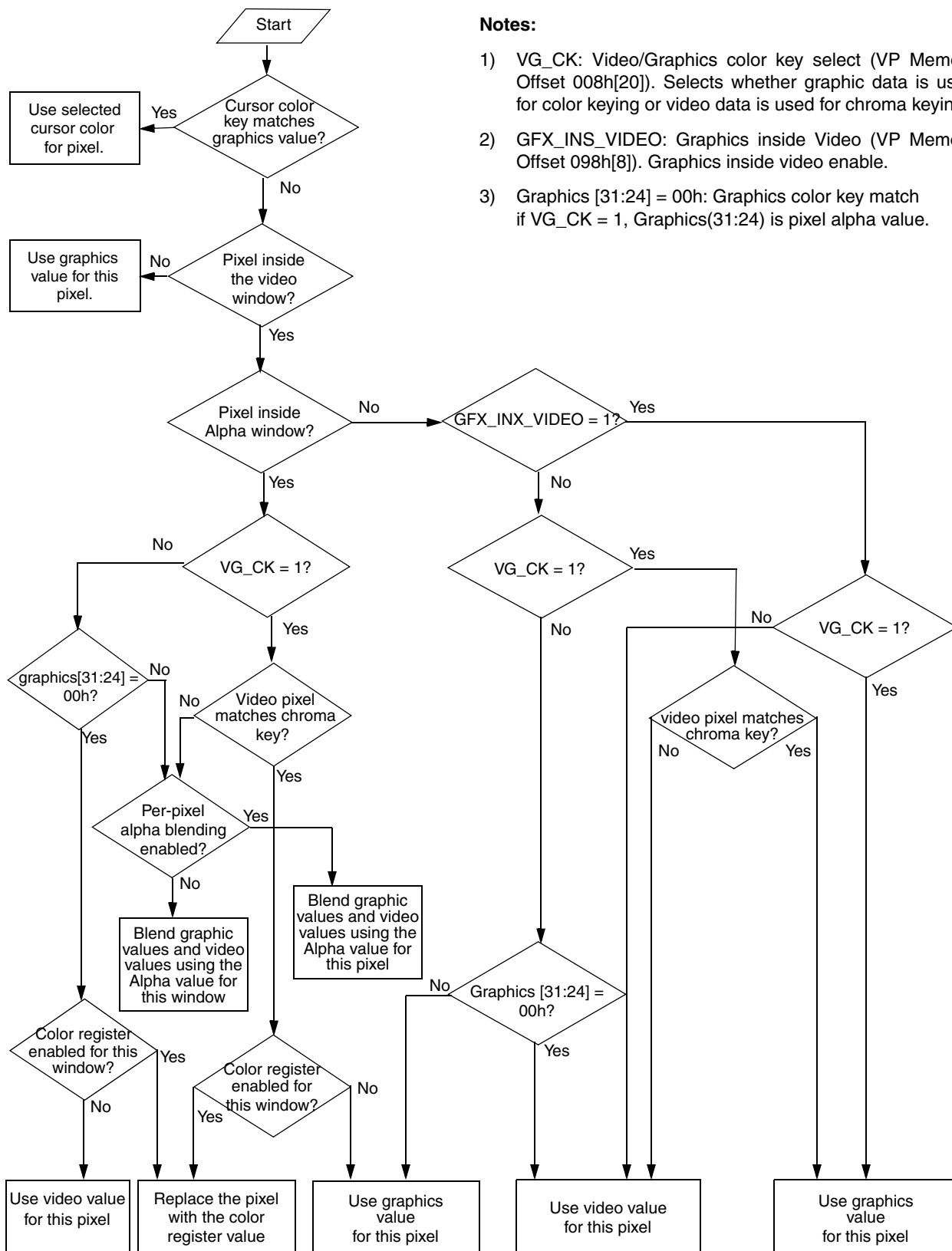


Figure 6-27. Mixer Block Diagram



Notes:

- 1) VG_CK: Video/Graphics color key select (VP Memory Offset 008h[20]). Selects whether graphic data is used for color keying or video data is used for chroma keying.
- 2) GFX_INS_VIDEO: Graphics inside Video (VP Memory Offset 098h[8]). Graphics inside video enable.
- 3) Graphics [31:24] = 00h: Graphics color key match if VG_CK = 1, Graphics(31:24) is pixel alpha value.

Figure 6-28. Color Key and Alpha-Blending Logic

Table 6-60 represents the same logic that is displayed in Figure 6-28 on page 396.

Table 6-60. Truth Table for Alpha-Blending

VG_CK (Note 1)	Windows	Configuration (Note 2)	Graphics Data Match Cursor Color Key	Graphics [31:24] = 00h	Per-pixel Alpha Blending Enabled	Video Data Match Normal Color Key	Mixer Output
x (Note 3)	x	x	Yes	x	x	x	Cursor color
x	Not in Video Window	x	No	x	x	x	Graphic data
Graphics Color Key (VG_CK = 0)	Not in Alpha Window	GFX_INS_VIDEO = 0	No	Yes	x	x	Video data
			No	No	x	x	Graphic data
		GFX_INS_VIDEO = 1	No	x	x	x	Video data
	Inside Alpha Window x	ALPHAx_COLOR_REG_EN = 1	No	Yes	x	x	Color from color register
		ALPHAx_COLOR_REG_EN = 0	No	Yes	x	x	Video data
		x	No	No	No	x	Window alpha-blended data
Video Chroma Key (VG_CK = 1)	Not in Alpha Window	GFX_INS_VIDEO = 0	No	x	x	Yes	Graphic data
			No	x	x	No	Video data
		GFX_INS_VIDEO = 1	No	x	x	x	Graphic data
	Inside Alpha Window x	ALPHAx_COLOR_REG_EN = 1	No	x	x	Yes	Color from color register
		ALPHAx_COLOR_REG_EN = 0	No	x	x	Yes	Graphic data
		x	No	x	Yes	No	Per-pixel alpha-blended data
	x	No	x	No	No	Window alpha-blended data	

Note 1. VG_CK is bit 20 in the Display Configuration register (VP Memory Offset 0008h).

Note 2. GFX_INS_VIDEO is bit 8 in the Video De-interlacing and Alpha Control register (VP Memory Offset 0098h).

ALPHAx_COLOR_REG_EN are bit 24 in the Alpha Window Color registers (VP Memory Offsets 0D0h, 0F0h, and 110h).

Note 3. x = Don't care.

6.7.5.2 Gamma RAM

Either the graphics or video stream can be routed through an integrated palette RAM for gamma-correction of the data stream or (for video data) contrast/brightness adjustments.

A bypass path is provided for either the graphics or video stream (depending on which is sent through the gamma RAM).

6.7.5.3 Video Processor Module Display Interface

The Video Processor module connects directly to either the internal CRT DACs, or provides a standard digital TFT interface.

6.7.5.4 Video Interface

The VP uses a two-wire protocol to control the sequence of data on the video port. This protocol consists of VID_VAL and VID_RDY. VID_VAL indicates the DC has placed valid data on the 32-bit VID_DATA bus. VID_RDY indicates the VP is ready to accept video data for the next video source line. The VP typically starts fetching video data five scan lines before the data is required for display.

6.7.6 Video Output Port

6.7.6.1 Functional Overview

The Video Output Port (VOP) receives YUV 4:4:4 encoded data from the VP and formats the data into a video-stream that is BT.656 or BT.601 compliant. Output from the VOP goes to either a VIP or a TV encoder. The VOP must be BT.656/BT.601 compliant since its output may go directly (or indirectly) to a display.

6.7.6.2 Supported Features

- VIP 2.0 (level I and II) with VIP 1.1 compatibility mode, BT.656 mode supported
- Support for VIP 2.0 NON_INT bit (REPEAT and EXT_FLAG not supported)
- BT.601 mode supported
- VBI data supported (no support for ancillary data)

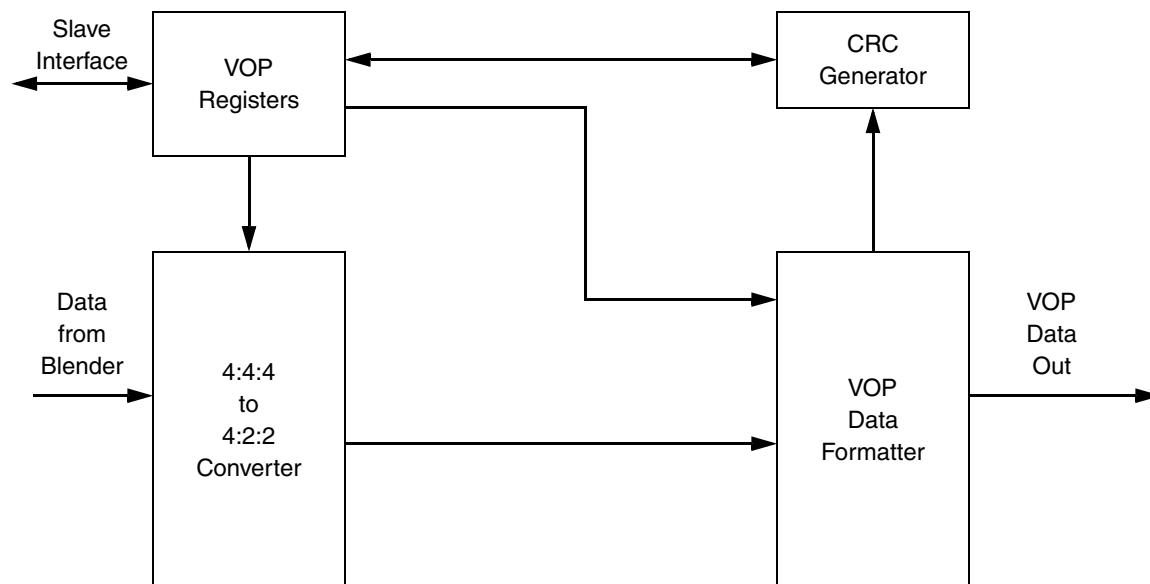


Figure 6-29. VOP Internal Block Diagram

6.7.6.3 HBLANK and VBLANK Signals

HBLANK and VBLANK signals are different from HSYNC and VSYNC. The HSYNC and VSYNC signals are only active for a portion of the blanking time, while the HBLANK and VBLANK signals are active through the entire time. HBLANK is a function of horizontal pixel position, while

VBLANK is a function of the vertical line number and the horizontal pixel position. Figures 6-30 to 6-34 show the formation of these signals using a 525-line NTSC video window.

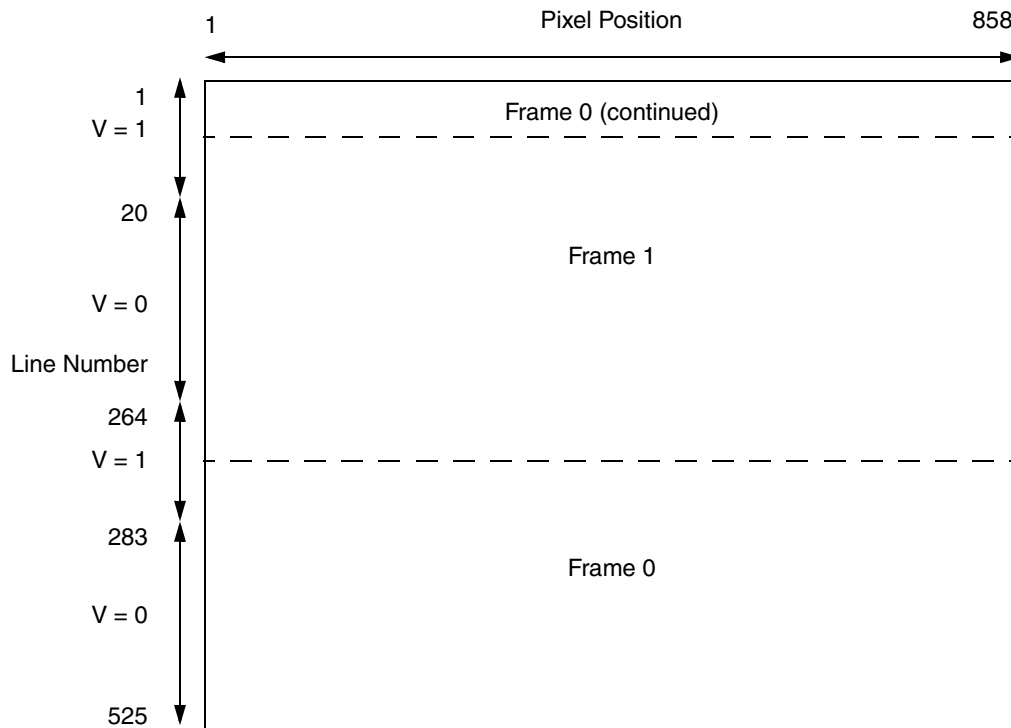


Figure 6-30. 525-Line NTSC Video Window

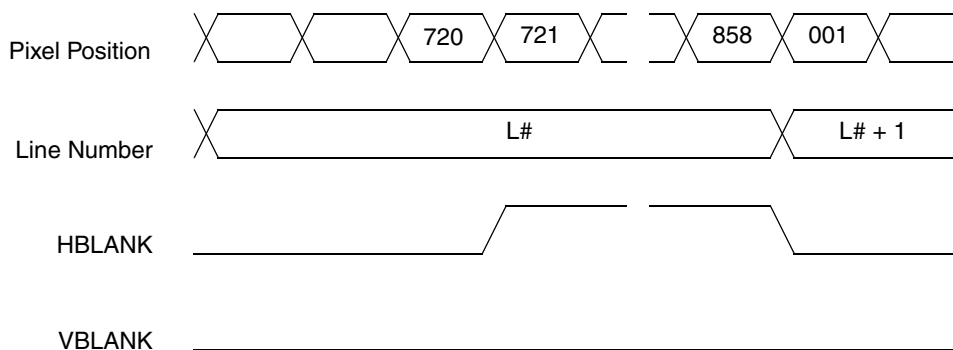


Figure 6-31. HBLANK and VBLANK for Lines 20-262, 283-524

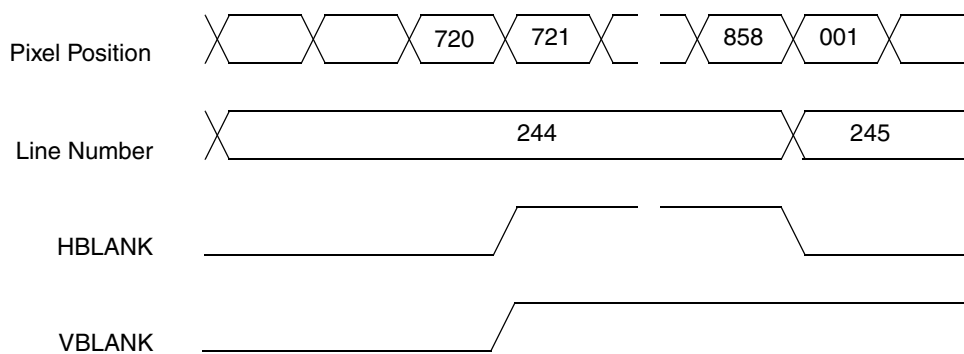


Figure 6-32. HBLANK and VBLANK for Lines 263, 525

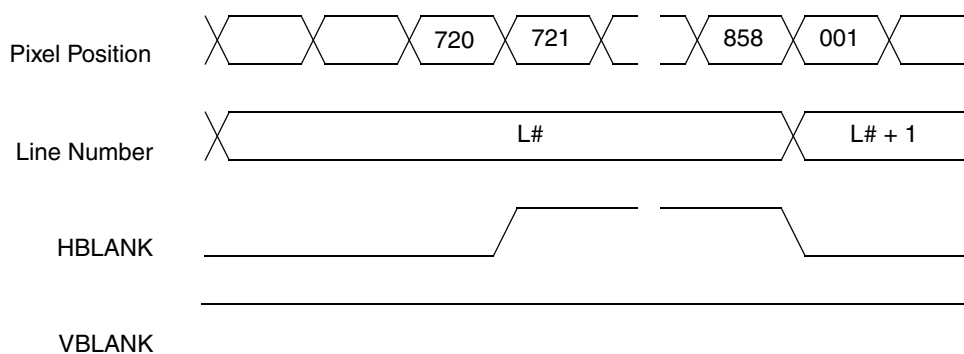


Figure 6-33. HBLANK and VBLANK for Lines 1-18, 264-281

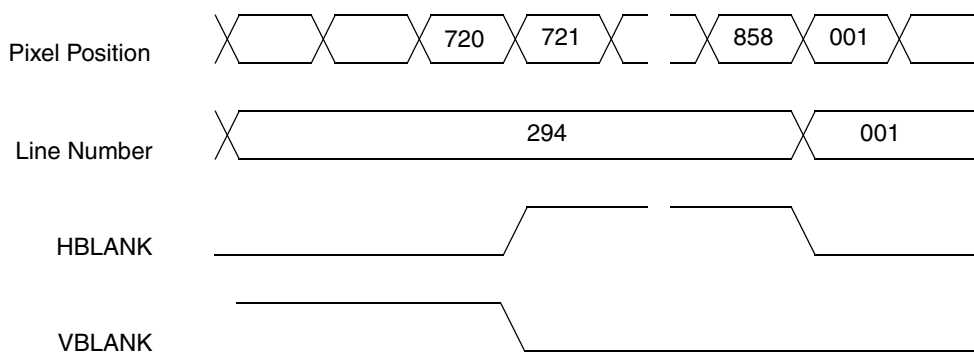
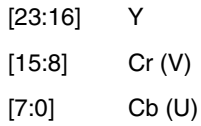


Figure 6-34. HBLANK and VBLANK for Lines 19, 282

6.7.6.4 Interface to Video Processor

The output from the Video Processor is connected via a 24-bit bus. Bytes on this bus are aligned as shown below:



The VOP takes this 24-bit 4:4:4 data bus and converts it to a 16-bit 4:2:2 data bus (the Y component on the high byte, the U/V components alternating on the low byte).

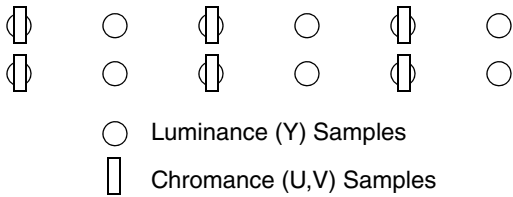
The VOP provides three different methods for translating from 4:4:4 to 4:2:2 data depending on the value of the mode select bits from the VOP Configuration register (VP Memory Offset 800h[5:4]) as shown in Table 6-61.

Table 6-61. VOP Mode

Mode	Bits	Description
0	00	4:2:2 Co-sited (Recommended)
1	01	4:2:2 Interspersed
2	10	4:2:2 Interspersed, free-running

Mode 0: 4:2:2 Co-sited

In this mode, the U/V samples are dropped on alternating sample sets, resulting in the below representation.

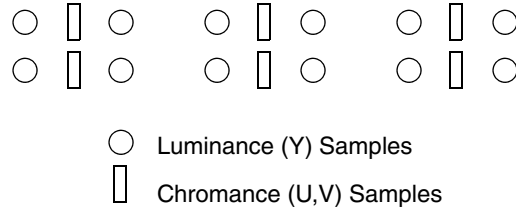


Sampling algorithm:

Y, U, V : 4:4:4 Input data
 Y', U', V' : 4:2:2 Sampled data
 $Y1' = Y1, U1' = U1, V1' = V1$
 $Y2' = Y2$
 $Y3' = Y3, U3' = U3, V3' = V3$
 etc.

Mode 1: 4:2:2 Interspersed

In this mode, adjacent pairs of U/V sample data are averaged, with the U/V samples coming from the same adjacent sample sets.

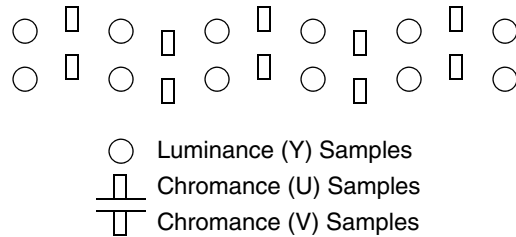


Sampling algorithm:

Y, U, V : 4:4:4 Input data
 Y', U', V' : 4:2:2 Sampled data
 $Y1' = Y1, U1' = (U1+U2)/2, V1' = (V1+V2)/2$
 $Y2' = Y2$
 $Y3' = Y3, U3' = (U3+U4)/2, V3' = (V3+V4)/2$
 etc.

Mode 2: 4:2:2 Interspersed (free-running)

This mode is the same as Mode 1 with the exception that the U sample is averaged between the first two samples, and the V sample is averaged between the second and third samples.



Sampling algorithm:

Y, U, V : 4:4:4 Input data
 Y', U', V' : 4:2:2 Sampled data
 $Y1' = Y1, U1' = (U1+U2)/2$
 $Y2' = Y2, V2' = (V2+V3)/2$
 $Y3' = Y3, U3' = (U3+U4)/2$
 $Y4' = Y4, V3' = (V4+V5)/2$
 etc.

6.7.6.5 Operating Modes

BT.656 Mode

BT.656 is the basic standard that specifies the encoding of the control lines into the data bus. In this mode the separate control lines are encoded into the data bus as specified by Recommendation ITU-R BT.656.

Each line begins with a Start of Active Video (SAV) header, and ends with an End of Active Video (EAV) header. Each of these are four-byte sequences beginning with FF, 00, 00. The fourth byte of the header provides important information about this line. The bit format of the SAV and EAV headers is shown in Table 6-62.

Table 6-62. SAV/EAV Sequence

Parameter	D7	D6	D5	D4	D3	D2	D1	D0
Preamble	1	1	1	1	1	1	1	1
	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0
Status Word	T	F	V	H	P3	P2	P1	P0

The T bit is specified in BT.656 as a constant logic 1. The F bit indicates Field - 1 for even (also called Field 2), 0 for odd (Field 1). The V bit indicates Vertical Blanking. The H bit indicates Horizontal Blanking. Bits P3 through P0 are protection bits used to detect and correct single-bit errors. The bits are defined as follows:

$$P3 = (V + H) + \sim T$$

$$P2 = (F + H) + \sim T$$

$$P1 = (F + V) + \sim T$$

$$P0 = (F + V) + H$$

Using the above formulas, the bit values are listed in Table 6-63.

Table 6-63. Protection Bit Values

T	F	V	H	P3	P2	P1	P0	Hex
0	0	0	0	1	1	1	0	0E
0	0	0	1	0	0	1	1	13
0	0	1	0	0	1	0	1	25
0	0	1	1	1	0	0	0	38
0	1	0	0	1	0	0	1	49
0	1	0	1	0	1	0	0	54
0	1	1	0	0	0	1	0	62
0	1	1	1	1	1	1	1	7F
1	0	0	0	0	0	0	0	80
1	0	0	1	1	1	0	1	9D
1	0	1	0	1	0	1	1	AB
1	0	1	1	0	1	1	0	B6
1	1	0	0	0	1	1	1	C7
1	1	0	1	1	0	1	0	DA
1	1	1	0	1	1	0	0	EC
1	1	1	1	0	0	0	1	F1

VIP 1.1 Compatible Mode

VIP 1.1 compatible mode builds on CBT.656 mode with the following changes/additions:

- Video Flags T, F, and V can only be changed in the EAV code. During vertical blanking there must be a minimum of one SAV/EAV scan line in order to convey the updated T, F, and V bits.
- Task bit is used to indicate VBI data within the video stream (T = 0 for VBI Data, T = 1 for active video).
- P3-P0 are ignored.

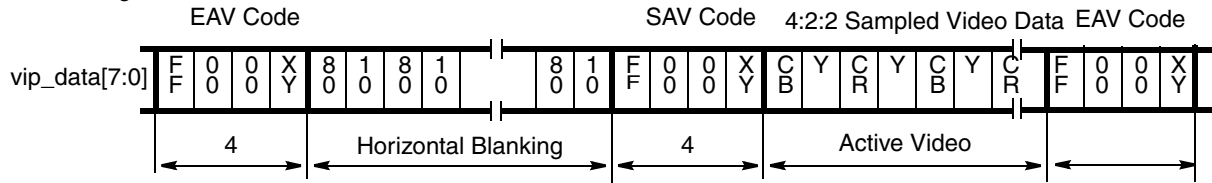
VIP 2.0 Modes (8 or 16 bits)

VIP 2.0 mode builds on VIP 1.1 with the following changes/additions:

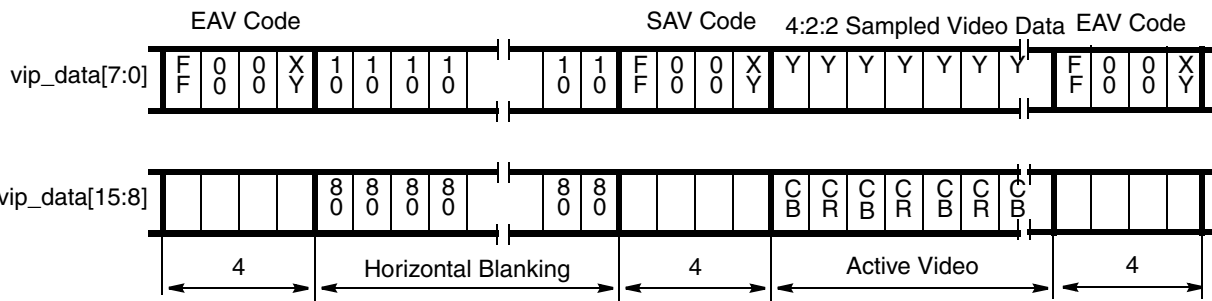
- Video Flags T, F, and V are valid in the EAV and SAV code, valid values must appear no later than the SAV of the first scan line of the next active region (see Figure 6-35).
- Task bit differentiates between two video streams. These streams can be interleaved at a line or field rate.

- New Video Flags - The P Nibble is redefined as [NON_INT, REPEAT, Reserved, EXT_FLAG].
 - NON_INT - 1 = non-interlaced source, 0 = interlaced source.
 - REPEAT - 1 = repeat field in 3:2 pull-down, 0 = not a repeat field (tied to 0).
 - EXT_FLAG - 1 = extra flag byte follows this EAV, 0 = no extra flag byte (this flag is always 0).

Start of Digital Line



8-Bit VIP Data (VIP 1.1 and VIP 2.0 Level I)



16-Bit VIP Data (VIP 2.0 Level II)

Figure 6-35. BT.656 8/16 Bit Line Data

6.7.6.6 New VIP 2.0 Video Flags

Four bits are defined (shown in Table 6-64) by the VIP specification that allow the VIP slave to communicate field/frame-specific information to the graphics chip during the video stream output. These flags are embedded in the lower nibble of the SAV or EAV header. These video flags allow the graphics chip to handle Bob and Weave, as well as 3:2 pull-down in hardware. Only bit 3 is implemented in the AMD Geode LX processor.

Table 6-64. SAV VIP Flags

Bit	Flag	Description
3	NON_INT	1 indicates that the video is from a non-interlaced source. 0 indicates that the video is from an interlaced source.
2	REPEAT	1 indicates that the current field is a repeat field. This occurs during 3:2 pull-down. This flag enables a VIP master to drop the repeat field in the weave mode. This bit is not supported in the AMD Geode™ LX processor (tied to 0).
1	RSVD	Reserved.
0	EXT_FLAG	0 indicates no extended flags. This bit is not supported in the AMD Geode LX processor (tied to 0).

6.7.6.7 BT.601 Support

When VOP is configured for BT.601 mode, the HSYNCS and VSYNCS are used to determine the timing of each data line sent out. The SAV/EAV codes are not used.

6.7.6.8 VIP 2.0 Level System

For even field detection, some devices require a shift in VSYNC with respect to HSYNC. This shift is programmed at DC Memory Offset 080h. Also for correct odd/even field shift, VP Memory Offset 800h[6] = 1.

Table 6-65. VOP Clock Rate

Level	Video Port	Max. PIXCLK
I	8-bit	75 MHz
II	16-bit	75 MHz

6.7.6.9 VBI Data

Vertical Blanking Interval (VBI) data is not part of the active video (i.e., not directly displayed). This data is sent between fields of active video data during vertical blanking. VBI data has many uses: closed captioning, timecodes, teletext, etc. Although there are some specified standards with respect to closed captioning which are generally decoded at the TV, basically, as long as the data is sent and received correctly, there are no restrictions.

Indication of VBI data is configurable for the different modes.

In BT.656 mode, typically the TASK bit in the EAV/SAV header is fixed at 1. In this case, there is no indication of VBI data. If the VBI bit in the VOP Configuration register is set to 1 (VP Memory Offset 800h[11] = 1), then VBI data will be indicated by a TASK bit value of 0 (active video has the value of 1).

In VIP 1.1 mode, by definition the TASK bit in the EAV/SAV header is 0 for VBI data, and 1 for active video. The VBI bit in the VOP Configuration register has no effect in this mode.

In VIP 2.0 mode, the TASK bit value in the EAV/SAV header is configurable by selecting a value for the TASK bit in the VOP Configuration register. If it is desired to have the TASK bit in the EAV/SAV header indicate VBI data, then setting the VBI bit will use the inverse value of the TASK bit in the VOP Configuration register to indicate VBI data (i.e., if TASK = 1, then VBI data is indicated by a TASK bit value of 0 in the EAV/SAV, if TASK = 0, then VBI data is indicated by a TASK bit value of 1 in the EAV/SAV).

6.7.7 Flat Panel Display Controller

6.7.7.1 FP Functional Overview

The flat panel (FP) display controller converts the digital RGB output of the Video Mixer block to digital output suitable for driving a TFT flat panel LCD.

Features include:

- 24-bit color support for digital pixel input.
- 170 MHz pixel clock operation supports up to 1600x1200 TFT panels.
- Supports most SVGA TFT panels and the VESA FPD1 (Flat Panel Display Interface) Revision 1.0 Specification.
- TFT panel support provided by use of one connector allows a pass-through mode for the digital pixel input.
- 9-, 12-, 18-, and 24-bit 1 pixel per clock TFT support.

- 9+9 or 12+12-bit, and 24-bit 2 pixels per clock TFT panel support.
- Programmable dither, up to 64 levels.

6.7.7.2 FP Architecture Overview

The FP display controller contains the following functional blocks, as shown in Figure 6-36:

- Dither Engine
- Control Registers
- TFT Timing Generator
- Panel Interface
- CRC (Cyclical Redundancy Check) Engine

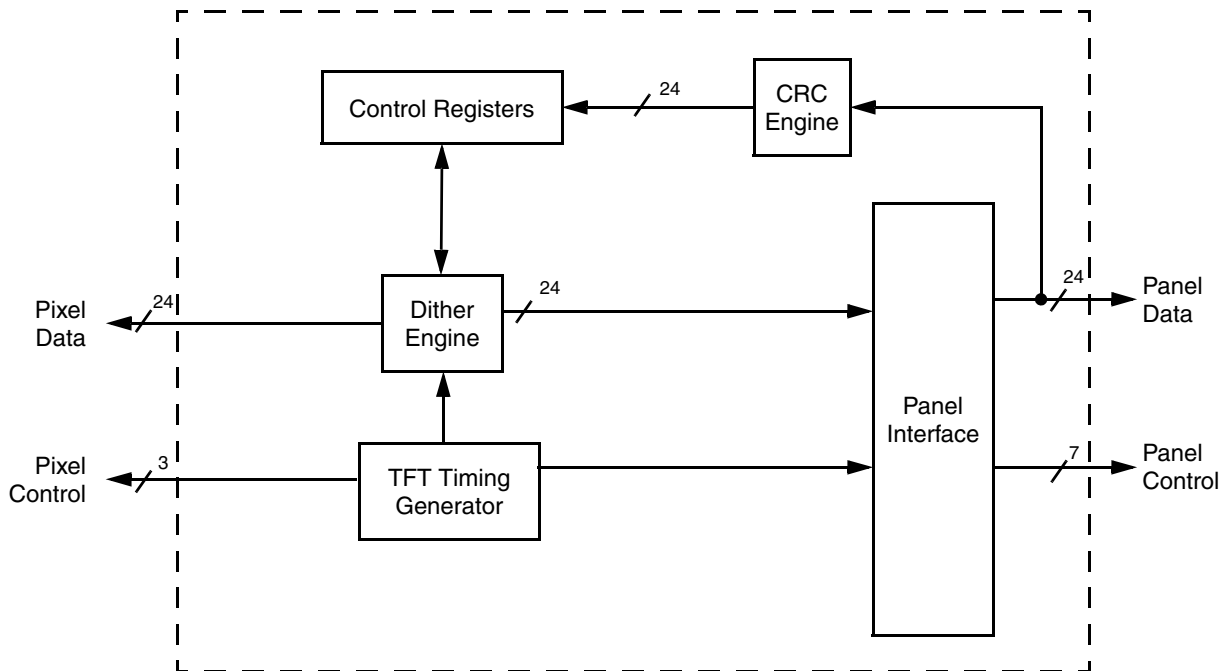


Figure 6-36. Flat Panel Display Controller Block Diagram

6.7.7.3 FP Functional Description

The FP connects to the RGB port of the video mixer.

LCD Interface

The FP interfaces directly to industry standard 18-bit or 24-bit active matrix thin-film-transistor (TFT). The digital RGB or video data that is supplied by the video logic is converted into a suitable format to drive a wide variety range of panels with variable bits. The LCD interface includes dithering logic to increase the apparent number of colors displayed for use on panels with less than 6 bits per color. The LCD interface also supports automatic power sequence of panel power supplies.

Mode Selection

The FP can be configured for operation with most standard TFT panels:

- Supports TFT panels with up to 24-bit interface with 640x480, 800x600, 1024x768, 1280x1024, and 1600x1200 pixel resolutions. Either one or two pixels per clock is supported for all resolutions. Other resolutions below 640x480 are also supported.

Table 6-66 shows the mapping of the data in the supported modes.

For TFT panel support, the output from the dither block is directly fed on to the panel data pins (DRGBx). The data that is being sent on to the panel data pins is in sync with the TFT timing signals such as HSYNC, VSYNC, and LDE. One pixel (or two pixels in 2 pix/clk mode) is shifted on every positive edge of the clock as long as DISP_ENA is active.

Table 6-66. Panel Output Signal Mapping

Pin Name	TFT 9-Bit	TFT 18-Bit	TFT 24-Bit	TFT 9+9-Bit	TFT 12+12-Bit
DRGB0			B0		BB0
DRGB1			B1	BB0	BB1
DRGB2		B0	B2	BB1	BB2
DRGB3		B1	B3	BB2	BB3
DRGB4		B2	B4		GB0
DRGB5	B0	B3	B5	GB0	GB1
DRGB6	B1	B4	B6	GB1	GB2
DRGB7	B2	B5	B7	GB2	GB3
DRGB8			G0		RB0
DRGB9			G1	RB0	RB1
DRGB10		G0	G2	RB1	RB2
DRGB11		G1	G3	RB2	RB3
DRGB12		G2	G4		BA0
DRGB13	G0	G3	G5	BA0	BA1
DRGB14	G1	G4	G6	BA1	BA2
DRGB15	G2	G5	G7	BA2	BA3
DRGB16			R0		GA0
DRGB17			R1	GA0	GA1
DRGB18		R0	R2	GA1	GA2
DRGB19		R1	R3	GA2	GA3
DRGB20		R2	R4		RA0
DRGB21	R0	R3	R5	RA0	RA1
DRGB22	R1	R4	R6	RA1	RA2
DRGB23	R2	R5	R7	RA2	RA3

Table 6-66. Panel Output Signal Mapping (Continued)

Pin Name	TFT 9-Bit	TFT 18-Bit	TFT 24-Bit	TFT 9+9-Bit	TFT 12+12-Bit
DOTCLK	CLK	CLK	CLK	CLK	CLK
HSYNC	HSYNC	HSYNC	HSYNC	HSYNC	HSYNC
VSYNC	VSYNC	VSYNC	VSYNC	VSYNC	VSYNC
LDEMOD	LDE	LDE	LDE	LDE	LDE
VDDEN	ENLVDD	ENLVDD	ENLVDD	ENLVDD	ENLVDD

Maximum Frequency

The FP will operate at a DOTCLK frequency of up to 170 MHz. There is no minimum frequency; however, many flat panels have signal timings that require minimum frequencies. Refer to the flat panel display manufacturer's specifications as appropriate.

CRC Signature

The FP contains hardware/logic that performs Cyclical Redundancy Checks (CRCs) on the digital video/graphics pipeline. This feature is used for error detection and makes it possible to capture a unique 24-or 32-bit signature for any given mode setup. An error in the video/graphics memory interface, control logic, or pixel pipeline will produce a different signature when compared to a known good signature value. This allows the programmer to quickly and accurately test a video screen without having to visually inspect the screen for errors. By default, a 24-bit signature generator is used. For more accuracy, a 32-bit signature generator may be selected.

Dithering

After the video mixer gamma RAM logic, the graphic data or the video data goes through the dithering logic.

Some panels have limitations of supporting maximum number of bits to display all color shades that the CRT monitor can support. For example, if the selected mode is 24-bpp and the panel can support only 18-bpp, the remaining two bits for each color is used for dithering to get the desired number of shades as compared to the CRT.

The idea behind dithering is to achieve intermediate color intensities by allowing the human eye to blend or average the intensities of adjacent pixels on a screen. Intensity resolution is gained by sacrificing spatial resolution.

For example, consider just the red color component of a 2x2 square of pixels. If the only two options for the red color component were to be turned on or off, then there would only be two colors, black and the brightest red. However, if two of the pixels' red color components in the 2x2 square were turned on and two were turned off, the human eye would blend these adjacent pixels and the 2x2 pixel square would appear to be half as bright as the brightest red. The drawback is that fine details and boundaries between regions of differing color intensities become slightly blurred.

The FP supports dithering patterns over an 8x8 pixel area. An 8x8 pixel area supports 64 different dithering patterns. This means that the 8-bit input intensity for a given pixel primary color component can be reduced down to its two most significant bits by using the six least significant bits to select a 8x8 pixel pattern whose average intensity is equal to the original 8-bit input intensity value.

As an example, consider a display screen that is capable of producing six different intensities of the red color component for each pixel. Given an 8-bit red intensity value, 01010110, the problem is to come up with a 8x8 pixel pattern, using only the six available red pixel intensities, that when averaged together, yield the value of the original 8-bit intensity.

The values of the six available intensities, padded out to eight bits, are 00000000, 01000000, 01010000, 10000000, 11000000, and 11010000. The given intensity, 010110, lies between 01000000 and 10000000, so these two intensities are used in the 8x8 pixel pattern, as shown in Figure 6-37 on page 408. The average intensity of this 8x8 pattern is 01010110.

The actual dithering pattern is an 8x8 pattern of 1s and 0s. A 0 in a given position of the pattern indicates that the truncated value of the input color component intensity be used. A 1 means use the next higher truncated value. In the previous example, the intensity value was 01010110, the truncated value is 01000000 (least significant six bits set to 0), and the next higher truncated value is 10000000.

The 8x8 dithering pattern for an input intensity value whose least significant six bits are already zero is made up of all 0s. This means that the next higher truncated intensity value is never used because the input intensity value is the same as its truncated value. As the value of the least significant six bits of the input intensity value increases, the input intensity value gets closer to the next higher truncated intensity value, and more 1s are added to the pattern. For example, when the value of the least significant six bits of the input intensity value is 16, there will be sixteen 1s in the dithering pattern and the next higher truncated intensity value will be used sixteen times within the 8x8 pattern.

		X-Count[3:0]							
		000	001	010	011	100	101	110	111
Y-Count[3:0]	000	10000000	01000000	01000000	10000000	01000000	10000000	10000000	01000000
	001	01000000	10000000	01000000	01000000	01000000	10000000	01000000	01000000
	010	01000000	01000000	10000000	01000000	01000000	10000000	10000000	01000000
	011	01000000	01000000	01000000	10000000	01000000	10000000	01000000	10000000
	100	10000000	01000000	01000000	01000000	10000000	10000000	01000000	01000000
	101	01000000	10000000	01000000	01000000	01000000	10000000	01000000	01000000
	110	01000000	01000000	10000000	01000000	01000000	10000000	10000000	01000000
	111	01000000	01000000	01000000	10000000	01000000	10000000	01000000	10000000

Figure 6-37. Dithered 8x8 Pixel Pattern

All discussions to this point have referred to a 6-bit dithering scheme. A 6-bit dithering scheme is one in which the least significant six bits of the input intensity value for each pixel color component are truncated and these least significant six bits are used to select an 8x8 dithering pattern.

The FP also supports 4-, 3-, 2-, and 1-bit dithering schemes. In the 4-bit dithering scheme, only the least significant four bits of the input intensity value for each color component are truncated. As the value of the least significant four bits increases from 0 to 15, the order in which 1s are added to the dithering is much the same as in a 6-bit scheme except that two 1s are added to the pattern for each increment of the 4-bit value.

The 3-bit dithering scheme selects a dithering pattern based on the least significant three bits of the input intensity value for each color component. The order in which 1s are added to the dithering pattern as the value of these two bits increases from 0 to 7 is the same as the order for the 6-bit scheme except that two 1s are added to the pattern for each increment of the 3-bit value.

The 2-bit dithering scheme selects a dithering pattern based on the least significant two bits of the input intensity value for each color component. The order in which 1s are added to the dithering pattern as the value of these two bits increases from 0 to 3 is the same as the order for the 6-bit scheme except that four 1s are added to the pattern for each increment of the 2-bit value.

The 1-bit dithering scheme uses the least significant bit of the input intensity value to select one of two dithering patterns. The order that 1s are added to the dithering pattern is the same as the 6-bit scheme except that eight 1s are added to the pattern when the least significant bit is a 1. When the least significant bit is 0, the pattern is all 0s. When the least significant bit is 1, the pattern is alternating 0s and 1s.

Figure 6-38 on page 409 shows the suggested order for adding 1s to the dithering patterns for the 4-, 3-, 2-, and 1-bit dithering schemes.

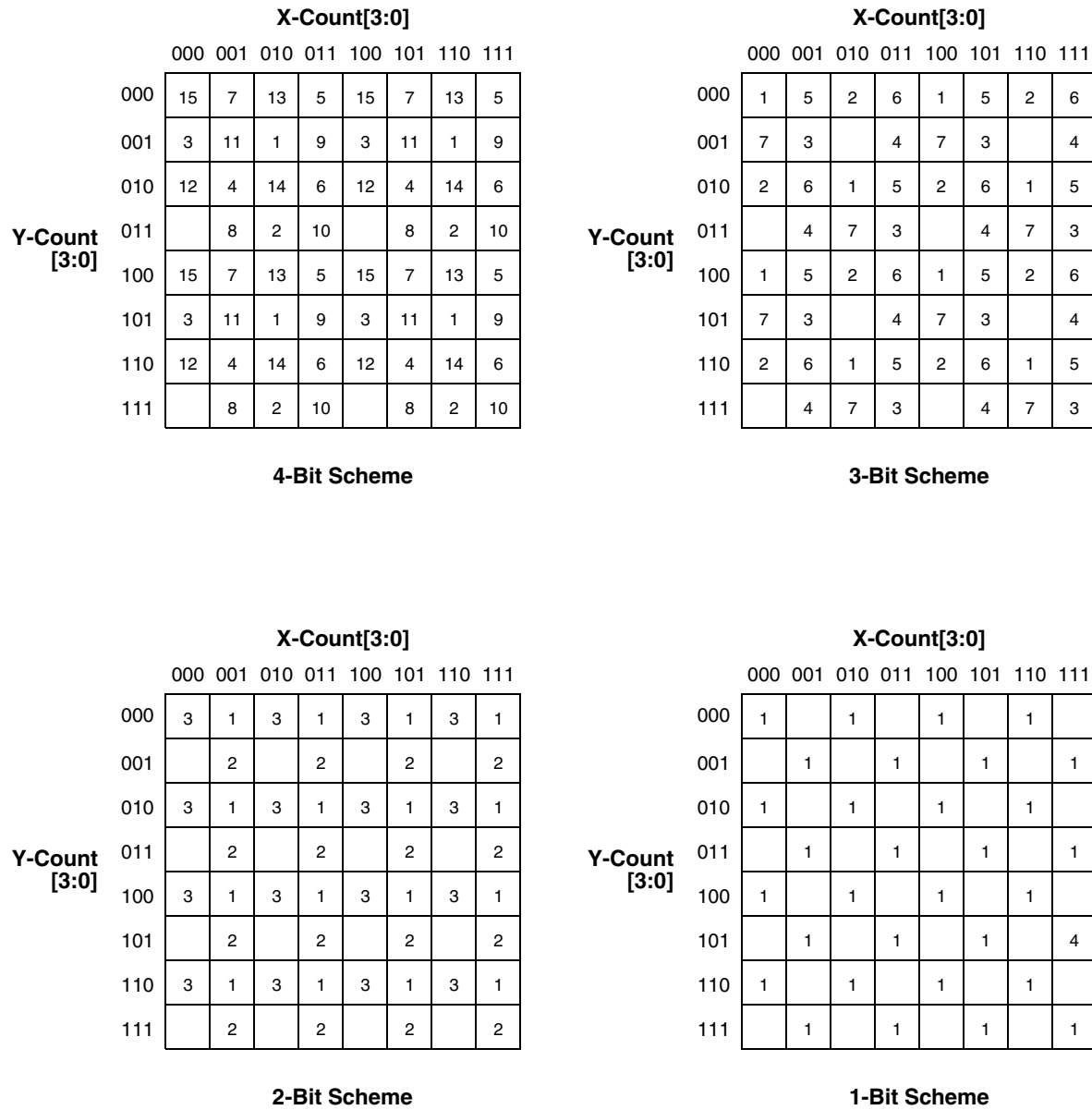


Figure 6-38. N-Bit Dithering Pattern Schemes

CRC Signature

The FP contains hardware/logic that performs Cyclical Redundancy Checks (CRCs) on the panel data digital pipeline. This feature is used for error detection and makes it possible to capture a unique 24- or 32-bit signature for any given mode setup. An error in the dither pixel pipeline produces a different signature when compared to a known good signature value. The dither data path can be configured in two basic modes: dither enable and dither disable by programming the DENB bit (FP Memory Offset 418h[0]). This allows the programmer to quickly and accurately test a video screen without having to visually inspect the screen for errors. Table 6-67 shows the bit settings that provide this feature.

Panel selection is done through FP Memory Offset 408h[18:16]. The selection of these bits results in two functions.

- 1) Generates the desired PANEL CLK from the pixel clock based on the panel type selected.
- 2) Steers the internal pixel bus on to the panel interface data pins. All the unused pins are driven with 0s.

This panel data is sent to the CRC signature generator.

The CRC number varies for each panel configuration for a fixed on-screen image.

Table 6-67. Register Settings for Dither Enable/Disable Feature

Dither Enable for TFT	Bypass Dither for TFT	Bypass FP
FP Memory Offset 418h[6:0] 000,001,1 001,010,1 010,011,1 011,100,1 100,101,1 101,xxx,x	FP Memory Offset 418h[6:0] 101,xxx,x	FP Memory Offset 408h[30] is set to 1

Addressing the Dithering Memories

The least significant four bits of each color component intensity value are used to select a 4x4 dithering pattern. In other words, there are 16 different 16-bit dithering patterns for each color component (red, green, and blue). This requires one 256x1-bit memory for each color component. The address to one of these dithering pattern memories is then eight bits in length.

The bit address for dithering memory is defined as the concatenation of:

- 1) The least significant two bits of the display screen horizontal position pixel count
- 2) The least significant two bits of the display screen vertical position pixel count
- 3) The least significant four bits of the input intensity value

This concatenation is as shown below:

$$\text{Dithering Memory Bit Address}[7:0] = \{X\text{-Count}[1:0], Y\text{-Count}[1:0], \text{Intensity}[3:0]\}$$

The FP GLIU interface programs the red, green, and blue dither memories individually, or all at once. Writing to all three dither memories at the same time means that the dithering patterns are the same for each of the three color components.

6.7.8 VP Resolution Table

Supported CRT and flat panel resolutions of the VP are provided in Table 6-32 on page 281. All resolutions can be up to 8 bits per color, or 24 bits per pixel. In general, all display resolutions contained in VESA Monitor Timing Specifications Version 1.0 v0.8 are supported for CRT. Flat panels up to 1600x1200x60 are supported. For those resolutions not listed in the VESA specification, the maximum dot clock frequency is 340 MHz for CRT and 170 MHz for TFT.

All SDTV and HDTV resolutions are also supported

6.7.9 Display RGB Modes

Mode overview:

1) CRT: Normal functional, CRT display.

- 2) TFT Online: Normal functional, TFT display.
- 3) CRT Legacy RGB: Use companion device as off-chip display controller, graphics only for CRT.
- 4) TFT Legacy RGB: Use the AMD Geode companion device as off-chip display controller, graphics only for CRT.
- 5) CRT Debug: Normal functional, access to debug signals. The DBG signals are driven on the specified pins outside the VP module, listed here for information only.
- 6) TFT Legacy RGB Debug: Use companion device as off-chip display controller, reduced graphics only for CRT, access to debug signals. The DBG signals are driven on the specified pins outside the VP module, listed here for information only.
- 7) VOP: Normal function

Table 6-68. Display RGB Modes

Pin	CRT 1	TFT ONLINE 2	CRT Legacy RGB 3	TFT Legacy RGB 4	CRT Debug 5	TFT LEGACY RGB Debug 6	VOP 7
DRGB23	0	TFT23	R7	R7	DBG15	DBG15	0
DRGB22	0	TFT22	R6	R6	DBG14	DBG14	0
DRGB21	0	TFT21	R5	R5	DBG13	DBG13	0
DRGB20	0	TFT20	R4	R4	DBG12	DBG12	0
DRGB19	0	TFT19	R3	R3	DBG11	DBG11	0
DRGB18	0	TFT18	0	R2	0	R7	0
DRGB17	0	TFT17	0	R1	0	R6	0
DRGB16	0	TFT16	0	R0	0	R5	0
DRGB15	0	TFT15	G7	G7	DBG10	DBG10	VOP8
DRGB14	0	TFT14	G6	G6	DBG09	DBG09	VOP9
DRGB13	0	TFT13	G5	G5	DBG08	DBG08	VOP10
DRGB12	0	TFT12	G4	G4	DBG07	DBG07	VOP11
DRGB11	0	TFT11	G3	G3	DBG06	DBG06	VOP12
DRGB10	0	TFT10	G2	G2	DBG05	DBG05	VOP13
DRGB9	0	TFT9	0	G1	0	G7	VOP14
DRGB8	0	TFT8	0	G0	0	G6	VOP15
DRGB7	0	TFT7	B7	B7	DBG04	DBG04	VOP0
DRGB6	0	TFT6	B6	B6	DBG03	DBG03	VOP1
DRGB5	0	TFT5	B5	B5	DBG02	DBG02	VOP2
DRGB4	0	TFT4	B4	B4	DBG01	DBG01	VOP3
DRGB3	0	TFT3	B3	B3	DBG00	DBG00	VOP4
DRGB2	0	TFT2	0	B2	0	G5	VOP5
DRGB1	0	TFT1	0	B1	0	B7	VOP6
DRGB0	0	TFT0	0	B0	0	B6	VOP7
DOTCLK	0	FP_SHFCLK	DF_DOT_CLK	DF_DOT_CLK	DBG_CLK	DF_DOT_CLK	VOPCLK
HSYNC	VP_HSYNC	FP_HSYNC	VG_HSYNC	VG_HSYNC	VP_HSYNC	VG_HSYNC	0
VSYNC	VP_VSYNC	FP_VSYNC	VG_VSYNC	VG_VSYNC	VP_VSYNC	VG_VSYNC	0
DISPEN	0	BKLEN	0	VG_DISP_EN	0	VG_DISP_EN	0
VDDEN	0	FP_VDDEN	0	0	0	0	0
LDEMOD	0	FP_LDE	0	0	0	0	0

6.8 Video Processor Register Descriptions

This section provides information on the registers associated with the Video Processor: Standard GeodeLink Device (GLD) and Video Processor Specific MSRs (accessed via the RDMSR and WRMSR instructions), and two blocks of functional memory mapped registers (Video Processor and Flat Panel).

Table 6-75 through Table 6-78 are register summary tables that include reset values and page references where the bit descriptions are provided.

Note: The MSR address is derived from the perspective of the CPU Core. See Section 4.1 "MSR Set" on page 45 for more details on MSR addressing.

For memory offset mapping details, see Section 4.1.3 "Memory and I/O Mapping" on page 47.

Table 6-69. Standard GeodeLink™ Device MSRs Summary

MSR Address	Type	Register Name	Reset Value	Reference
48002000h	RO	GLD Capabilities MSR (GLD_MSR_CAP)	00000000_0013F0xxh	Page 415
48002001h	R/W	GLD Master Configuration MSR (GLD_MSR_CONFIG)	00000000_00040E00h	Page 415
48002002h	R/W	GLD SMI MSR (GLD_MSR_SMI)	00000000_00000000h	Page 417
48002003h	R/W	GLD Error MSR (GLD_MSR_ERROR)	00000000_00000000h	Page 417
48002004h	R/W	GLD Power Management MSR (GLD_MSR_PM)	00000000_00000555h	Page 418
48002005h	R/W	GLD Diagnostic MSR (GLD_MSR_DIAG)	00000002_00000000h	Page 418

Table 6-70. Video Processor Module Specific MSRs Summary

MSR Address	Type	Register Name	Reset Value	Reference
48000010h	R/W	VP Diagnostic MSR (MSR_DIAG_VP)	00000000_00000000h	Page 419
48000011h	R/W	Pad Select MSR (MSR_PADSEL)	00000000_00000000h	Page 420

Table 6-71. Video Processor Module Configuration Control Registers Summary

VP Memory Offset	Type	Register Name	Reset Value	Reference
Video Processor				
000h	R/W	Video Configuration (VCFG)	00000000_00000000h	Page 421
008h	R/W	Display Configuration (DCFG)	00000000_00000000h	Page 422
010h	R/W	Video X Position (VX)	00000000_00000000h	Page 424
018h	R/W	Video Y Position (VY)	00000000_00000000h	Page 425
020h	R/W	Video Scale (SCL)	00000000_00000000h	Page 425
028h	R/W	Video Color Key Register (VCK)	00000000_00000000h	Page 426
030h	R/W	Video Color Mask (VCM)	00000000_00000000h	Page 427
038h	R/W	Palette Address (PAR)	00000000_000000xxh	Page 428
040h	R/W	Palette Data (PDR)	00000000_00xxxxxxh	Page 428
048h	R/W	Saturation Scale (SLR)	00000000_00000000h	Page 429

Table 6-71. Video Processor Module Configuration Control Registers Summary (Continued)

VP Memory Offset	Type	Register Name	Reset Value	Reference
050h	R/W	Miscellaneous (MISC)	00000000_00000C00h	Page 430
058h	R/W	CRT Clock Select (CCS)	00000000_00000000h	Page 431
060h	R/W	Video Y Scale (VYS)	00000000_00000000h	Page 431
068h	R/W	Video X Scale (VXS)	00000000_00000000h	Page 431
070h	--	Reserved (RSVD)	--	--
078h	R/W	Video Downscaler Control (VDC)	00000000_00000000h	Page 432
080h	--	Reserved	--	--
088h	R/W	CRC Signature (CRC)	00000000_00000000h	Page 433
090h	RO	32-Bit CRC Signature (CRC32)	00000000_00000001h	Page 434
098h	R/W	Video De-Interlacing and Alpha Control (VDE)	00000000_00000400h	Page 434
0A0h	R/W	Cursor Color Key (CCK)	00000000_00000000h	Page 436
0A8h	R/W	Cursor Color Mask (CCM)	00000000_00000000h	Page 437
0B0h	R/W	Cursor Color 1 (CC1)	00000000_00000000h	Page 437
0B8h	R/W	Cursor Color 2 (CC2)	00000000_00000000h	Page 438
0C0h	R/W	Alpha Window 1 X Position (A1X)	00000000_00000000h	Page 438
0C8h	R/W	Alpha Window 1 Y Position (A1Y)	00000000_00000000h	Page 439
0D0h	R/W	Alpha Window 1 Color (A1C)	00000000_00000000h	Page 439
0D8h	R/W	Alpha Window 1 Control (A1T)	00000000_00000000h	Page 440
0E0h	R/W	Alpha Window 2 X Position (A2X)	00000000_00000000h	Page 441
0E8h	R/W	Alpha Window 2 Y Position (A2Y)	00000000_00000000h	Page 442
0F0h	R/W	Alpha Window 2 Color (AC2)	00000000_00000000h	Page 442
0F8h	R/W	Alpha Window 2 Control (A2T)	00000000_00000000h	Page 443
100h	R/W	Alpha Window 3 X Position (A3X)	00000000_00000000h	Page 444
108h	R/W	Alpha Window 3 Y Position (A3Y)	00000000_00000000h	Page 445
110h	R/W	Alpha Window 3 Color (A3C)	00000000_00000000h	Page 445
118h	R/W	Alpha Window 3 Control (A3T)	00000000_00000000h	Page 446
120h	R/W	Video Request (VRR)	00000000_001B0017h	Page 447
128h	RO	Alpha Watch (AWT)	00000000_00000000h	Page 448
130h	R/W	Video Processor Test Mode (VTM)	00000000_00000000h	Page 448
138h	R/W	Even Video Y Position (VYE)	00000000_00000000h	Page 449
140h	R/W	Even Alpha Window 1 Y Position (A1YE)	00000000_00000000h	Page 449
148h	R/W	Even Alpha Window 2 Y Position (A2YE)	00000000_00000000h	Page 450
150h	R/W	Even Alpha Window 3 Y Position (A3YE)	00000000_00000000h	Page 450
158h-3FFh	--	Reserved	--	--

Table 6-71. Video Processor Module Configuration Control Registers Summary (Continued)

VP Memory Offset	Type	Register Name	Reset Value	Reference
Flat Panel				
400h	R/W	Panel Timing Register 1 (PT1)	00000000_00000000h	Page 451
408h	R/W	Panel Timing Register 2 (PT2)	00000000_00000000h	Page 453
410h	R/W	Power Management (PM)	00000000_00000002h	Page 454
418h	R/W	Dither and Frame Rate Control (DFC)	00000000_00000000h	Page 456
420h	--	Reserved	--	--
428h	--	Reserved	--	--
430h	--	Reserved	--	--
438h	--	Reserved	--	--
440h	--	Reserved	--	--
448h	R/W	Dither RAM Control and Address (DCA)	00000000_00000000h	Page 457
450h	R/W	Dither Memory Data (DMD)	00000000_00000000h	Page 458
458h	R/W	Panel CRC Signature (CRC)	00000000_00000000h	Page 458
460h	--	Reserved	--	--
468h	RO	32-Bit Panel CRC (CRC32)	00000000_00000001h	Page 459
Video Output Port (VOP)				
800h	R/W	Video Output Port Configuration (VOP_CONFIG)	00000000_00000000h	Page 459
808h	RO	Video Output Port Signature (VOP_SIG)	00000000_00000000h	Page 461
810h-8FFh	--	Reserved	--	--
1000h-1FFFh	R/W	Video Coefficient RAM (VCR)	xxxxxxxx_xxxxxxxh	Page 451

6.8.1 Standard GeodeLink™ Device MSRs

6.8.1.1 GLD Capabilities MSR (GLD_MSR_CAP)

MSR Address 48002000h
 Type RO
 Reset Value 00000000_0013F0xxh

GLD_MSR_CAP Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD								DEV_ID														REV_ID									

GLD_MSR_CAP Bit Descriptions

Bit	Name	Description
63:24	RSVD	Reserved. Reads back as 0.
23:8	DEV_ID	Device ID. Identifies device (13F0h).
7:0	REV_ID	Revision ID. Identifies device revision. See <i>AMD Geode™ LX Processors Specification Update</i> document for value.

6.8.1.2 GLD Master Configuration MSR (GLD_MSR_CONFIG)

MSR Address 48002001h
 Type R/W
 Reset Value 00000000_00040E00h

GLD_MSR_CONFIG Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SP											VIDPRI	MSKCS	GPRI			FPC	IUV	DIV					FMTBO		FMT		PID				

GLD_MSR_CONFIG Bit Descriptions

Bit	Name	Description
63:32	RSVD (RO)	Reserved (Read Only). Reads back as 0.
31:21	SP	Spares. Bits are read/write, but have no function.
20	VIDPRI	Video Priority. Sets the video priority level to the video generator. If this bit is set the video stream will be put in high priority mode.
19	MSKCS	Mask Palette Chip Select Fix. If this bit is set, the fix for the chip select bug in the palette RAM is inactivated and the chip select remains active if the bypass both is not set. If this bit is clear, then the chip select is throttled on individual accesses to the RAM.
18:16	GPRI	GLIU Master Priority. 000 in this field sets the Video Processor module at the lowest GLIU priority and 111 sets the Video Processor module at the highest GLIU priority.

GLD_MSR_CONFIG Bit Descriptions (Continued)

Bit	Name	Description
15	FPC	Simultaneous Flat Panel (or VOP) and CRT. Primary display is flat panel. Setting this bit activates the CRT DAC interface to allow simultaneous display of both panel and CRT. Leaving this bit reset forces the CRT DAC signals to zero. This bit is ignored if bits [5:3] of this register are set to 0 or 4.
14	IUV	Interchange UV. Interchange byte order of the U and V bytes (see bits [7:6]). This applies only to DRGB mode (see bits [5:3]).
13:8	DIV	Clock Divider. GLIU clock divider to produce 14.3 MHz reference clock. Result must be equal to or less than 14.3 MHz. $GLIU\ clock\ speed / DIV = reference\ clock$.
7:6	FMTBO	Format Byte Order. The lower 24 bits of the DRGB output bus byte order can be modified for any required interface. These bits, along with bit 14, are used to output the following combinations of byte order. This applies only to DRGB mode. 000 = RGB / YUV ($Y C_b C_r$) 001 = BGR / VUY ($C_r C_b Y$) 010 = BGR / VYU ($C_r Y C_b$) 011 = BRG / VUY ($C_r C_b Y$) 100 = RGB / YVU ($Y C_r C_b$) 101 = BGR / VYU ($C_r Y C_b$) 110 = BGR / VUY ($C_r C_b Y$) 111 = BRG / VYU ($C_r Y C_b$)
5:3	FMT	VP Output Format Select. Video Processor module display outputs formatted for CRT or flat panel. Resets to CRT; software must change if a different mode is required. 000: CRT. 001: Flat Panel. 010: Reserved. 011: Reserved. 100: CRT Debug mode. 101: Reserved. 110: VOP. 111: DRGB.
2:0	PID	VP Priority Domain. Video Processor module assigned priority domain identifier.

6.8.1.3 GLD SMI MSR (GLD_MSR_SMI)

MSR Address 48002002h
 Type R/W
 Reset Value 00000000_00000000h

The Video Processor does not produce SMI interrupts, therefore this register is not used. Always write 0.

6.8.1.4 GLD Error MSR (GLD_MSR_ERROR)

MSR Address 48002003h
 Type R/W
 Reset Value 00000000_00000000h

GLD_MSR_ERROR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															EM
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																															EM

GLD_MSR_ERROR Bit Descriptions

Bit	Name	Description
63:33	RSVD (RO)	Reserved (Read Only). Reads back as 0.
32	E	VP Error Status. Any GLIU request made of an unsupported function type causes this bit to be set by the hardware. Writing a 1 to this bit clears the status. Bit 0 must be 0 for the error to be generated. 0: Error not pending. 1: Error pending.
31:1	RSVD (RO)	Reserved (Read Only).
0	EM	DF Error Mask. 0: Unmask the Error (i.e., error generation is enabled). 1: Mask the Error (i.e., error generation is disabled).

6.8.1.5 GLD Power Management MSR (GLD_MSR_PM)

MSR Address 48002004h
 Type R/W
 Reset Value 00000000_00000555h

GLD_MSR_PM Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32	
RSVD																																
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
RSVD				SP				RSVD														PMD5	RSVD	PMD4	RSVD	PMD3	RSVD	PMD2	RSVD	PMD1	RSVD	PMD0

GLD_MSR_PM Bit Descriptions

Bit	Name	Description
63:28	RSVD	Reserved.
27:24	SP	Spare. Read/write, no function.
23:11	RSVD	Reserved.
10	PMD5	VOP 2x Dot Clock Power Mode. 0: Disable clock gating. Clocks are always ON. 1: Enable active hardware clock gating.
9	RSVD	Reserved.
8	PMD4	VP Video Dot Clock Power Mode. 0: Disable clock gating. Clocks are always ON. 1: Enable active hardware clock gating.
7	RSVD	Reserved.
6	PMD3	FP Dot Clock Power Mode. 0: Disable clock gating. Clocks are always ON. 1: Enable active hardware clock gating.
5	RSVD	Reserved.
4	PMD2	FP GLIU Clock Power Mode. 0: Disable clock gating. Clocks are always ON. 1: Enable active hardware clock gating.
3	RSVD	Reserved.
2	PMD1	VP Graphics Dot Clock Power Mode. 0: Disable clock gating. Clocks are always ON. 1: Enable active hardware clock gating.
1	RSVD	Reserved.
0	PMD0	VP GLIU Clock Power Mode. 0: Disable clock gating. Clocks are always ON. 1: Enable active hardware clock gating.

6.8.1.6 GLD Diagnostic MSR (GLD_MSR_DIAG)

MSR Address 48002005h
 Type R/W
 Reset Value 00000002_00000000h

This register is reserved for internal use by AMD and should not be written to.

6.8.2 Video Processor Module Specific MSRs

6.8.2.1 VP Diagnostic MSR (MSR_DIAG_VP)

MSR Address 48000010h
 Type R/W
 Reset Value 00000000_00000000h

MSR_DIAG_VP Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CM	NDM	SM	DVAL									D	TSEL					SP													

MSR_DIAG_VP Bit Descriptions

Bit	Name	Description
63:32	RSVD	Reserved.
31	CM	32-Bit CRC Mode. Selects 32-bit CRC generation. 0: Disable. 1: Enable.
30	NDM	New Dither Mode. Selects either the legacy dither mode, or new dither mode. The legacy dither mode has an errata with the first pixel. The new dither mode fixes this errata. This bit provided for backward compatibility. 0: Legacy dither mode. 1: New dither mode.
29:28	SM	Sim Mode. This field is used to put the VP in modes to aid verification. 00: Normal operation. 01: Graphics input bypasses VP and goes directly to FP. 10: Reserved. 11: Reserved.
27:20	DVAL	DAC Test Value. 8-bit data value to drive to CRT DAC when selected by bit 19. Duplicate copies of DAC Test Value are driven on DAC RGB. crt_dac_r[7:0] = DAC Test Value[7:0] ([27:20] is this register) crt_dac_g[7:0] = DAC Test Value[7:0] ([27:20] is this register) crt_dac_b[7:0] = DAC Test Value[7:0] ([27:20] is this register) To enable DAC Test Value to be driven to CRT DAC: (DAC Test Value Select must = 0) AND (VTM[6] = 0 AND MBD_MSR_DIAG[18:16] = 101h) OR (VTM[6] = 1 AND VTM[3:0] = 0001h)
19	D	DAC Test Value Select. Selects which data stream is sent to CRT DAC during CRT DAC test mode. 0: 24-bit data to CRT DAC = {3{DAC Test Value[27:20]}} (3 time repeated 8-bit value). 1: 24-bit data to CRT DAC = gfx_data[23:0] (raw input from Display Controller).
18:16	RSVD	Reserved. Reserved for test purposes. Set to 000 for normal operation.
15:0	SP	Spares. Read/write, no function.

6.8.2.2 Pad Select MSR (MSR_PADSEL)

MSR Address 48000011h
 Type R/W
 Reset Value 00000000_00000000h

MSR_PADSEL Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																							VOPCINV	RSVD	DF_DRGB[31:26]						
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DF_DRGB[25:24]		RSVD	DF_DCLK	DF_DISP_EN	DF_LDE	DF_VSYNC	DF_HSYNC	DF_DRGB[23:0]																							

MSR_PADSEL Bit Descriptions

Bit	Name	Description
63:40	RSVD	Reserved.
39	VOPCINV	Invert VOP Clock. This is used to invert the VOP output clock. This may be used to meet system timing requirements. 0: Non-inverted. 1: Inverted.
38	RSVD	Reserved.
37:0	PADS	Select for Registered or Non-Registered VP Outputs. Bits select whether to use the registers in the pad logic. The reset value of 38'b0 is valid for TFT 2 pixel per clock and CRT mode. Bits [37:30]: DF_DRGB[31:24] 0: Registered output. 1: Direct output. Bit 29: RSVD. Always write 0. Bit 28: DF_DCLK Bit 27: DF_DISP_EN Bit 26: DF_LDE Bit 25: DF_VSYNC Bit 24: DF_HSYNC Bits [23:0]: DF_DRGB[23:0] 0: Registered output. 1: Direct output.

6.8.3 Video Processor Module Control/Configuration Registers

6.8.3.1 Video Configuration (VCFG)

VP Memory Offset 000h

Type R/W

Reset Value 00000000_00000000h

VCFG Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD			EN_420	BIT_8_LINE_SIZE	BIT_9_LINE_SIZE	SP	INIT_RD_LN_SIZE	INIT_RD_ADDR								VID_LIN_SIZ								SP	SC_BYP	RSVD	VID_FMT	RSVD	VID_EN		

VCFG Bit Descriptions

Bit	Name	Description
63:29	RSVD (RO)	Reserved (Read Only). Reads back as 0.
28	EN_420	Enable 4:2:0 Format. 0: Disable. 1: Enable. Note: When the input video stream is RGB, this bit must be set to 0.
27	BIT_8_LINE_SIZE	Bit 8 Line Size. When enabled, this bit increases line size from VID_LIN_SIZ (bits [15:8]) DWORDs by adding 256 DWORDs. 0: Disable. 1: Enable.
26	BIT_9_LINE_SIZE	Bit 9 Line Size. When enabled, this bit increases line size from {BIT_8_LINE_SIZE, VID_LIN_SIZ (bits [15:8])} DWORDs by adding 512 DWORDs. 0: Disable. 1: Enable.
25	SP	Spare. Bit is R/W but has no function.
24	INIT_RD_LN_SIZE	Increase Initial Buffer Read Address. Increases INIT_RD_ADDR (bits [23:16]) by adding 256 DWORDs to the initial buffer address. (Effectively INIT_RD_ADDR becomes 9 bits (bits [24:16]) of address to the line buffers. Each line buffer location contains 4 pixels. Therefore INIT_RD_ADDR is restricted to 4 pixel resolution.) If sub-4 pixel start is desired, use the VP Memory Offset 010h[11:0]. 0: Disable. 1: Enable.
23:16	INIT_RD_ADDR	Initial Buffer Read Address. This field preloads the starting read address for the line buffers at the beginning of each display line. It is used for hardware clipping of the video window at the left edge of the active display. Since each line buffer contains 4 pixels, INIT_RD_ADDR is restricted to 4 pixel resolution. For an unclipped window, this value should be 0. For 420 mode, set bits [17:16] to 00.
15:8	VID_LIN_SIZ	Video Line Size (in DWORDs). Represents the number of DWORDs that make up the horizontal size of the source video data.
7:6	SP	Spares. Bits are R/W but have not function.

VCFG Bit Descriptions (Continued)

Bit	Name	Description
5	SC_BYP	Scaler Bypass. Bypass scaling math functions. Should only be used for non-scaled video outputs. Scale factors set to 10000h. 0: Scaler enabled. 1: Scaler disabled.
4	RSVD (RO)	Reserved (Read Only). Reads back as 0.
3:2	VID_FMT	Video Format. Byte ordering of video data on the video input bus. The interpretation of these bits depends on the settings for bit 28 (EN_420) and bit 13 (GV_SEL) of the VDE register (VP Memory Offset 098h). If GV_SEL and EN_420 are both set to 0 (4:2:2): 00: Cb Y0 Cr Y1 01: Y1 Cr Y0 Cb 10: Y0 Cb Y1 Cr 11: Y0 Cr Y1 Cb If GV_SEL is set to 0 and EN_420 is set to 1 (4:2:0): 00: Y0 Y1 Y2 Y3 01: Y3 Y2 Y1 Y0 10: Y1 Y0 Y3 Y2 11: Y1 Y2 Y3 Y0 If GV_SEL is set to 1 and EN_420 is set to 0 (5:6:5): 00: P1L P1M P2L P2M 01: P2M P2L P1M P1L 10: P1M P1L P2M P2L 11: P1M P2L P2M P1L Both RGB 5:6:5 and YUV 4:2:2 contain two pixels in each 32-bit DWORD. YUV 4:2:0 contains a stream of Y data for each line, followed by U and V data for that same line. Cb = u, Cr = v.
1	RSVD (RO)	Reserved (Read Only). Reads back as 0.
0	VID_EN	Video Enable. Enables video acceleration hardware. 0: Disable (reset) video module. 1: Enable.

6.8.3.2 Display Configuration (DCFG)

VP Memory Offset 008h

Type R/W

Reset Value 00000000_00000000h

DCFG Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32						
RSVD																																					
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0						
SP				RSVD	DAC_VREF	RSVD				GV_GAM	VG_CK	RSVD				CRT_SYNC_SKW				SP				CRT_VSYNC_POL	CRT_HSYNC_POL	RSVD				SP				DAC_BL_EN	VSYNC_EN	HSYNC_EN	CRT_EN

DCFG Bit Descriptions

Bit	Name	Description
63:32	RSVD (RO)	Reserved (Read Only). Reads back as 0.
31:28	SP	Spares. Bits are read/write, but have no function.
27	RSVD (RO)	Reserved (Read Only). Reads back as 0.
26	DAC_VREF	Select CRT DAC VREF. Allows use of an external voltage reference for CRT DAC. 0: Disable external VREF. 1: Use external VREF.
25:22	RSVD (RO)	Reserved (Read Only). Reads back as 0.
21	GV_GAM	Graphics/Video Gamma. Selects whether the graphic or video data should pass through the Gamma Correction RAM. 0: Graphic data passes through the Gamma Correction RAM. 1: Video data passes through the Gamma Correction RAM.
20	VG_CK	Video/Graphics Color Key Select. Selects whether the graphic data is used for color-keying or the video data is used for chroma-keying. Note that this affects the final output with or without blending enabled. See Figure 6-31 on page 438 and Table 6-64 on page 439 for details. 0: Graphic data is compared to the color key. 1: Video data is compared to the chroma key.
19:17	RSVD (RO)	Reserved (Read Only). Reads back as 0.
16:14	CRT_SYNC_SKW	CRT Sync Skew. Represents the number of pixel clocks to skew the horizontal and vertical sync that are sent to the CRT. This field should be programmed to 100 (i.e., baseline sync is not moved) as the baseline. Via this register, the sync can be moved forward (later) or backward (earlier) relative to the pixel data. This register can be used to compensate for possible delay of pixel data being processed via the Video Processor. 000: Sync moved 4 clocks backward. 001: Sync moved 3 clocks backward. 010: Sync moved 2 clocks backward. 011: Sync moved 1 clock backward. 100: Baseline sync is not moved. (Default) 101: Sync moved 1 clock forward. 110: Sync moved 2 clocks forward. 111: Sync moved 3 clocks forward.
13:10	SP	Spares. Bits are read/write, but have no function.
9	CRT_VSYNC_POL	CRT Vertical Synchronization Polarity. Selects the polarity for CRT vertical sync. 0: CRT vertical sync is normally low and is set high during the sync interval. 1: CRT vertical sync is normally high and is set low during the sync interval
8	CRT_HSYNC_POL	CRT Horizontal Synchronization Polarity. Selects the polarity for CRT horizontal sync. 0: CRT horizontal sync is normally low and is set high during sync interval. 1: CRT horizontal sync is normally high and is set low during sync interval.
7:6	RSVD (RO)	Reserved (Read Only). Reads back as 0.
5:4	SP	Spares. Bits are read/write, but have no function.
3	DAC_BL_EN	DAC Blank Enable. Controls blanking of the CRT DACs. 0: DACs are constantly blanked. 1: DACs are blanked normally (i.e., during horizontal and vertical blank).

DCFG Bit Descriptions (Continued)

Bit	Name	Description
2	VSYNC_EN	CRT Vertical Sync Enable. Enables/disables CRT vertical sync (used for VESA DPMS support). 0: Disable. 1: Enable.
1	HSYNC_EN	CRT Horizontal Sync Enable. Enables/disables CRT horizontal sync (used for VESA DPMS support). 0: Disable. 1: Enable.
0	CRT_EN	CRT Enable. Enables the graphics display control logic. This bit is also used to reset the display logic. 0: Reset display control logic. 1: Enable display control logic.

6.8.3.3 Video X Position (VX)

VP Memory Offset 010h

Type R/W

Reset Value 00000000_00000000h

VX Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD				VID_X_END												RSVD				VID_X_START											

VX Bit Descriptions

Bit	Name	Description
63:28	RSVD (RO)	Reserved (Read Only). Reads back as 0.
27:16	VID_X_END	Video X End Position. Represents the horizontal end position of the video window. This register is programmed relative to CRT horizontal sync input (not the physical screen position). This value is calculated according to the following formula: Value = Desired screen position + (H_TOTAL – H_SYNC_END) – 13. (Note 1)
15:12	RSVD (RO)	Reserved (Read Only). Reads back as 0.
11:0	VID_X_START	Video X Start Position. Represents the horizontal start position of the video window. This value is calculated according to the following formula: Value = Desired screen position + (H_TOTAL – H_SYNC_END) – 14. (Note 1)

Note 1. H_TOTAL and H_SYNC_END are the values written in the Display Controller module registers.

6.8.3.4 Video Y Position (VY)

VP Memory Offset 018h

Type R/W

Reset Value 00000000_00000000h

VY Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD				VID_Y_END												RSVD				VID_Y_START											

VY Bit Descriptions

Bit	Name	Description
63:27	RSVD (RO)	Reserved (Read Only). Reads back as 0.
26:16	VID_Y_END	Video Y End Position. Represents the vertical end position of the video window. This value is calculated according to the following formula: Value = Desired screen position + (V_TOTAL – V_SYNC_END) + 2. (Note 1)
15:11	RSVD (RO)	Reserved (Read Only). Reads back as 0.
10:0	VID_Y_START	Video Y Start Position. Represents the vertical start position of the video window. This register is programmed relative to CRT Vertical sync input (not the physical screen position). This value is calculated according to the following formula: Value = Desired screen position + (V_TOTAL – V_SYNC_END) + 1. (Note 1)

Note 1. V_TOTAL and V_SYNC_END are the values written in the Display Controller module registers.

6.8.3.5 Video Scale (SCL)

VP Memory Offset 020h

Type R/W

Reset Value 00000000_00000000h

SCL Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32			
RSVD																																		
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0			
GP	GP	RSVD														SP	DID	COED	LPS	SP	VSL													

SCL Bit Descriptions

Bit	Name	Description
63:32	RSVD (RO)	Reserved (Read Only). Reads back as 0.
31	GP (RO)	GLIU Passed (Read Only). This bit set indicates the GLIU line buffer fill has been passed by the Dot display. Screen display tearing might occur. This bit clears on read. This bit is typically set if during vertical downscale, the 2nd line buffer fill hasn't started before the Dot display has started. This indicates an error in that the GLIU line buffer fill can't keep up with the Dot clock display rate.

SCL Bit Descriptions

Bit	Name	Description
30	GB (RO)	GLIU Behind (Read Only). This bit set indicates the GLIU line buffer fill is falling behind the Dot display. This bit clears on read. This bit is typically set if during vertical downscale, the 2nd line buffer fill has not completed before the Dot display has started. This does not necessarily indicate an error, recovery is possible.
29:16	RSVD	Reserved.
15	SP	Spare. Bit is R/W but has no function.
14	DHD	Double Horizontal Downscale. Selects which method data gets written into line buffers. 0: Write data from video interface directly. 1: Write data from video interface averaged each 2 pixels. This bit should only be set when horizontal downscale greater than 4:1 is desired.
13	COED	Coefficient Mode. Selects between 128 and 256 coefficient usage. 0: Use common 256 vert/horz coefficient table. 1: Use separate 128 vert/horz coefficient tables. When using separate tables, the vertical coefficient should be placed in the lower half of the coefficient RAM (0-127 = vertical 128-255 = horizontal).
12	LPS	Last Pixel Select. Selects method to choose last pixel for the scaler to use. 0: Use video source line size. 1: Use video window size. The preferred setting is 0. This will avoid unnecessary horizontal mirroring.
11	SP	Spare. Bit is R/W but has no function.
10:0	VSL	Video Source Lines. Represents the total number of video source lines. For example, a 720x480 video image would have VSL = 480.

6.8.3.6 Video Color Key Register (VCK)

VP Memory Offset 028h

Type R/W

Reset Value 00000000_00000000h

VCK Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD								VID_CLR_KEY																							

VCK Bit Descriptions

Bit	Name	Description
63:24	RSVD (RO)	Reserved (Read Only). Reads back as 0.

VCK Bit Descriptions (Continued)

Bit	Name	Description
23:0	VID_CLR_KEY	<p>Video Color Key. The video color key is a 24-bit RGB or YUV value.</p> <ul style="list-style-type: none"> If VG_CK (VP Memory Offset 008h[20]) is set to 0, the video pixel is selected within the target window if the corresponding graphics pixel matches the color key. The color key is an RGB value. If VG_CK (VP Memory Offset 008h[20]) is set to 1, the video pixel is selected within the target window only if it (the video pixel) does not match the color key. The color key is usually an RGB value. However, if both GV_SEL and CSC_VIDEO (VP Memory Offset 098[13,10]) are set to 0, the color key is a YUV value (i.e., video is not converted to RGB). <p>The graphics or video data being compared can be masked prior to the compare via the Video Color Mask register (VP Memory Offset 030h). The video color key can be used to allow irregular shaped overlays of graphics onto video, or video onto graphics, within a scaled video window.</p>

6.8.3.7 Video Color Mask (VCM)

VP Memory Offset 030h

Type R/W

Reset Value 00000000_00000000h

VCM Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD								VID_CLR_MASK																							

VCM Bit Descriptions

Bit	Name	Description
63:24	RSVD (RO)	Reserved (Read Only). Reads back as 0.
23:0	VID_CLR_MASK	<p>Video Color Mask. This mask is a 24-bit RGB value. Zeros in the mask cause the corresponding bits in the graphics or video stream to be forced to match.</p> <p>For example:</p> <p>A mask of FFFFFFFh causes all 24 bits to be compared (single color match).</p> <p>A mask of 000000h causes none of the 24 bits to be compared (all colors match).</p> <p>For more information about the color key, see VP Memory Offset 028h on page 426. The video color mask is used to mask bits of the graphics or video stream being compared to the color key. It allows a range of values to be used as the color key.</p>

6.8.3.8 Palette Address (PAR)

VP Memory Offset 038h

Type R/W

Reset Value 00000000_000000xxh

PAR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																								PAL_ADDR							

PAR Bit Descriptions

Bit	Name	Description
63:8	RSVD (RO)	Reserved (Read Only). Reads back as 0.
7:0	PAL_ADDR	Gamma Address. Specifies the address to be used for the next access to the Palette Data register (VP Memory Offset 040h[23:0]). Each access to the PDR automatically increments the PAR. If non-sequential access is made to the palette, the PAR must be loaded between each non-sequential data block.

6.8.3.9 Palette Data (PDR)

VP Memory Offset 040h

Type R/W

Reset Value 00000000_00xxxxxxh

PDR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																PAL_DATA															

PDR Bit Descriptions

Bit	Name	Description
63:24	RSVD (RO)	Reserved (Read Only). Reads back as 0.
23:0	PAL_DATA	Palette Data. Contains the read or write data for a Gamma Correction RAM (palette). Provides the video palette data. The data can be read or written to the Gamma Correction RAM (palette) via this register. Prior to accessing this register, an appropriate address should be loaded to the PAR (VP Memory Offset 038h[7:0]). Subsequent accesses to the PDR cause the internal address counter to be incremented for the next cycle. Note: When a read or write to the Gamma Correction RAM occurs, the previous output value is held for one additional DOTCLK period. This effect should go unnoticed during normal operation.

6.8.3.10 Saturation Scale (SLR)

VP Memory Offset 048h

Type R/W

Reset Value 00000000_00000000h

SLR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																					EN	SPARE	SAT_SCALE								

SLR Bit Descriptions

Bit	Name	Description
63:10	RSVD (RO)	Reserved (Read Only). Reads back as 0.
9	EN	Enable. Enable Saturation Scaling. If this bit is cleared, saturation conversion does not occur. If it is set, saturation conversion and scaling occurs prior to YUV conversion of the graphics.
8	SPARE	SPARE. Bit is R/W but has no function.
7:0	SAT_SCALE	Saturation Scale. Saturation scale value set by software to scale the saturation value derived by the RGB to HSV conversion of the graphics. After scaling the S value, the result is then converted to YUV format prior to blending with the video. This 8-bit value represents 256 equal steps between 0 and 1.

6.8.3.11 Miscellaneous (MISC)

VP Memory Offset 050h
 Type R/W
 Reset Value 00000000_00000C00h

MISC Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																			SP	APWRDN	DACPWRDN	RSVD							BYP_BOTH		

MISC Bit Descriptions

Bit	Name	Description
63:13	RSVD (RO)	Reserved (Read Only). Reads back as 0.
12	SP	Spare. Read/write; no function.
11	APWRDN	Analog Interface Power Down. Enables power down of the analog section of the internal CRT DAC. 0: Normal. 1: Power down.
10	DACPWRDN	DAC Power Down. Enables power down of the digital section of the internal CRT DAC. For this bit to take effect: VP Memory Offset 130h[6] must be = 1 or MSR Address 48000010h[18:16] must not equal 101. 0: Normal. 1: Power down.
9:1	RSVD (RO)	Reserved (Read Only). Reads back as 0.
0	BYP_BOTH	Bypass Both. Indicates if both graphics and video data should bypass gamma correction RAM. 0: The stream selected by the Display Configuration (DCFG) register (VP Memory Offset 008h[21]) is passed through gamma correction RAM. 1: Both graphics and video bypass gamma correction RAM.

6.8.3.12 CRT Clock Select (CCS)

VP Memory Offset 058h
 Type R/W
 Reset Value 00000000_00000000h

This register is made up of read only reserved bits and spare bits with no functions.

6.8.3.13 Video Y Scale (VYS)

VP Memory Offset 060h
 Type R/W
 Reset Value 00000000_00000000h

VYS Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Y_ACC_INIT												VID_Y_SCL																			

VYS Bit Descriptions

Bit	Name	Description
63:32	RSVD (RO)	Reserved (Read Only). Reads back as 0.
31:20	Y_ACC_INIT	Y Accumulator Initial Value. Load this value before each video frame. Works with vertical scaling, in case a sub-line offset is required prior to displaying video. Pad 4 LSBs with 0 when loading.
19:0	VID_Y_SCL	Video Y Scale Factor. Bits [19:16] represent the integer part of vertical scale factor of the video window according to the following formula: $Y_SCL_INT = 1/Y_s$ Where: $Y_s = \text{Arbitrary vertical scaling factor.}$ Bits [15:0] represent the fractional part of vertical scale factor of the video window according to the following formula: $VID_Y_SCL = FFFFh * 1/Y_s$ Note: If no scaling is intended, set to 10000h. Will be greater than 10000h when down-scaling. Will be less than 10000h when upscaling.

6.8.3.14 Video X Scale (VXS)

VP Memory Offset 068h
 Type R/W
 Reset Value 00000000_00000000h

VXS Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
X_ACC_INIT												VID_X_SCL																			

VXS Bit Descriptions

Bit	Name	Description
63:32	RSVD (RO)	Reserved (Read Only). Reads back as 0.
31:20	X_ACC_INIT	X Accumulator Initial Value. Load this value before each video line. Works with horizontal scaling, in case a sub-pixel offset is required prior to displaying video. Pad 4 LSBs with 0 when loading.
19:0	VID_X_SCL	<p>Video X Scale Factor. Bits [19:16] represent the integer part of horizontal scale factor of the video window according to the following formula:</p> $X_SCL_INT = 1/Xs$ <p>Where:</p> <p>Xs = Arbitrary horizontal scaling factor.</p> <p>Bits [5:0] represent the fractional part of horizontal scale factor of the video window according to the following formula:</p> $VID_X_SCL = FFFFh * 1/Xs$ <p>Note: If no scaling is intended, set to 10000h. Will be greater than 1000h when down-scaling. Will be less than 10000h when upscaling.</p>

6.8.3.15 Video Downscaler Control (VDC)

VP Memory Offset 078h

Type R/W

Reset Value 00000000_00000000h

VDC Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																								DTS	RSVD	DFS			DCF		

VDC Bit Descriptions

Bit	Name	Description
63:7	RSVD (RO)	Reserved (Read Only). Reads back as 0.
6	DTS	<p>Downscale Type Select.</p> <p>0: Type A (downscale formula is $1/m + 1$, m pixels are dropped, one pixel is kept).</p> <p>1: Type B (downscale formula is $m/m + 1$, m pixels are kept, one pixel is dropped).</p>
5	RSVD (RO)	Reserved (Read Only). Reads back as 0.
4:1	DFS	<p>Downscale Factor Select. Determines the downscale factor to be programmed into these bits, where m is used to derive the desired downscale factor depending on bit 6 (DTS). Only values up to 7 are valid.</p>
0	DCF	<p>Downscaler and Filtering. Enables/disables downscaler and filtering logic.</p> <p>0: Disable.</p> <p>1: Enable.</p>

6.8.3.16 CRC Signature (CRC)

VP Memory Offset 088h

Type R/W

Reset Value 00000000_00000000h

CRC Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																													SIGVAL	SIGFR	SIGEN

CRC Bit Descriptions

Bit	Name	Description
63:3	RSVD (RO)	Reserved (Read Only). Reads back as 0.
2	SIGVAL (RO)	Signature Valid (Read Only). If this bit is set, the signature operation has completed and the signature may be safely read from the 32-Bit CRC Signature Register (VP Memory Offset 090h).
1	SIGFR	Signature Free Run. 0: Disable. (Default). If this bit was previously set to 1, the signature process will stop at the end of the current frame (i.e., at the next falling edge of VSYNC). 1: Enable. If SIGEN (bit 0) is set to 1, the signature register captures data continuously across multiple frames.
0	SIGEN	Signature Enable. 0: Disable. The SIGVAL (bits [31:8]) is reset to 000001h in 24-bit mode or 000000h in 32-bit mode and held (no capture). (Default) 1: Enable. When this bit is set to 1, the next falling edge of VSYNC is counted as the start of the frame to be used for CRC checking with each pixel clock beginning with the next VSYNC. If SIGFR (bit 1) is set to 1, the signature register captures the pixel data signature continuously across multiple frames. If SIGFR (bit 1) is cleared to 0, a signature is captured one frame at a time, starting from the next falling VSYNC. After a signature capture is complete, the SIGVAL (bit 2) can be read to determine the CRC check status. In 32-bit CRC mode, the full 32-bit signature can be read from the 32-Bit CRC Signature (VP Memory Offset 090h[31:0]). Then proceed to reset SIGEN, which initializes SIGVAL as an essential preparation for the next round of CRC checks.

6.8.3.17 32-Bit CRC Signature (CRC32)

VP Memory Offset 090h
 Type RO
 Reset Value 00000000_00000001h

CRC32 Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SIG_VALUE																															

CRC32 Bit Descriptions

Bit	Name	Description
63:32	RSVD (RO)	Reserved (Read Only). Reads back as 0.
31:0	SIG_VALUE (RO)	Signature Value (Read Only). A 32-bit signature value is stored in this field when in 32-bit CRC mode and can be read at any time. The 32-bit CRC mode select bit is located in VP Diagnostic MSR (MSR 48000010h[31]). The signature is produced from the RGB data before it is sent to the CRT DACs. This field is used for test purposes only. See VP Memory Offset 088h for more information.

6.8.3.18 Video De-Interlacing and Alpha Control (VDE)

VP Memory Offset 098h
 Type R/W
 Reset Value 00000000_00000400h

VDE Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD										A3P	A2P	A1P	ALPHA_DRBG	VID_ALPHA_EN	GV_SEL	CSC_VOP	CSC_GFX	CSC_VIDEO	HDSD	GFX_INS_VIDEO	YUV_CSC_EN	HDSD_VIDEO	RSVD	SP	RSVD	SP					

VDE Bit Descriptions

Bit	Name	Description
63:22	RSVD (RO)	Reserved (Read Only). Reads back as 0.
21:20	A3P	Alpha Window 3 Priority. Indicates the priority of alpha window 3. A higher number indicates a higher priority. Priority is used to determine display order for overlapping alpha windows. This field is reset by hardware to 00.
19:18	A2P	Alpha Window 2 Priority. Indicates the priority of alpha window 2. A higher number indicates a higher priority. Priority is used to determine display order for overlapping alpha windows. This field is reset by hardware to 00.

VDE Bit Descriptions (Continued)

Bit	Name	Description
17:16	A1P	Alpha Window 1 Priority. Indicates the priority of alpha window 1. A higher number indicates a higher priority. Priority is used to determine display order for overlapping alpha windows. This field is reset by hardware to 00.
15	ALPHA_DRGB	Enable Alpha on DRGB[31:24]. The source of the alpha value is the upper 8 bits [31:24] of the graphics input bus. When this bit is set, the upper 8 bits of the graphics input bus is passed through to the upper 8 bits [31:24] of the DRGB output bus. If bit 14 is also set, the actual video blended alpha value replaces the graphics alpha value when inside an alpha window. 00: DRGB[31:24] are not driven. 01: DRGB[31:24] are not driven. 10: DRGB[31:24] contain contents of graphics input bus [31:24]. 11: DRGB[31:24] contain contents of graphics input bus [31:24] when NOT inside any alpha window; inside any alpha window, DRGB[31:24] contains actual video alpha value.
14	VID_ALPHA_EN	Enable Video Alpha value onto DRGB[31:24]. When inside an alpha window, drive the video alpha value (graphics per-pixel alpha value multiplied by the multiplier) onto bits [31:24] of the DRGB output bus. 00: DRGB[31:24] are not driven. 01: DRGB[31:24] are not driven. 10: DRGB[31:24] contain contents of graphics input bus [31:24]. 11: DRGB[31:24] contain contents of graphics input bus [31:24] when NOT inside any alpha window; inside any alpha window, DRGB[31:24] contains actual video alpha value.
13	GV_SEL	Graphics Video Select. Selects input video format. 0: YUV format. 1: RGB format. If this bit is set to 1, bit EN_420 (VP Memory Offset 000h[28]) must be set to 0.
12	CSC_VOP	Color Space Converter for VOP. Determines whether or not the output from the blender is passed through the Color Space Converter (CSC) before entering the VOP. 0: Disable. The output of the blender is sent “as is” to the mixer/blender. 1: Enable. The output of the blender is passed through the CSC (for RGB to YUV conversion).
11	CSC_GFX	Color Space Converter for Graphics. Determines whether or not the graphics stream is passed through the Color Space Converter (CSC). 0: Disable. The graphics stream is sent “as is” to the mixer/blender. 1: Enable. The graphics stream is passed through the CSC (for RGB to YUV conversion).
10	CSC_VIDEO	Color Space Converter for Video. Determines whether or not the video stream from the video module is passed through the Color Space Converter (CSC). 0: Disable. The video stream is sent “as is” to the video mixer/blender. 1: Enable. The video stream is passed through the CSC (for YUV to RGB conversion).
9	HDSD	High Definition/Standard Definition CSC. Determines which algorithm to use for graphics color space conversion from RGB to YUV. 0: Standard Definition. 1: High Definition.

VDE Bit Descriptions (Continued)

Bit	Name	Description
8	GFX_INS_VIDEO	Graphics Window inside Video Window. 0: Disable. The video window is assumed to be inside the graphics window. Outside the alpha window, graphics or video is displayed, depending on the result of color key comparison. 1: Enable. The graphics window is assumed to be inside the video window. Outside the alpha windows, video is displayed instead of graphics. Color key comparison is not performed outside the alpha window.
7	YUV_CSC_EN	YUV Color Space Conversion Enable. Enables YUV to YUV color space conversion on the video YUV input. HDS_D_VIDEO (bit 6) is used to determine which resolution the source video is. The video will be converted to the opposite resolution. If HDS_D_VIDEO = 0: YUV _{SD} -> YUV _{HD} If HDS_D_VIDEO = 1: YUV _{HD} -> YUV _{SD}
6	HDS_D_VIDEO	High Definition/Standard Definition CSC on Video. Determines what the source video resolution is for both YUV to RGB and YUV to YUV color space conversion algorithms. 0: Video source is in Standard Definition (Rec.ITU-R BT-601). 1: Video source is in High Definition (Rec.ITU-R BT-709).
5	RSVD (RO)	Reserved (Read Only). Reads back as 0.
4	SP	Spare. Read/write, no function.
3	RSVD (RO)	Reserved (Read Only). Reads back as 0.
2:0	SP	Spares. Read/write, no function.

6.8.3.19 Cursor Color Key (CCK)

VP Memory Offset 0A0h

Type R/W

Reset Value 00000000_00000000h

CCK Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32	
RSVD																																
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
RSVD		CCK_EN	COLOR_REG_OFFSET				CUR_COLOR_KEY																									

CCK Bit Descriptions

Bit	Name	Description
63:30	RSVD (RO)	Reserved (Read Only). Reads back as 0.
29	CCK_EN	Cursor Color Key Enable. This bit enables the cursor color key matching function. 0: Disable. Graphics data will never match the cursor color key. 1: Enable. Graphics data is compared to the cursor color key.
28:24	COLOR_REG_OFFSET	Cursor Color Register Offset. This field indicates a bit in the incoming graphics stream that is used to indicate which of the two possible cursor color registers should be used for color key matches for the bits in the graphics stream.
23:0	CUR_COLOR_KEY	Cursor Color Key. Specifies the 24-bit RGB value of the cursor color key. The incoming graphics stream is compared with this value. If a match is detected, the pixel is replaced by a 24-bit value from one of the cursor color registers.

6.8.3.20 Cursor Color Mask (CCM)

VP Memory Offset 0A8h

Type R/W

Reset Value 00000000_00000000h

CCM Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD								CUR_COLOR_MASK																							

CCM Bit Descriptions

Bit	Name	Description
63:24	RSVD (RO)	Reserved (Read Only). Reads back as 0.
23:0	CUR_COLOR_MASK	Cursor Color Mask. This mask is a 24-bit value. Zeroes in the mask cause the corresponding bits in the incoming graphics stream to be forced to match. Example: A mask of FFFFFFFh causes all 24 bits to be compared (single color match). A mask of 000000h causes none of the 24 bits to be compared (all colors match).

6.8.3.21 Cursor Color 1 (CC1)

VP Memory Offset 0B0h

Type R/W

Reset Value 00000000_00000000h

CC1 Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD								CUR_COLOR_REG1																							

CC1 Bit Descriptions

Bit	Name	Description
63:24	RSVD (RO)	Reserved (Read Only). Reads back as 0.
23:0	CUR_COLOR_REG1	Cursor Color Register 1. Specifies a 24-bit cursor color value. This is an RGB value (for RGB blending). This is one of two possible cursor color values. Bits[28:24] of the Cursor Color Key register (VP Memory Offset 0A0h) determine a bit of the graphics data that if even, selects this color to be used.

6.8.3.22 Cursor Color 2 (CC2)

VP Memory Offset 0B8h

Type R/W

Reset Value 00000000_00000000h

CC2 Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD								CUR_COLOR_REG2																							

CC2 Bit Descriptions

Bit	Name	Description
63:24	RSVD (RO)	Reserved (Read Only). Reads back as 0.
23:0	CUR_COLOR_REG2	Cursor Color Register 2. Specifies a 24-bit cursor color value. This is an RGB value (for RGB blending). This is one of two possible cursor color values. COLOR_REG_OFFSET (VP Memory Offset 0A0h[28:24] determine a bit of the graphics data that if odd, selects this color to be used.

6.8.3.23 Alpha Window 1 X Position (A1X)

VP Memory Offset 0C0h

Type R/W

Reset Value 00000000_00000000h

A1X Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD				ALPHA1_X_END												RSVD				ALPHA1_X_START											

A1X Bit Descriptions

Bit	Name	Description
63:28	RSVD (RO)	Reserved (Read Only). Reads back as 0.
27:16	ALPHA1_X_END	Alpha Window 1 X End. Indicates the horizontal end position of alpha window 1. This value is calculated according to the following formula: Value = Desired screen position + (H_TOTAL – H_SYNC_END) – 1. (Note 1)
15:12	RSVD (RO)	Reserved (Read Only). Reads back as 0.
11:0	ALPHA1_X_START	Alpha Window 1 X Start. Indicates the horizontal start position of alpha window 1. This value is calculated according to the following formula: Value = Desired screen position + (H_TOTAL – H_SYNC_END) – 2. (Note 1)

Note 1. H_TOTAL and H_SYNC_END are values programmed in the Display Controller module registers. The value of (H_TOTAL – H_SYNC_END) is sometimes referred to as “horizontal back porch.”

6.8.3.24 Alpha Window 1 Y Position (A1Y)

VP Memory Offset 0C8h

Type R/W

Reset Value 00000000_00000000h

A1Y Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD				ALPHA1_Y_END												RSVD				ALPHA1_Y_START											

A1Y Bit Descriptions

Bit	Name	Description
63:27	RSVD (RO)	Reserved (Read Only). Reads back as 0.
26:16	ALPHA1_Y_END	Alpha Window 1 Y End. Indicates the vertical end position of alpha window 1. This value is calculated according to the following formula: Value = Desired screen position + (V_TOTAL – V_SYNC_END) + 2. (Note 1)
15:11	RSVD (RO)	Reserved (Read Only). Reads back as 0.
10:0	ALPHA1_Y_START	Alpha Window 1 Y Start. Indicates the vertical start position of alpha window 1. This value is calculated according to the following formula: Value = Desired screen position + (V_TOTAL – V_SYNC_END) + 1. (Note 1)

Note 1. V_TOTAL and V_SYNC_END are values programmed in the Display Controller module registers. The value of (V_TOTAL – V_SYNC_END) is sometimes referred to as “vertical back porch.”

6.8.3.25 Alpha Window 1 Color (A1C)

VP Memory Offset 0D0h

Type R/W

Reset Value 00000000_00000000h

A1C Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD							ALPHA1_COLOR_REG_EN	ALPHA1_COLOR_REG																							

A1C Bit Descriptions

Bit	Name	Description
63:25	RSVD (RO)	Reserved (Read Only). Reads back as 0.
24	ALPHA1_COLOR_REG_EN	<p>Alpha Window 1 Color Register Enable. Enable bit for the color key matching in alpha window 1.</p> <p>0: Disable. If this bit is disabled, the alpha window is enabled, and VG_CK = 0 (VP Memory Offset 008h[20]); then where there is a color key match within the alpha window, video is displayed.</p> <p>If this bit is disabled, the alpha window is enabled, and VG_CK = 1 (VP Memory Offset 008h[20]); then where there is a chroma-key match within the alpha window, graphics are displayed. See Figure 6-31 on page 438.</p> <p>1: Enable. If this bit is enabled and the alpha window is enabled, then where there is a color key match within the alpha window; the color value in ALPHA1_COLOR_REG (bits [23:0]) is displayed.</p>
23:0	ALPHA1_COLOR_REG	<p>Alpha Window 1 Color Register. Specifies the color to be displayed inside the alpha window when there is a color key match in the alpha window.</p> <p>This color is only displayed if the alpha window is enabled and ALPHA1_COLOR_REG_EN (bit 24) is enabled.</p>

6.8.3.26 Alpha Window 1 Control (A1T)

VP Memory Offset 0D8h
 Type R/W
 Reset Value 00000000_00000000h

A1T Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32			
RSVD																																		
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0			
RSVD													PPA1_EN	LOAD_ALPHA	ALPHA1_WIN_EN	ALPHA1_INC										ALPHA1_MUL								

A1T Bit Descriptions

Bit	Name	Description
63:19	RSVD (RO)	Reserved (Read Only). Reads back as 0.
18	PPA1_EN	Per-Pixel Alpha Window 1 Enable. Enable per-pixel alpha functionality for alpha window 1. 0: Single alpha value for entire alpha window 1 (ALPHA1_MUL). 1: Each pixel has its own alpha value defined in the upper 8 bits of the graphics bus.
17	LOAD_ALPHA (WO)	Load Alpha (Write Only). When set to 1, this bit causes the Video Processor to load the alpha value (bits [31:24] of the video data path) multiplied with the alpha multiplier bits (ALPHA1_MUL, bits [7:0]) at the start of the next frame. This bit is cleared by the deassertion of VSYNC.
16	ALPHA1_WIN_EN	Alpha Window 1 Enable. Enable bit for alpha window 1. 0: Disable alpha window 1. 1: Enable alpha window 1.
15:8	ALPHA1_INC	Alpha Window 1 Increment. Specifies the alpha value increment/decrement. This is a signed 8-bit value that is added to the alpha value for each frame. The MSB (bit 15) indicates the sign (i.e., increment or decrement). When this value reaches either the maximum or the minimum alpha value (255 or 0), it keeps that value (i.e., it is not incremented/decremented) until it is reloaded via LOAD_ALPHA (bit 17).
7:0	ALPHA1_MUL	Alpha Window 1 Value. Specifies the alpha value to be used for this window.

6.8.3.27 Alpha Window 2 X Position (A2X)

VP Memory Offset 0E0h

Type R/W

Reset Value 00000000_00000000h

A2X Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD				ALPHA2_X_END												RSVD				ALPHA2_X_START											

A2X Bit Descriptions

Bit	Name	Description
63:28	RSVD (RO)	Reserved (Read Only). Reads back as 0.
27:16	ALPHA2_X_END	Alpha Window 2 X End. Indicates the horizontal end position of alpha window 2. This value is calculated according to the following formula: Value = Desired screen position + (H_TOTAL – H_SYNC_END) – 1. (Note 1)
15:12	RSVD (RO)	Reserved (Read Only). Reads back as 0.
11:0	ALPHA2_X_START	Alpha Window 2 X Start. Indicates the horizontal start position of alpha window 2. This value is calculated according to the following formula: Value = Desired screen position + (H_TOTAL – H_SYNC_END) – 2. (Note 1)

Note 1. H_TOTAL and H_SYNC_END are values programmed in the Display Controller module registers. The value of (H_TOTAL – H_SYNC_END) is sometimes referred to as “horizontal back porch.”

6.8.3.28 Alpha Window 2 Y Position (A2Y)

VP Memory Offset 0E8h
 Type R/W
 Reset Value 00000000_00000000h

A2Y Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD				ALPHA2_Y_END												RSVD				ALPHA2_Y_START											

A2Y Bit Descriptions

Bit	Name	Description
63:27	RSVD (RO)	Reserved (Read Only). Reads back as 0.
26:16	ALPHA2_Y_END	Alpha Window 2 Y End. Indicates the vertical end position of alpha window 2. This value is calculated according to the following formula: Value = desired screen position + (V_TOTAL – V_SYNC_END) + 2. (Note 1)
15:11	RSVD (RO)	Reserved (Read Only). Reads back as 0.
10:0	ALPHA2_Y_START	Alpha Window 2 Y Start. Indicates the vertical start position of alpha window 2. This value is calculated according to the following formula: Value = desired screen position + (V_TOTAL – V_SYNC_END) + 1. (Note 1)

Note 1. V_TOTAL and V_SYNC_END are values programmed in the Display Controller module registers. The value of (V_TOTAL – V_SYNC_END) is sometimes referred to as “vertical back porch.”

6.8.3.29 Alpha Window 2 Color (AC2)

VP Memory Offset 0F0h
 Type R/W
 Reset Value 00000000_00000000h

A2C Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32	
RSVD																																
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
RSVD							ALPHA2_COLOR_REG_EN	ALPHA2_COLOR_REG																								

A2C Bit Descriptions

Bit	Name	Description
63:25	RSVD (RO)	Reserved (Read Only). Reads back as 0.
24	ALPHA2_COLOR_REG_EN	<p>Alpha Window 2 Color Register Enable. Enable bit for the color key matching in alpha window 2.</p> <p>0: Disable. If this bit is disabled, the alpha window is enabled, and VG_CK = 0 (VP Memory Offset 008h[20]); then where there is a color key match within the alpha window, video is displayed.</p> <p>If this bit is disabled, the alpha window is enabled, and VG_CK = 1 (VP Memory Offset 008h[20]); then where there is a chroma-key match within the alpha window, graphics are displayed. See Figure 6-31 on page 438.</p> <p>1: Enable. If this bit is enabled and the alpha window is enabled, then where there is a color key match within the alpha window; the color value in ALPHA2_COLOR_REG (bits [23:0]) is displayed.</p>
23:0	ALPHA2_COLOR_REG	<p>Alpha Window 2 Color Register. Specifies the color to be displayed inside the alpha window when there is a color key match in the alpha window.</p> <p>This color is only displayed if the alpha window is enabled and ALPHA2_COLOR_REG_EN (bit 24) is enabled.</p>

6.8.3.30 Alpha Window 2 Control (A2T)

VP Memory Offset 0F8h

Type R/W

Reset Value 00000000_00000000h

A2T Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD													PPA2_EN	LOAD_ALPHA	ALPHA2_WIN_EN	ALPHA2_INC								ALPHA2_MUL							

A2T Bit Descriptions

Bit	Name	Description
63:19	RSVD (RO)	Reserved (Read Only). Reads back as 0.
18	PPA2_EN	<p>Per-Pixel Alpha Window 2 Enable. Enable per-pixel alpha functionality for alpha window 2.</p> <p>0: Single alpha value for entire alpha window 2 (ALPHA2_MUL).</p> <p>1: Each pixel has its own alpha value defined in the upper 8 bits of the graphics bus.</p>
17	LOAD_ALPHA	<p>Load Alpha (Write Only). When set to 1, this bit causes the Video Processor module to load the alpha value (bits [31:24] of the video data path) multiplied with the alpha multiplier (ALPHA2_MUL, bits [7:0]) at the start of the next frame. This bit is cleared by the deassertion of VSYNC.</p>

A2T Bit Descriptions (Continued)

Bit	Name	Description
16	ALPHA2_WIN_EN	Alpha Window 2 Enable. Enable bit for alpha window 2. 0: Disable alpha window 2. 1: Enable alpha window 2.
15:8	ALPHA2_INC	Alpha Window 2 Increment. Specifies the alpha value increment/decrement. This is a signed 8-bit value that is added to the alpha value for each frame. The MSB (bit 15) indicates the sign (i.e., increment or decrement). When this value reaches either the maximum or the minimum alpha value (255 or 0) it keeps that value (i.e., it is not incremented/decremented) until it is reloaded via LOAD_ALPHA (bit 17).
7:0	ALPHA2_MUL	Alpha Window 2 Value. Specifies the alpha value to be used for this window.

6.8.3.31 Alpha Window 3 X Position (A3X)

VP Memory Offset 100h

Type R/W

Reset Value 00000000_00000000h

A3X Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD				ALPHA3_X_END												RSVD				ALPHA3_X_START											

A3X Bit Descriptions

Bit	Name	Description
63:28	RSVD (RO)	Reserved (Read Only). Reads back as 0.
27:16	ALPHA3_X_END	Alpha Window 3 X End. Indicates the horizontal end position of alpha window 3. This value is calculated according to the following formula: Value = Desired screen position + (H_TOTAL – H_SYNC_END) – 1. (Note 1)
15:12	RSVD (RO)	Reserved (Read Only). Reads back as 0.
11:0	ALPHA3_X_START	Alpha Window 3 X Start. Indicates the horizontal start position of alpha window 3. This value is calculated according to the following formula: Value = Desired screen position + (H_TOTAL – H_SYNC_END) – 2. (Note 1)

Note 1. H_TOTAL and H_SYNC_END are values programmed in the Display Controller module registers. The value of (H_TOTAL – H_SYNC_END) is sometimes referred to as “horizontal back porch.”

6.8.3.32 Alpha Window 3 Y Position (A3Y)

VP Memory Offset 108h

Type R/W

Reset Value 00000000_00000000h

A3Y Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD				ALPHA3_Y_END												RSVD				ALPHA3_Y_START											

A3Y Bit Descriptions

Bit	Name	Description
63:27	RSVD (RO)	Reserved (Read Only). Reads back as 0.
26:16	ALPHA3_Y_END	Alpha Window 3 Y End. Indicates the vertical end position of alpha window 3. This value is calculated according to the following formula: Value = Desired screen position + (V_TOTAL – V_SYNC_END) + 2. (Note 1)
15:11	RSVD (RO)	Reserved (Read Only). Reads back as 0.
10:0	ALPHA3_Y_START	Alpha Window 3 Y Start. Indicates the vertical start position of alpha window 3. This value is calculated according to the following formula: Value = Desired screen position + (V_TOTAL – V_SYNC_END) + 1. (Note 1)

Note 1. V_TOTAL and V_SYNC_END are values programmed in the Display Controller module.

The value of (V_TOTAL – V_SYNC_END) is sometimes referred to as “vertical back porch.”

6.8.3.33 Alpha Window 3 Color (A3C)

VP Memory Offset 110h

Type R/W

Reset Value 00000000_00000000h

A3C Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD							ALPHA3_COLOR_REG_EN	ALPHA3_COLOR_REG																							

A3C Bit Descriptions

Bit	Name	Description
63:25	RSVD (RO)	Reserved (Read Only). Reads back as 0.
24	ALPHA3_COLOR_REG_EN	<p>Alpha Window 3 Color Register Enable. Enable bit for the color key matching in alpha window 3.</p> <p>0: Disable. If this bit is disabled, the alpha window is enabled, and VG_CK = 0 (VP Memory Offset 008h[20]); then where there is a color key match within the alpha window, video is displayed.</p> <p>If this bit is disabled, the alpha window is enabled, and VG_CK = 1 (VP Memory Offset 008h[20]); then where there is a chroma-key match within the alpha window; graphics are displayed. See Figure 6-31 on page 438.</p> <p>1: Enable. If this bit is enabled and the alpha window is enabled, then where there is a color key match within the alpha window; the color value in ALHPA3_COLOR_REG (bits [23:0]) is displayed.</p>
23:0	ALPHA3_COLOR_REG	<p>Alpha Window 3 Color Register. Specifies the color to be displayed inside the alpha window when there is a color key match in the alpha window.</p> <p>This color is only displayed if the alpha window is enabled and the ALPHA3_COLOR_REG_EN (bit 24) is enabled.</p>

6.8.3.34 Alpha Window 3 Control (A3T)

VP Memory Offset 118h
 Type R/W
 Reset Value 00000000_00000000h

A3T Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD													PPA3_EN	LOAD_ALPHA	ALPHA3_WIN_EN	ALPHA3_INC								ALPHA3_MUL							

A3T Bit Descriptions

Bit	Name	Description
63:19	RSVD (RO)	Reserved (Read Only). Reads back as 0.
18	PPA3_EN	<p>Per-Pixel Alpha Window 3 Enable. Enable per-pixel alpha functionality for alpha window 3.</p> <p>0: Single alpha value for entire alpha window 3 (ALPHA3_MUL) 1: Each pixel has its own alpha value defined in the upper 8 bits of the graphics bus.</p>
17	LOAD_ALPHA (WO)	<p>Load Alpha (Write Only). When set to 1, this bit causes the video processor to load the alpha value (bits [31:24] of the video data path) multiplied with the alpha multiplier (ALPHA3_MUL, bits [7:0]) at the start of the next frame. This bit is cleared by the de-assertion of VSYNC.</p>

A3T Bit Descriptions (Continued)

Bit	Name	Description
16	ALPHA3_WIN_EN	Alpha Window 3 Enable. Enable bit for alpha window 3. 0: Disable alpha window 3. 1: Enable alpha window 3.
15:8	ALPHA3_INC	Alpha Window 3 Increment. Specifies the alpha value increment/decrement. This is a signed 8-bit value that is added to the alpha value for each frame. The MSB (bit 15) indicates the sign (i.e., increment or decrement). When this value reaches either the maximum or the minimum alpha value (255 or 0) it keeps that value (i.e., it is not incremented/decremented) until it is reloaded via LOAD_ALPHA (bit 17).
7:0	ALPHA3_MUL	Alpha Window 3 Value. Specifies the alpha value to be used for this window.

6.8.3.35 Video Request (VRR)

VP Memory Offset 120h

Type R/W

Reset Value 00000000_001B0017h

VRR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD				XRQ												RSVD				YRQ											

VRR Bit Descriptions

Bit	Name	Description
63:28	RSVD (RO)	Reserved (Read Only). Reads back as 0.
27:16	XRQ	Video X Request. Indicates the horizontal (pixel) location to start requesting video data from.
15:11	RSVD (RO)	Reserved (Read Only). Reads back as 0.
10:0	YRQ	Video Y Request. Indicates the line number to start requesting video data from.

6.8.3.36 Alpha Watch (AWT)

VP Memory Offset 128h

Type RO

Reset Value 00000000_00000000h

Alpha values may be automatically incremented/decremented for successive frames. This register can be used to read alpha values that are being used in the current frame.

AWT Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD								AW3								AW2								AW1							

AWT Bit Descriptions

Bit	Name	Description
63:24	RSVD	Reserved. Reads back as 0.
23:16	AW3	Alpha Value for Window 3.
15:8	AW2	Alpha Value for Window 2.
7:0	AW1	Alpha Value for Window 1.

6.8.3.37 Video Processor Test Mode (VTM)

VP Memory Offset 130h

Type R/W

Reset Value 00000000_00000000h

VTM Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SP	RSVD																				SP	RSVD	RSVD	RSVD							

VTM Bit Descriptions

Bit	Name	Description
63:32	RSVD (RO)	Reserved (Read Only). Reads back as 0.
31	SP	Spare. Read/write; no function.
30:11	RSVD (RO)	Reserved (Read Only). Reads back as 0.
10:9	SP	Spares. Read/write; no function.
8:7	RSVD (RO)	Reserved (Read Only). Reads back as 0.
6	RSVD	Reserved. Reserved for test purposes.
5:4	RSVD (RO)	Reserved (Read Only). Reads back as 0.
3:0	RSVD	Reserved. Reserved for test purposes.

6.8.3.38 Even Video Y Position (VYE)

VP Memory Offset 138h

Type R/W

Reset Value 00000000_00000000h

VYE Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD				VID_Y_END												RSVD				VID_Y_START											

VYE Bit Descriptions

Bit	Name	Description
63:27	RSVD (RO)	Reserved (Read Only). Reads back as 0.
26:16	VID_Y_END	Video Y End Position. Represents the vertical end position of the video window. This value is calculated according to the following formula: Value = Desired screen position + (V_TOTAL – V_SYNC_END) + 2. (Note 1)
15:11	RSVD (RO)	Reserved (Read Only). Reads back as 0.
10:0	VID_Y_START	Video Y Start Position. Represents the vertical start position of the video window. This register is programmed relative to CRT Vertical sync input (not the physical screen position). This value is calculated according to the following formula: Value = Desired screen position + (V_TOTAL – V_SYNC_END) + 1. (Note 1)

Note 1. V_TOTAL and V_SYNC_END are the values written in the Display Controller module registers.

6.8.3.39 Even Alpha Window 1 Y Position (A1YE)

VP Memory Offset 140h

Type R/W

Reset Value 00000000_00000000h

A1YE Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD				ALPHA1_Y_END												RSVD				ALPHA1_Y_START											

A1YE Bit Descriptions

Bit	Name	Description
63:27	RSVD (RO)	Reserved (Read Only). Reads back as 0.
26:16	ALPHA1_Y_END	Alpha Window 1 Y End. Indicates the vertical end position of alpha window 1. This value is calculated according to the following formula: Value = Desired screen position + (V_TOTAL – V_SYNC_END) + 2. (Note 1)
15:11	RSVD (RO)	Reserved (Read Only). Reads back as 0.
10:0	ALPHA1_Y_START	Alpha Window 1 Y Start. Indicates the vertical start position of alpha window 1. This value is calculated according to the following formula: Value = Desired screen position + (V_TOTAL – V_SYNC_END) + 1. (Note 1)

Note 1. V_TOTAL and V_SYNC_END are values programmed in the Display Controller module registers. The value of (V_TOTAL – V_SYNC_END) is sometimes referred to as “vertical back porch”.

6.8.3.40 Even Alpha Window 2 Y Position (A2YE)

VP Memory Offset 148h

Type R/W

Reset Value 00000000_00000000h

A2YE Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD				ALPHA2_Y_END												RSVD				ALPHA2_Y_START											

A2YE Bit Descriptions

Bit	Name	Description
63:27	RSVD (RO)	Reserved (Read Only). Reads back as 0.
26:16	ALPHA2_Y_END	Alpha Window 2 Y End. Indicates the vertical end position of alpha window 2. This value is calculated according to the following formula: Value = Desired screen position + (V_TOTAL – V_SYNC_END) + 2. (Note 1)
15:11	RSVD (RO)	Reserved (Read Only). Reads back as 0.
10:0	ALPHA2_Y_START	Alpha Window 2 Y Start. Indicates the vertical start position of alpha window 2. This value is calculated according to the following formula: Value = Desired screen position + (V_TOTAL – V_SYNC_END) + 1. (Note 1)

Note 1. V_TOTAL and V_SYNC_END are values programmed in the Display Controller module registers. The value of (V_TOTAL – V_SYNC_END) is sometimes referred to as “vertical back porch”.

6.8.3.41 Even Alpha Window 3 Y Position (A3YE)

VP Memory Offset 150h

Type R/W

Reset Value 00000000_00000000h

A3YE Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD				ALPHA3_Y_END												RSVD				ALPHA3_Y_START											

A3YE Bit Descriptions

Bit	Name	Description
63:27	RSVD (RO)	Reserved (Read Only). Reads back as 0.
26:16	ALPHA3_Y_END	Alpha Window 3 Y End. Indicates the vertical end position of alpha window 3. This value is calculated according to the following formula: Value = Desired screen position + (V_TOTAL – V_SYNC_END) + 2. (Note 1)
15:11	RSVD (RO)	Reserved (Read Only). Reads back as 0.
10:0	ALPHA3_Y_START	Alpha Window 3 Y Start. Indicates the vertical start position of alpha window 3. This value is calculated according to the following formula: Value = Desired screen position + (V_TOTAL – V_SYNC_END) + 1. (Note 1)

Note 1. V_TOTAL and V_SYNC_END are values programmed in the Display Controller module registers. The value of (V_TOTAL – V_SYNC_END) is sometimes referred to as “vertical back porch”.

6.8.3.42 Video Coefficient RAM (VCR)

VP Memory Offset 1000h-1FFFh

Type R/W

Reset Value xxxxxxxx_xxxxxxxh

VCR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
VC3																VC2															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
VC1																VC0															

VCR Bit Descriptions

Bit	Name	Description
63:48	VC3	Coefficient 3. Coefficient for tap 3 of filter.
47:32	VC2	Coefficient 2. Coefficient for tap 2 of filter.
31:16	VC1	Coefficient 1. Coefficient for tap 1 of filter.
15:0	VC0	Coefficient 0. Coefficient for tap 0 of filter.

6.8.3.43 Panel Timing Register 1 (PT1)

VP Memory Offset 400h

Type R/W

Reset Value 00000000_00000000h

PT1 Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD	FP_VSYNC_POL	FP_HSYNC_POL	RSVD	HSYNC_SRC	RSVD																		HSYNC_DELAY	HSYNC_PLS_WIDTH							

PT1 Bit Descriptions

Bit	Name	Description
63:32	RSVD (RO)	Reserved (Read Only). Reads back as 0.
31	RSVD	Reserved. This bit is not defined.
30	FP_VSYNC_POL	FP_VSYNC Input Polarity. Selects positive or negative polarity of the FP_VSYNC input. Program this bit to match the polarity of the incoming FP_VSYNC signal. Note that FP Memory Offset 408h[23] controls the polarity of the output VSYNC. 0: FP_VSYNC is normally low, transitioning high during sync interval. (Default) 1: FP_VSYNC is normally high, transitioning low during sync interval

PT1 Bit Descriptions (Continued)

Bit	Name	Description
29	FP_HSYNC_POL	FP_HSYNC Input Polarity. Selects positive or negative polarity of the FP_HSYNC input. Program this bit to match the polarity of the incoming FP_HSYNC signal. Note that FP Memory Offset 408h[22] controls the polarity of the output HSYNC. 0: FP_HSYNC is normally low, transitioning high during sync interval. (Default) 1: FP_HSYNC is normally high, transitioning low during sync interval
28	RSVD	Reserved. This bit is not defined.
27	HSYNC_SRC	TFT Horizontal Sync Source. Selects a delayed or undelayed TFT horizontal sync output. This bit determines whether to use the HSYNC for the TFT panel without delaying the input HSYNC, or delay the HSYNC before sending it on to TFT. HSYNC_DELAY (bits [7:5]) determine the amount of the delay. 0: Do not delay the input HSYNC before it is output onto the LP/HSYNC. (Default) 1: Delay the input HSYNC before it is output onto the LP/HSYNC
26:8	RSVD	Reserved. R/W; no function.
7:5	HSYNC_DELAY	Horizontal Sync Delay. Selects the amount of delay in the output HSYNC pulse with respect to the input HSYNC pulse. The delay is programmable in steps of one DOTCLK. SYNC_SRC (bit 27) must be set in order for HSYNC_DELAY to be recognized. HSYNC_DELAY is only used for TFT modes. 000: No delay from the input HSYNC. (Default) 001-111: Delay the HSYNC start by one to seven DOTCLKs.
4:0	HSYNC_PLS_WIDTH	Horizontal Sync Pulse Width. Stretch the HSYNC pulse width by up to 31 DOTCLKs. The pulse width is programmable in steps of one DOTCLK. HSYNC_PLS_WIDTH is only used for TFT modes. 00000: Does not generate the HSYNC pulse. The TFT panel uses the default input timing, which is selected by keeping the HSYNC_SRC bit (bit 27) set to 0. (Default) 00001-11111: The HSYNC pulse width can be varied from one to 31 DOTCLKs.

6.8.3.44 Panel Timing Register 2 (PT2)

VP Memory Offset 408h

Type R/W

Reset Value 00000000_00000000h

PT2 Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32	
RSVD																																
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
SP	TFT_PASS_THRU	LPOL	RSVD	SCRC	RSVD			VSP	HSP	RSVD			MCS	PIXF			RSVD															

PT2 Bit Descriptions

Bit	Name	Description
63:32	RSVD (RO)	Reserved (Read Only). Reads back as 0.
31	SP	Spare. Bit is read/write, but has no function.
30	TFT_PASS_THRU	TFT Pass Through. Activates the TFT Pass Through mode. In TFT Pass Through mode, the input timing and the pixel data is passed directly on to the panel interface timing and the panel data pins to drive the TFT panel. In Pass Through mode the internal FP TFT logic and timing is not used. 0: Normal mode; uses the TFT logic and timing from the FP. 1: TFT Pass Through mode; FP TFT timing logic functions are not used.
29	LPOL	Display Timing Strobe Polarity Select. Selects the polarity of the LDE/MOD pin. This can be used for panels that require an active low timing LDE interface signal. 0: LDE/MOD signal is active high. (Default) 1: LDE/MOD signal is active low
28	RSVD	Reserved. This bit is not defined.
27	SCRC	Panel Shift Clock Retrace Activity Control. Programs the shift clock (SHFCLK) to be either free running, or active only during the display period. Some TFT panels recommend keeping the shift clock running during the retrace time. 0: Shift clock is active only during active display period. 1: Shift clock is free running during the entire frame period.
26:24	RSVD	Reserved. These bits are not defined.
23	VSP	Vertical Sync Output Polarity. Selects polarity of the output VSYNC signal. Note that VP Memory Offset 400h[30] selects the polarity of the input VSYNC. 0: VSYNC output is active high. 1: VSYNC output is active low
22	HSP	Horizontal Sync Output Polarity. Selects polarity of output HSYNC signal. Note that VP Memory Offset 400h[29] selects the polarity of the input HSYNC, and this bit controls the output polarity. 0: HSYNC output is active high. 1: HSYNC output is active low
21:20	RSVD	Reserved. These bits are not defined.

PT2 Bit Descriptions (Continued)

Bit	Name	Description
19	MCS	Color/Mono Select. Selects color or monochrome LCD panel. 0: Color. 1: Monochrome.
18:16	PIXF	Pixel Output Format. These bits define the pixel output format. The selection of the pixel output format determines how the pixel data is formatted before being sent on to the DRGB pins. These settings also determine the SHFCLK frequency for the specific panel. 000: Up to 24-bit TFT panel with one pixel per clock. SHFCLK = DOTCLK. 001: 18/24-bit TFT XGA panel with two pixels per clock. SHFCLK = 1/2 of DOTCLK. 010, 011, 100, 101, 110, and 111: Reserved.
15:0	RSVD	Reserved. These bits are not defined.

6.8.3.45 Power Management (PM)

FP Memory Offset 410h
 Type R/W
 Reset Value 00000000_00000002h

PM Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SP				PWR_SEQ_SEL	PNL_PWR_SIM	D	P	PUB2	PUB1	PUB0	PD2	PD1	PD0	HDEL	VDEL	SP										SINV	PANEL_PWR_UP	PANEL_PWR_DOWN	PANEL_OFF	PANEL_ON	

PM Bit Descriptions

Bit	Name	Description
63:32	RSVD (RO)	Reserved (Read Only). Reads back as 0.
31:28	SP	Spares. Read/write; no function.
27	PWR_SEQ_SEL	Power Sequence Select. Selects whether to use internal or external power sequence. The power sequence controls the order in which VDDEN, the data and control signals, and the backlight control signal DISPEN become active during power up, and inactive during power down. 0: Use internal power sequencing (timing is controlled by bits [24:18]). 1: Use external power sequencing. Must be written to 0.
26	PNL_PWR_SIM	Panel Power Sequence Test Mode. This bit should always be set to 0. For simulating the model of the panel power sequence logic, this bit may be set to 1. It connects the 14 MHz reference clock to the 32 Hz panel power sequence clock for faster simulations. The hardware will not function properly if this bit is set to 1.

PM Bit Descriptions (Continued)

Bit	Name	Description
25	D	Display Off Control Source. Selects how DISPEN is controlled. Independent control may be used to disable the backlight to save power even if the panel is otherwise ON. 0: DISPEN is controlled by with the power up/down sequence. 1: DISPEN is controlled independently of the power sequence.
24	P	Panel Power On. Selects whether the panel is powered down or up following the power sequence mechanism. 0: Power down. 1: Power up.
23	PUB2	Panel Power Up Phase Bit 2. Selects the amount of time from when V _{CORE} is enabled to when the panel data signals are enabled. 0: 32 ms 1: 128 ms
22	PUB1	Panel Power Up Phase Bit 1. Selects the time amount of from when the panel data signals are enabled to PUB0. 0: 32 ms. 1: 128 ms.
21	PUB0	Panel Power Up Phase Bit 0. Selects the amount of time from PUB1 to when DISPEN is enabled. 0: 32 ms. 1: 128 ms.
20	PD2	Panel Power Down Phase Bit 2. Selects the amount of time from when panel DISPEN is disabled to PD1. 0: 32 ms. 1: 128 ms.
19	PD1	Panel Power Down Phase Bit 1. Selects the amount of time from PD2 to when the panel data signals are disabled. 0: 32 ms. 1: 128 ms.
18	PD0	Panel Power Down Phase Bit 0. Selects the amount of time from when the panel data signals are disabled to when panel V _{CORE} is disabled. 0: 32 ms. 1: 128 ms.
17:16	HDEL	HSYNC Delay. Delays HSYNC 0 - 3 Dot clocks.
15:14	VDEL	VSYNC Delay. Delays VSYNC 0 - 3 Dot clocks.
13	SINV	SHFCLK Invert. Invert SHFCLK to panel.
12:4	SP	Spares. Read/write; no function.
3	PANEL_PWR_UP (RO)	Panel Power-Up Status (Read Only). A 1 indicates the flat panel is currently powering up.
2	PANEL_PWR_DOWN (RO)	Panel Power-Down Status (Read Only). A 1 indicates the flat panel is currently powering down.
1	PANEL_OFF (RO)	Panel OFF Status (Read Only). A 1 indicates the flat panel is currently fully off.
0	PANEL_ON (RO)	Panel ON Status (Read Only). A 1 indicates the flat panel is currently fully on.

6.8.3.46 Dither and Frame Rate Control (DFC)

VP Memory Offset 418h
 Type R/W
 Reset Value 00000000_00000000h

DFC Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																		RRS	RSVD	RVRS	RSVD				BC		DBS			DENB	

DFC Bit Descriptions

Bit	Name	Description
63:13	RSVD (RO)	Reserved (Read Only). Reads back as 0.
12	RRS	RAM or ROM Select. This bit selects either internal ROM or internal RAM as the source of the dither patterns. 0: Selects fixed (internal to FP) ROM for dither patterns. (Default) 1: Selects programmable (internal to FP) RAM for dither patterns. To update the dither RAM, this bit must = 1. See FP Memory Offset 448h[6].
11	RSVD (RO)	Reserved (Read Only). Reads back as 0.
10	RVRS	Negative Image. This converts the black to white and white to black and all colors in between to their logical inverse to provide a negative image of the original image. It acts as though the incoming data stream were logically inverted (1 becomes 0 and 0 becomes 1). 0: Normal display mode. 1: Negative image display mode.
9:7	RSVD (RO)	Reserved (Read Only). Reads back as 0.
6:4	BC	Base Color. This field is used in conjunction with the DBS field (bits [3:1]). The value in bits [6:4] sets the base color used prior to dithering. 000: Select 1 MSB for base color use prior to dithering. 001: Select 2 MSB for base color use prior to dithering. 010: Select 3 MSB for base color use prior to dithering. 011: Select 4 MSB for base color use prior to dithering. 100: Select 5 MSB for base color use prior to dithering. 101: Select 6 MSB for base color use prior to dithering. 110: Select 7 MSB for base color use prior to dithering. 111: Select 8 MSB for base color, no dithering.
3:1	DBS	Dithering Bits Select. This field is used to select the number of bits to be used for the dithering pattern. Dither bits are the LSBs of each pixel's final color value; FRM bits are the MSBs. 000: Selects 6 bits as dither bits. 001: Selects 5 bits as dither bits. 010: Selects 4 bits as dither bits. 011: Selects 3 bits as dither bits. 100: Selects 2 bits as dither bits. 101: Selects 1 bits as dither bits. 110, 111: Reserved.

DFC Bit Descriptions (Continued)

Bit	Name	Description
0	DENB	<p>Dithering Enable. Enable/disable dithering. The dither bit must be enabled in order for dither RAM reads or writes to occur. When this bit is cleared, the internal dither RAM is powered down, which saves power.</p> <p>0: Dither disable. The dithering function is turned off. When the dither is disabled the Dithering Bits Select (bits [3:1]) do not have any effect and the dither RAM is not accessible.</p> <p>1: Dither enable. The dither functions with the number of dither bits as set in the Dithering Bits Select (bits [3:1]).</p>

6.8.3.47 Dither RAM Control and Address (DCA)

VP Memory Offset 448h

Type R/W

Reset Value 00000000_00000000h

DCA Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																							A	U	ADDR						

DCA Bit Descriptions

Bit	Name	Description
63:8	RSVD (RO)	Reserved (Read Only). Reads back as 0.
7	A	<p>Dither RAM Access Bit. Allows reads and writes to/from Dither RAM.</p> <p>0: Disable (do not allow reads or writes).</p> <p>1: Enable (allow reads and writes).</p> <p>To perform dither RAM writes and reads, both bits 7 and 6 must be set to 1. In addition VP Memory Offset 418h bits 12 and 0 must both be set to 1. If any of these bits are not set to 1, the RAM goes into power-down mode.</p>
6	U	<p>Dither RAM Update. This bit works in conjunction with bit 7. If this bit is enabled, it allows the data to update the RAM.</p> <p>0: Disable (do not allow dither RAM accesses).</p> <p>1: Enable (allow dither RAM accesses).</p> <p>To perform dither RAM writes and reads, both bits 7 and 6 must be set to 1. In addition VP Memory Offset 418h bits 12 and 0 must both be set to 1. If any of these bits are not set to 1, the RAM goes into power-down mode.</p>
5:0	ADDR	RAM Address. This 6-bit field specifies the address to be used for the next access to the dither RAM.

6.8.3.48 Dither Memory Data (DMD)

VP Memory Offset 450h

Type R/W

Reset Value 00000000_00000000h

DMD Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RDAT																															

DMD Bit Descriptions

Bit	Name	Description
63:32	RSVD (RO)	Reserved (Read Only). Reads back as 0.
31:0	RDAT	RAM Data. This 32-bit field contains the read or write data for the RAM access.

6.8.3.49 Panel CRC Signature (CRC)

VP Memory Offset 458h

Type R/W

Reset Value 00000000_00000000h

CRC Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																							FRCT			SIGVAL	SIGFR	SIGEN			

CRC Bit Descriptions

Bit	Name	Description
63:9	RSVD (RO)	Reserved (Read Only). Reads back as 0.
8:3	FRCT (RO)	Frame Count (Read Only). Represents the frame count, which is an index for the generated signature for that frame.
2	SIGVAL (RO)	Signature Valid (Read Only). If this bit is set, the signature operation has completed and the signature may be safely read from the 32-Bit Panel CRC Register (VSP Memory Offset 468h).
1	SIGFR	Signature Free Run. If this bit is high, with signature enabled (bit 0 = 1), the signature generator captures data continuously across multiple frames. This bit may be set high when the signature is started, then later set low, which causes the signature generation process to stop at the end of the current frame. 0: Capture signature for only one frame. 1: Free run across multiple frames.
0	SIGEN	Signature Enable. Enables/disables signature capture. 1: Enable signature capture. 0: Disable signature capture.

6.8.3.50 32-Bit Panel CRC (CRC32)

VP Memory Offset 468h

Type RO

Reset Value 00000000_00000001h

CRC32 Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CRC																															

CRC32 Bit Descriptions

Bit	Name	Description
63:32	RSVD	Reserved. Reads back as 0.
31:0	CRC	32-Bit CRC. 32-Bit Signature when in 32-bit CRC mode. See FP Memory Offset 458h for additional information.

6.8.3.51 Video Output Port Configuration (VOP_CONFIG)

VP Memory Offset 800h

Type R/W

Reset Value 00000000_00000000h

VOP_CONFIG Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SPARE							VBI_SWAP	RSVD	RGB_MODE	VALID_SIG	INV_DE_POL	INV_VS_POL	INV_HS_POL	UV_SWAP	VSYNC_SHFT	DIS_DEC	601_MODE	VBI	RSVD	TASK	SGFR	SIGE	SC120X_MODE	422_MODE	EXT_VIP_CODES	VIP_LEVEL	VIP_MODE				

VOP_CONFIG Bit Descriptions

Bit	Name	Description
63:32	RSVD (RO)	Reserved (Read Only). Reads back as 0.
31:25	SPARE	Spare.
24	VBI SWAP	VBI Swap. When set to 1, swap upper and lower bytes of VBI data.
22:23	RSVD	Reserved.
21	RGB MODE	RGB Mode. Set this bit to 1 if RGB data sent: applicable in 24-bit 601 mode so as to choose correct blanking data. If this bit is set, then blanking data is 0, otherwise it is YUV = 10, 80, 80.
20	VALID SIG (RO)	Valid Signature (Read Only). If signature enabled, this bit can be read to determine if the signature is valid.
19	INV DE POL	Invert Display Enable Polarity. Set to 1 to invert polarity of display enable (for 601 mode only).

VOP_CONFIG Bit Descriptions (Continued)

Bit	Name	Description
18	INV VS POL	Invert VSYNC Polarity. Set to 1 to invert polarity of VSYNC (for 601 mode only).
17	INV HS POL	Invert HSYNC Polarity. Set to 1 to invert polarity of HSYNC (for 601 mode only).
16	UV SWAP	UV Swap. 0: No swap. 1: Swap lowest byte with next lowest byte in [23:0] input data stream. This is essentially swapping the U and V, and if in RGB, swapping G and B.
15:14	VSYNC SHFT	VSYNC Shift. This is the number of VOP clocks to shift the VSYNC with respect to HSYNC for odd field detection in 601 mode. 00: Shift VSYNC earlier by 4 cycles (-4). 01: Shift VSYNC earlier by 2 cycles (-2). 10: Zero shift - both are aligned as they were received from Display Controller. 11: Shift later based on programmable value in DC Memory Offset 080h.
13	DIS DEC	Disable Decimation. This is used in conjunction with 601 mode for 24-bit YUV/RGB output on VOP.
12	601 MODE	Enable 601 Mode. 0: Disable. 1: Enable.
11	VBI	Vertical Blanking Interval. When this bit is set to 1, the Task bit (bit 9) is used to indicate VBI data. In BT.656 mode, the TASK bit (bit 9) in the EAV/SAV is fixed at 1, if this VBI bit is set, then a value of 0 in the TASK bit location indicates VBI data. In VIP 1.1 mode, the TASK bit in the EAV/SAV is defined such that 0 is VBI data, and 1 is active video data. Therefore, this VBI bit has no effect in VIP 1.1 mode. In VIP 2.0 mode, the TASK bit determines the value of the TASK bit in the EAV/SAV. With the VBI bit set, the inverse of TASK indicates VBI data.
10	RSVD	Reserved. Reads back as 0.
9	TASK	TASK. Value for the Task bit in VIP 2.0 mode.
8	SGFR	Signature Free Run. 0: Disable. If this bit was previously set to 1, the signature process will stop at the end of the current frame. 1: Enable. If SIGE (bit 7) is set to 1, the signature register captures data continuously across multiple frames.
7	SIGE	Signature Enable. 0: Disable. VP Memory Offset 808h[31:0] is reset to 0000_0000h and held (no capture). 1: Enable. The next falling edge of VSYNC is counted as at the start of the frame to be used for CRC checking with each pixel clock beginning with the next VSYNC. If the SGFR bit (bit 8) is set to 1, the signature register captures the pixel data signature continuously across multiple frames. If SGFR is cleared to 0, a signature is captured for one frame at a time, starting from the next falling VSYNC. After a signature capture is complete, VP Memory Offset 808h[31:0] can be read to determine the CRC check status. Then proceed to reset the SIGE which initializes VP Memory Offset 808h[31:0] as an essential preparation for the next round of CRC checks.

VOP_CONFIG Bit Descriptions (Continued)

Bit	Name	Description
6	SC120X_MODE	SC120X Compatible Mode. Creates EAV/SAV codes consistent with the AMD Geode™ SC1200 and SC1201 processor's VOP. 0: Normal mode. 1: SC1200/SC1201 compatible mode. Set to 1 for BT.601 mode.
5:4	422_MODE	4:4:4 to 4:2:2 Conversion Algorithm. Selects which method is used to convert 4:4:4 data to 4:2:2. 00: 4:2:2 Co-sited. 01: 4:2:2 Interspersed (U,V samples from respective co-samples). 10: 4:2:2 Interspersed (U,V samples from alternating successive samples). 11: Not used.
3	EXT_VIP_CODES	Extended VIP SAV Codes. Additional SAV codes not defined in VIP 2.0 spec, but used in numerous available other applications (also used in BT.656). 0: Do not use extended codes. 1: Use extended codes. Note: Selecting BT.656 mode (in bits [1:0]) automatically uses the extended codes.
2	VIP_LEVEL	VIP 2.0 Level Selection. 0: VIP 2.0 Level I (8-bit), 601 8-bit. 1: VIP 2.0 Level II (16-bit), 601 16-bit.
1:0	VIP_MODE	VIP Mode. Selects between VESA VIP standards. 00: VOP disabled (logic 0's on data buses). 01: VIP v1.1. 10: VIP v2.0/ BT.601. Selects VIP v2.0 or BT.601 if 601 MODE bit (bit 12) is set. 11: BT.656.

6.8.3.52 Video Output Port Signature (VOP_SIG)

VP Memory Offset 808h

Type RO

Reset Value 00000000_00000000h

VOP_SIG Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CRC																															

VOP_SIG Bit Descriptions

Bit	Name	Description
63:32	RSVD	Reserved. Reads back as 0.
31:0	CRC	32-Bit CRC. 32-Bit Signature when in 32-bit CRC mode.

6.9 Video Input Port

6.9.1 Features

- VESA 1.1, 2.0 and BT.601, BT.656 compliant, 150 MHz (excludes host interface).
 - Standard 9 or 17 pin interface (8/16 data + clock)
 - 8/16-bit BT.656 video
 - TASK A/B video and VBI (two video streams)
 - 8/16-bit ancillary data
 - HD capable (up to 1280x720 progressive scan, 1920x1080 interlaced)
 - VIP 1.1 compatible mode (8 bit)
- 8/16-bit BT.601 type input video with HSYNC and VSYNC
- 8-bit message and streaming video transfer mode
 - (8 + clock + control on vid[10:8])
- Video data stored in linear or planar buffers
- Even line or even field decimation (4:2:2 -> 4:2:0 translation)
- Automatic paging for multi-frame storage

- Provides full frame buffer generation from interlaced input (Weave)
- Mutli-burst GLIU packets (programmable)
- Internal loopback using VOP outputs as source data
- vip_sync_to_pin output pin to request next frame or data packet from external data source (GenLock)
- vip_sync_to_vg output to DC/VP for frame synchronization (VSYNC indication)
- frame_to_vg output to DC/VP for frame synchronization (odd/even field indication)
- vip_int output for interrupt generation on frame/field/line boundaries

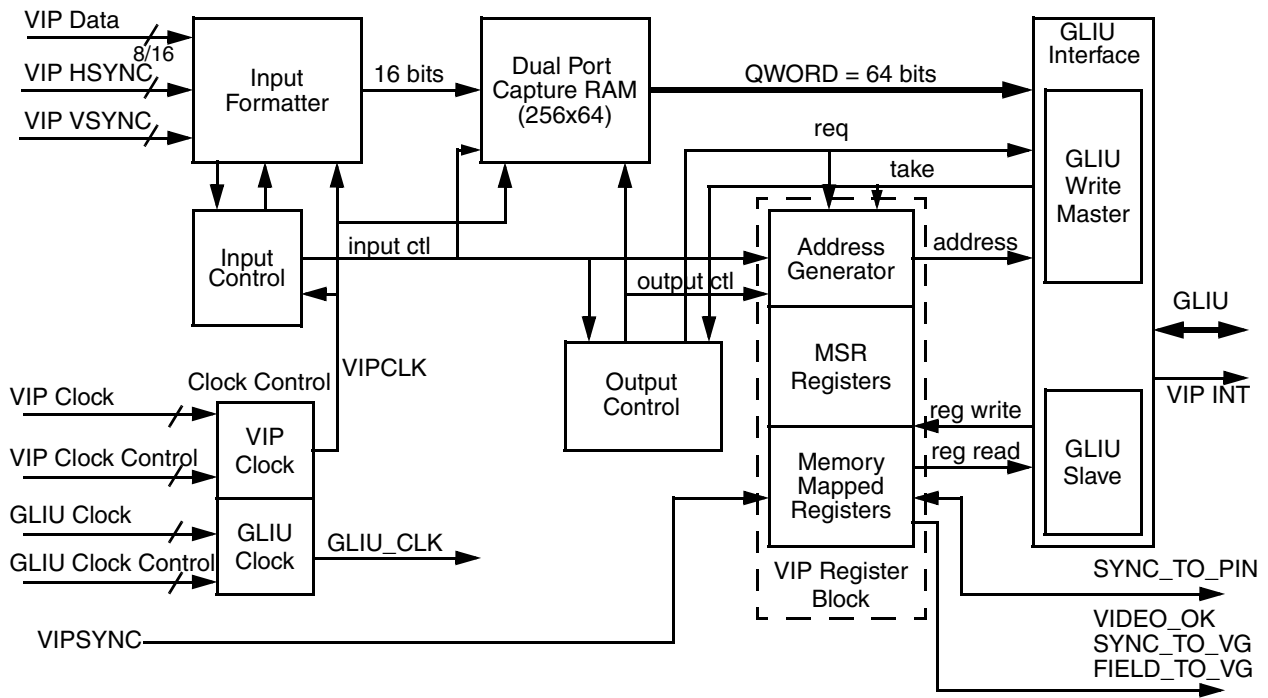
6.9.1.1 Performance Metrics

- System goals:
- 150 MHz video interface
- 400 MHz GLIU interface
- Adequate GLIU bandwidth in HD capture mode (HD VIP requires ~20 million QWORDS/sec)
- GLIU Latency requirements

Table 6-72. VIP Capabilities

Input	Output (to memory)	Memory Storage	Supports	Task
YUV 4:2:2 Interlaced (8/16-bit) SD/HD	YUV 4:2:2	Linear, Single Frame Buffer	Weave	A or B
	YUV 4:2:2	Planar, Single Frame Buffer	Not Applicable	A or B
	YUV 4:2:2	Linear, Odd/Even Field Buffers	Bob	A or B
	YUV 4:2:2	Planar, Odd/Even Field Buffers	Not Applicable	A or B
	YUV 4:2:0	Planar, Single Frame Buffer	Rotation/Weave	A or B
	YUV 4:2:0	Planar, Odd/Even Field Buffers	Rotation/Bob	A or B
YUV 4:2:2 Progressive (8/16-bit) SD/HD	YUV 4:2:2	Linear, Single Frame Buffer	Standard Mode	A or B
	YUV 4:2:2	Planar, Single Frame Buffer	Not Applicable	A or B
	YUV 4:2:0	Planar, Single Frame Buffer	Rotation	A or B
YUV 4:2:0	YUV 4:2:0	Linear	SC1200 Compatible	A or B
VBI Data (8/16-bit)	VBI Data	Linear	VBI Data	A or B
Ancillary Data (8/16-bit)	ANC Data	Linear, Circular Buffer	Ancillary Data	N/A
Message Data (8-bit only)	MSG Data	Linear, Dual Buffers	Message Data	N/A
Streaming Data (8-bit only)	RAW Data	Linear, Dual Buffers	RAW Data	N/A

6.9.2 VIP Block Descriptions



Planar mode: 512 byte(64 QWORDS) YUV, Ancillary FIFO
 Linear mode: 1536 byte(192 QWORDS) Video, 256 (64 QWORDS) byte Ancillary FIFO

Figure 6-39. VIP Block Diagram

6.9.2.1 Input Formatter

The Input Formatter receives 8- or 16-bit VIP input data, It does a 4:2:2 to 4:2:0 translation (if enabled) and formats it into either linear data or planar data for storage in the Capture RAM.

6.9.2.2 Input Control

The Input Control block operates in either VIP 2.0 16-bit mode, VIP 2.0 8-bit mode, VIP 1.1 compatible mode, Message Passing mode, Data Streaming mode, or BT.601 Input mode. The Input Control block decodes preamble and status from EAV/SAV and ancillary packets as well as start/stop control for message passing packets or HSYNC/VSYNC timing in BT.601 like input mode and generates control to the Input Formatter and Capture RAM. Video frame timing is decoded and passed on to the Address Generator and GLIU. The VIP input state machine is implemented in the Input Control block.

It should be noted that values from the configuration and control registers are synchronized to the video clock before being used by the Input Control block.

The VIP Input Control block contains:

- A state machine that keeps track of the video stream protocol.
- Logic to infer the odd/even VBI/ancillary packet information necessary to store data in memory.
- Sequencing control generation for the Input Formatter.
- Generation of start and stop capture, as well as capture active status.
- Line start and end logic.

6.9.2.3 VIP Capture RAM

The Capture FIFO is a 256 WORDx64bit dual port RAM. The input side is driven by the VIP clock. The output side is driven by the GLIU clock. The memory is divided into a 192 QWORD buffer for video and a 64 QWORD buffer for ancillary data when linear buffers are defined in system memory. It is partitioned into four 64 QWORD buffers when planar buffers are defined in system memory. One 64 QWORD buffer is used for each of the Y, U, V and ancillary data types. Data is stored in QWORDS. The watermark at which the FIFO begins emptying is programmable. Generally, a minimum of eight QWORDS are stored in a buffer before GLIU write. This enables two consecutive burst write requests to be issued, which should provide the most efficient cycle times to system memory. Programmable threshold level flags are available to monitor data levels. This should be helpful in debugging. Memory BIST is implemented and can be invoked from the JTAG logic from a MSRs. The memory can also be read/written using VIP memory mapped registers.

6.9.2.4 VIP Register Block

The VIP register block contains the Address Generator, MSR registers and memory mapped registers.

The Address Generator supports up to four data streams (Y, Cr, Cb, and ancillary). Each data stream has an independent logical FIFO. The Capture RAM is partitioned into four FIFOS for planar storage mode (Y, Cr, Cb, and ancillary) each being 64 QWORDS deep. In linear storage mode the Capture RAM is partitioned into two FIFOs (Y = 192 QWORDS, ancillary = 64 QWORDS). Four `vip_output_addr` blocks provide individual FIFO management and the VIP Output Control block controls the time-slicing of GLIU request for each FIFO. A separate buffer (system memory address) is maintained for each data type as described by Table 6-74 on page 475. The video base addresses registers are double buffered so address updates can be made for the next frame while the current frame is being processed.

The memory mapped registers are contained in the VIP register block. Interrupt generation, and logic for updating the base registers at frame boundaries is also implemented in this block.

6.9.2.5 GLIU Interface

The GLIU provides a standard interface to the AMD Geode LX processor. The VIP is both a write master and a slave on this bus.

As a write master, the VIP performs write requests to send single beat writes, or a burst of four QWORDS to memory. The VIP is considered a low-bandwidth isochronous master to the GLIU. A FIFO watermark threshold is programmable, which allows the write transaction priority to be increased when the data count in the FIFO exceeds the threshold. Handshaking exists between the GLIU master and the Output Control/Address Generation blocks so that address and data is supplied at the correct cycles.

As a slave, the VIP stores register data from the GLIU and returns register data being read by the GLIU. Bursts are not supported by the slave interface. Both MSRs and memory mapped registers are accessible through the slave interface. The front end control generates the per-byte write enables to all registers except the base registers.

6.9.3 Functional Description

The Video Input Port (VIP) receives 8- or 16-bit video or ancillary data, 8-bit message data, or 8-bit raw video, and passes it to data buffers located in system memory. The primary operational mode is as a compliant VIP 2.0 slave. The VIP 2.0 specification defines the protocol for receiving video, VBI, and ancillary data. The addition of the Message Passing and Data Streaming modes provide flexibility in receiving non-VIP 2.0 compliant data streams. The VIP is essentially a DMA engine. Input data is packed into QWORDS, buffered into a FIFO, and sent to system memory over the GLIU. The VIP masters the internal GLIU and transfers the data from the FIFO to system memory. The maximum input data rate (8 or 16 bits) is 150 MHz. The GLBus (64 bits) operates from 200-400 MHz corresponding to the DDR clock rate to external memory.

The VIP can successfully input line sizes as small as 12 clocks with 20 clocks of blanking, with a 16-bit data/100 MHz VIP clock rate at 400 MHz GLIU, when the VIP's priority is equal to that of the DC. The limitation has to do with the total line length (active data + blanking time). Any size of active data can be received if a reasonable amount of blanking is provided. The above case corresponds to a 6-pixel line. This is likely smaller than anything that realistically will be received (and at a higher frequency than the 75 MHz max). The VIP line size limitation is determined by the input frequency and the GLIU latency. The worst case is with a high frequency VIP clock and low frequency GLIU clock in a busy system. The VIP FIFO Line Wrap Interrupt (INT) is generated if the line is not received correctly. If this INT occurs, VIP priority should be increased and/or the blanking time of the input line increased. As there is no specification/requirement regarding VIP minimum line size, it is recommended that any non-standard input have ~100 clocks of blanking. This prevents any special priority requirements for "postage stamp" size frames.

6.9.4 VIP Operation Modes

The VIP provides direct hardware compatibility with the VESA 2.0 Standard (VIP 2.0), Level II. VIP 2.0 data is a simplified BT.656 video format. The simplification is due to VIP only having to receive data. (VIP does not concern itself with specific frame timing) The data the VIP receives is only stored in system memory. In addition to receiving BT.656 video format data, the VIP can also receive 8-bit message data and 8-bit streaming data, allowing the AMD Geode CS5536 companion device connected to the VIP to load data directly into the AMD Geode LX processor's system memory. The Message Passing and Data Streaming modes are not defined in the VESA 2.0 specification. The VIPSYNC output provides a software controlled output that can be used for frame/data synchronization with output devices that support data throttling. VIP must be configured to receive specific data types. The following input modes are supported by the VIP.

- Mode 1a - VIP 1.1 compatible mode (BT.656 data with following notes):

- Task bit is used to indicate VBI data within the video stream (T = 0 for VBI Data, T = 1 for active video).
- Video data is stored in the Task A video base address. VBI data is saved in the Task A VBI base address.
- Video Flags T, F, and V can only be changed in the EAV code.
- During vertical blanking there must be a minimum of one SAV/EAV scan line.
- 8-bit data only (EAV/SAV packets + ancillary data packets).
- Mode 1b - 8-bit VIP 2.0 Level I mode (BT.656 data with following notes):
 - Video Flags T, F, and V are valid in the EAV and SAV code, valid values must appear no later than the SAV of the first scan line of the next active region.
 - Task bit differentiates between two video streams. These streams can be interleaved at a scan or field rate.
 - V bit differentiates between active video and VBI data (V = 1 for VBI data, V = 0 for active video).
 - During vertical blanking there must be a minimum of one SAV/EAV scan line.
 - New Video Flags - The P Nibble is redefined as [NON_INT, REPEAT, Reserved, EXT_FLAG].
 - 8-bit data only (EAV/SAV packets + ancillary data packets).
- Mode 1c - 16-bit VIP 2.0 Level II mode (BT.656 data with following notes):
 - Video Flags T, F, and V are valid in the EAV and SAV code, valid values must appear no later than the SAV of the first scan line of the next active region.
 - Task bit differentiates between two video streams. These streams can be interleaved at a scan or field rate.
 - V bit differentiates between active video and VBI data (V = 1 for VBI data, V = 0 for active video).
 - During vertical blanking there must be a minimum of one SAV/EAV scan line.
 - New Video Flags - The P Nibble is redefined as [NON_INT, REPEAT, Reserved, EXT_FLAG].
 - 16-bit data only (EAV/SAV packets + ancillary data packets).
- Mode 2 - Message Passing mode (8-bit):
 - vip_vdata[8] = start_msg, vip_vdata[9] = end_msg.
 - 8-bit data only.
- Mode 3 - Data Streaming mode (8-bit):
 - vip_data[8] = start_msg, vip_vdata[9] = vip_data_enable.
 - 8-bit data only.
- Mode 4 - BT.601 mode (8/16-bit):
 - No SAV/EAV recognition. Input timing based on VSYNC and HSYNC inputs.
 - HSYNC input on pin LDEM0D, VSYNC input on pin VDDEN.
 - TFT output mode cannot be used when VIP is configured in BT.601 mode.

6.9.5 Mode 1a,b,c - VIP Input Data (simplified BT.656)

The VIP 2.0 specification describes an 8- or 16-bit data stream incorporating both control and data. The data/control is delivered in packets. There are two different packet types, SAV/EAV and ancillary packets. The specification also requires backwards compatibility to VIP 1.1 data formats. Three different VIP data modes are supported: VIP 1.1 compatible mode, VIP 2.0 8-bit mode, and VIP 2.0 16-bit mode. Differences in these modes are noted in the descriptions of the different packet types in Section 6.9.5.1 on page 466.

6.9.5.1 SAV/EAV Packets

The SAV/EAV packets begin with 3 bytes of preamble followed by a Start of Active Video (SAV) status WORD. Active data follows. The packet ends with the reception of another 3 bytes of preamble followed by an End of Active

Video (EAV) status WORD. The preamble consists of FF-00-00. The codes FF and 00 codes are prohibited as video samples and reserved for header and synchronization purposes. The code 00 can be used within a packet to mark an empty cycle. If a 00 code appears between the SAV and EAV, that sample is ignored. Note that in 16-bit mode, only the 8 LSBs are checked. If 00, the entire 16-bit WORD is ignored. The preamble and status WORD always occurs on bits [7:0] of the input data, even in 16-bit mode. The active data is received on bits [7:0] in 8-bit mode and on bits [15:0] in 16-bit mode. The Y values appear on bits [7:0] and Cx values on bits [15:8]. Both active video and VBI data are received in SAV/EAV packets. The format of the SAV and EAV preamble and status WORD is shown in Table 6-73. A sample SAV/EAV line is shown in Figure 6-40 on page 467. A full frame is shown in Figure 6-41 on page 468.

Table 6-73. SAV/EAV Sequence

Parameter	D7	D6	D5	D4	D3	D2	D1	D0
Preamble	1	1	1	1	1	1	1	1
	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0
Status WORD	T	F	V	H	P3	P2	P1	P0

The status WORD provides the raster reference information:

T = Task BIT	0 = Task B	1 = Task A
F = Field ID	0 = Odd	1 = Even
V = Vertical blanking	0 = Active video	1 = Vertical blanking
H = Horizontal blanking	0 = Active line	1 = Horizontal blanking
P3-0 = Reserved in VIP 1.1, New Flags in VIP 2.0		

VIP 1.1 compatible mode:

- Video Flags T, F, and V can only be changed in the EAV code per the VIP 1.1 specification. These flags are only captured in the EAV code.
- In VIP 1.1, the Task bit is used to indicate VBI data within the video stream (T = 0 for VBI data, T = 1 for active video). In VIP 1.1 mode, the Task bit is used in place of the V bit to indicate VBI data.
- P3-P0 are ignored.

VIP 2.0 modes (8- or 16-bit data):

- Video Flags T, F, and V are valid in the EAV and SAV code. Valid values must appear no later than the SAV of the first scan line of the next active region.
- Task bit differentiates between two video streams. These streams can be interleaved at a line or field rate.
- V bit differentiates between active video and VBI data (V = 1 for VBI data, V = 0 for active video).

- New Video Flags - The P Nibble is redefined as [NON_INT,REPEAT,Reserved,EXT_FLAG]:
 - NON_INT: 1 = non-interlaced source, 0 = interlaced source (not used).
 - REPEAT: 1 = Repeat field in 3:2 pull-down, 0 = not a repeat field (repeat fields can be ignored by VIP). The repeat flag must be set in the SAV for every line in the field. The line will be saved to memory if the repeat flag is not set. (This function needs to be enabled in VIP Memory Offset 04h[29]).
 - EXT_FLAG: 1 = Extra flag byte follows this EAV, 0 = no extra flag byte (not implemented).

VIP 2.0 Video Flags

Two new video flags are defined in the VIP 2.0 specification to decode whether the input video is interlaced or noninterlaced and whether the data is merely a repeated field. These flags are meant to enable VIP to handle Bob and Weave, as well as 3:2 pull down in hardware. The new flags are embedded in the lower nibble of the SAV and EAV header. The non-interlace flag NON_INT (bit 3 of the status WORD) is ignored by the VIP. The video stream must be known and the software must set up the appropriate base and pitch addresses to store the video into system memory. The repeat flag (bit 2 of the status WORD) can be decoded by the VIP if the feature is enabled in the VIP Control Register 2 (VIP Memory Offset 04h[29]). The

repeat flag is set during 3:2 pull down. In 3:2 pull down, fields are repeated to increase the frame rate. The VIP ignores fields (lines) with the repeat flag set. This reduces the amount of data being transferred to system memory, reducing overall bandwidth requirements. Additional flag bytes are also supported in the VIP 2.0 specification. These extra flag bytes can only occur during EAV (NOT SAV). The VIP ignores extra flag bytes.

Note: Since the extra flag byte can only occur during EAV, they can be ignored without effecting the reception of following SAV/EAV packets.

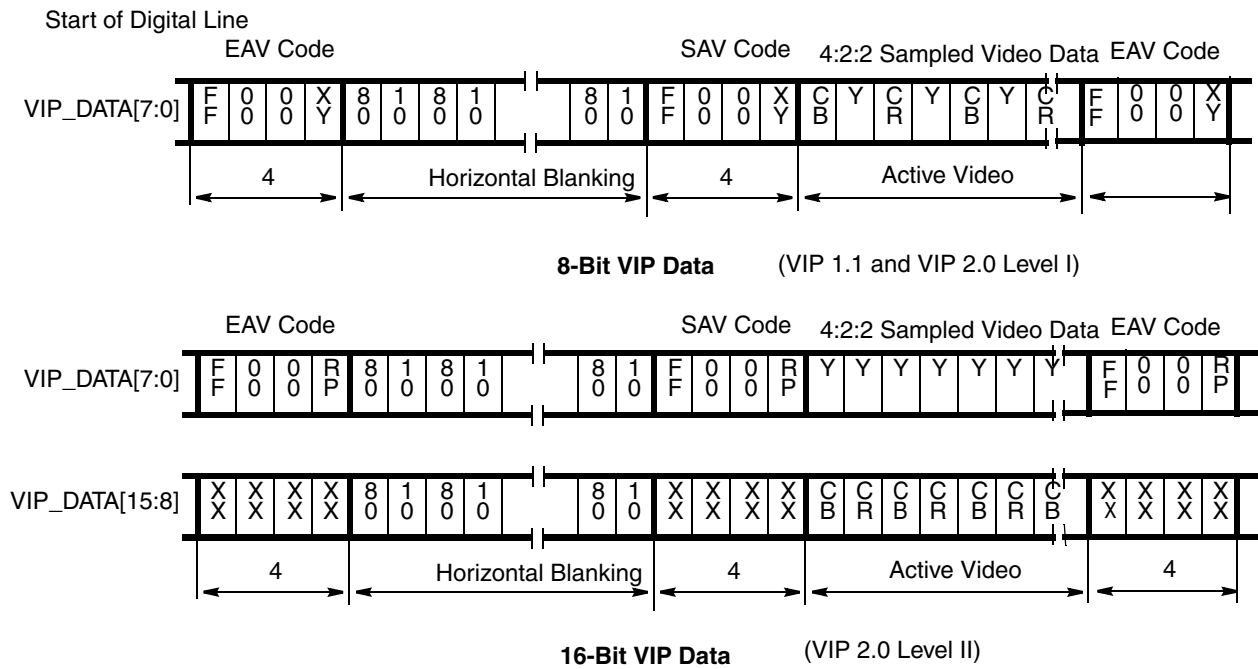
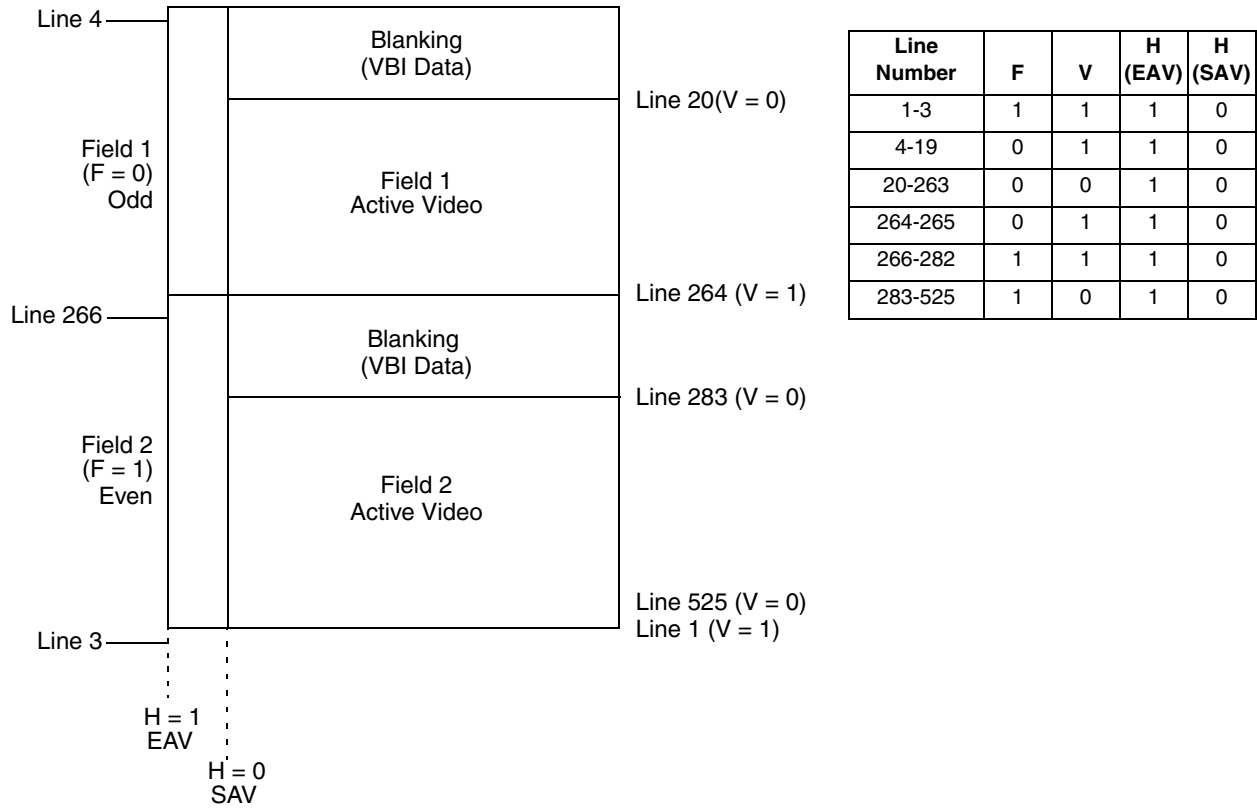


Figure 6-40. BT.656, 8/16-Bit Line Data



In VIP 1.1 mode, the T,F,V video flags are only captured from the EAV code. In VIP 2.X modes, these flags are captured from both the SAV and the EAV codes. (The H bit is always captured to distinguish between and SAV and EAV code). Note that for VIP 1.1 mode, there must be a minimum of one SAV/EAV scan line during vertical blanking in order for the VBlank flag to transition from 0->1->0.

An End-of-Frame event is detected the same in VIP 1.1 and VIP 2.0 modes. (A 0->1 transition of VBlank when F = 1 causes an End-of-Frame event during interlaced video, A 0->1 transition of V-Blank causes an End-of-Frame event during progressive scan video) An End-of-Frame event is used for starting/stopping capture and for updating buffer addresses. Line #1 of a frame does not necessarily coincide with the End-of-Frame event. Line #1 is specified differently with respect to VBlank depending on the frame type (resolution/interlaced/...). When line#1 is defined other than on the falling transition of VBlank, VBI data received after the V-Blank transition will be stored in updated buffer address. VBI data is generally not sent during this time.

Figure 6-41. 525 line, 60 Hz Digital Vertical Timing

6.9.5.2 Ancillary Packets

Ancillary packets are received during vertical and/or horizontal blanking. The ancillary packet has a 6-byte header of 00-FF-FF-DID-SDID-NN. The first three bytes are the pre-amble. The DID and SDID bytes are the data identifier and the secondary data identifier bytes. The NN byte is the data count and specifies the length of the ancillary data block in DWORDs (4-byte blocks). The entire ancillary data packet is stored to memory, including all 6 bytes of preamble/header. See Section 6.9.10 on page 475 for further

explanation. There is no restriction on the code in the data section of the packet (codes 00 and FF are allowed) The SAV/EAV packet preamble detection circuitry is disabled during the reception of these NN blocks of data to allow reception of 00, FF codes. The active data is received on bits [7:0] in 8-bit mode, [9:0] in 10-bit mode and on [15:0] in 16-bit mode.

A sample ancillary packet is shown in Figure 6-42.

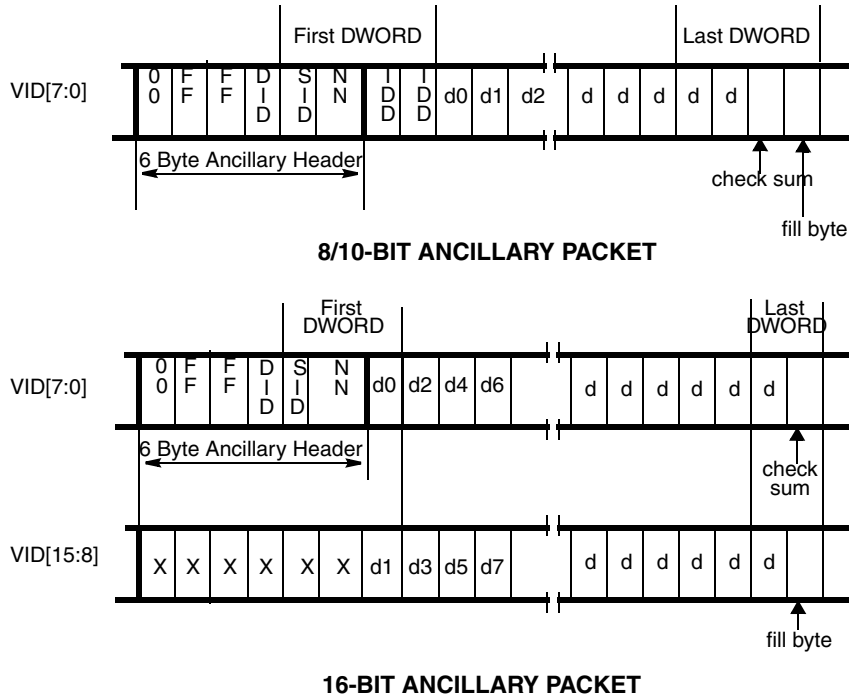


Figure 6-42. Ancillary Data Packets

6.9.6 Message Passing Mode

The Message Passing mode (MSG) allows an external device to pass raw data packets to the AMD Geode LX processor system memory (see Figure 6-43). In Message Passing mode, VID8 is redefined as a start message indication and VID9 is redefined as an end message indication. Video data reception (SAV/EAV packets and ancillary packets) is disabled while in Message Passing mode.

6.9.7 Data Streaming Mode

The Data Streaming mode (STRM) allows an external device to pass raw data to the processor system memory (see Figure 6-44). When in Data Streaming mode, the VID9 data pin is redefined as a DATA_VALID control input. VID8 is the START_MSG indicator. The VIP stores all data during the time that the DATA_VALID input is active. The data is stored sequentially into system memory. Figure 6-44 shows the Data Streaming format. Video data reception (SAV/EAV packets and ancillary packets) is disabled while in Data Streaming mode.

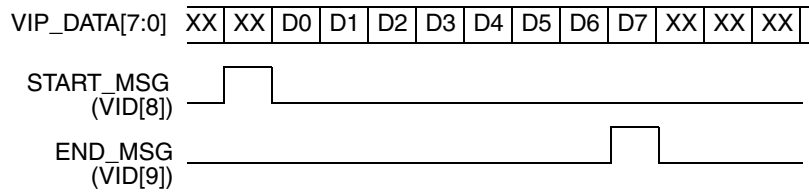


Figure 6-43. Message Passing Data Packet

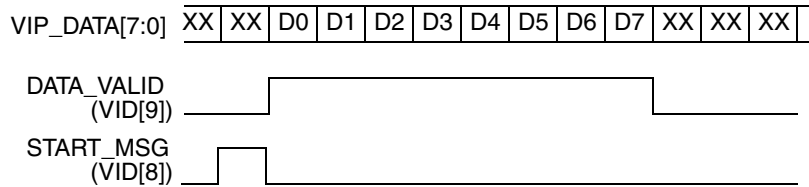
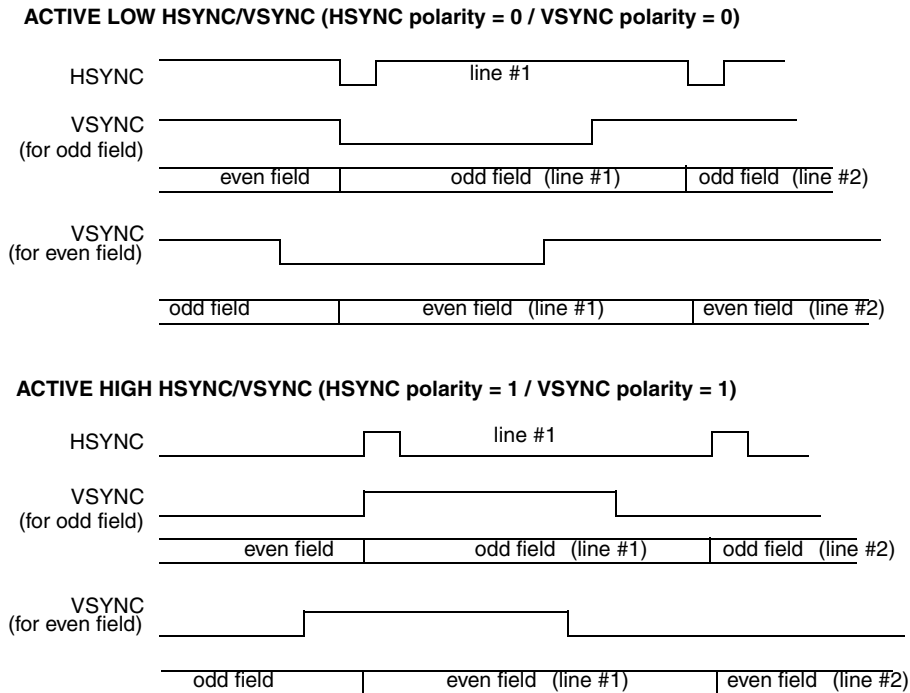


Figure 6-44. Data Streaming Data Packet

6.9.8 BT.601 Mode

BT.601 mode allows reception of 8- or 16-bit video input which consists of HSYNC, VSYNC, and 8/16 bit data. Vertical and horizontal start/stop registers provide the information for data capture in each field/frame. The BT.656 SAV/EAV codes (if present) are ignored. Frame/line timing is derived from the HSYNC and VSYNC inputs only. Odd/even field is determined by the leading edges of VSYNC and HSYNC. Default field detection is shown in Figure 6-45. A detection window is programmable using the VIP Memory Offset 50h. If the leading edge of VSYNC occurs

within the window, the field is odd. If the leading edge of VSYNC occurs outside the window, the field is even. The VIP Memory Offset 50h default value requires that the HSYNC and VSYNC leading edges occur simultaneously for odd field detection (see Figure 6-46 on page 472). The horizontal and vertical input timings of the input video frame are also programmable. See Figure 6-47 and Figure 6-48.

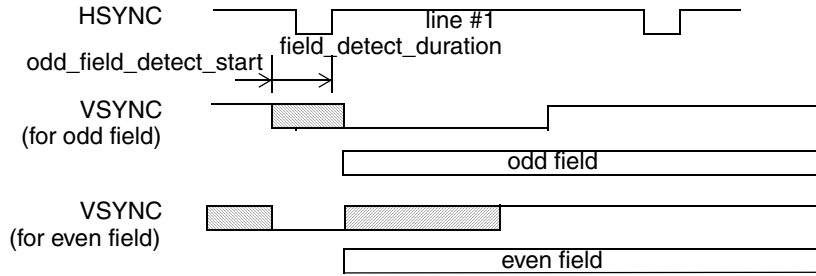


Odd field is indicated when leading edge of VSYNC and the leading edge of HSYNC occur simultaneously (VIP allows for a programmable detection window for odd field).

Even field is indicated when leading edge of VSYNC occurs prior to the leading edge of HSYNC.

Figure 6-45. BT.601 Mode Default Field Detection

ACTIVE LOW HSYNC/VSYNC (HSYNC Polarity = 0 / VSYNC Polarity = 0)



ACTIVE HIGH HSYNC/VSYNC (HSYNC Polarity = 1 / VSYNC Polarity = 1)

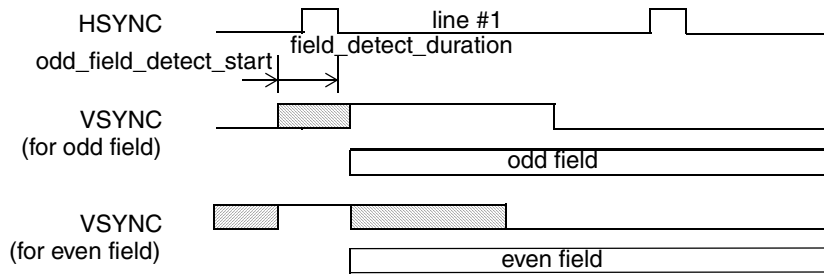
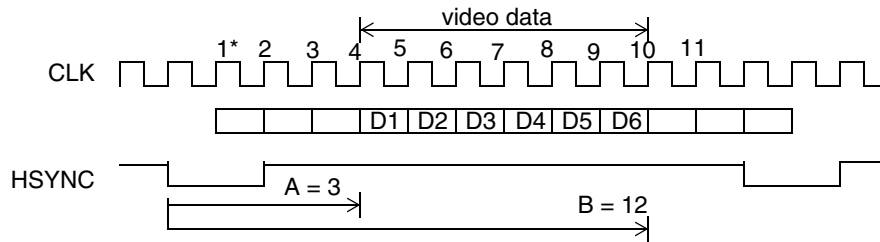


Figure 6-46. BT.601 Mode Programmable Field Detection



A - horizontal_start for 601 (VIP Memory Offset 3Ch)
 B - horizontal_end for 601 (VIP Memory Offset 38h)

* Clock #1 occurs at leading transition of HSYNC

Figure 6-47. BT.601 Mode Horizontal Timing

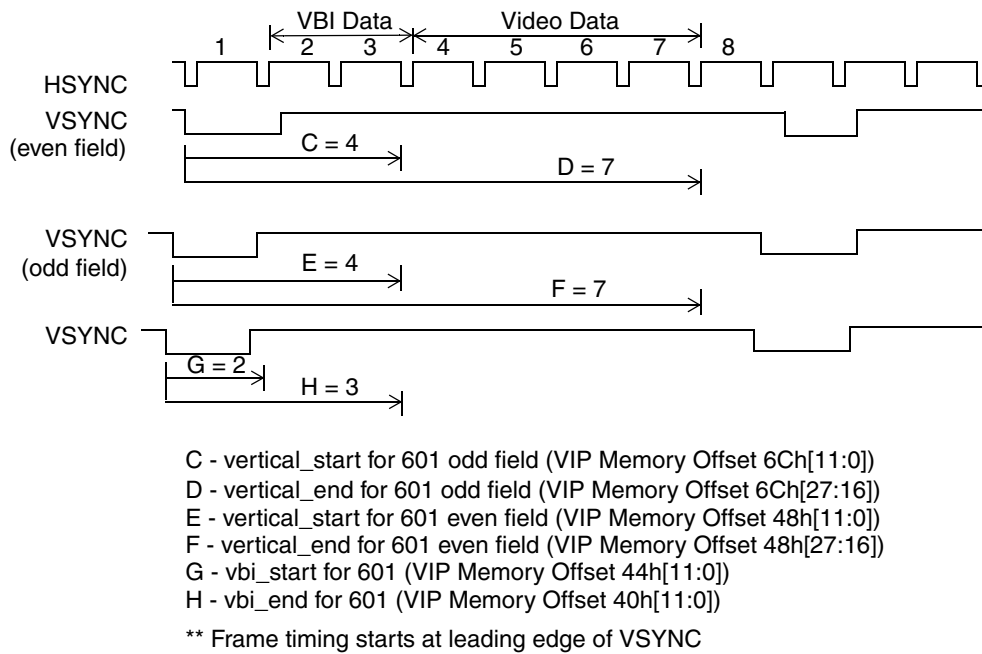


Figure 6-48. BT.601 Mode Vertical Timing

6.9.9 YUV 4:2:2 to YUV 4:2:0 Translation

The VIP provides the option to translate incoming 4:2:2 co-sited video to YUV 4:2:0. The U and V values of even lines are simply discarded. No filtering is performed. VIP stores the 4:2:0 data to system memory in a planar format. In planar format, the Y, U, and V data is partitioned into separate buffers. A single Y, U, V buffer (three buffers) can be used in the case of progressive scan or with interlaced data when using Weave. Two sets of buffers (six buffers) are used to store the odd and even field data separately when using the Bob method of de-interlacing.

Figure 6-49 on page 474 illustrates the positioning of the YCbCr samples for the 4:2:2 and 4:2:0 formats when:

- 1) Receiving a progressive scan frame.
- 2) Receiving interlaced odd and even fields for use with the Bob display mode.
- 3) For receiving odd and even fields with the Weave display mode.

In addition to the standard 4:2:2 translation, VIP can also decimate all U/V values in the even field.

6.9.10 Software Model

The VIP receives data and stores it into system memory. The VIP input modes with associated data types are shown in Table 6-74. VIP 2.0 is the VESA VIP 2.0 Level I (8-bit) standard or the VESA VIP 2.0 Level II (16-bit) standard. VIP 1.1 is the VESA (8-bit) standard in which only a single video stream is supported and the TASK bit is used to distinguish between video and VBI data. MSG is the 8-bit Message Passing mode, and STRM, the Data Streaming mode, provides support for generic 8-bit data streaming.

MSG and STRM modes are proprietary data transfer formats and are not defined in the VESA VIP specification.

Table 6-74 defines the data types received in each mode. VIP 2.0 supports nine different data types. This allows reception of two separate video streams (Task A and B) plus ancillary data. VIP 1.1 mode supports five data types (Task A only). One data type is associated with the MSG and STRM modes.

Table 6-74. VIP Data Types / Memory Registers

Mode	Data Type	T F V (Flags)	Base Register	Pitch/Size Register	Planar Registers
VIP 2.0	Task A, Odd Field, Active Video	1 0 0	VIP_TASK_A_VID_ODD_BASE	VIP_TASK_A_VID_PITCH	VIP_TASK_A_U_OFFSET VIP_TASK_A_V_OFFSET
	Task A, Even Field, Active Video	1 1 0	VIP_TASK_A_VID_EVEN_BASE		VIP_TASK_A_U_OFFSET VIP_TASK_A_V_OFFSET
	Task A, Odd Field, VBI	1 0 1	VIP_TASK_A_VBI_ODD_BASE		N/A
	Task A, Even Field, VBI	1 1 1	VIP_TASK_A_VBI_EVEN_BASE		N/A
	Task B, Odd Field, Active Video	0 0 0	VIP_TASK_B_VID_ODD_BASE	VIP_TASK_B_VID_PITCH	VIP_TASK_B_U_OFFSET VIP_TASK_B_V_OFFSET
	Task B, Even Field, Active Video	0 1 0	VIP_TASK_B_VID_EVEN_BASE		VIP_TASK_B_U_OFFSET VIP_TASK_B_V_OFFSET
	Task B, Odd Field, VBI	0 0 1	VIP_TASK_B_VBI_ODD_BASE		N/A
	Task B, Even Field, VBI	0 1 1	VIP_TASK_B_VBI_EVEN_BASE		N/A
	Ancillary	N/A	VIP_ANC_MSG_1_BASE	VIP_ANC_MSG_SIZE	N/A
VIP 1.1	Task A, Odd Field, Active Video	1 0 0	VIP_TASK_A_VID_ODD_BASE	VIP_TASK_A_VID_PITCH	VIP_TASK_A_U_OFFSET VIP_TASK_A_V_OFFSET
	Task A, Even Field, Active Video	1 1 0	VIP_TASK_A_VID_EVEN_BASE		VIP_TASK_A_U_OFFSET VIP_TASK_A_V_OFFSET
	Task A, Odd Field, VBI	0 0 1	VIP_TASK_A_VBI_ODD_BASE		N/A
	Task A, Even Field, VBI	0 1 1	VIP_TASK_A_VBI_EVEN_BASE		N/A
	Ancillary	N/A	VIP_ANC_MSG_1_BASE	VIP_ANC_MSG_SIZE	N/A
BT. 601	Task A, Odd Field, Active Video	1 0 0	VIP_TASK_A_VID_ODD_BASE	VIP_TASK_A_VID_PITCH	VIP_TASK_A_U_OFFSET VIP_TASK_A_V_OFFSET
	Task A, Even Field, Active Video	1 1 0	VIP_TASK_A_VID_EVEN_BASE		VIP_TASK_A_U_OFFSET VIP_TASK_A_V_OFFSET
	Task A, Odd Field, VBI	0 0 1	VIP_TASK_A_VBI_ODD_BASE		N/A
	Task A, Even Field, VBI	0 1 1	VIP_TASK_A_VBI_EVEN_BASE		N/A
MSG	Message passing	N/A	VIP_ANC_MSG_1_BASE, VIP_ANC_MSG_2_BASE	VIP_ANC_MSG_SIZE	N/A
STRM	Data Streaming	N/A	VIP_ANC_MSG_1_BASE, VIP_ANC_MSG_2_BASE		N/A

6.9.10.1 Video Data Buffers

Video data buffers can be organized in linear or planar formats. Linear buffers pack YUV values contiguous in memory. Planar buffers have separate subbuffers for each set of YUV values in a field or frame. The VIP Control 1 register (VIP Memory Offset 00h[4]) determines if the video storage format is linear or planar.

In linear format, the first video line is stored beginning at the `vid_base` address, the second line is stored beginning at `vid_base + pitch`, the third line at `task_base + (2 x pitch)` and so on until the end of the field/frame. See Figure 6-51 on page 477 for an example of a 4:2:2 SAV/EAV packets stored in system memory in a linear format.

In planar format, the Y buffer begins at the `task_base` address, the U buffer begins at the (`vid_base + U_buffer_offset`), and the V values start at the (`vid_base + V_buffer_offset`). The pitch value for Y is `vid_pitch`. The pitch value for V and U is `task_A_UV_pitch` (for Task A UV data) or `task_b_pitch/2` (Task b UV data). In 4:2:2 or 4:2:0 video, there are twice as many Y data values per line as there are U or V values. Additional odd/even offsets and pitch registers are provided for Task A data. Input U/V values can be decimated (even lines or even fields). This further reduces the U and V data to 1/4 of the Y data.

See Figure 6-51 on page 477 and Figure 6-52 on page 478 for examples of SAV/EAV packets stored in linear buffer and planar buffer format.

6.9.10.2 VBI Data Buffers

The VBI data packets are stored in linear format. VBI data is essentially a line of video that occurs during vertical blanking. The first VBI line is stored beginning at `vbi_base`, the second line is stored beginning at `vbi_base + vid_pitch`, the third line at `vbi_base + (2 x vid_pitch)` and on until the end of the vertical blanking period.

6.9.10.3 Ancillary Data Buffers

Ancillary data packets are stored starting at the buffer address defined by `anc_msg_1`. Packet storage continues to address `anc_msg_1 + anc_msg_size` at which point the address is wrapped back around to `anc_msg_1`. When a new packet is received, the packet count is incremented. When software reads a packet from the buffer, it decrements the count by writing a 1 to the Decrement Ancillary Packet Count bit in the VIP Status register (VIP Memory Offset 08h[18]).

Ancillary data packets include a checksum. After packet reception, the internally generated checksum is compared to the checksum sent with the ancillary packet. If these values do not compare, the packet is marked bad by writing a F0 in fill byte immediately following the checksum byte (8/16 ancillary data) or a 1111 in bits [15:12] of the checksum DWORD for 10-bit ancillary data. Parity checking is also performed on the DID, SDID, NN, and checksum WORDs. Packets with parity errors set the same error bits as when a checksum error occurs. Parity and checksum errors are reported in the VIP Status register (VIP Memory Offset 08h). They share a status bit. Parity checking can be dis-

abled via the ANCPEN bit in Control Register 2 (VIP Memory Offset 04h[26]).

Figure 6-53 on page 479 shows an example of ancillary packets stored in system memory.

6.9.10.4 Message Passing/Data Streaming Modes

The MSG and STRM modes provide a mechanism for the AMD Geode CS5536 companion device to send raw data to the AMD Geode LX processor system memory. MSG and STRM modes have identical software models. Two buffers are used (see Figure 6-50). The `VIP_ANC_MSG_1_BASE` and `VIP_ANC_MSG_2_BASE` registers (VIP Memory Offset 58h and 5Ch) define the two buffer locations. The `VIP_ANC_MSG_SIZE` register (VIP Memory Offset 60h) defines the maximum size of each buffer. The first packet (data associated with a Start/End indication) is saved starting at `msg_1_base` address. The MB bit in Control Register 1 (VIP Memory Offset 00h[18]) determines when buffer swapping occurs. When `MB = 0`, buffers are swapped each packet. When `MB = 1`, buffers are only swapped when full. This mode might be used if a continuous data stream is being delivered. A Message Buffer Full interrupt occurs when a buffer swap occurs. Software can read the VIP Status register to determine which buffer or buffers are full. Software must reset the bit in order for the buffer to become available. The MSG Buffer Error status bit (bit 14) is set when a buffer swap occurs from buffer 1 to buffer 2 with buffer 2 being unavailable or if a buffer swap occurs from buffer 2 to buffer 1 with buffer 1 being unavailable.

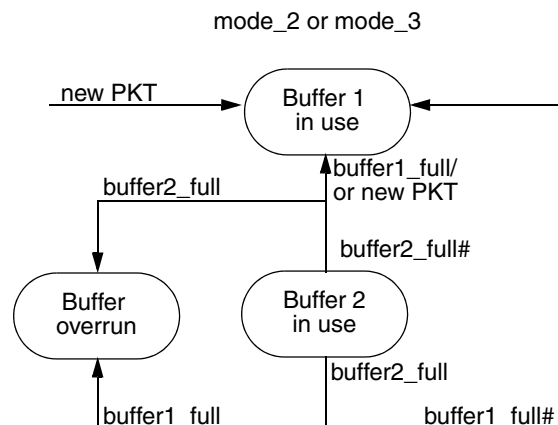
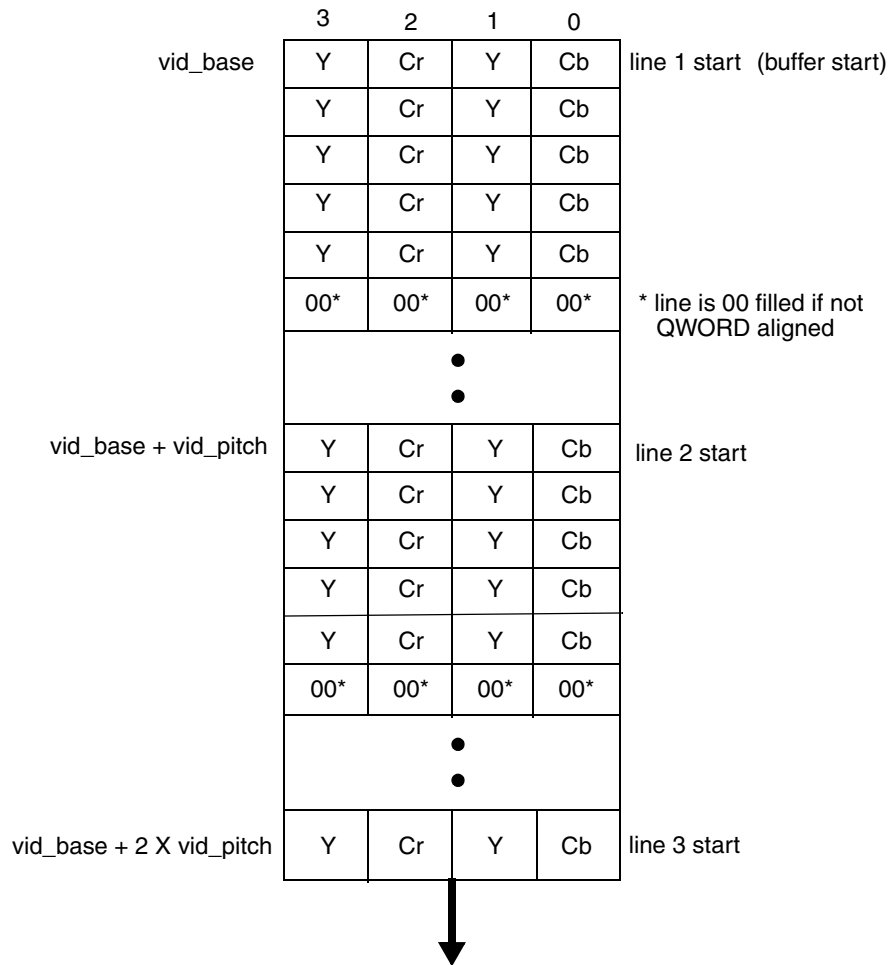
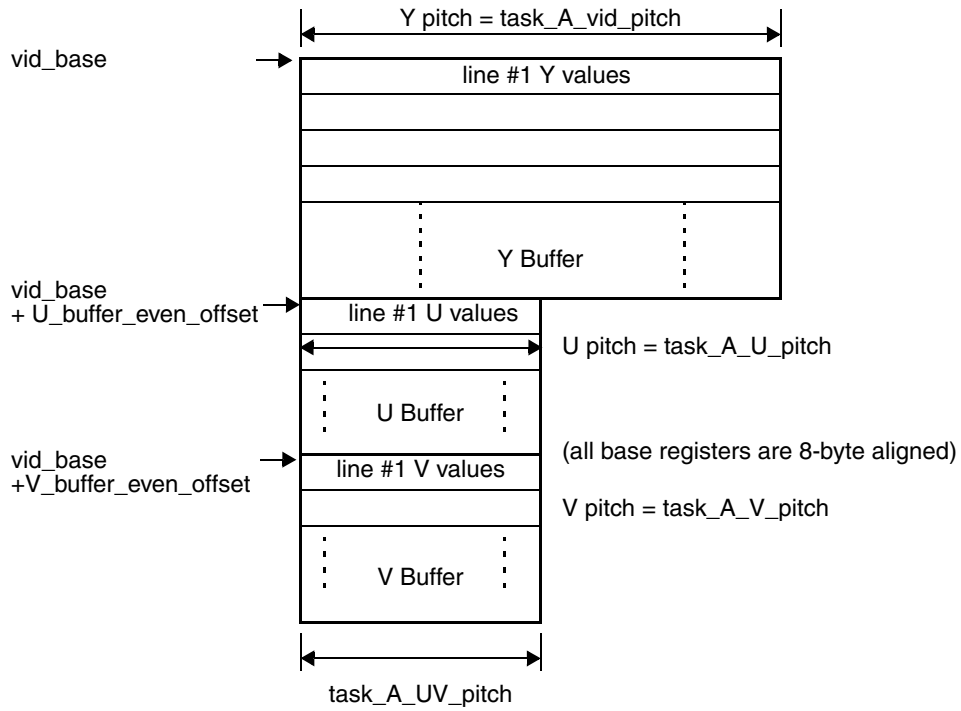


Figure 6-50. Dual Buffer for Message Passing and Data Streaming Modes



* Similar buffer can exist for Task A odd video, Task A even video, Task B odd video, Task B even video, Task A odd VBI data, Task A even VBI data, Task B odd VBI data, Task B even VBI data

Figure 6-51. Example VIP YUV 4:2:2 SAV/EAV Packets Stored in System Memory in a Linear Buffer



** Similar buffers can exist for Task A even video

** Odd/even de-interlacing is not supported for Task B (Task B shares pointers between odd/even fields)

Note: Line lengths, which are not divisible by 8, will result in an odd number of U and V data for each line. When this occurs, the fill values used (for QWORD boundaries) may not be 00. This occurs only if non-standard video formats are used. The non 00 data is not part of the line.

Figure 6-52. Example VIP YUV 4:2:0 Planar Buffer

anc_message_base
(8-byte aligned)

	3	2	1	0	
	DID	FF	FF	00	packet 1 start - buffer start
	data	data	NN=4	SDID	
	data	data	data	data	
	data	data	data	data	
	data	data	data	data	
	00*	CS	data	data	* packet is 00 filled to QWORD aligned address
8/16-BIT ANCILLARY DATA	DID	FF	FF	00	packet 2 start
	data	data	NN=6	SDID	
	data	data	data	data	
	data	data	data	data	
	data	data	data	data	
	data	data	data	data	
	data	data	data	data	
	data	data	data	data	
	data	data	data	data	
	00*	CS	data	data	* packet is 00 filled if not QWORD aligned
	data	data	NN=7	SID	packet 3 start

	3	2	1	0	
	3FF		000		packet 1 start - buffer start
	DID		3FF		
	NN=4		SDID		
	data		data		
	data		data		
	00*		CS		* packet is 00 filled to QWORD aligned address
10-BIT ANCILLARY DATA	3FF		000		packet 2 start
	DID		3FF		
	NN=8		SDID		
	data		data		
	data		data		
	data		data		
	data		data		
	data		data		
	00*		CS		* packet is 00 filled if not QWORD aligned
	3FF		000		packet 3 start

Figure 6-53. Example VIP 8/16- and 10-bit Ancillary Packets Stored in System Memory

6.9.11 Bob and Weave

Bob and Weave are two methods of outputting interlaced video, captured by the VIP, in a progressive scan format. An example of this is when VIP receives 30 Hz interlaced (NTSC format) and the data is to be displayed on a TFT panel that requires progressive scan with a 60-85 Hz refresh rate. In the Bob method, VIP stores the odd and even fields in separate buffers. This uses less bandwidth since each field is line doubled by the display controller, and displayed as a full frame. The disadvantage is that there are some observable visual effects due to the reduction in resolution. In the Weave method, VIP assembles a full frame from the two fields. The Display Controller then displays a full resolution frame. This requires more bandwidth.

6.9.11.1 Bob

In the Bob method, VIP saves the even and odd fields in separate buffers. The VIP field interrupt is enabled to indicate to software when a field has been completed. A field status bit is available that indicates whether an odd or even field was received. Software can manage these field buffers so that the Display Controller always accesses fully assembled field data.

6.9.11.2 Weave

In the Weave method, VIP assembles the odd field and even fields together to form the complete frame in system memory. Since both fields are rendered simultaneously, the frame must be double buffered. This allows VIP to render a frame while the Display Controller is outputting a previous frame. To assemble the odd and even fields into a single frame, the VIP must be setup such that the video data odd base address is separated from the video data even base address by one horizontal line. The video pitch register must be programmed with the value of two horizontal lines. The VIP field interrupt is enabled to indicate to software when each field has been completed. A field status bit is available that indicates whether an odd or even field was received. Software can manage these field/frame buffers so that the Display Controller always accesses fully assembled frame data.

6.9.12 VIP Interrupts

Software applications need synchronization events and input error indications from the VIP to manage video display and processing. Interrupts are generated by the VIP in the form of Interrupts (INT) and/or Asynchronous System Management Interrupts (ASMI). The following events can generate an INT or ASMI. These INTs/ASMI are disabled at power-up.

FIFO Line Wrap Error - In cases where minimum line sizes are input with a low GLIU frequency and high GLIU latency, there is a potential error condition where the VIP can receive a third line of video before the first line has been completely output. VIP can not handle more than two lines of video in its FIFO. If this condition occurs, the input video line size should be increased by increasing the blanking time between each line.

FIFO Overflow Error - FIFO overflows can occur if GLIU latencies become too long. If a FIFO overflow occurs, the VIP automatically resets the FIFO. Data in the FIFO is discarded. Video reception begins again at the start of the next line. No software intervention is required. This INT is generated to indicate that a FIFO overflow occurred. A high frequency of these interrupts is likely an indication of system bandwidth issues.

FIFO Threshold Hit - The FIFO threshold hit is a programmable count that gets compared to the number of WORDs in a FIFO. If the FIFO data level surpasses the FIFO threshold, then a FIFO threshold hit INT is generated. The request priority level is also elevated to its high value. Separate threshold values exist for video and ancillary data. This INT may be enabled for debug to determine if potential bandwidth issues are effecting video capture.

Runaway Line (> 3000 clocks) Error - This error occurs when a SAV code occurs, but a corresponding EAV does not. VIP Memory Offset 00h[23] (ERR_DETECT) must be set to 1 to enable the runaway line error. A runaway line error causes video reception to stop. Video reception starts again at the beginning of the next line.

Vertical Timing Error (Frame or Address Error) /Message Missed Error - This error indicates a frame error or an address error. A frame error occurs when the time between VSYNCS exceeds the window defined by the VIP_SYNC_ERR_COUNT register (VIP Memory Offset 78h). The VIP_SYNC_ERR_COUNT register must be programmed. An address error occurs when the GLIU address equals or exceeds the address programmed in the VIP_MAX_ADDR register (VIP Memory Offset 14h). The A_ERR_EN bit must be enabled (VIP Memory Offset 04h[30] = 1). An address error causes data reception to stop. The A_ERR_EN must be set to a 0 to reset the Address Error so data reception can restart. Setting the VRST bit in Control Register 1 also resets the Address Error (VIP Memory Offset 00h[0]).

Active Pixels Per Line Error - This error is only valid when receiving BT.656 data. This INT indicates that the amount of active data received between SAV and EAV codes is not the same from one line to the next. This indicates that there is a problem in the video input data stream.

VIP Clock Input Error - This error indicates that the VIP input clock has stopped for 128 GLIU clocks.

Ancillary Checksum or Parity Error - This error indicates that a checksum value on an ancillary packet was wrong or the parity on an ancillary packet was wrong. The ancillary parity check can be disabled by setting the ANCPEN bit to 0 (VIP Memory Offset 04h[26] = 0).

Message Buffer Full or Ancillary Threshold Packet Count Reached - When in Message Passing mode, this indicates that a message buffer swap has occurred. The status register can be read to find out which message buffer has been filled. When in a video mode, this indicates that the number of outstanding ancillary packets has reached the threshold count programmed in VIP Memory Offset 60h.

End of Vertical Blanking - Indicates that a falling edge of VBLANK has occurred.

Start of Vertical Blanking - Indicates that a rising edge of VBLANK has occurred.

Start of Even Field - Indicates that the start of the even field has occurred (for interlaced video data only).

Start of Odd Field - Indicates that the start of the odd field has occurred (for interlaced video data only).

Current Line = VIP Line Target - Indicates that the video line number programmed in the VIP Current/Target register (VIP Memory Offset 10h) has been reached.

6.9.13 VIP Input Video Status

The VIP checks the input video for conditions that could indicate an invalid data stream. These indications are provided to software via interrupts. Another component of the video detection story is the generation of the video_ok signal to the DC. When in GenLock mode, the VIP transfers video data to memory and synchronously to the DC extracting the video from memory and sending it on to a display. If the video data is interrupted, the DC needs to know so that it can switch over to internally generated timing and data. The video_ok signal provides the indication that the video data being received by the VIP is OK. The ERR_DETECT bits (VIP memory Offset 00h[23:20]) are used to enable/disable the specific checks. When an error occurs, the video_ok signal remains 0 until the error is reset by clearing the associated interrupt pending bit in the VIP Interrupt register (VIP Memory Offset 0Ch). The following checks on the video data can be performed.

- Clock Input Error - Enabled when bit 20 = 1
- Line Input Error - Enabled when bit 21 = 1
- Runaway Line Input Error - Enabled when bit 23 = 1
- Vertical Timing Error - Enabled when bit 22 = 1
- Address Error (VIP Memory Offset 04h[30] must = 1) - Enabled when bit 22 = 1

6.10 Video Input Port Register Descriptions

The registers associated with the VIP are the Standard GeodeLink Device (GLD) MSRs (accessed via the RDMSR and WRMSR instructions) and VIP Configuration/Control Registers. Table 6-75 and Table 6-76 are register summary

tables that include reset values and page references where the bit descriptions are provided.

Note: The MSR address is derived from the perspective of the CPU Core. See Section 4.1 "MSR Set" on page 45 for more details on MSR addressing.

Table 6-75. Standard GeodeLink™ Device MSRs Summary

MSR Address	Type	Register Name	Reset Value	Reference
54002000h	RO	GLD Capabilities MSR (GLD_MSR_CAP)	00000000_0003C4xxh	Page 484
54002001h	R/W	GLD Configuration MSR (GLD_MSR_CONFIG)	00000000_00000000h	Page 484
54002002h	R/W	GLD SMI MSR (GLD_MSR_SMI)	00000000_ xxxx7FFFh	Page 485
54002003h	R/W	GLD Error MSR (GLD_MSR_ERROR)	00000000_00000000h	Page 486
54002004h	R/W	GLD Power Management Register (GLD_MSR_PM)	00000000_00000005h	Page 487
54002005h	R/W	GLD Diagnostic MSR (GLD_MSR_DIAG)	00000000_00000000h	Page 487

Table 6-76. VIP Configuration/Control Registers Summary

VIP Memory Offset	Type	Register Name	Reset Value	Reference
00h	R/W	VIP Control Register 1 (VIP_CTL_REG1)	42000001h	Page 488
04h	R/W	VIP Control Register 2 (VIP_CTL_REG2)	00000000h	Page 490
08h	R/W	VIP Status (VIP_STATUS)	xxxxxxxh	Page 492
0Ch	R/W	VIP Interrupt (VIP_INT)	xxxxFFFEh	Page 494
10h	R/W	VIP Current/Target (VIP_CUR_TAR)	00000000h	Page 495
14h	R/W	VIP Max Address (VIP_MAX_ADDR)	FFFFFFFFh	Page 495
18h	R/W	VIP Task A Video Even Base Address (VIP_TASK_A_VID_EVEN_BASE)	00000000h	Page 496
1Ch	R/W	VIP Task A Video Odd Base Address (VIP_TASK_A_VID_ODD_BASE)	00000000h	Page 496
20h	R/W	VIP Task A VBI Even Base Address (VIP_TASK_A_VBI_EVEN_BASE)	00000000h	Page 497
24h	R/W	VIP Task A VBI Odd Base Address (VIP_TASK_A_VBI_ODD_BASE)	00000000h	Page 497
28h	R/W	VIP Task A Video Pitch (VIP_TASK_A_VID_PITCH)	00000000h	Page 498
2Ch	R/W	VIP Control Register 3 (VIP_CONTRL_REG3)	00000020h	Page 498
30h	R/W	VIP Task A V Offset (VIP_TASK_A_V_OFFSET)	00000000h	Page 499
34h	R/W	VIP Task A U Offset (VIP_TASK_A_U_OFFSET)	00000000h	Page 500

Table 6-76. VIP Configuration/Control Registers Summary

VIP Memory Offset	Type	Register Name	Reset Value	Reference
38h	R/W	VIP Task B Video Even Base/Horizontal End (VIP_TASK_B_VID_EVEN_BASE_HORIZONTAL_END)	00000000h	Page 500
3Ch	R/W	VIP Task B Video Odd Base/Horizontal Start (VIP_TASK_B_VID_ODD_BASE_HORIZONTAL_START)	00000000h	Page 501
40h	R/W	VIP Task B VBI Even Base/VBI End (VIP_TASK_B_VBI_EVEN_BASE_VBI_END)	00000000h	Page 501
44h	R/W	VIP Task B VBI Odd Base/VBI Start (VIP_TASK_B_VBI_ODD_BASE_VBI_START)	00000000h	Page 502
48h	R/W	VIP Task B Data Pitch/Vertical Start Even (VIP_TASK_B_DATA_PITCH_VERTICAL_START_EVEN)	00000000h	Page 502
4Ch	--	Reserved	--	--
50h	R/W	VIP Task B V Offset (VIP_TASK_B_V_OFFSET)	00000000h	Page 503
54h	R/W	VIP Task B U Offset (VIP_TASK_B_U_OFFSET)	00000000h	Page 504
58h	R/W	VIP Ancillary Data/Message Passing/Data Streaming Buffer1 Base Address (VIP_ANC_MSG_1_BASE)	00000000h	Page 504
5Ch	R/W	VIP Ancillary Data/Message Passing/Data Streaming Buffer 2 Base Address (VIP_ANC_MSG_2_BASE)	00000000h	Page 505
60h	R/W	VIP Ancillary Data/Message Passing/Data Streaming Buffer Size (VIP_ANC_MSG_SIZE)	00000000h	Page 505
64h	--	Reserved	--	--
68h	R/W	VIP Page Offset/ Page Count (VIP_PAGE_OFFSET)	00000000h	Page 506
6Ch	R/W	VIP Vertical Start/Stop (VIP_VERT_START_STOP)	00000000h	Page 506
70h	R/W	VIP FIFO Address (VIP_FIFO_R_W_ADDR)	00000000h	Page 507
74h	R/W	VIP FIFO Data (VIP_FIFO_DATA)	xxxxxxxxh	Page 507
78h	R/W	VIP VSYNC Error Count (VIP_SYNC_ERR_COUNT)	00000000h	Page 508
7Ch	R/W	VIP Task A U Even Offset (VIP_TASK_A_U_EVEN_OFFSET)	00000000h	Page 508
80h	R/W	VIP Task A V Even Offset (VIP_TASK_A_V_EVEN_OFFSET)	00000000h	Page 509

6.10.1 Standard GeodeLink™ Device (GLD) MSRs

6.10.1.1 GLD Capabilities MSR (GLD_MSR_CAP)

MSR Address 54002000h
 Type RO
 Reset Value 00000000_0003C4xxh

GLD_MSR_CAP Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NSMI				NCLK				DEV_ID														REV_ID									

GLD_MSR_CAP Bit Descriptions

Bit	Name	Description
63:32	RSVD	Reserved.
31:27	NSMI	Number of SMI Registers. The VIP generates 15 possible SMI interrupts.
26:24	NCLK	Number of Clock Domains. The VIP contains two clock domains; GLIU clock and VIP video clock.
23:8	DEV_ID	Device ID. Identifies device (03C4h).
7:0	REV_ID	Revision ID. Identifies device revision. See <i>AMD Geode™ LX Processors Specification Update</i> document for value.

6.10.1.2 GLD Configuration MSR (GLD_MSR_CONFIG)

MSR Address 54002001h
 Type R/W
 Reset Value 00000000_00000000h

GLD_MSR_CONFIG Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																					PRI1		RSVD	PRI0		RSVD	PID				

GLD_MSR_CONFIG Bit Descriptions

Bit	Name	Description
63:11	RSVD	Reserved.
10:8	PRI1	Secondary Priority Level. This value is the priority level the VIP uses when performing high priority GLIU accesses. This is the case when the FIFO is nearly full.
7	RSVD	Reserved.
6:4	PRI0	Primary Priority Level. This value is the priority level the VIP uses for most accesses (i.e., when the VIP FIFO is not in danger of being full).
3	RSVD	Reserved.
2:0	PID	Priority ID. This value is the priority ID (PID) value used when the VIP initiates GLIU transactions.

6.10.1.3 GLD SMI MSR (GLD_MSR_SMI)

MSR Address 54002002h
 Type R/W
 Reset Value 00000000_ xxxx7FFFh

GLD_MSR_SMI Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD	SMI_STATUS															RSVD	SMI_MASK														

GLD_MSR_SMI Bit Descriptions

Bit	Name	Description
63:31	RSVD	Reserved.
30:16	SMI_STATUS	<p>VIP SMI Interrupt Status.</p> <p>0: SMI not pending. 1: SMI pending.</p> <p>Writing a 1 to this bit clears the status:</p> <p>Bit 30: Reserved. Bit 29: FIFO overflow error. Bit 28: FIFO threshold hit. Bit 27: Long line (> 3000 clocks) error. Bit 26: Vertical timing error. Bit 25: Active pixels per line error. Bit 24: VIP clock input error. Bit 23: Ancillary packet checksum error. Bit 22: Message buffer full or ancillary threshold packet count reached. Bit 21: End of vertical blanking. Bit 20: Start of vertical blanking. Bit 19: Start of even field. Bit 18: Start of odd field. Bit 17: Current line = VIP Line Target (see Current/Target Line register). Bit 16: GLIU Address or Type error.</p>
15	RSVD	Reserved.
14:0	SMI_MASK	<p>VIP SMI Masks.</p> <p>0: Enable, unmask the SMI. 1: Disabled, mask the SMI.</p> <p>Bit 14: Reserved. Bit 13: FIFO overflow error. Bit 12: FIFO threshold hit. Bit 11: Long line (> 3000 clocks) error. Bit 10: Vertical timing error. Bit 9: Active pixels per line error. Bit 8: VIP clock input error. Bit 7: Ancillary packet checksum error. Bit 6: Message buffer full or ancillary threshold packet count reached. Bit 5: End of vertical blanking. Bit 4: Start of vertical blanking. Bit 3: Start of even field. Bit 2: Start of odd field. Bit 1: Current line = VIP Line Target (see Current/Target Line register). Bit 0: GLIU Address or Type error.</p>

6.10.1.4 GLD Error MSR (GLD_MSR_ERROR)

MSR Address 54002003h
 Type R/W
 Reset Value 00000000_00000000h

GLD_MSR_ERROR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD														E1	E0	RSVD														EM1	EM0

GLD_MSR_ERROR Bit Descriptions

Bit	Name	Description
63:18	RSVD	Reserved.
17	E1	Error Status 1. Writing a 1 to this bit clears the status. 0: VIP error not pending. 1: VIP error pending. Types of Errors reported: Bit 17: Unexpected Address.
16	E0	Error Status 0. Writing a 1 to this bit clears the status. 0: VIP error not pending. 1: VIP error pending. Types of Errors reported: Bit 16: Unexpected Type.
15:2	RSVD	Reserved.
1	EM1	Error Mask 1. 0: Unmask the error (Enabled). 1: Mask the error (Disabled).
0	EM0	Error Mask 0. 0: Unmask the error (Enabled). 1: Mask the error (Disabled).

6.10.1.5 GLD Power Management Register (GLD_MSR_PM)

MSR Address 54002004h
 Type R/W
 Reset Value 00000000_00000005h

GLD_MSR_PM Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																												0	P1	0	P0

GLD_MSR_PM Bit Descriptions

Bit	Name	Description
63:4	RSVD	Reserved.
3	RSVD	Reserved. Always set to 0.
2	P1	VIP Clock Power Mode. 0: Disable clock gating. VIP clock is always ON. 1: Enable active hardware clock gating. The VIP input clock to the video input block is enabled when this bit is 0. When this bit is 1, the VIP input clock is enabled whenever the VIP reset bit (VIP Memory Offset 00h[0]) is 0 or if VIP_MODE (VIP Memory Offset 00h bit [3:1]) is in a non 000 state. This bit defaults to 1.
1	RSVD	Reserved. Always set to 0.
0	P0	GLIU Clock Power Mode. 0: Disable clock gating. GLIU clock is always ON. 1: Enable active hardware clock gating. GLIU clock is always on if the VIP reset bit (VIP Memory Offset 00h[0]) is 0. When the VIP reset bit is 1 and this bit is 1, the internal VIP GLIU clocks are only turned on in response to requests (memory mapped read/writes and MSR read/writes) from the GLIU. This bit defaults to 1.

6.10.1.6 GLD Diagnostic MSR (GLD_MSR_DIAG)

MSR Address 54002005h
 Type R/W
 Reset Value 00000000_00000000h

This register is reserved for internal use by AMD and should not be written to.

6.10.2 VIP Control/Configuration Registers

6.10.2.1 VIP Control Register 1 (VIP_CTL_REG1)

VIP Memory Offset 00h

Type R/W

Reset Value 42000001h

VIP_CTL_REG1 Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ANC_FF		VID_FF				ERR_DETECT		NI	MB	DZ	DD	DT_EN						RUN_MODE		P	VIP_MODE		VPRST								

VIP_CTL_REG1 Bit Descriptions

Bit	Name	Description
31:29	ANC_FF	<p>Ancillary FIFO Flush. Watermark level for flushing the 64-deep ancillary FIFO. This value determines how full the ancillary FIFO is before VIP starts writing QWORDS to system memory. If the FIFO has greater than 4 QWORDS and the address is aligned, VIP generates a burst (4 QWORDS) transaction. This value is reset to 2 (flush when 17 QWORDS).</p> <p>0: Flush when there is at least 1 QWORD. 1: Flush when there are at least 9 QWORDS. 2: Flush when there are at least 17 QWORDS. (Default) n: Flush when there are at least $nx8 + 1$ QWORDS (up to $n = 7x8 + 1 = 57$). (ANC FIFO size is 64 QWORDS).</p>
28:24	VID_FF	<p>Video FIFO Flush. Watermark level for flushing the 64-deep (planar mode) or 192-deep (linear mode) FIFO(s). This value determines how full the ancillary FIFO is before VIP starts writing QWORDS to system memory. If the FIFO has greater than 4 QWORDS and the address is aligned, VIP generates a burst (4 QWORDS) transaction. This value is reset to 2 (flush when 17 QWORDS).</p> <p>0: Flush when there is at least 1 QWORD. 1: Flush when there are at least 9 QWORDS. 2: Flush when there are at least 17 QWORDS. (Default) n: Flush when there are at least $nx8+1$ QWORDS. (FIFO size is 192 QWORDS in Linear mode, maximum value is 17H/23d). (FIFO size is 64 QWORDS in Planar mode, maximum value is 7).</p>
23:20	ERR_DETECT	<p>Video Detection Enable. Selects what detection circuitry is used to detect loss of valid video input. When an error is detected, the video_ok output is set low. The associated interrupt pending bit must be cleared to allow the video_ok signal to return high.</p> <p>Bit 23: Runaway Line Error Abort (aborts line if a line is detected longer then 3000 clocks).</p> <p>Bit 22: Vertical Timing error (Vertical Count Register must be programmed) or addressing error (max_addr reg must be programmed).</p> <p>Bit 21: Number of clocks per active line error (checks that each line has the same # of data).</p> <p>Bit 20: Loss of VIP clock (watchdog timer using GLIU clocks --128 GLIU clocks).</p>

VIP_CTL_REG1 Bit Descriptions (Continued)

Bit	Name	Description
19	NI	<p>Non-Interlaced Video Input. This bit determines if the start/end-of-frame event occurs each field (for non-interlaced video) or at the end of the odd field (for interlaced video). The start/end-of-frame indication is used as the start/end-of-frame indication for the Run Mode Capture. When in 601 input modes, the NI bit determines if separate vertical back-porch values are used. For interlaced modes, different vertical start/end values can be programmed.</p> <p>0: Interlaced video (use FIELD and VBLANK flags for start/end-of-frame indication). 1: Non-Interlaced video (use only VBLANK flag for start/end-of-frame indication).</p>
18	MB	<p>Message/Streaming Control.</p> <p>0: Switch buffers each packet input or at end of buffer. 1: Switch buffers only when buffer is full. Store multiple packets in buffer.</p>
17	DZ	<p>Disable Zero Detect. Disables ignoring zero data within SAV/EAV packets. When set, zero data is received and saved in system memory.</p> <p>0: Normal operation - Zero data in SAV/EAV packets is ignored and not saved to system memory. 1: Accept 0 data and save in system memory.</p>
16	DD	<p>Disable Decimation. Disables decimation of even lines of Cr,Cb data for 4:2:2->4:2:0 translation.</p> <p>0: Normal operation - Even lines of Cr,Cb data do NOT get saved in Cr,Cb buffers when in planar mode. 1: All Cr,Cb data is stored in Cr,Cb main memory buffers.</p>
15:8	DT_EN	<p>Data Type Capture Enable. (Only used when VIP_MODE (bits [3:1]) = 001, 010, 011)</p> <p>0: Disable capture data. 1: Enable capture data.</p> <p>Bit 8: Task A Video. Bit 9: Task A VBI. Bit 10: Task B Video. Bit 11: Task B VBI. Bit 12: Ancillary, Rising edge resets the ancillary packet count, the next packet will be stored starting at the base address. Bit 13: Reserved (always program to 0). Bit 14-15: Reserved (always program to 0).</p>
7:5	RUN_MODE	<p>Run Mode Capture. Selects capture run mode.</p> <p>000: Stop capture. 001: Stop capture at end of the current line. 010: Stop capture at end of next field. 011: Stop capture at end of the next frame. 100: Start capture at beginning of next line. 101: Start capture at beginning of the next field. 110: Start capture at beginning of next frame. 111: Start capture (required for msg/data streaming modes).</p>
4	P	<p>Planar. Determines if video data is stored in a linear format or planar format in system memory.</p> <p>0: Store data in linear format. 1: Store video data in planar format.</p>

VIP_CTL_REG1 Bit Descriptions (Continued)

Bit	Name	Description
3:1	VIP_MODE	VIP Operating Mode. 000: IDLE. This mode forces VID[15:0] to 0 from pads to VIP. 001: VIP 2.0 8-bit mode. 010: VIP 2.0 16-bit. 011: VIP 1.1 8-bit. 100: Message Passing. 101: Data Streaming. 110: 601 type 8-bit mode. 111: 601 type 16-bit mode.
0	VRST	VIP Reset. When set to 1, this bit causes the VIP input logic to be reset. The control registers and base registers are not reset. Data is received/stored once this bit is set back to 0 according to Control Register 1 and 2. A 1 should also be written to the FIFO Reset (Control Register 3 (VIP Memory Offset 2Ch[0])) between writing a 1 and 0 to this register. The power-up value of VRST is 1.

6.10.2.2 VIP Control Register 2 (VIP_CTL_REG2)

VIP Memory Offset 04h

Type R/W

Reset Value 00000000h

VIP_CTL_REG2 Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
FI	A_ERR_EN	R_EN	SWC	ANC10	ANCPEN	LPB	FF_R/W	PAGE_CNT				ANC_FF_THRESH				RSVD	VID_FF_THRESH				SYNC_TO_PIN			FIELD_TO_DC		SYNC_TO_DC					

VIP_CTL_REG2 Bit Descriptions

Bit	Name	Description
31	FI	Field Invert. When set to 1, the polarity of the input field bit is inverted. This allows for devices that violate the VIP 2.0 specification.
30	A_ERR_EN	Address Error Enable. When set to 1, the GLIU address that VIP is writing to is compared to the Max Address register (VIP Memory Offset 14h). If a comparison is made, the VIP Run Mode control is forced to 0 causing VIP to stop capturing data. The frame error interrupt is generated.
29	R_EN	Repeat Flag Enable. When set to 1, the repeat flag in the SAV or EAV header is used to determine if the packet is saved. This allows the VIP to drop repeat fields during 3:2 pull down.
28	SWC	Sub-Window Capture Enable. When set to 1, only a portion of the frame/field is captured. Capture starts on the line specified in the Vertical Start/Stop register (VIP Memory Offset 6Ch) and ends after the line specified in the Vertical Start/Stop register.
27	ANC10	10-bit Ancillary Data Input. When set to 1, ancillary data is received as 10-bit data. (This is only applicable in 16-bit VIP mode).

VIP_CTL_REG2 Bit Descriptions (Continued)

Bit	Name	Description
26	ANCPEN	Ancillary Parity Check Enable. When set to 1, ancillary DID, SDID, NN, and check sum bytes are checked for even parity. The error is reported on MSR 4002002h[23]. When this bit is 0, the Ancillary Checksum or Parity Error bit only indicates ancillary checksum errors.
25	LPB	VOP to VIP Loopback. When set to 1, the VOP clock and data are used as the clock and data inputs to the VIP. This allows for loopback testing of the VOP and VIP functions. This bit must be set to 0 for normal VIP operation.
24	FF_R/W	FIFO R/W Enable. When set to 1, the FIFO Address (VIP Memory Offset 70h) and FIFO Data (VIP Memory Offset 74h) registers can be used to write and read the 256x32 bit FIFO. This bit must be set to 0 for normal VIP operation.
23:21	PAGE_CNT	Page Count. Determines how many pages of video data are used. When this value is 000, a single page of video data is stored (Default). Additional pages are saved by adding the value in the Page Offset register (VIP Memory Offset 68h) to each base. 000: 1 Page. (Default) 001: 2 Pages. " 111: 8 Pages.
20:16	ANC_FF_THRESH	Ancillary FIFO Threshold. Watermark level for setting the ancillary FIFO threshold. This value also determines when the secondary priority is used during a write request. If the FIFO WORD count exceeds this value, the secondary priority ID is used. An INT or SMI can also be generated if this threshold is exceeded. Threshold value. 0-31. The Ancillary FIFO depth is always 64 QWORDS.
15	RSVD	Reserved.
14:8	VID_FF_THRESH	Video FIFO Threshold. Watermark level for setting the video FIFO threshold. This value also determines when the secondary priority is used during a write request. If the FIFO WORD count exceeds this value, the secondary priority ID is used. An INT or SMI can also be generated if this threshold is exceeded. Threshold value. 0-127 Linear mode: Y buffer depth is 192 QWORDS. Planar mode: Y,U,V buffer depths are all 64 QWORDS
7:5	SYNC_TO_PIN	Sync Select. Selects signal timing for VIP_VSYNC pin. 000: 0 (output disabled). 001: Select vsync_in from DC. 010: Select vsync_in from DC (inverted). 011: Select bit 17 of Status register (VIP Memory Offset 08h). 100-111: 0.
4:3	FIELD_TO_DC	Field to DC Select. Selects signal for field_to_vg. 00: Field input. 01: Inverted field input. 10: LSB of page being written (indicates which page is currently active). 11: Inverted LSB of page being written.
2:0	SYNC_TO_DC	VSYNC Select. Selects signal timing for VIP_VSYNC output to the DC. 000: Sync from pin. 001: Inverted sync from pin. 010: VBLANK. 011: Inverted VBLANK. 100: Field. 101: Inverted field. 110: When vip_current_line = target_line. 111: 0.

6.10.2.3 VIP Status (VIP_STATUS)

VIP Memory Offset 08h

Type R/W

Reset Value xxxxxxxxh

VIP_STATUS Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
APC								RSVD	FPE				RSVD	DPC	SO	BRNU	RSVD	MSG_BERR	B2_FULL	B1_FULL	RSVD			GLWC	FE	RSVD			F	V	RUN_STATUS	

VIP_STATUS Bit Descriptions

Bit	Name	Description
31:24	APC (RO)	Ancillary Packet Count (Read Only). Number of ancillary packets available in the ancillary buffer in system memory. This count is incremented each time an ancillary packet is received. It gets decremented when a 1 is written to the DPC bit (bit 18).
23	RSVD	Reserved.
22:20	FPE (RO)	FIFO Pointer Error (Read Only). These bits indicate if the FIFO pointers are misaligned at the point when the base registers are updated. A 1 indicates that the pointers may be misaligned, which could result in an horizontal image shift. These bits are valid only when VBI data reception is disabled. INT15 is generated when any of these bits go active. [22] - B FIFO. [21] - R FIFO. [20] - Y FIFO.
19	RSVD	Reserved.
18	DPC (WO)	Decrement Ancillary Packet Count (Write Only). Writing a 1 to this bit causes the ancillary packet count to be decremented by 1.
17	SO (WO)	Sync Out (Write Only). Writing a 1 to this bit causes a 0-1-0 transition on the VIP_VSYNC pin (32 GLIU clocks).
16	BRNU (RO)	Base Register Not Updated (Read Only). 0: All base registers are updated. 1: One or more of the base registers have been written but have not yet been updated. Note: The following base registers are updated at a start-of-frame event. TASK_A_VID_EVEN_BASE, TASK_A_VID_ODD_BASE, TASK_A_VBI_EVEN_BASE, TASK_A_VID_ODD_BASE, TASK_A_VID_EVEN_BASE, TASK_A_VID_ODD_BASE, TASK_A_VBI_EVEN_BASE, TASK_A_VID_ODD_BASE The start-of-frame event occurs when entering a vertical blanking interval during the Odd field (for interlaced video) or when entering any vertical blanking interval (non-interlaced video). Since the base pointers are initialized to 0 at reset, a start-of-frame event MUST occur before enabling VIP to receive data. Otherwise, VIP will save the first video frame to address 0 in system memory. One way of insuring this is to initialize VIP to receive video data with the RUN_MODE bits (VIP Memory Offset 00h bits [7:5]) set to 0. This enables the VIP input interface, but it will not capture video. Poll this bit until the internal base register updates have occurred. The RUN_MODE control can then be programmed to start capturing data on the next line/field/frame boundary.
15	RSVD	Reserved.

VIP_STATUS Bit Descriptions (Continued)

Bit	Name	Description
14	MSG_BERR	Message Buffer Error. 0: No error. 1: Message buffer was overwritten. This occurs when both msg buffers are full and a msg/dstrm packet is received. Writing a 1 to the bit resets it to 0.
13	B2_FULL	MSG Buffer 2 Full. 0: Buffer 2 empty. 1: Buffer 2 full. Writing a 1 to the bit resets it to 0.
12	B1_FULL	MSG Buffer 1 Full. 0: Buffer 1 empty. 1: Buffer 1 full. Writing a 1 to the bit resets it to 0.
11:10	RSVD	Reserved.
9	GLWC	GLIU Writes Completed. 0: VIP has outstanding GLIU transactions. 1: VIP has completed all outstanding GLIU transactions.
8	FE	VIP FIFO Empty. 0: VIP FIFO is NOT empty. 1: VIP FIFO is empty.
7:5	RSVD	Reserved.
4	F (RO)	Field Indication (Read Only). Indicates current status of field being received. 0: Odd field is being received. 1: Even field is being received.
3	V (RO)	VBLANK Indication (Read Only). Indicates current status of VBLANK being received. 0: Active video. 1: Vertical blanking.
2:0	Run Status (RO)	Run Status (Read Only). Indicates active data types received. Bit 2: Indicates that an ancillary packet has been received. Bit 1: Indicates that a VBI packet has been received. Bit 0: Indicates that a video packet or Msg/Data Streaming packet has been received. Writing a 1 to a bit resets it to 0. These bits are enabled when the corresponding DT_EN bits are set in the VIP Control 1 register (VIP Memory Offset 00h) along with the VIP_MODE bits.

6.10.2.4 VIP Interrupt (VIP_INT)

VIP Memory Offset 0Ch

Type R/W

Reset Value xxxxFFFEh

VIP_INT Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
INT_STATUS																INT_MASK															

VIP_INT Bit Descriptions

Bit	Name	Description
31:16	INT_STATUS	<p>VIP Interrupt Status.</p> <p>0: INT not pending. 1: INT pending.</p> <p>Writing a 1 to this bit clears the status.</p> <p>Bit 30: FIFO line wrap error. Bit 29: FIFO overflow error. Bit 28: FIFO threshold hit. Bit 27: Long line (> 3000 clocks) error. Bit 26: Vertical timing error (frame error or address error)/Msg missed error. Bit 25: Active pixels per line error. Bit 24: VIP clock input error. Bit 23: Ancillary checksum or parity error. Bit 22: Msg buffer full or ancillary threshold packet count reached. Bit 21: End of vertical blanking. Bit 20: Start of vertical blanking. Bit 19: Start of even field. Bit 18: Start of odd field. Bit 17: Current line = VIP Line Target (see Current/Target Line register). Bit 16: Not used (0).</p>
15:0	INT_MASK	<p>VIP Interrupt Masks.</p> <p>0: Enable, unmask the INT. 1: Disabled, mask the INT.</p> <p>Bit 14: When enabled (0), allows FIFO line wrap error INT. Bit 13: When enabled (0), allows FIFO overflow error INT. Bit 12: When enabled (0), allows FIFO threshold hit INT. Bit 11: When enabled (0), allows Long line (> 3000 clocks) error INT. Bit 10: When enabled (0), allows vertical timing error (frame error or address error) INT. Bit 9: When enabled (0), allows the active pixel input video error INT. Bit 8: When enabled (0), allows the VIP clock input error INT. Bit 7: When enabled (0), allows ancillary checksum or parity error INT. Bit 6: When enabled (0), allows msg buffer full INT or ancillary threshold packet count reached INT. Bit 5: When enabled (0), allows end of vertical blanking INT. Bit 4: When enabled (0), allows start of vertical blanking INT. Bit 3: When enabled (0), allows start of even field INT. Bit 2: When enabled (0), allows start of odd field INT. Bit 1: When enabled (0), allows current line = VIP Line Target INT (see Current/Target Line register). Bit 0: Not used (R/W).</p>

6.10.2.5 VIP Current/Target (VIP_CUR_TAR)

VIP Memory Offset 10h

Type R/W

Reset Value 00000000h

VIP_CUR_TAR Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LINE_TARGET																CURRENT_LINE															

VIP_CUR_TAR Register Bit Descriptions

Bit	Name	Description
31:16	LINE_TARGET	Line Target. Indicates the video line to generate an interrupt on.
15:0	CURRENT_LINE (RO)	Current Line (Read Only). Indicates the video line currently being captured. Line counting begins on the first active line. The count indicated in this field is reset to 0 at the start of each field (interlaced) or frame (non-interlaced).

6.10.2.6 VIP Max Address (VIP_MAX_ADDR)

VIP Memory Offset 14h

Type R/W

Reset Value FFFFFFFFh

VIP_MAX_ADDR Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
MAX_ADDR																													RSVD		

VIP_MAX_ADDR Bit Descriptions

Bit	Name	Description
31:3	MAX_ADDR	Max Address. This value is compared with the GLIU address. If the GLIU address is equal or greater than this value, a VIP addressing error is detected. This resets the RUN_MODE bits (VIP Memory Offset 00h[7:5]) to 000, stopping the VIP from capturing data. A frame error INT is also generated. The A_ERR_EN bit (VIP Memory Offset 04h[30]) must be set to enable this function. The VIP must be reset by writing a 1 to the VRST bit (VIP Memory Offset 00h[0]) to clear the addressing error. Bits [2:0] of this register are not used in the comparison. Note that the VIP will only stop capturing data on this address, it will continue writing data from the FIFO into memory. Up to 192 QWORDS (1536 bytes) can be written past this address (max # data in FIFO, although it is more likely that ~10-20 QWORDS are written).
2:0	RSVD	Reserved. Set to 0.

6.10.2.7 VIP Task A Video Even Base Address (VIP_TASK_A_VID_EVEN_BASE)

VIP Memory Offset 18h

Type R/W

Reset Value 00000000h

VIP_TASK_A_VID_EVEN_BASE Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TASK_A_VIDEO_EVEN_BASE_ADDRESS																											Program to 00000				

VIP_TASK_A_VID_EVEN_BASE Bit Descriptions

Bit	Name	Description
31:0	TASK_A_VIDEO_EVEN_BASE	<p>Task A Video Even Base Address. This register specifies the base address in graphics memory where Task A even video field data will be stored. Changes to this register take effect at the beginning of the next field. This value needs to be 32-byte aligned. (Bits [4:0] are required to be 00000.)</p> <p>Note: This register is double buffered. When a new value is written to this register, the new value is placed in a special pending register, and the Base Register Not Updated bit (VIP Memory Offset 08h[16]) is set to 1. The Task A Video Data Even Base Address register is not updated at this point. When the first data of the next field is captured, the pending values of all base registers are written to the appropriate base registers, and the Base Register Not Updated bit is cleared.</p>

6.10.2.8 VIP Task A Video Odd Base Address (VIP_TASK_A_VID_ODD_BASE)

VIP Memory Offset 1Ch

Type R/W

Reset Value 00000000h

VIP_TASK_A_VID_ODD_BASE Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TASK_A_VIDEO_ODD_BASE																											Program to 00000				

VIP_TASK_A_VID_ODD_BASE Bit Descriptions

Bit	Name	Description
31:0	TASK_A_VIDEO_ODD_BASE	<p>Task A Video Odd Base Address. This register specifies the base address in graphics memory where Task A odd video field data will be stored. Changes to this register take effect at the beginning of the next field. This value needs to be 32-byte aligned. (Bits [4:0] are required to be 00000.)</p> <p>Note: This register is double buffered. When a new value is written to this register, the new value is placed in a special pending register, and the Base Register Not Updated bit (VIP Memory Offset 08h[16]) is set to 1. The Task A Video Data Odd Base Address Register is not updated at this point. When the first data of the next field is captured, the pending values of all base registers are written to the appropriate base registers, and the Base Register Not Updated bit is cleared.</p>

6.10.2.9 VIP Task A VBI Even Base Address (VIP_TASK_A_VBI_EVEN_BASE)

VIP Memory Offset 20h

Type R/W

Reset Value 00000000h

VIP_TASK_A_VBI_EVEN_BASE Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TASK_A_VBI_DATA_EVEN_BASE																											Program to 00000				

VIP_TASK_A_VBI_EVEN_BASE Bit Descriptions

Bit	Name	Description
31:0	TASK_A_VBI_EVEN_BASE	<p>Task AVBI Even Base Address. This register specifies the base address in graphics memory where VBI data for even fields is stored. Changes to this register take effect at the beginning of the next field. The value in this register is 16-byte aligned. This value needs to be 32-byte aligned. (Bits [4:0] are required to be 00000.)</p> <p>Note: This register is double buffered. When a new value is written to this register, the new value is placed in a special pending register, and the Base Register Not Updated bit (VIP Memory Offset 08h[16]) is set to 1. The Task A VBI Even Base Address register is not updated at this point. When the first data of the next field is captured, the pending values of all base registers are written to the appropriate base registers, and the Base Register Not Updated bit is cleared.</p>

6.10.2.10 VIP Task A VBI Odd Base Address (VIP_TASK_A_VBI_ODD_BASE)

VIP Memory Offset 24h

Type R/W

Reset Value 00000000h

VIP_TASK_A_VBI_ODD_BASE Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TASK_A_VBI_DATA_ODD_BASE																											Program to 00000				

VIP_TASK_A_VBI_ODD_BASE Bit Description

Bit	Name	Description
31:0	TASK_A_VBI_ODD_BASE	<p>Task A VBI Odd Base Address. This register specifies the base address in graphics memory where Task A VBI data for odd fields are stored. Changes to this register take effect at the beginning of the next field. The value in this register is 8-byte aligned. This value needs to be 32-byte aligned. (Bits [4:0] are required to be 00000.)</p> <p>Note: This register is double buffered. When a new value is written to this register, the new value is placed in a special pending register, and the Task A Base Register Not Updated bit (VIP Memory Offset 08h[16]) is set to 1. The Task A VBI Odd Base Address register is not updated at this point. When the first data of the next field is captured, the pending values of all base registers are written to the appropriate base registers, and the Base Register Not Updated bit is cleared.</p>

6.10.2.11 VIP Task A Video Pitch (VIP_TASK_A_VID_PITCH)

VIP Memory Offset 28h

Type R/W

Reset Value 00000000h

VIP_TASK_A_VID_PITCH Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TASK_A_UV_PITCH											Program to 00000						TASK_A_VIDEO_PITCH						Program to 00000								

VIP_TASK_A_VID_PITCH Bit Descriptions

Bit	Name	Description
31:16	TASK_A_UV_PITCH	Task A UV Pitch. Specifies the logical width of the video data buffer when in linear mode. Specifies the logical width of the U and V buffers when in planar mode. This value is added to the start of the line address to get the address of the next line where captured video data will be stored. This value must be an integral number of QWORDS. This value needs to be 32-byte aligned. (Bits [20:16] are required to be 00000.)
15:0	TASK_A_VIDEO_PITCH	Task A Video Pitch. Specifies the logical width of the video data buffer when in linear mode. Specifies the logical width of the Y buffer when in planar mode. This value is added to the start of the line address to get the address of the next line where captured video data will be stored. This value must be an integral number of QWORDS. This value needs to be 32-byte aligned. (Bits [4:0] are required to be 00000.)

6.10.2.12 VIP Control Register 3 (VIP_CONTRL_REG3)

VIP Memory Offset 2Ch

Type R/W

Reset Value 00000020h

VIP_CONTRL_REG3 Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																					PDM	BRU	DOR	EFD	TP	VP	HP	RSVD			EF

VIP_CONTRL_REG3 Bit Descriptions

Bit	Name	Description
31:11	RSVD	Reserved.
10	PDM	Planar De-interlace Mode. When set to 1, the U/V even buffers are referenced to the Task A Video Odd Base Address (VIP Memory Offset 18h) rather than the Task A Video Even Base Address (VIP Memory Offset 1Ch). This bit should always be set to 0. (Possibly used in some de-interlacing schemes, but not likely.)
9	BRU	Base Register Update. When set to 1, base registers are updated at the beginning of each field when in interlaced mode. When 0, the base registers are updated at the beginning of each frame when in interlaced mode. This bit has no effect in non-interlaced mode where start of field is the same as start of frame.
8	DOR	Disable Overflow Recovery. When set to 1, the overflow recovery logic is disabled. An overflow interrupt is generated. It is then up to the software to do a FIFO reset to recover from the overflow condition
7	EFD	Even Field UV Decimation. When set to 1, the U and V values of the even frame will be discarded. (note: The DD bit (VIP Memory Offset 00h[16]) should be set to 1 or even lines will also be decimated)

VIP_CONTRL_REG3 Bit Descriptions (Continued)

Bit	Name	Description
6	TP	Task Polarity. When set to 1, the input TASK bit is inverted.
5	VP	VSYNC Polarity. This bit is set to 1 when the VSYNC input is active high (high during VBLANK) or 0 when the VSYNC input is active low (low during VBLANK). This is only used for 601 type input video where HSYNC and VSYNC signals are used rather than the SAV/EAV codes.
4	HP	HSYNC Polarity. This bit is set to 1 when the HSYNC input is active high (high during HBLANK) or 0 when the HSYNC input is active low (low during HBLANK). This is only used for 601 type input video where HSYNC and VSYNC signals are used rather than the SAV/EAV codes.
3:1	RSVD	Reserved.
0	FR	<p>FIFO Reset. Setting this bit forces the VIP FIFO pointers and data counts to their reset state. This might be used in cases where high GLIU latencies cause continuous FIFO overflows, when a line overrun error occurs, or if the line offset gets corrupted which could result in an image shift. This bit remains a 1 during the FIFO reset sequence. When the FIFO reset sequence has completed, this bit is automatically reset to a 0.</p> <p>The FIFO reset sequence consists of:</p> <ul style="list-style-type: none"> Input reception is halted. The input and output FIFO addresses and data counts are reset. Wait for all outstanding GLIU requests to be completed. The FIFO Reset bit is set to 0. <p>Input data reception starts after the programmed run control event has occurred (i.e., start of line, field, frame).</p>

6.10.2.13 VIP Task A V Offset (VIP_TASK_A_V_OFFSET)

VIP Memory Offset 30h

Type R/W

Reset Value 00000000h

VIP_TASK_A_V_OFFSET Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TASK_A_V_ODD_OFFSET																											Program to 00000				

VIP_TASK_A_V_OFFSET Bit Descriptions

Bit	Name	Description
31:0	TASK_A_V_ODD_OFFSET	Task A V Odd Offset. This register determines the starting address of the V buffer when data is stored in planar format. The start of the V buffer is determined by adding the contents of this register to that of the base address. This value must be 32-byte aligned. (Bits [4:0] are required to be 00000.)

6.10.2.14 VIP Task A U Offset (VIP_TASK_A_U_OFFSET)

VIP Memory Offset 34h

Type R/W

Reset Value 00000000h

VIP_TASK_A_U_OFFSET Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Task A U Odd Offset																										Program to 00000					

VIP_TASK_A_U_OFFSET Bit Descriptions

Bit	Name	Description
31:0	Task A U Odd Offset	Task A U Odd Offset. This register determines the starting address of the U buffer when data is stored in planar format. For interlaced input, this register will determine the starting address of the U data for the odd field. The start of the U buffer is determined by adding the contents of this register to that of the base address. This value needs to be 32-byte aligned. (Bits [4:0] are required to be 00000.)

6.10.2.15 VIP Task B Video Even Base/Horizontal End (VIP_TASK_B_VID_EVEN_BASE_HORIZ_END)

VIP Memory Offset 38h

Type R/W

Reset Value 00000000h

VIP_TASK_B_VID_EVEN_BASE_HORIZ_END Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TASK_B_VID_EVEN_BASE_HORIZ_END (601 type modes)																															

VIP_TASK_B_VID_EVEN_BASE_HORIZ_END Bit Descriptions

Bit	Name	Description
31:0	TASK_B_VID_EVEN_BASE	Task B Video Even Base Address. This register specifies the base address in graphics memory where even video field data are stored. Changes to this register take effect at the beginning of the next field. The value in this register is 16-byte aligned. Bits [3:0] are always 0, and define the required address space. Note: This register is double buffered. When a new value is written to this register, the new value is placed in a special pending register, and the Base Register Not Updated bit (VIP Memory Offset 08h[16]) is set to 1. The Task B Video Even Base Address register is not updated at this point. When the first data of the next field is captured, the pending values of all base registers are written to the appropriate base registers, and the Base Register Not Updated bit is cleared.
15:0	HORIZ_END	Horizontal End. This register is redefined in BT.601 mode. In BT. 601 type input modes timing is derived from the external HSYNC and VSYNC inputs. This value specifies where video data ends for the line.

6.10.2.16 VIP Task B Video Odd Base/Horizontal Start (VIP_TASK_B_VID_ODD_BASE_HORIZ_START)

VIP Memory Offset 3Ch

Type R/W

Reset Value 00000000h

VIP_TASK_B_VID_ODD_BASE_HORIZ_START Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TASK_B_VID_ODD_BASE_HORIZ_START (601 type modes)																															

VIP_TASK_B_VID_ODD_BASE_HORIZ_START Bit Descriptions

Bit	Name	Description
31:0	TASK_B_VID_ODD_BASE	<p>Task B Video Odd Base Address. This register specifies the base address in graphics memory where odd video field data is stored. Changes to this register take effect at the beginning of the next field. This value must be 32-byte aligned. (Bits[4:0] are required to be 00000.)</p> <p>Note: This register is double buffered. When a new value is written to this register, the new value is placed in a special pending register, and the “Base Register Not Updated” bit (VIP Memory Offset 08h[16]) is set to 1. The Video Data Odd Base Address register is not updated at this point. When the first data of the next field is captured, the pending values of all base registers are written to the appropriate base registers, and the Base Register Not Updated bit is cleared.</p>
11:0	HORIZ_START	<p>Horizontal Start. This register is redefined in BT.601 mode. In BT.601 type input modes timing is derived from the external HSYNC and VSYNC inputs. This value specifies where video data starts for the line. See Figure 6-47 “BT.601 Mode Horizontal Timing” on page 472 for programming information.</p>

6.10.2.17 VIP Task B VBI Even Base/VBI End (VIP_TASK_B_VBI_EVEN_BASE_VBI_END)

VIP Memory Offset 40h

Type R/W

Reset Value 00000000h

VIP_TASK_B_VBI_EVEN_BASE_VBI_END Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TASK_B_VBI_DATA_EVEN_BASE_VBI_END (for 601 type modes)																															

VIP_TASK_B_VBI_EVEN_BASE_VBI_END Bit Descriptions

Bit	Name	Description
31:0	TASK_B_VBI_DATA_EVEN_BASE_VBI_END	<p>Task B VBI Even Base Address. This register specifies the base address in graphics memory where VBI data for even fields is stored. Changes to this register take effect at the beginning of the next field. This value must be 32-byte aligned. (Bits [4:0] are required to be 00000.)</p> <p>Note: This register is double buffered. When a new value is written to this register, the new value is placed in a special pending register, and the Base Register Not Updated bit (VIP Memory Offset 08h[16]) is set to 1. The VBI Odd Base Address register is not updated at this point. When the first data of the next field is captured, the pending values of all base registers are written to the appropriate base registers, and the VBI Base Register Not Updated bit is cleared.</p>

VIP_TASK_B_VBI_EVEN_BASE_VBI_END Bit Descriptions (Continued)

Bit	Name	Description
11:0	VBI_END	VBI End. This register is redefined in BT.601 mode. In BT.601 type input modes, timing is derived from the external HSYNC and VSYNC inputs. This value specifies what line the VBI data ends in each field/frame. The end of VBI data is reached when the number of lines from the falling edge of VSYNC equals this value. See Figure 6-48 "BT.601 Mode Vertical Timing" on page 473 for additional detail.

6.10.2.18 VIP Task B VBI Odd Base/VBI Start (VIP_TASK_B_VBI_ODD_BASE_VBI_START)

VIP Memory Offset 44h

Type R/W

Reset Value 00000000h

VIP_TASK_B_VBI_ODD_BASE_VBI_START Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TASK_B_VBI_DATA_ODD_BASE_VBI_START (for 601 type modes)																															

VIP_TASK_B_VBI_ODD_BASE_VBI_START Bit Descriptions

Bit	Name	Description
31:0	TASK_B_VBI_DATA_ODD_BASE	Task B VBI Odd Base Address. This register specifies the base address in graphics memory where VBI data for odd fields is stored. Changes to this register take effect at the beginning of the next field. This value must be 32-byte aligned. (Bits [4:0] are required to be 00000.) Note: This register is double buffered. When a new value is written to this register, the new value is placed in a special pending register, and the Base Register Not Updated bit (VIP Memory Offset 08h[16]) is set to 1. The VBI Odd Base Address register is not updated at this point. When the first data of the next field is captured, the pending values of all base registers are written to the appropriate base registers, and the VBI Base Register Not Updated bit is cleared.
11:0	VBI_START	VBI Start. This register is redefined in BT.601 mode. In BT.601 type input modes, timing is derived from the external HSYNC and VSYNC inputs. This value specifies what line the VBI data starts in each field/frame. The start of VBI data begins when the number of lines from the leading edge of VSYNC equals this value. See Figure 6-48 "BT.601 Mode Vertical Timing" on page 473 for additional detail.

6.10.2.19 VIP Task B Data Pitch/Vertical Start Even (VIP_TASK_B_DATA_PITCH_VERT_START_EVEN)

VIP Memory Offset 48h

Type R/W

Reset Value 00000000h

VIP_TASK_B_DATA_PITCH_VERT_START_EVEN Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD				VERTICAL_END_EVEN												TASK_B_DATA_PITCH_VERT_START_EVEN															

VIP_TASK_B_DATA_PITCH_VERT_START_EVEN BIT Descriptions

Bit	Name	Description
31:28	RSVD	Reserved.

VIP_TASK_B_DATA_PITCH_VERT_START_EVEN BIT Descriptions (Continued)

Bit	Name	Description
27:16	VERTICAL_END_EVEN (even/second field)	Vertical End Even. This register is redefined in BT.601 mode. In BT.601 type input modes timing is derived from the external HSYNC and VSYNC inputs. This value specifies the last line of the even field captured in interlaced modes. This value is ignored when the NI bit (VIP Memory Offset 00h[19]) is set (indicating non-interlaced input). The VERT_END (VIP Memory Offset 6Ch[27:16]) value is used for non-interlaced modes. See Figure 6-48 "BT.601 Mode Vertical Timing" on page 473 for additional detail.
15:0	TASK_B_DATA_PITCH	Task B Data Pitch/. Specifies the logical width of the video data buffer. This value is added to the start of the line address to get the address of the next line where captured video data will be stored. The value in this register needs to be 32-byte aligned in linear mode, and 64-byte aligned in planar mode. (In linear mode, bits [4:0] are required to be 00000. In planar mode, bits [5:0] are required to be 000000.)
11:0	VERT_START_EVEN (even/second field)	Vertical Start Even. This register is redefined in BT.601 mode. In BT.601 type input modes, timing is derived from the external HSYNC and VSYNC inputs. This value specifies the line that the even field video data begins. Even field video data is captured until Vertical End Even This value is ignored when the NI bit (VIP Memory Offset 00h[19]) is set (indicating non-interlaced input). The VERT_START (VIP Memory Offset 6Ch) value is used for non-interlaced modes. See Figure 6-48 "BT.601 Mode Vertical Timing" on page 473 for additional detail.

6.10.2.20 VIP Task B V Offset (VIP_TASK_B_V_Offset)

VIP Memory Offset 50h

Type R/W

Reset Value 00000000h

VIP_TASK_B_V_OFFSET Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TASK_B_V_OFFSET_START_ODD																															

VIP_TAS_B_V_OFFSET Bit Descriptions

Bit	Name	Description
31:0	TASK_B_V_OFFSET	Task B V Offset. This register determines the starting address of the V buffer when data is stored in planar format. The start of the V buffer is determined by adding the contents of this register to that of the base address. The value in this register needs to be 32-byte aligned. (Bits [4:0] are required to be 00000.) Note: This register is NOT double buffered and should be initialized before start of video capture.
11:0 23:16	START_ODD	Start Odd Field Detect/Duration. This register is redefined in BT.601 mode. When in BT.601 interlaced mode, this register determines the window for field detection. The Start bits [11:0] are the number of clocks from the leading edge of HSYNC to when the detection window begins, the duration bits [23:16] are the # of clocks that the detection window is active. If the leading edge of VSYNC occurs within the window, the field is set to odd, otherwise it is set to even. At the default state of 0, the leading edge of VBLANK must transition simultaneously with the leading edge of HSYNC for odd field detection. When the NI bit in (VIP Memory Offset 00h[19]) is set (non-interlaced mode), all frames are considered to be odd fields.

6.10.2.21 VIP Task B U Offset (VIP_TASK_B_U_OFFSET)

VIP Memory Offset 54h

Type R/W

Reset Value 00000000h

VIP_TASK_B_U_OFFSET Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TASK_B_U_OFFSET																											Program to 00000				

VIP_TASK_B_U_OFFSET Bit Descriptions

Bit	Name	Description
31:0	TASK_B_U_OFFSET	<p>Task B U Offset. This register determines the starting address of the U buffer when data is stored in planar format. The start of the U buffer is determined by adding the contents of this register to that of the base address. The value in this register must be 32-byte aligned. (Bits [4:0] are required to be 00000.)</p> <p>Note: This register is NOT double buffered and should be initialized before start of video capture.</p>

6.10.2.22 VIP Ancillary Data/Message Passing/Data Streaming Buffer1 Base Address (VIP_ANC_MSG_1_BASE)

VIP Memory Offset 58h

Type R/W

Reset Value 00000000h

VIP_ANC_MSG_1_BASE Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ANC_MSG_1_BASE																											Program to 00000				

VIP_ANC_MSG_1_BASE Bit Descriptions

Bit	Name	Description
31:0	ANC_MSG_1_BASE	<p>Ancillary Data/Message Passing Data/Data Streaming Base Address. This register specifies the base address for the ancillary data when in VIP modes or message/streaming data when in Message Passing or Data Streaming modes. Changes to this register take effect at the beginning of the next field when in VIP mode. It takes place immediately when in Message Passing or Data Streaming mode. The value in this register must be 32-byte aligned. (Bits [4:0] are required to be 00000.)</p> <p>Note: This register is NOT double buffered.</p>

6.10.2.23 VIP Ancillary Data/Message Passing/Data Streaming Buffer 2 Base Address (VIP Anc_Msg_2_Base)

VIP Memory Offset 5Ch

Type R/W

Reset Value 00000000h

VIP Anc_Msg_2_Base Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ANC_MSG_2_BASE																											Program to 00000				

VIP Anc_Msg_2_Base Bit Descriptions

Bit	Name	Description
31:0	ANC_MSG_2_BASE	Message Passing Data/Data Streaming Base Address. This register specifies the base address for the second buffer used in Message Passing and Data Streaming modes. Data written to this register takes place immediately (no double buffer). The value in this register must be 32-byte aligned. (Bits [4:0] are required to be 00000.) Note: This register is NOT double buffered.

6.10.2.24 VIP Ancillary Data/Message Passing/Data Streaming Buffer Size (VIP Anc_Msg_Size)

VIP Memory Offset 60h

Type R/W

Reset Value 00000000h

VIP Anc_Msg_Size Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ANC_PACK_INT_THRESH								RSVD				ANC_MSG_STREAM_SIZE																			

VIP Anc_Msg_Size Bit Descriptions

Bit	Name	Description
31:24	ANC_PACK_INT_THRESH	Ancillary Packet Interrupt Threshold Value. This value determines when the ancillary interrupt occurs. The Ancillary Packet Count (APC) bits (VIP Memory Offset 08h[31:24]) is compared to this value. If the APC is equal to or greater than this value, the ancillary interrupt is generated.
23:19	RSVD	Reserved.
18:0	ANC_MSG_STREAM_SIZE	Ancillary Data/Message Passing Data/Data Streaming Buffer Size. This register specifies the size of the ancillary, message passing, and data streaming buffers in bytes. Changes to this register take effect immediately (not double buffered). The value in this register is 8-byte aligned. Bits [2:0] are ignored.

6.10.2.25 VIP Page Offset/ Page Count (VIP_PAGE_OFFSET)

VIP Memory Offset 68h

Type R/W

Reset Value 00000000h

VIP_PAGE_OFFSET Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PAGE_OFFSET																											Program to 00000				

VIP_PAGE_OFFSET Bit Descriptions

Bit	Name	Description
31:0	PAGE_OFFSET	Page Offset. This register specifies the offset to the next page of buffer data. If the page count is 2 or greater, the next frame of data is started at an address of buffer + PAGE_OFFSET. Up to eight pages (frames) can be accumulated. The address of the next frame is located at a "Page Offset" address. Note that ancillary data and MSG/STRM data is not paged. This only applies to video and VBI data. The value in this register needs to be 32-byte aligned. (Bits [4:0] are required to be 00000.)

6.10.2.26 VIP Vertical Start/Stop (VIP_VERT_START_STOP)

VIP Memory Offset 6Ch

Type R/W

Reset Value 00000000h

VIP_VERT_START_STOP Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD				VERT_END								RSVD				VERT_START															

VIP_VERT_START_STOP Bit Description

Bit	Name	Description
31:28	RSVD	Reserved. Set to 0.
27:16	VERT_END	Vertical End Capture. This register specifies the last line # in a field/frame that is captured when the subwindow capture function is enabled in non BT.601 modes. In BT.601 interlaced modes, this register determines when the odd field line capture completes. In 601 non-interlaced modes, this register determines when the video capture completes. See Figure 6-48 "BT.601 Mode Vertical Timing" on page 473 for additional detail.
15:12	RSVD	Reserved. Set to 0.
11:0	VERT_START	Vertical Start Capture. This register specifies the first line # in a field/frame that is captured when the subwindow capture function is enabled in non 601 modes. In BT.601 interlaced modes, this register determines when the odd field video capture starts. In BT.601 non-interlaced modes, this register determines when the video capture starts. See Figure 6-48 "BT.601 Mode Vertical Timing" on page 473 for additional detail.

6.10.2.27 VIP FIFO Address (VIP_FIFO_R_W_ADDR)

VIP Memory Offset 70h

Type R/W

Reset Value 00000000h

VIP_FIFO_R_W_ADDR Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																FIFO_ADDRESS															

VIP_FIFO_R_W_ADDR Bit Descriptions

Bit	Name	Description
31:9	RSVD	Reserved. Set to 0.
8:0	FIFO_ADDRESS	FIFO ADDRESS. FIFO address for which a FIFO read or write occurs. The data is written/read via the FIFO Data register (VIP Memory Offset 74h). Note that the 256x64 bit FIFO is mapped as a 512x32 bit memory.

6.10.2.28 VIP FIFO Data (VIP_FIFO_DATA)

VIP Memory Offset 74h

Type R/W

Reset Value xxxxxxxxh

VIP_FIFO_DATA Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
FIFO_DATA																															

VIP_FIFO_DATA Bit Descriptions

Bit	Name	Description
31:0	FIFO_DATA	FIFO Data. When the FF_R/W bit is set (VIP Memory Offset 04h[24] = 1), data written to this register is stored in FIFO_ADDR (VIP Memory Offset 70h[7:0]). When the FF_R/W bit is reset, data from the FIFO corresponding to the address in the FIFO_ADDR is returned

6.10.2.29 VIP VSYNC Error Count (VIP_SYNC_ERR_COUNT)

VIP Memory Offset 78h

Type R/W

Reset Value 00000000h

VIP_SYNC_ERR_COUNT Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
VERTICAL_WINDOW								VERTICAL_COUNT																							

VIP_SYNC_ERR_COUNT Bit Descriptions

Bit	Name	Description
31:24	VERTICAL_WINDOW	Vertical Window. This field defines the number of VIP clocks the input VBLANK can vary before it is considered invalid. (16-4095 clocks)
23:0	VERTICAL_COUNT	Vertical Count. This field provides the check point for verifying that the input data stream is maintaining consistent VSYNC timing. This count is the minimum number of VIP clocks expected in an input field (interlaced video) or frame (non-interlaced video). If the number of video clocks between rising edges of VBLANK is less then this number (or greater then VERTICAL_COUNT + VERTICAL_WINDOW), a VSYNC error interrupt is generated and the video_ok output signal is forced low indicating invalid input video. (0-16,777,215 clocks) Note: A 60 Hz VBLANK rate @75 MHz input clock = 1,250,000 clocks.

6.10.2.30 VIP Task A U Even Offset (VIP_TASK_A_U_EVEN_OFFSET)

VIP Memory Offset 7Ch

Type R/W

Reset Value 00000000h

VIP_TASK_A_U_EVEN_OFFSET Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TASK_A_U_EVEN_OFFSET																											Program to 00000				

VIP_TASK_A_U_EVEN_OFFSET Bit Descriptions

Bit	Name	Description
31:0	TASK_A_U_EV EN_OFFSET	Task A U Even Offset. This register determines the starting address of the U buffer for the even field when in interlaced input mode and data is stored in planar format. This register is not used when in non-interlaced input mode. The value in this register needs to be 32-byte aligned. (Bits [4:0] are required to be 00000.)

6.10.2.31 VIP Task A V Even Offset (VIP_TASK_A_V_EVEN_OFFSET)

VIP Memory Offset 80h

Type R/W

Reset Value 00000000h

VIP_TASK_A_V_EVEN_OFFSET Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TASK_A_V_EVEN_OFFSET																												Program to 00000			

VIP_TASK_A_V_EVEN_OFFSET Bit Descriptions

Bit	Name	Description
31:0	TASK_A_V_EV EN_OFFSET	Task A V Even Offset. This register determines the starting address of the V buffer for the even field when in interlaced input mode and data is stored in planar format. This register is not used when in non-interlaced input mode. The value in this register needs to be 32-byte aligned. (Bits [4:0] are required to be 00000.)

6.11 Security Block

The Security Block provides a hardware Advanced Encryption Standard (AES) encryption/decryption engine and interface for accessing EEPROM memory for storing unique IDs and/or security keys. The AES and EEPROM sections have separate control registers but share a single set of interrupt registers.

- Programmable “Hidden” AES key
- Can use interrupts, SMLs, or be polled for completion status
- Memory mapped register interface

- True Random Number Generator (TRNG)
 - Read via MSR

Note: For security purposes, the EEPROM interface resets to the “debug disabled” state. It takes approximately 490 us to read the EEPROM and unlock the debug interface. Therefore, the “CPU stall” feature must be available even when the debug interface is disabled. Since the EEPROM may not respond for up to 10 ms after a write operation, the time out for accessing the EEPROM is set to approximately 17 ms. Therefore it takes approximately 17 ms for a part without an EEPROM to unlock after the release from reset.

6.11.1 Security Block Features

- AES
 - Electronic Code Book (ECB) or Cipher Block Chaining (CBC) 128-bit hardware encryption and decryption
 - CBC 128-bit hardware encryption and decryption
 - DMA read and write (two contexts)
 - Hidden key, (stored on EEPROM)
 - Writable key can be written by the x86 processor
 - Can use interrupts, SMLs, or be polled for completion status
 - Memory mapped register interface
- EEPROM I/F
 - Provides 2K bit of EEPROM storage
 - Programmable lock bits

6.11.1.1 Performance Metrics

- System goals:
 - 400 MHz GLIU interface
 - > 40 MB/Sec. encrypt or decrypt

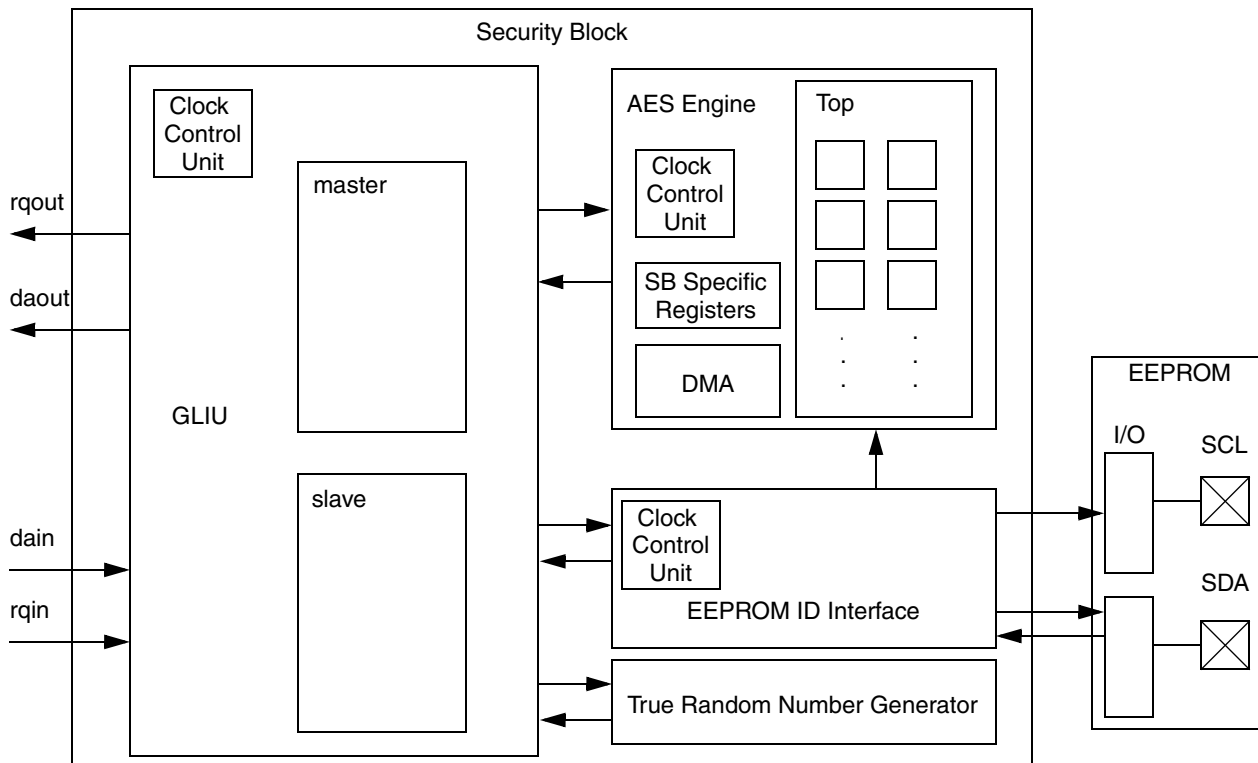


Figure 6-54. Security Block Diagram

6.11.2 Functional Description

The AES engine provides ECB and CBC 128-bit hardware encryption and decryption for the AMD Geode LX processor using the Advanced Encryption Standard algorithm.

The Security Block has two key sources. One is a hidden 128-bit key stored in non-volatile memory. It is expected that this key is loaded into the non-volatile memory once at the factory and the memory is locked to prevent future writes. This key is loaded automatically by hardware after reset and is not visible to the x86 processor, (also, these locations in non-volatile memory cannot be read using the non-volatile memory interface). The second key is writable, (but not readable) by the x86 processor. It appears as a series of four writable 32-bit QWORDS in the Security Block memory address space. Reads to these registers always return zeros. Note that these bits are accessible via the debug interface unless the debug interface has been locked.

For any single operation, the Security Block can work in either encryption or decryption mode. The same two key registers (hidden and writable) are used for both modes.

The Security Block provides a mastering DMA interface to system memory. It contains two sets of pointer registers (contexts A and B) for controlling the DMA operations. For each set, there is a 32-bit DMA Source register that points to the start of the source data in memory. The lower four MSBs are zero, forcing the address to align to a 16-byte boundary. There is a 32-bit DMA Destination register that points to the region in memory where the AES block writes its results. This pointer also forces alignment to a 16-byte boundary. For consistency with other block architecture specifications, these registers are described as QWORDS in the Security Block memory space. In addition to the 32-bit DMA Source register, there is a 32-bit Length register that holds a count of the number of bytes to be encrypted/decrypted. Again the lower four bits are zero forcing the length to be an integer multiple of 16-byte blocks. If the source data does not end on a 16-byte boundary, software must pad the data out to the next 16-byte boundary. Having two separate contexts allows the software to queue a second encryption/decryption request while the first operation is completing. The Security Block only contains a single AES hardware block so the second request is not processed until the first request completes.

The Control registers (SB Memory Offset 00h and 04h) are used to configure the Security Block. There are two sets of control bits to select the key source (hidden vs. writable) and the operational mode (encryption/decryption), and the data coherency flags for memory accesses. There are also two start bits (A and B) to initiate an operation once the appropriate pointers have been configured. The Security Block can be configured to generate an interrupt on completion of an encryption/decryption operation. Alternatively, the interrupt can be masked and the completion bit can be polled.

For each start command, the Security Block processes the data starting at the DMA source address and continues for the number of bytes specified in the Length register. The results are written starting at the address in the Destination register. For each start command, the Security Block processes the data starting at the DMA source address and continues for the number of bytes specified in the Length register. The results are written starting at the address in the Destination register. For each start command, the AES can be configured for key source, encryption/decryption mode, and memory coherence flags. No changes to the A registers should be made during an encryption or decryption operation for A, and no changes to the B registers should be made during an encryption or decryption operation for B. In CBC mode, the CBC Initialization Vector register value is used by both A and B channels.

The AMD Geode LX processor supports AES CBC mode and a True Random Number Generator. CBC encryption/decryption is similar to ECB. When doing CBC mode encryption/decryption, the 128-bit initialization vector is written to the CBC Initialization Vector registers (SB Memory Offset 40h-4Ch) prior to the start of the encryption/decryption. The random number generator function provides true random numbers required for the initialization values for AES CBC encryption. Software must read the 32-bit random number register four times to build the 128-bit initialization vector (IV). This can then be used to program the CBC Initialization Vector registers prior to the CBC encryption.

6.11.2.1 EEPROM ID Interface

The EEPROM ID interface provides an interface to an EEPROM non-volatile memory available for storing ID numbers, keys, or other security related information. The EEPROM ID interface consists of a 2K (256-byte) array with 2 bytes reserved for EEPROM control state, 238 bytes are available as general purpose non-volatile storage, and 16 bytes reserved for use as a hidden key for the AES engine. (Note that locations 18-33 are reserved for a Unique ID, but can be used for general purpose storage.)

After reset, the EEPROM ID interface state machine reads the two access control bytes from the EEPROM. These define the access policies for the EEPROM. It also automatically copies the 128-bit hidden key from the array to the AES engine's hidden key register. When an AMD Geode LX processor device is initially manufactured, the EEPROM is programmed to all ones and the control bytes are set to the unlocked state allowing writing of the entire EEPROM array and reading of all location except the hidden key. Information can be stored in the EEPROM and then optionally the EEPROM can be locked to prevent further writes and/or disable certain debug features of the AMD Geode LX processor.

The EEPROM controller defaults to the unlocked state if it cannot access an EEPROM after reset. This allows parts built without EEPROMs to have functional debug interfaces.

The EEPROM ID interface works on a byte-wide basis. The EEPROM Address register (SB Memory Offset 804h) is first programmed by software, and then the EEPROM Command register (SB Memory Offset 804h) is written to initiate a write from the EEPROM Data register (SB Mem-

ory Offset 808h) to the array or a read from the array to the Data register. The START bit in the Command register (SB Memory Offset 800h) resets automatically once the EEPROM access has completed. The user may also enable an interrupt to be generated when the access has completed. Since the EEPROM access is slow, this simple command interface allows the processor to continue with other tasks while waiting for the access to complete. Table 6-77 shows common usage of the EEPROM.

Note: The EEPROM interface is designed to work with a GLIU frequency up to 400 MHz. For operation above 400 MHz, several internal design parameters must be changed.

6.11.2.2 Security Block Interrupts

The Security Block has three possible sources for an interrupt: completion of an AES task on context A, completion of an AES task on context B, and completion of an EEPROM read or write operation. The interrupt event and interrupt mask registers are memory mapped. These three sources can also generate an SMI. The SMI event and SMI mask registers are accessible via MSRs. Any one of these events will simultaneously set the SMI and interrupt event bits. The mask bits may be used to enable either an interrupt or an SMI if desired.

6.11.2.3 GLIU Interface

The GLIU provides a standard interface to the AMD Geode LX processor. The Security Block is both a master and a slave on this bus.

Table 6-77. EEPROM Address Map

Byte Address	Range	Description
0	Lower	Access control byte 0 (WPU and WPL)
1		Access control byte 1 (WPE and DBL)
2-17		Hidden key storage (128 bits)
18-33		Unique ID (128 bits)
34-127		User data
128-255	Upper	User data

6.12 Security Block Register Descriptions

This section provides information on the registers associated with the Security Block (SB), including the Standard GeodeLink Device (GLD) MSRs, the Security Block Specific MSRs (accessed via the RDMSR and WRMSR instructions), and the Security Block Configuration/Control registers. Table 6-78 through Table 6-80 are register summary

tables that include reset values and page references where the bit descriptions are provided.

The MSR address is derived from the perspective of the CPU Core. See Section 4.1 "MSR Set" on page 45 for more detail on MSR addressing.

Table 6-78. Standard GeodeLink™ Device MSRs Summary

MSR Address	Type	Register Name	Reset Value	Reference
58002000h	RO	GLD Capabilities MSR (GLD_MSR_CAP)	00000000_001304xxh	Page 515
58002001h	R/W	GLD Master Configuration MSR (GLD_MSR_CONFIG)	00000000_00000000h	Page 515
58002002h	R/W	GLD SMI MSR (GLD_MSR_SMI)	00000000_00000007h	Page 516
58002003h	R/W	GLD Error MSR (GLD_MSR_ERROR)	00000000_00000019h	Page 516
58002004h	R/W	GLD Power Management MSR (GLD_MSR_PM)	00000000_00000015h	Page 518
58002005h	R/W	GLD Diagnostic MSR (GLD_MSR_DIAG)	00000000_00000000h	Page 518

Table 6-79. Security Block Specific MSRs

MSR Address	Type	Register Name	Reset Value	Reference
58002006h	R/W	GLD Control MSR (GLD_MSR_CTRL)	00000000_00000003h	Page 519

Table 6-80. Security Block Configuration/Control Registers Summary

SB Memory Offset	Type	Register Name	Reset Value	Reference
000h	R/W	SB Control A (SB_CTL_A)	00000000h	Page 520
004h	R/W	SB Control B (SB_CTL_B)	00000000h	Page 521
008h	R/W	SB AES Interrupt (SB_AES_INT)	00000007h	Page 522
010h	R/W	SB Source A (SB_SOURCE_A)	00000000h	Page 522
014h	R/W	SB Destination A (SB_DEST_A)	00000000h	Page 523
018h	R/W	SB Length A (SB_LENGTH_A)	00000000h	Page 523
020h	R/W	SB Source B (SB_SOURCE_B)	00000000h	Page 524
024h	R/W	SB Destination B (SB_DEST_B)	00000000h	Page 524
028h	R/W	SB Length B (SB_LENGTH_B)	00000000h	Page 525
030h	WO	SB Writable Key 0 (SB_WKEY_0)	00000000h	Page 525
034h	WO	SB Writable Key 1 (SB_WKEY_1)	00000000h	Page 526
038h	WO	SB Writable Key 2 (SB_WKEY_2)	00000000h	Page 526
03Ch	WO	SB Writable Key 3 (SB_WKEY_3)	00000000h	Page 527
040h	R/W	SB CBC Initialization Vector 0 (SB_CBC_IV_0)	00000000h	Page 527
044h	R/W	SB CBC Initialization Vector 1 (SB_CBC_IV_1)	00000000h	Page 528

Table 6-80. Security Block Configuration/Control Registers Summary (Continued)

SB Memory Offset	Type	Register Name	Reset Value	Reference
048h	R/W	SB CBC Initialization Vector 2 (SB_CBC_IV_2)	00000000h	Page 528
04Ch	R/W	SB CBC Initialization Vector 3 (SB_CBC_IV_3)	00000000h	Page 528
050h	RO	SB Random Number (SB_RANDOM_NUM)	00000000h	Page 529
054h	RO	SB Random Number Status (SB_RANDOM_NUM_STATUS)	00000001h	Page 529
800h	R/W	SB EEPROM Command (SB_EEPROM_COMM)	00000000h	Page 530
804h	R/W	SB EEPROM Address (SB_EEPROM_ADDR)	000000FFh	Page 531
808h	R/W	SB EEPROM Data (SB_EEPROM_DATA)	00000000h	Page 531
80Ch	RO	SB EEPROM Security State (SB_EEPROM_SEC_STATE)	00000000h	Page 532

6.12.1 Standard GeodeLink™ (GLD) Device MSRs

6.12.1.1 GLD Capabilities MSR (GLD_MSR_CAP)

MSR Address 58002000h
 Type RO
 Reset Value 00000000_001304xxh

GLD_MSR_CAP Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD								DEV_ID														REV_ID									

GLD_MSR_CAP Bit Descriptions

Bit	Name	Description
63:24	RSVD	Reserved.
23:8	DEV_ID	Device ID. Identifies device (1304h).
7:0	REV_ID	Revision ID. Identifies device revision. See <i>AMD Geode™ LX Processors Specification Update</i> document for value.

6.12.1.2 GLD Master Configuration MSR (GLD_MSR_CONFIG)

MSR Address 58002001h
 Type R/W
 Reset Value 00000000_00000000h

GLD_MSR_CONFIG Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																							PRI			RSVD	PID				

GLD_MSR_CONFIG Bit Descriptions

Bit	Name	Description
63:7	RSVD	Reserved.
6:4	PRI	AES Priority Level. This is the Priority level used by the AES interface.
3	RSVD	Reserved.
2:0	PID	AES Priority Domain. Assigned priority domain identifier.

6.12.1.3 GLD SMI MSR (GLD_MSR_SMI)

MSR Address 58002002h
 Type R/W
 Reset Value 00000000_00000007h

GLD_MSR_SMI Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																												SMI_STAT US			
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																												SMI_MASK			

GLD_MSR_SMI Bit Descriptions

Bit	Name	Description
63:35	RSVD	Reserved.
34:32	SMI_STATUS	<p>SMI Status. There are three SMI status sources. For each source, the individual bit has the following meaning:</p> <p>0: SMI not pending. 1: SMI pending.</p> <p>Writing a 1 to the bit clears the status.</p> <p>Bit 34: EEPROM Operation Complete SMI. Bit 33: AES Context B Complete SMI. Bit 32: AES Context A Complete SMI.</p>
31:3	RSVD	Reserved.
2:0	SMI_MASK	<p>SMI Masks. There are three SMI status masks. For each source, the individual bit has the following meaning:</p> <p>0: Enable. Unmask the SMI. 1: Disable. Mask the SMI.</p> <p>Bit 2: When enabled (0), allows EEPROM Operation Complete SMI. Bit 1: When enabled (0), allows AES Context B Complete SMI. Bit 0: When enabled (0), allows AES Context A Complete SMI.</p>

6.12.1.4 GLD Error MSR (GLD_MSR_ERROR)

MSR Address 58002003h
 Type R/W
 Reset Value 00000000_00000019h

GLD_MSR_ERROR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																											RB_ERR_STATUS	RA_ERR_STATUS	RSVD	AES_ERR_STATUS	
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																											RB_ERR_MASK	RA_ERR_MASK	RSVD	AES_ERR_MASK	

GLD_MSR_Error Bit Descriptions

Bit	Name	Description
63:37	RSVD	Reserved.
36	RB_ERR_STATUS	Response B Error Status. When set, this bit indicates that context B received a response with either the SSMI or Exception flag set. This can occur on any of the read responses or on the last write of an encrypt or decrypt operation that also requires a response. If the error occurs on a read response, the operation is terminated and the state machine returns to idle and signals completion. Write a one to this bit to clear the status.
35	RA_ERR_STATUS	Response A Error Status. When set, this bit indicates that context A received a response with either the SSMI or Exception flag set. This can occur on any of the read responses or on the last write of an encrypt or decrypt operation that also requires a response. If the error occurs on a read response, the operation is terminated and the state machine returns to idle and signals completion. Write a one to this bit to clear the status.
34-33	RSVD	Reserved.
32	AES_ERR_STATUS	AES Error Status. Reserved Type. This bit is set if the module receives a transaction identified with a reserved transaction type. This implies a hardware error. 0: AES Error not pending. 1: AES Error pending. Writing a 1 to this bit clears the status.
31:3	RSVD	Reserved.
4	RB_ERR_MASK	Response B Error Mask. When set, this bit masks the Response B Error (bit 36) and prevents generation of the error output. When cleared, the error is enabled and assertion of Response B Error will generate an error.
3	RA_ERR_MASK	Response A Error Mask. When set, this bit masks the Response A Error (bit 35) and prevents generation of the error output. When cleared, the error is enabled and assertion of Response A Error will generate an error.
2:1	RSVD	Reserved.
0	AES_ERR_MASK	AES Error Mask. Reserved Type. 0: Unmask the Error (enabled). 1: Mask the Error (disabled).

6.12.1.5 GLD Power Management MSR (GLD_MSR_PM)

MSR Address 58002004h
 Type R/W
 Reset Value 00000000_00000015h

GLD_MSR_PM Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																											PMD2	RSVD	PMD1	RSVD	PMD0

GLD_MSR_PM Bit Descriptions

Bit	Name	Description
63:5	RSVD	Reserved.
4	PMD2	Power Mode 2 (EEPROM). 0: Disable clock gating. Clocks are always ON. 1: Enable active hardware clock gating.
3	RSVD	Reserved.
2	PMD1	Power Mode 1 (AES core, GLIU clock/2). 0: Disable clock gating. Clocks are always ON. 1: Enable active hardware clock gating.
1	RSVD	Reserved.
0	PMD0	Power Mode 0 (GLIU clock). 0: Disable clock gating. Clocks are always ON. 1: Enable active hardware clock gating.

6.12.1.6 GLD Diagnostic MSR (GLD_MSR_DIAG)

MSR Address 58002005h
 Type R/W
 Reset Value 00000000_00000000h

This register is reserved for internal use by AMD and should not be written to.

6.12.2 Security Block Specific MSRs

6.12.2.1 GLD Control MSR (GLD_MSR_CTRL)

MSR Address 58002006h
 Type R/W
 Reset Value 00000000_00000003h

GLD_MSR_CTRL Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																				T_TM	T_NE	T_SEL	RSVD			TW	SBY	SBI	DIV		

GLD_MSR_CTRL Bit Descriptions

Bit	Name	Description
63:12	RSVD	Reserved. These bits are implemented but reserved for future use. When writing to this MSR, software should set these bits to 0 and ignore them on read.
11	T_TM	TRNG Test Mode. This bit enables the TRNG test mode. Deterministic TRNG values are generated when this bit is 1.
10	T_NE	TRNG Noise Enable. This bit enables the noise generator for the TRNG. 0: Disable. 1: Enable.
9:8	T_SEL	TRNG SEL. These bits select post processing of the TRNG output. 00: Raw output. 01: LFSR output. 10: Whitener output. 11: LFSR + Whitener output.
7:5	RSVD	Reserved. These bits are implemented but reserved for future use. When writing to this MSR, software should set these bits to 0 and ignore them on read.
4	TW	Time Write. This bit controls the EEPROM write timing within the EEPROM interface module. Normally the EEPROM interface signals completion immediately after it finishes shifting out the last bit of a write operation. The start of any other EEPROM access begins a polling process. Once, the EEPROM has completed its internally timed write operation, it responds to the polling and the next operation can begin. Setting this bit causes the EEPROM interface to delay for slightly more than 10 ms after writing to the EEPROM, before indicating write completion. That is, the start bit will be held high, and the interrupt and SMI generation will be delayed for 10 ms. This ensures that the EEPROM has completed its internal write and should be ready to respond to the next access immediately. This is a “chicken” bit to avoid using the acknowledge polling (as described in the Atmel datasheet), after a write.
3	SBY	Swap Bytes. This bit controls a byte-swapping feature within the AES module. When set, the bytes within the 16-byte block are swapped on both AES DMA reads and writes. Byte 15 is swapped with byte 0, byte 14 is swapped with byte 1, etc. Asserting this bit does not affect the slave operations to AES registers, (including the writable key), nor does it affect EEPROM operations. When this bit is cleared, the DMA operations read and write bytes with the same byte order as they appear in memory.

GLD_MSR_CTRL Bit Descriptions (Continued)

Bit	Name	Description
2	SBI	Swap Bits. This bit controls a bit-swapping feature within the AES module. When set, the bits within each byte are swapped on both AES DMA reads and writes. Bit 7 is swapped with bit 0, bit 6 is swapped with 1, etc. Asserting this bit does not affect the slave operations to AES registers, (including the writable key), nor does it affect EEPROM operations. When this bit is cleared, the DMA operations read and write bytes with the same bit order as they appear in memory.
1:0	DIV	AES Enable Divider. These two bits control the ratio between the GLIU clock frequency and the updating of the AES encryption engine registers. The AES module is clocked at the GLIU frequency, however, the state registers only update on an enable pulse that occurs each n cycles, where n is determined by the DIV value. This register should not be changed during an AES operation. 00: Divide by 1 (use for 100 MHz GLIU or less). 01: Divide by 2 (use for 100 MHz to 200 MHz GLIU). 10: Divide by 3 (use for 200 MHz to 300 MHz GLIU). 11: Divide by 4 (use for 300 MHz to 400 MHz GLIU).

6.12.3 Security Block Configuration/Control Registers

6.12.3.1 SB Control A (SB_CTL_A)

SB Memory Offset 000h

Type R/W

Reset Value 00000000h

SB_CTL_A Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																								RSVD	CBCA	SCA	DCA	WKA	ECA	STA	

SB_CTL_A Register Bit Descriptions

Bit	Name	Description
31:8	RSVD	Reserved.
7:6	RSVD	Reserved. These bits are implemented but reserved for future use. When writing to this register, software should set these bits to 0 and ignore them on read.
5	CBCA	Cipher Block Chaining (CBC) Mode for A Pointer. When set, the AES engine encrypts/decrypts using the Cipher Block Chaining Mode for the A pointer. When reset, the AES engine encrypts/decrypts using the Electronic Codebook (ECB) Mode. No initialization vector is used when in ECB mode.
4	SCA	Source Coherency for A Pointer Set. When set, the source memory fetches using the GLIU interface are flagged as coherent operations. When reset, the operations are non-coherent.
3	DCA	Destination Coherency for A Pointer Set. When set, the destination memory writes using the GLIU interface are flagged as coherent operations. When reset, the operations are non-coherent.
2	WKA	Writable Key for A Pointer Set. When set, the AES engine uses the key from the writable key register (SB Memory Offset 030h-03Ch) for its next operation. When reset, it uses the hidden key value.
1	ECA	Encrypt for A Pointer. When set, the AES operates in encryption mode. When reset, it operates in decryption mode.

SB_CTL_A Register Bit Descriptions (Continued)

Bit	Name	Description
0	STA	Start for A Pointer. When set, this bit commands the AES to start a new operation based on the current control register setting and the settings in SB Memory Offset 010h and 014h. This bit is reset automatically when the operation completes. Setting this bit also clears the “Complete” flag in the AES Interrupt register (SB Memory Offset 008h[16]) and in SB GLD_MSR_SMI (MSR 58002002h[32]). If an operation using the B pointer set is already underway, the new operation for pointer set A will not start until the previous B operation completes. If both A and B start bits are asserted in the same write operation, the A operation take precedence.

6.12.3.2 SB Control B (SB_CTL_B)

SB Memory Offset 004h

Type R/W

Reset Value 00000000h

SB_CTL_B Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																							RSVD		CBCB	SCB	DCB	WKB	ECB	STB	

SB_CTL_B Register Bit Descriptions

Bit	Name	Description
31:8	RSVD	Reserved.
7:6	RSVD	Reserved. These bits are implemented but reserved for future use. When writing to this register, software should set these bits to 0 and ignore them on read.
5	CBCB	Cipher Block Chaining (CBC) Mode for B Pointer. When set, the AES engine encrypts/decrypts using the Cipher Block Chaining Mode for the B pointer. When reset, the AES engine encrypts/decrypts using the Electronic Codebook (ECB) Mode. No initialization vector is used when in ECB mode.
4	SCB	Source Coherency for B Pointer Set. When set, the source memory fetches using the GLIU interface are flagged as coherent operations. When reset, the operations are non-coherent.
3	DCB	Destination Coherency for B Pointer Set. When set, the destination memory writes using the GLIU interface are flagged as coherent operations. When reset, the operations are non-coherent.
2	WKB	Writable Key for B Pointer Set. When set, the AES engine uses the key from the Writable Key register (SB Memory Offset 030h-03Ch) for its next operation. When reset, it uses the hidden key value.
1	ECB	Encrypt for B Pointer. When set, the AES operates in encryption mode. When reset, it operates in decryption mode.
0	STB	Start for B Pointer. When set, this bit commands the AES to start a new operation based on the current control register setting and the settings in SB Memory Offset 020h and 024h. This bit is reset automatically when the operation completes. Setting this bit also clears the “Complete” flag in the AES Interrupt register (SB Memory Offset 008h[17]) and in the SB GLD_MSR_SMI (MSR 58002002h[33]). If an operation using the A pointer set is already underway, the new operation for pointer set B will not start until the previous A operation completes. If both A and B start bits are asserted in the same write operation, the A operation take precedence.

6.12.3.3 SB AES Interrupt (SB_AES_INT)

SB Memory Offset 008h

Type R/W

Reset Value 00000007h

SB_AES_INT Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD													INT_STATUS			RSVD													INT_MASK		

SB_AES_INT Register Bit Descriptions

Bit	Name	Description
31:19	RSVD	Reserved.
18:16	INT_STATUS	AES Interrupt Status. 0: INT not pending. 1: INT pending. Writing a 1 to this bit clears the status. 18: EEPROM operation complete. 17: AES context B complete. 16: AES context A complete.
15:3	RSVD	Reserved.
2:0	INT_MASK	AES Interrupt Mask. 0: Enable, unmask the INT. 1: Disabled, mask the INT. 2: When enabled (0), allows EEPROM operation complete INT. 1: When enabled (0), allows AES context B complete INT. 0: When enabled (0), allows AES context A complete INT.

6.12.3.4 SB Source A (SB_SOURCE_A)

SB Memory Offset 010h

Type R/W

Reset Value 00000000h

SB_SOURCE_A Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SOURCE_A																												RSVD			

SB_SOURCE_A Register Bit Descriptions

Bit	Name	Description
31:4	SOURCE_A	Source A. The Source field is a 32-bit pointer to system memory. It points to the start of data to be encrypted or decrypted. The lower four bits must be written as zero and always read zero. This forces the data fetching to begin on a 16-byte boundary. This register should not be changed during an AES encryption or decryption operation using the A pointer (i.e., while STA is asserted, SB Memory Offset 000h[0] = 1). This register can be modified during an operation using the B pointer set (while STB is asserted, SB Memory Offset 004h[0] = 1).
3:0	RSVD	Reserved. Set to 0.

6.12.3.5 SB Destination A (SB_DEST_A)

SB Memory Offset 014h
 Type R/W
 Reset Value 00000000h

SB_DEST_A Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Destination A																												RSVD			

SB_DEST_A Register Bit Descriptions

Bit	Name	Description
31:4	DEST_A	Destination A. The Destination field is a 32-bit pointer to system memory. It points to the start of memory where the results of encryption or decryption operation are to be written. The lower four bits must be written as zero and always read zero. This forces the data writing to begin on a 16-byte boundary. This register should not be changed during an AES encryption or decryption operation using the A pointer set (i.e., while STA is asserted, SB Memory Offset 000h[0] = 1). This register can be modified during an operation using the B pointer set (while STB is asserted, SB Memory Offset 004h[0] = 1).
3:0	RSVD	Reserved. Set to 0.

6.12.3.6 SB Length A (SB_LENGTH_A)

SB Memory Offset 018h
 Type R/W
 Reset Value 00000000h

SB_LENGTH_A Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LENGTH_A																												RSVD			

SB_LENGTH_A Register Bit Descriptions

Bit	Name	Description
31:4	LENGTH_A	Length A. The Length field is a 32-bit value that describes the number of bytes to be encrypted or decrypted in the next operation using pointer set A. The lower four bits must be written as zero and always read zero. This forces the data length to be an integer number of 16-byte blocks. This register should not be changed during an AES encryption or decryption operation using the A pointer set (i.e., while STA is asserted, SB Memory Offset 000h[0] = 1). This register can be modified during an operation using the B pointer set (while STB is asserted, SB Memory Offset 004h[0] = 1).
3:0	RSVD	Reserved.

6.12.3.7 SB Source B (SB_SOURCE_B)

SB Memory Offset 020h

Type R/W

Reset Value 00000000h

SB_SOURCE_B Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SOURCE_B																												RSVD			

SB_SOURCE_B Register Bit Descriptions

Bit	Name	Description
31:4	SOURCE_B	Source B. The Source field is a 32-bit pointer to system memory. It points to the start of data to be encrypted or decrypted. The lower four bits must be written as zero and always read zero. This forces the data fetching to begin on a 16-byte boundary. This register should not be changed during an AES encryption or decryption operation using the A pointer set (i.e., while STA is asserted, SB Memory Offset 000h[0] = 1). This register can be modified during an operation using the B pointer set (while STB is asserted, SB Memory Offset 004h[0] = 1).
3:0	RSVD	Reserved. Set to 0.

6.12.3.8 SB Destination B (SB_DEST_B)

SB Memory Offset 024h

Type R/W

Reset Value 00000000h

SB_DEST_B Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DEST_B																												RSVD			

SB_DEST_B Register Bit Descriptions

Bit	Name	Description
31:4	DEST_B	Destination B. The Destination field is a 32-bit pointer to system memory. It points to the start of memory where the results of encryption or decryption operation are to be written. The lower four bits must be written as zero and always read zero. This forces the data writing to begin on a 16-byte boundary. This register should not be changed during an AES encryption or decryption operation using the A pointer set (i.e., while STA is asserted, SB Memory Offset 000h[0] = 1). This register can be modified during an operation using the B pointer set (while STB is asserted, SB Memory Offset 004h[0] = 1).
3:0	RSVD	Reserved. Set to 0.

6.12.3.9 SB Length B (SB_LENGTH_B)

SB Memory Offset 028h

Type R/W

Reset Value 00000000h

SB_LENGTH_B Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LENGTH_B																												RSVD			

SB_LENGTH_B Register Bit Descriptions

Bit	Name	Description
31:4	LENGTH_B	Length B. The Length field is a 32-bit value that describes the number of bytes to be encrypted or decrypted in the next operation using pointer set B. The lower four bits must be written as zero and always read zero. This forces the data length to be an integer number of 16-byte blocks. This register should not be changed during an AES encryption or decryption operation using the A pointer set (i.e., while STA is asserted, SB Memory Offset 000h[0] = 1). This register can be modified during an operation using the B pointer set (while STB is asserted, SB Memory Offset 004h[0] = 1).
3:0	RSVD	Reserved. Set to 0.

6.12.3.10 SB Writable Key 0 (SB_WKEY_0)

SB Memory Offset 030h

Type WO

Reset Value 00000000h

SB_W_KEY0 Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
W_EY_0[31:0]																															

SB_WKEY_0 Bit Descriptions

Bit	Name	Description
31:0	WKEY_0	Writable Key 0. Bits [31:0] of the Writable Key for the Security Block. This register should not be changed during an AES encryption or decryption operation. To prevent one process from reading the key written by another process, this register is not readable.

6.12.3.11 SB Writable Key 1 (SB_WKEY_1)

SB Memory Offset 034h

Type WO

Reset Value 00000000h

SB_WKEY_1 Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
WKEY_1[63:32]																															

SB_WKEY_1 Bit Descriptions

Bit	Name	Description
31:0	WKEY_1	Writable Key 1. Bits [63:32] of the Writable Key for the Security Block. This register should not be changed during an AES encryption or decryption operation. To prevent one process from reading the key written by another process, this register is not readable.

6.12.3.12 SB Writable Key 2 (SB_WKEY_2)

SB Memory Offset 038h

Type WO

Reset Value 00000000h

SB_WKEY_2 Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
WKEY_2[95:64]																															

SB_WKEY_2 Bit Descriptions

Bit	Name	Description
31:0	WKEY_2	Writable Key 2. Bits [95:64] of the Writable Key for the Security Block. This register should not be changed during an AES encryption or decryption operation. To prevent one process from reading the key written by another process, this register is not readable.

6.12.3.13 SB Writable Key 3 (SB_WKEY_3)

SB Memory Offset 03Ch
 Type WO
 Reset Value 00000000h

SB_WKEY_3 Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
WKEY_3[127:96]																															

SB_WKEY_3 Bit Descriptions

Bit	Name	Description
31:0	Writable Key 3	Writable Key 3. Bits [127:96] of the Writable Key for the Security Block. This register should not be changed during an AES encryption or decryption operation. To prevent one process from reading the key written by another process, this register is not readable.

6.12.3.14 SB CBC Initialization Vector 0 (SB_CBC_IV_0)

SB Memory Offset 040h
 Type R/W
 Reset Value 00000000h

SB_CBC_IV_0 Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CBC_IV_0[31:0]																															

SB_CBC_IV_0 Bit Descriptions

Bit	Name	Description
31:0	CBC_IV_0 [31:0]	CBC Initialization Vector 0 [31:0]. Bits [31:0] of the initialization vector (IV) for the CBC AES mode (Cipher Block Chaining). Change this register only when both A and B channels are IDLE. (A and B start bits, SB Memory Offset 000h and 004h, bit 0 = 0). This register must be programmed with the IV vector prior to starting an AES CBC mode encryption or decryption.

6.12.3.15 SB CBC Initialization Vector 1 (SB_CBC_IV_1)

SB Memory Offset 044h
 Type R/W
 Reset Value 00000000h

SB_CBC_IV_1 Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CBC_IV_1[63:32]																															

SB_CBC_IV_1 Bit Descriptions

Bit	Name	Description
31:0	IV[63:32]	CBC Initialization Vector 1 [63:32]. Bits [63:32] of the IV for the CBC AES mode. Change this register only when both A and B channels are IDLE. (A and B start bits, SB Memory Offset 000h and 004h, bit 0 = 0). This register must be programmed with the IV prior to starting an AES CBC mode encryption or decryption.

6.12.3.16 SB CBC Initialization Vector 2 (SB_CBC_IV_2)

SB Memory Offset 048h
 Type R/W
 Reset Value 00000000h

SB_CBC_IV_2 Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CBC_IV_2[95:64]																															

SB_CBC_IV_2 Bit Descriptions

Bit	Name	Description
31:0	CBC_IV_2 [95:64]	CBC Initialization Vector 2 [95:64]. Bits [95:64] of the IV for the CBC AES mode. Change this register only when both A and B channels are IDLE. (A and B start bits, SB Memory Offset 000h and 004h, bit 0 = 0). This register must be programmed with the IV prior to starting an AES CBC mode encryption or decryption.

6.12.3.17 SB CBC Initialization Vector 3 (SB_CBC_IV_3)

SB Memory Offset 04Ch
 Type R/W
 Reset Value 00000000h

SB_CBC_IV_3 Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CBC_IV_3[127:96] (rev2.0)																															

SB_CBC_IV_3 Bit Descriptions

Bit	Name	Description
31:0	CBC_IV_3 [127:96]	CBC Initialization Vector 3 [127:96]. Bits [127:96] of the IV for the CBC AES Mode. Change this register only when both A and B channels are IDLE. (A and B start bits, SB Memory Offset 000h and 004h, bit 0 = 0). This register must be programmed with the IV prior to starting an AES CBC mode encryption or decryption.

6.12.3.18 SB Random Number (SB_RANDOM_NUM)

SB Memory Offset 050h

Type RO

Reset Value 00000000h

SB_RANDOM_NUM Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RANDOM_NUM																															

SB Random Number Bit Descriptions

Bit	Name	Description
31:0	RANDOM_NUM	Random Number. Returns a 32-bit random number. Check the TRNG_VALID bit (SB Memory Offset 054h[0]) before reading this register. If the status bit (TRNG_VALID) is 1, the value in this register is ready for use. A 0 in the status bit indicates that the random number is in the process of being generated.

6.12.3.19 SB Random Number Status (SB_RANDOM_NUM_STATUS)

SB Memory Offset 054h

Type RO

Reset Value 00000001h

SB_RANDOM_NUM_STATUS Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																															TRNG_VALID

SB_RANDOM_NUM_STATUS Bit Descriptions

Bit	Name	Description
31:1	RSVD	Reserved. Returns 0.
0	TRNG_VALID	Random Number Valid. When 1, the random number is valid. When 0, the random number is in the process of being generated.

6.12.3.20 SB EEPROM Command (SB_EEPROM_COMM)

SB Memory Offset 800h

Type R/W

Reset Value 00000000h

SB_EEPROM_COMM Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																								RSVD	HKD	SD	KV	EX	WR	ST	

SB_EEPROM_COMM Bit Descriptions

Bit	Name	Description
31:8	RSVD	Reserved.
7:6	RSVD	Reserved. These bits are implemented but reserved for future use. When writing to this register, software should set these bits to 0 and ignore them on read.
5	HKD	Hidden Key Disable. Reset to 0. When set, this bit disables the hidden key by forcing all of the bits to zero. This bit can be written to a 1 by software, but once set, it can only be cleared by reset. Setting this bit also forces the Key Valid bit (bit 3) to 0.
4	SD	Soft Lock. Reset to 0. When set, this bit locks the same debug functions locked by the DBL bit (SB Memory Offset 80Ch[10:8]), and is displayed in the Access Control register. This bit can be written to a 1 by software, but once set, it can only be cleared by reset.
3	KV	Key Valid. Reset to 0. After reset, this bit is set automatically by the state machine to indicate that the automatic load of the hidden key into the AES key register has completed and the key is now ready for use. No AES operations using the hidden key register should be initiated before this bit is set. This bit is cleared by reset or by asserting the Hidden Key Disable bit (bit 5).
2	EX	Exception. The current access operation did not complete successfully. Note that this bit may also be set after a reset if the initial read of the EEPROM control bytes or hidden key did not complete successfully. This bit should only be set on a fatal hardware access error. Write 1 to clear. If the exception occurs on the initial EEPROM read after reset, it is assumed that no EEPROM is preset and the EEPROM interface is disabled. When the interface is disabled, this bit is not clearable.
1	WR	Write. When set, the EEPROM interface initiates a write operation to the EEPROM when the START bit (bit 0) is set. When reset, the EEPROM interface initiates a read operation when the START bit is set.
0	ST	START. When set, this bit commands the EEPROM interface to start a new operation based on the current Control register setting and the settings in the Address and Data registers. This bit is reset automatically when the operation completes. Setting this bit also clears the EEPROM Complete flag in the AES Interrupt register (SB Memory Offset 008h[18]) and in the SMI MSR register (MSR 58002002h[34]).

6.12.3.21 SB EEPROM Address (SB_EEPROM_ADDR)

SB Memory Offset 804h

Type R/W

Reset Value 000000FFh

SB_EEPROM_ADDR Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD											RSVD			EE_ADDR																	

SB_EEPROM_ADDR Bit Descriptions

Bit	Name	Description
31:11	RSVD	Reserved.
10:8	RSVD	Reserved. These bits are reserved for future expansion of the EEPROM size and must be written to 0.
7:0	EE_ADDR	EEPROM Address. This is the 8-bit address for accessing one of the 256 bytes within the EEPROM array.

6.12.3.22 SB EEPROM Data (SB_EEPROM_DATA)

SB Memory Offset 808h

Type R/W

Reset Value 00000000h

This register contains the Data bits for writing to or reading from the EEPROM.

SB_EEPROM_DATA Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD											EE_DATA																				

SB_EEPROM_DATA Bit Descriptions

Bit	Name	Description
31:8	RSVD	Reserved.
7:0	EE_DATA	EEPROM Data. This register holds the 8-bit data value to be written the EEPROM array or the data most recently read from the array. Note that when reading a hidden location, this register will return the previous read or write data with no indication of an error. Writes to locked locations are ignored with no indication of an error.

6.12.3.23 SB EEPROM Security State (SB_EEPROM_SEC_STATE)

SB Memory Offset 80Ch
 Type RO
 Reset Value 00000000h

This read only register contains the current state of the access control bits for controlling reads and writes from/to the EEPROM. It is reloaded from the EEPROM array after every reset. The initial state of the EEPROM is all ones. Therefore the unlocked state of the control bits must be one. The user locks the part by programming zeroes into the protect bits of the Access Control bytes. Each lock control is a 3-bit field. The user normally programs all three bits to a zero. The multi-bit fields are used to prevent a single bit disturb of the EEPROM array from unlocking the part.

SB_EEPROM_SEC_STATE Register Map

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																EEPROM byte 1						EEPROM byte 0									
RSVD																WPE			DBL			RSVD			WPU			WPL			

SB_EEPROM_SEC_STATE Bit Descriptions

Bit	Name	Description
31:14	RSVD	Reserved.
13:11	WPE	Write Protect Extended. Reserved for future use. This register holds the 3-bit value of the access control bits used to block write access to any address above the 2 kbit range (byte address greater than 255). This is included for possible future support of larger EEPROM memories. With the currently specified 2 kbit memory, these bits have no effect. If any of these bits are reset, write operations are blocked to addresses above 255. These bits correspond to the state of bits [5:3] of byte 1 of the EEPROM array as read after the last reset. To change these bits, the user must program the Access Control byte 1 (address 1 of the EEPROM), and the part must be reset.
10:8	DBL	Debug Lock. This register holds the 3-bit value of the access control bits used to disable certain debug features of the AMD Geode LX processor. If any of these bits are reset, debug operations are blocked. These bits correspond to the state of bits [2:0] of byte 1 of the EEPROM array as read after the last reset. To change these bits, the User must program the Access Control byte 1 (address 1 of the EEPROM), and the part must be reset. Although reset to the locked state (000), these bits will revert to the unlocked state (111), if no EEPROM is detected after reset. This unlocking will occur approximately 17 ms after the release from reset with no EEPROM present.
7:6	RSVD	Reserved.
5:3	WPU	Write Protect Upper. This register holds the 3-bit value of the access control bits used to block write access to the upper half of the EEPROM array, (address 120 through 255). If any of these bits are reset, write operations are blocked. These bits correspond to the state of bits [5:3] of byte 0 of the EEPROM array as read after the last reset. To change these bits, the user must program the Access Control byte 0 (address 0 of the EEPROM), and the part must be reset.
2:0	WPL	Write Protect Lower. This register holds the 3-bit value of the access control bits used to block write access to the lower half of the EEPROM array, (address 0 through 127). (Note, these addresses include these access control bits as well as the hidden key bits.) If any of these bits are reset, write operations are blocked forever. These bits correspond to the state of bits [2:0] of byte 0 of the EEPROM array as read after the last reset. To change these bits, the user must program the Access Control byte 0 (address 0 of the EEPROM), and the part must be reset.

6.13 GeodeLink™ Control Processor

The GeodeLink Control Processor (GLCP) functionality covers these areas (see Figure 6-55):

- Scan chain control
- JTAG interface to boundary scan, BIST, GLIU1, and debug logic
- Power (clock) control
- Reset logic
- PLL control
- Internal logic analyzer/debugger
- 1KB FIFO/SRAM
- Compliant with GLIU System Architecture Specification v1.07
- Supports AMD Geode™ CS5536 companion device interface
- Supports physical pins for SUSPA# and IRQ13
- Supports muxed pin for SUSP#

6.13.1 TAP Controller

The TAP controller is IEEE 1149.1 compliant. TMS, TDI, TCLK, and TDO are directly supported (TRST is available as a bootstrap pin during reset, but is always inactive if the system reset is inactive). The Instruction register (IR) is 25 bits wide. The meanings of the various instructions are shown in Table 6-81 on page 534 along with the length of the Data register that can be accessed once the instruction is entered. All Data registers shift in and out data, LSB first. The Instruction and all Data registers are shift registers, so if more bits are shifted in than the register can hold, only the last bits shifted in (the MSBs) are used.

The TAP controller has specific pre-assigned meanings to the bits in the 25-bit IR. The meanings are summarized in Table 6-82 on page 534. Note that the bits only affect the chip once the “Update-IR” JTAG state occurs in the JTAG controller. Shifting through these bits does not change the state of internal signals (for example TEST_MODE). For details on JTAG controller states, refer to the IEEE Standard 1149.1-1990.

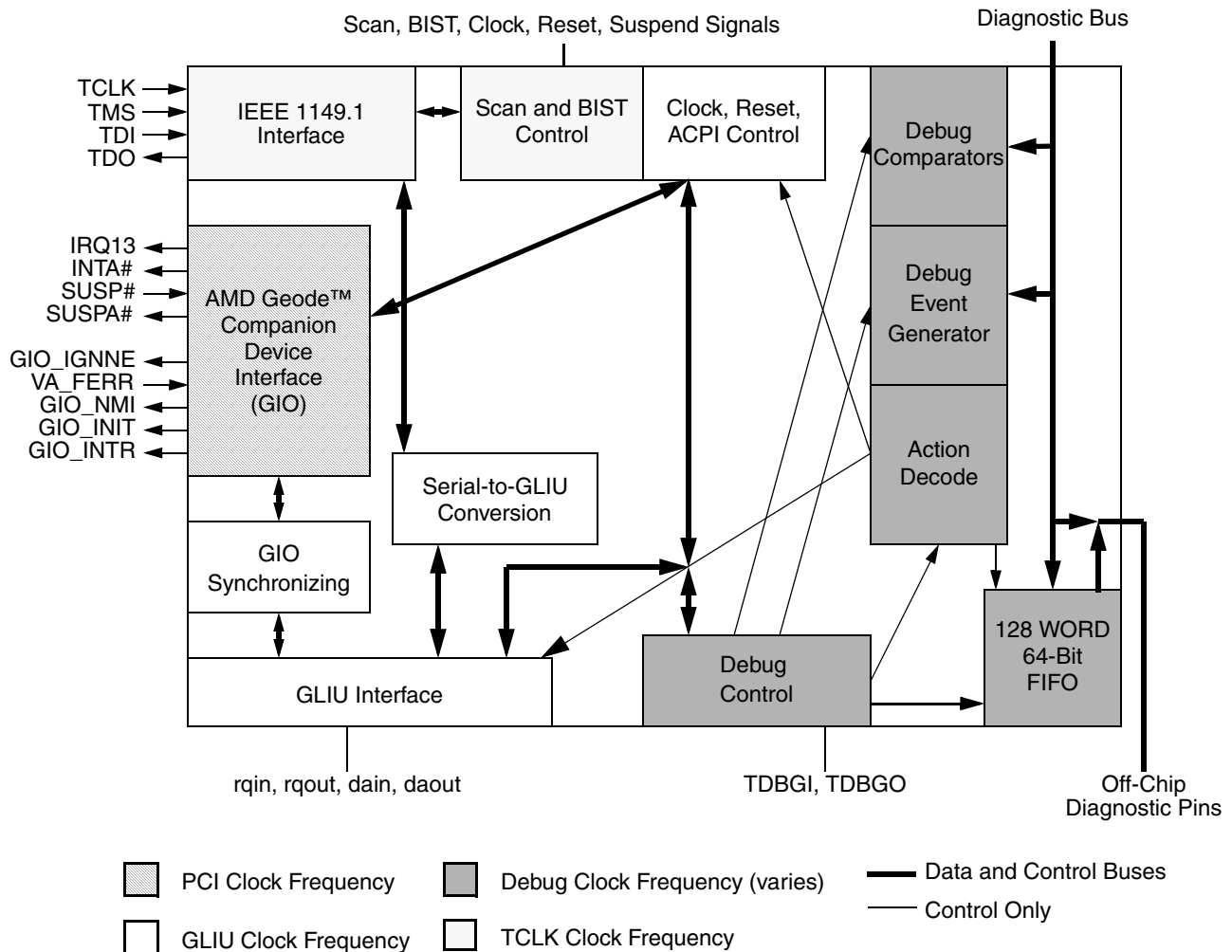


Figure 6-55. GLCP Block Diagram

Table 6-81. TAP Control Instructions (25-Bit IR)

Instruction	DR Length	IR Name	Description
123FFFAh	8	BYPASS_MODES	This register is read/write.
127FFFAh	8	REVID	Should be 10h for initial AMD Geode™ LX processor (upper nibble is major rev, lower nibble is minor) changes for each metal spin
1FFFE0h	441	MULTISCAN	Parallel scan (muxes scan outputs onto many chip pins)
1FFFFDFh	1	TRISTATE	Put chip into TRI-STATE and comparison mode
1FFFFDh	29	BISTDR	Parallel RAM BIST - internal data register (for chip test)
1FFFFEh	32	IDCODE	ID Code = 0D5A1003h
1FFFFFFh	1	BYPASS	Bypass; IEEE 1149.1 spec requires all 1s to be bypass

Table 6-82. TAP Instruction Bits

Bit	Name	Description
24	TAPSCAN#	Also USER[6] in the design. This is a user bit added by AMD; low indicates that an internal scan chain is accessed by the TAP.
23:18	USER[5:0]	User bits used to identify an internal scan chain or, if bit 24 is high, to access a special internal DR, as shown in Table 6-81.
17:16	bistEnable[4:3]	Bits 4 and 3 of the BIST enable for individual BIST chain access.
15:13	clkRatio[2:0]#	Not used in the AMD Geode™ LX processor (bits should always be high); clock ratio controls for LogicBist.
12	freezeMode	Not used in the AMD Geode LX processor (should always be high); another clock control signal.
11:10	setupMode[1:0]#	Not used in the AMD Geode LX processor (should always be high); these are special BIST controller bits.
9:7	bistEnable[2:0]	BIST[2:0] of BIST enable. Works in conjunction with bits [17:16].
6	testMode#	Active low TEST_MODE for entire chip. Puts internal logic into scan test mode.
5	forceDis#	Active low bit TRI-STATEs all output pins.
4	selectJtagOut#	Active low bit that allows boundary scan cells to control pads.
3	selectJtagIn#	Active low bit that allows boundary scan cells to drive data into core logic of chip.
2:0	OP[2:0]	Opcode that selects how the JTAG chains are wired together.

EXTEST JTAG Instruction

The EXTEST instruction accesses the boundary scan chain around the chip and controls the pin logic such that the boundary scan data controls the data and enable signals for the pins. IEEE 1149.1 requires that an all-zero instruction access the boundary scan chain; the controller actually catches the all-zero condition during the “Update-IR” state and loads 1FFFFE8h into the internal instruction register. As seen by Table 6-82, this select OP = 000 (access boundary scan chain) and selectJtagOut# is set active so that the boundary cells control the pads.

DELAY_CONTROLS

This chain controls the delay timing for the inputs and outputs. This register can be overridden with an MSR write to GLCP_DELAY_CONTROLS (GLCP MSR 4C00000Fh) if bit 63 of the MSR is set high. Bits [62:0] of this register have the same meaning as in the MSR description for GLCP_DELAY_CONTROLS (see Section 6.14.2.8 on page 549).

REVID

This 8-bit JTAG register can be reprogrammed with any metal layer change to identify silicon changes. This register has the same value as the GLCP_REV_ID bits (MSR 4C002000h[7:0]).

MULTISCAN

During manufacturing test, multiple scan chains are available on the signal pins. Table 6-81 on page 534 identifies the specific scan behaviors of various pins when in this mode. The Data register associated with this TAP instruction is the boundary scan chain and the instruction bits configure the pads such that the boundary scan ring is providing data into the core and the captured data on the boundary scan chain is the data coming from the core.

TRI-STATE

This instruction TRI-STATES all of the signals. The Data register accessed is the Bypass register.

BYPASS

According to IEEE 1149.1, shifting all 1s into the IR must connect the 1-bit Bypass register. The register has no function except as a storage flip-flop.

6.13.2 Reset Logic

One of the major functions of the GLCP is to control the resetting of the AMD Geode LX processor. There are two methods to reset the processor: either by a hard reset using the input signal RESET#, or by a soft reset by writing to an internal MSR in the GLCP.

RESET# is used for power-on reset. During power-on reset, all internal blocks are reset until the release of the RESET# signal.

Soft reset is activated by writing to GLCP_SYS_RSTPLL (MSR 4C000014h). Soft reset resets all the internal blocks

to their initial status except the TAP controller. TAP reset is achieved by holding IRQ13 low during power-on reset.

6.13.3 Clock Control

The clock control function controls the generation of the AMD Geode LX processor internal clocks. For this purpose, there are two MSRs: GLCP_SYS_RSTPLL and GLCP_DOTPLL (MSR 4C000014h and 4C000015h).

As shown in Figure 6-56 on page 536, the internal clocks are generated by SYSPLL and DOTPLL. In normal operation mode MSR 4C000014h[12, 11] = 0 and MSR 4C000015h[15] = 0. The SYSPLL output clock drives the internal clocks of the CPU Core, the GeodeLink modules, and SDRAM. The output of DOTPLL drives the DOTCLK, that in turn, drives the Video Processor and Display Controller modules.

In Bypass mode, when MSR 4C000014h[12] = 1, the DOTREF input clock drives the clocks of the GLIU and SDRAM, and when MSR 4C000014h[11] = 1 the DOTREF input clock drives the clocks of the CPU Core. Also, when GLCP_DOTPLL[15] = 1, the DOTREF input drives the DOTCLK.

6.13.3.1 Power Management

The GLCP controls the chip-wide power management by controlling when to activate and deactivate the PLL clocks of the AMD Geode LX processor.

Selection of module-level hardware clock gating is done by programming the GLD_MSR_PM (MSR 4C002004h) of each module. When hardware clock gating is activated, each module enters into power save mode when it is not busy, and leaves power save mode if a new GeodeLink request or external event is received.

Each module has a power management module called clock control.

GLIU1 Power Management Support

The GLCP MSRs directly involved in power management are:

- GLCP Clock Disable Delay Value (GLCP_CLK_DIS_DELAY)
- GLCP Global Power Management Controls (GLCP_GLB_PM)
- GLCP Clock Mask for Sleep Request (GLCP_PMCLKDISABLE)
- GLCP Clock Active Mask for Suspend Acknowledge (GLCP_CLK4ACK)
- GLCP Control (GLCP_CNT)
- GLCP Level 2 (GLCP_LVL2)
- GLCP Throttle or C2 Start Delay (GLCP_TH_SD)
- GLCP Scale Factor (GLCP_TH_SF)
- GLCP Processor Throttle Off Delay (GLCP_TH_OD)

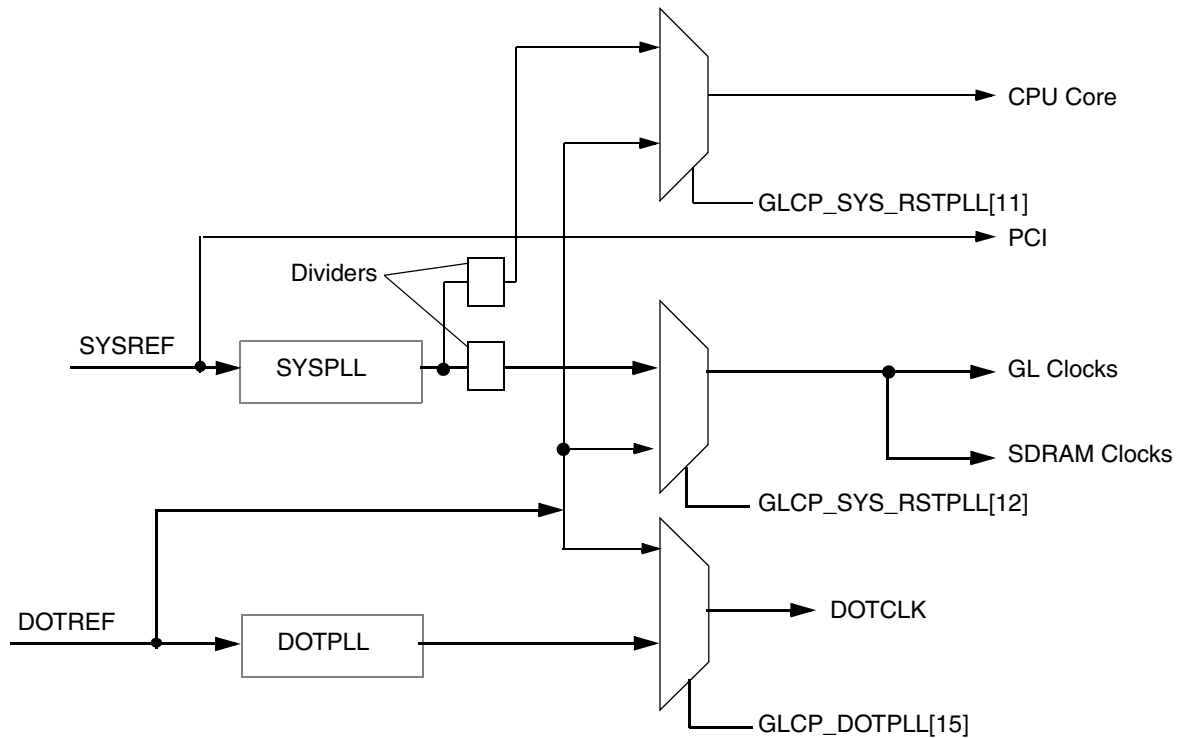


Figure 6-56. Processor Clock Generation

6.13.4 Companion Device Interface

The AMD Geode companion device interface for I/O connections (GIO) provides the system interface between the AMD Geode CS5536 companion device and the AMD Geode LX processor. The GIO supports companion device modes for current and future companion device needs. The major blocks (shown in Figure 6-57 on page 537) of the GIO are:

- GIO_GLIU
- GIO_SYNC
- GIO_PCI

Features

- CS5536 companion device support:
 - Supports CPU Interface Serial (CIS) that mux'es signals: INPUT_DISABLE, OUTPUT_DISABLE and Legacy (LGCY) signals: A20M, INIT, SUSP, NMI, INTR, SMI.
 - System interface signals clocked on raw PCI input clock.
- No master capabilities.

6.13.4.1 GIO_GLIU

The GIO_GLIU interface module is responsible for all the GLIU slave functionality. The GIO_GLIU slave implements a large MSR space consisting of the required standard GLIU device MSRs and the MSR controls for the I/O companion modes and the Legacy signals. The GIO_GLIU must properly decode all possible GLIU transaction types including the unexpected addresses, request types and sizes, and must return the proper number of responses. In addition, it provides error logic to detect unexpected addresses and types and implements the processor floating point exception handling logic.

6.13.4.2 GIO_SYNC

The GIO synchronization module, GIO_SYNC, handles synchronization of all signals that cross from the GLIU to PCI domain or PCI to GLIU domain.

6.13.4.3 GIO_PCI

The GIO_PCI module drives the values of the system interface signals. Table 6-83 on page 537 shows the source of each output signal in each of the AMD Geode companion device modes.

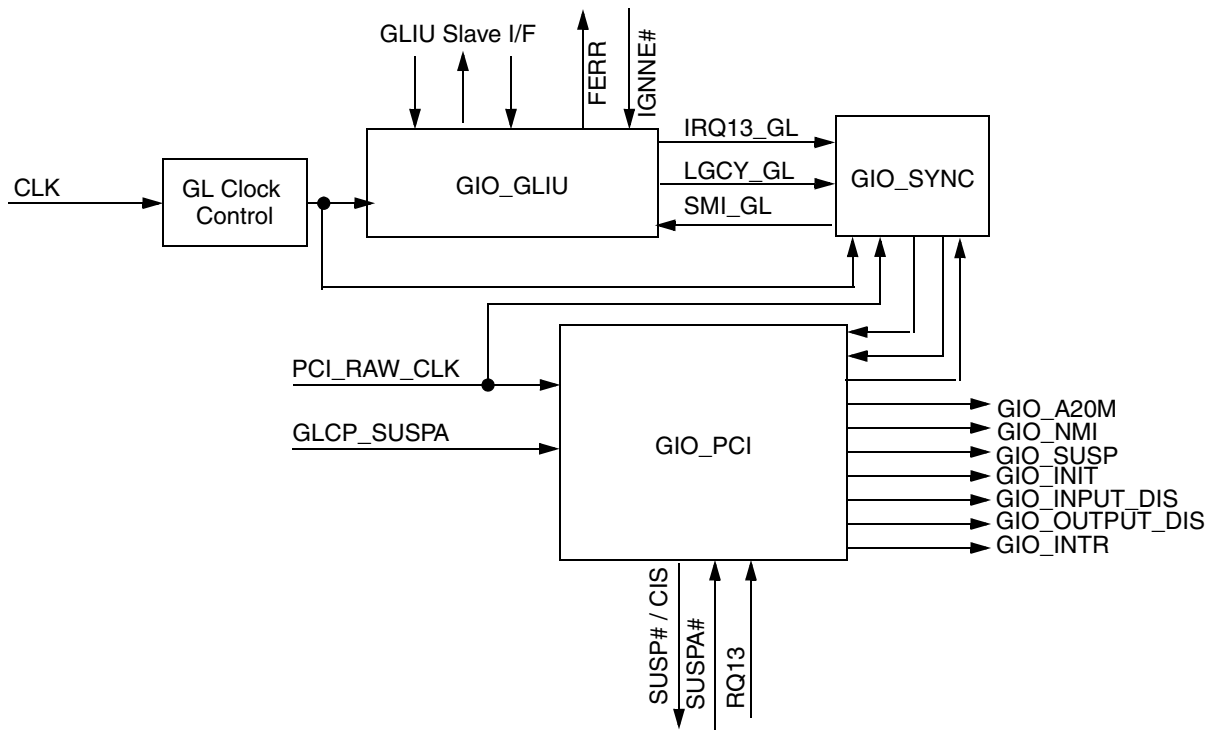


Figure 6-57. GIO Interface Block Diagram

Table 6-83. GIO_PCI Outputs

GIO Output	Mode A	Mode B
GIO_SUSP	SUSP# pin in serial mode	SUSP# pin in serial mode
GIO_SUSPA	SUSPA# pin	SUSPA# pin
GIO_IRQ13	IRQ13 pin	IRQ13 pin

GIO_PCI Serial Protocol

The GIO can override the functionality of its SUSP# pin to create a serial bus called CPU Interface Serial (CIS). The reset mode for this pin is the SUSP# function. To properly operate as the CIS interface, the CISM bit in MSR 51000010h[4:3] in the companion device must be programmed for Mode C. Notice that all the input signals are active low. They are all inverted inside the GIO and converted to active high signals. The protocol is shown in Table 6-84. The SUSP# pin must always be parked as inactive or 1.

Serial packets are expected whenever the companion device signals transitions. Back to back serial packets can occur once the entire serial packet has completed. The AMD Geode LX processor decoded signals are guaranteed to transition only after the entire completion of the packet, although they may transition during the transmission of the packet.

SUSP#/CIS Pin Initialization

The SUSP# function must NOT be active until the initialization code can set the CISM bits in the companion device to set the correct companion device mode.

GIO_SMI Synchronization

If the companion device generates a synchronous SMI in response to a specific CPU initiated instruction (I/O), the SMI# signal is transmitted to the processor before the completion of the PCI cycle. Therefore, the companion device must not complete read or write cycles until it has transmitted the SMI. The design guarantees that if the PCI cycle completes on the PCICLK after the SMI transmission, the SMI will reach the processor before the I/O completion response. Therefore, the processor can handle the SMI before completing the instruction.

GIO_A20M

GIO_A20M is emulated with an SMI. The processor receives an SMI from the companion device on I/Os that modify the state of A20M. The SMI handler must then write to MSR_A20M (MSR 4C000031h) in the GIO to trigger a real A20M signal back to the processor. When the instruction completes, A20M is asserted.

GIO_NMI

The GIO_NMI signal is the real NMI from the companion device.

GIO_INPUT_DIS, GIO_OUTPUT_DIS

GIO_INPUT_DIS and GIO_OUTPUT_DIS are part of the GLIU power management. See the *AMD Geode™ CS5536 Companion Device Data Book* (publication ID 33238) for details.

GIO_INIT

GIO_INIT is triggered via MSR 4C000033h in the GLCP for all companion device modes. INIT is used to reset the CPU. It is NOT a CPU soft reset.

Table 6-84. CIS Signaling Protocol

Phase	Bit Definition (GIO CIS Mode C)
0 (START)	0
1 (START)	0
2	RSVD
3	RSVD
4	SUSP#
5	NMI#
6	INPUT_DIS#
7	OUTPUT_DIS#
8	SMI#
9	INTR#
10	1
11	1
12	1
13	1
14	1
15	1
16	1
17	1
18 (END)	1
19 (END)	1

6.14 GeodeLink™ Control Processor Register Descriptions

All GeodeLink Control Processor registers are Model Specific Registers (MSRs) and are accessed via the RDMSR and WRMSR instructions.

The registers associated with the GLCP are the Standard GeodeLink™ Device (GLD) MSRs and GLCP Specific MSRs. Table 6-85 and Table 6-86 are register summary

tables that include reset values and page references where the bit descriptions are provided.

Note: The MSR address is derived from the perspective of the CPU Core. See Section 4.1 "MSR Set" on page 45 for more details on MSR addressing.

Table 6-85. Standard GeodeLink™ Device MSRs Summary

MSR Address	Type	Register Name	Reset Value	Reference
4C002000h	RO	GLD Capabilities MSR (GLD_MSR_CAP)	00000000_00002400h	Page 541
4C002001h	R/W	GLD Master Configuration MSR (GLD_MSR_CONFIG)	00000000_00000000h	Page 541
4C002002h	R/W	GLD SMI MSR (GLD_MSR_SMI)	00000000_0000001Fh	Page 542
4C002003h	R/W	GLD Error MSR (GLD_MSR_ERROR)	00000000_00000000h	Page 543
4C002004h	R/W	GLD Power Management MSR (GLD_MSR_PM)	00000000_00000015h	Page 544
4C002005h	R/W	GLD Diagnostic MSR (GLD_MSR_DIAG)	00000000_00000000h	Page 544

Table 6-86. GLCP Specific MSRs Summary

MSR Address	Type	Register Name	Reset Value	Reference
GLCP Control MSRs				
4C000008h	R/W	GLCP Clock Disable Delay Value (GLCP_CLK_DIS_DELAY)	00000000_00000000h	Page 545
4C000009h	R/W	GLCP Clock Mask for Sleep Request (GLCP_PMCLKDISABLE)	00000000_00000000h	Page 545
4C00000Ah	RO	Chip Fabrication Information (GLCP_FAB)	00000000_00000001h	Page 547
4C00000Bh	R/W	GLCP Global Power Management Controls (GLCP_GLB_PM)	00000000_00000000h	Page 547
4C00000Ch	R/W	GLCP Debug Output from Chip (GLCP_DBGOUT)	00000000_00000000h	Page 548
4C00000Dh	R/W	GLCP Processor Status (GLCP_PROCSTAT)	Bootstrap Dependant	Page 548
4C00000Eh	R/W	GLCP DOWSER (GLCP_DOWSER)	00000000_00000000h	Page 549
4C00000Fh	R/W	GLCP I/O Delay Controls (GLCP_DELAY_CONTROLS)	00000000_00000000h	Page 549
4C000010h	R/W	GLCP Clock Control (GLCP_CLKOFF)	00000000_00000000h	Page 551
4C000011h	RO	GLCP Clock Active (GLCP_CLKACTIVE)	Input Determined	Page 552
4C000012h	R/W	GLCP Clock Mask for Debug Clock Stop Action (GLCP_CLKDISABLE)	00000000_00000000h	Page 553
4C000013h	R/W	GLCP Clock Active Mask for Suspend Acknowledge (GLCP_CLK4ACK)	00000000_00000000h	Page 553
4C000014h	R/W	GLCP System Reset and PLL Control (GLCP_SYS_RSTPLL)	Bootstrap specific	Page 554

Table 6-86. GLCP Specific MSRs Summary (Continued)

MSR Address	Type	Register Name	Reset Value	Reference
4C000015h	R/W	GLCP Dot Clock PLL Control (GLCP_DOTPLL)	000000D7_02000000h	Page 557
4C000016h	R/W	GLCP Debug Clock Control (GLCP_DBGCLKCTL)	00000000_00000002h	Page 559
4C000017h	RO	Chip Revision ID (GLCP_CHIP_REVID)	00000000_000000xxh	Page 559
GLCP I/O Address MSRs				
4C000018h	R/W - I/O Offset 00h	GLCP Control (GLCP_CNT)	00000000_000000Fh	Page 560
4C000019h	R/W - I/O Offset 04h	GLCP Level 2 (GLCP_LVL2)	00000000_00000000h	Page 560
4C00001Ah	--	Reserved	--	--
4C00001Bh	--	Reserved	--	--
4C00001Ch	R/W - I/O Offset 10h	GLCP Throttle or C2 Start Delay (GLCP_TH_SD)	00000000_00000000h	Page 561
4C00001Dh	R/W - I/O Offset 14h	GLCP Scale Factor (GLCP_TH_SF)	00000000_00000000h	Page 561
4C00001Eh	R/W - I/O Offset 18h	GLCP Processor Throttle Off Delay (GLCP_TH_OD)	00000000_00000000h	Page 562
4C00001Eh	R/W - I/O Offset 18h	GLCP Processor Throttle Off Delay (GLCP_TH_OD)	00000000_00000000h	Page 562
4C00001Fh	--	Reserved	--	--
GLCP Debug Interface MSRs				
4C000023h	R/W	GLCP DAC (GLCP_DAC)	00000000_00000000h	Page 563
GLCP IGNNE I/Os				
F0h, F1h	W	GLCP IGNNE I/Os	NA	Page 562
GLCP I/O Companion Interface MSRs				
4C000031h	R/W	CPU A20M Signal (MSR_A20M)	00000000_00000000h	Page 564
4C000033h	R/W	CPU INIT Signal (MSR_INIT)	00000000_00000000h	Page 564
4C000036h	RO	GLIU Device Interrupt Status (MSR_INTAX)	00000000_00000000h	Page 565

6.14.1 Standard GeodeLink™ Device MSRs

6.14.1.1 GLD Capabilities MSR (GLD_MSR_CAP)

MSR Address 4C002000h
 Type RO
 Reset Value 00000000_00002400h

GLD_MSR_CAP Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD								DEV_ID																REV_ID							

GLD_MSR_CAP Bit Descriptions

Bit	Name	Description
63:24	RSVD	Reserved. Reads as 0.
23:8	DEV_ID	Device ID. Identifies device (0024h).
7:0	REV_ID	Revision ID. Identifies device revision. See <i>AMD Geode™ LX Processors Specification Update</i> document for value.

6.14.1.2 GLD Master Configuration MSR (GLD_MSR_CONFIG)

MSR Address 4C002001h
 Type R/W
 Reset Value 00000000_00000000h

GLD_MSR_CONFIG Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																												PID			

GLD_MSR_CONFIG Bit Descriptions

Bit	Name	Description
63:3	RSVD	Reserved. Write as read.
2:0	PID	Assigned Priority Domain. Unused by the GLCP.

6.14.1.3 GLD SMI MSR (GLD_MSR_SMI)

MSR Address 4C002002h
 Type R/W
 Reset Value 00000000_0000001Fh

GLD_MSR_SMI Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD											SMI_EXT	SMI_PML2	SMI_PMCNT	SMI_DBG	SMI_ERR	RSVD											SMI_EXT_MASK	SMI_PML2_MASK	SMI_PMCNT_MASK	SMI_DBG_MASK	SMI_ERR_MASK

GLD_MSR_SMI Bit Descriptions

Bit	Name	Description
63:21	RSVD	Reserved.
20	SMI_EXT	SMI from I/O Companion. ASMI generated when most recent serial packet had SMI bit set. This bit ALWAYS represents the state of the SMI bit in the last serial packet received. It cannot be written. To clear external SMI sources, proper external controls must be sent (i.e., via the PCI bus).
19	SMI_PML2	SMI Power Management GLCP_LVL2. SSMI generated when GLCP_LVL2 (MSR 4C000019h) I/O register was read. Write 1 to clear, 0 has no effect.
18	SMI_PMCNT	SMI Power Management GLCP_CNT Mask. SSMI generated when GLCP_CNT (MSR 4C000018h) I/O register was written. Write 1 to clear, 0 has no effect.
17	SMI_DBG	SMI Debug. ASMI generated due to debug event or PROCSTAT access. Write 1 to clear, 0 has no effect.
16	SMI_ERR	SMI Error. ASMI generated due to error signal. Write 1 to clear, 0 has no effect.
15:5	RSVD	Reserved.
4	SMI_EXT_MASK	SMI from I/O Companion Mask. If clear, enables serial packets from external device to generate an ASMI.
3	SMI_PML2_MASK	SMI Power Management GLCP_LVL2 Mask. If clear, enables power management logic to generate an SSMI when GLCP_LVL2 I/O register (MSR 4C000019h) is read.
2	SMI_PMCNT_MASK	SMI Power Management GLCP_CNT Mask. If clear, enables power management logic to generate an SSMI when GLCP_CNT (MSR 4C000018h) I/O register is written.
1	SMI_DBG_MASK	SMI Debug Mask. If clear, enables debug logic to generate an ASMI.
0	SMI_ERR_MASK	SMI Error Mask. If clear, then any GLIU device error signal (including GLCP) causes an ASMI.

6.14.1.4 GLD Error MSR (GLD_MSR_ERROR)

MSR Address 4C002003h
 Type R/W
 Reset Value 00000000_00000000h

GLD_MSR_ERROR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																												ERR_SYSPLL	ERR_DOTPLL	ERR_SIZE	ERR_TYPE
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																												ERR_SYSPLL_MASK	ERR_DOTPLL_MASK	ERR_SIZE_MASK	ERR_TYPE_MASK

GLD_MSR_ERROR Bit Descriptions

Bit	Name	Description
63:36	RSVD	Reserved.
35	ERR_SYSPLL	Error System PLL. System PLL lock signal was active when POR was inactive. Writing 1 clears error; 0 leaves unchanged.
34	ERR_DOTPLL	Error Dot Clock PLL. Dot clock PLL lock signal was active when POR was inactive. Writing 1 clears error; 0 leaves unchanged.
33	ERR_SIZE	Error Size. The GLIU interface detected a read or write of more than 1 data packet (size = 16 bytes or 32 bytes). If a response packet is expected, the exception bit will be set, in all cases the asynchronous error signal will be set. Writing 1 clears error; 0 leaves unchanged.
32	ERR_TYPE	Error Type. An unexpected type was sent to the GLCP GLIU interface (start request with BEX type, snoop, peek_write, debug_req, or NULL type). If a response packet is expected, the exception bit will be set, in all cases the asynchronous error signal will be set. Writing a 1 clears the error, writing a 0 leaves unchanged.
31:4	RSVD	Reserved.
3	ERR_SYSPLL_MASK	Error System PLL Mask. When set to 1, disables error signaling based on the state of the ERR_SYSPLL flag (bit 35).
2	ERR_DOTPLL_MASK	Error Dot Clock PLL Mask. When set to 1, disables error signaling based on the state of the ERR_DOTPLL flag (bit 34).
1	ERR_SIZE_MASK	Error Size Mask. When set to 1, disables error signaling based on the state of the ERR_SIZE flag (bit 33).
0	ERR_TYPE_MASK	Error Type Mask. When set to 1, disables error signaling based on the state of the ERR_TYPE flag (bit 32).

6.14.1.5 GLD Power Management MSR (GLD_MSR_PM)

MSR Address 4C002004h
 Type R/W
 Reset Value 00000000_00000015h

The debug logic powers up selecting GLIU1 for its clock. Debug clock select is in GLCP_DBGCLKCTL (MSR 4C000016h[2:0]).

GLD_MSR_PM Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																										PM_PCI		PM_DBG		PM_GLIU	

GLD_MSR_PM Bit Descriptions

Bit	Name	Description
63:32	RSVD	Reserved. Write as read.
31:6	RSVD	Reserved. Write as 0.
5:4	PM_PCI	GLCP PCI Clock Power Mode. 00: Clock always on. 01: Hardware clock gating (GIO interface will wake instantly when SUSP goes low). 1x: Reserved.
3:2	PM_DBG	GLCP Debug Clock Power Mode. 00: Clock always on. 01: Hardware clock gating if debug inactive (if GLCP_DBGCLKCTL = 0). 1x: Reserved.
1:0	PM_GLIU	GLCP GLIU Clock Power Mode. 00: Clock always on. 01: Hardware clock gating if GLCP inactive. 1x: Reserved.

6.14.1.6 GLD Diagnostic MSR (GLD_MSR_DIAG)

MSR Address 4C002005h
 Type R/W
 Reset Value 00000000_00000000h

This register is reserved for internal use by AMD and should not be written to.

6.14.2 GLCP Specific MSRs - GLCP Control MSRs

6.14.2.1 GLCP Clock Disable Delay Value (GLCP_CLK_DIS_DELAY)

MSR Address 4C000008h
 Type R/W
 Reset Value 00000000_00000000h

GLCP_CLK_DIS_DELAY Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD								CLK_DELAY																							

GLCP_CLK_DIS_DELAY Bit Descriptions

Bit	Name	Description
63:24	RSVD	Reserved. Write as read.
23:0	CLK_DELAY	Clock Disable Delay. If enabled in GLCP_GLB_PM (CLK_DLY_EN bit, MSR 4C00000Bh[4] = 1), indicates the period to wait from SLEEP_REQ before gating off clocks specified in GLCP_PMCLKDISABLE (MSR 4C000009h). If this delay is enabled, it overrides or disables the function of GLCP_CLK4ACK (MSR 4C000013h). If the CLK_DLY_EN bit is not set, but this register is non-zero, then this register serves as a timeout for the CLK4ACK behavior.

6.14.2.2 GLCP Clock Mask for Sleep Request (GLCP_PMCLKDISABLE)

MSR Address 4C000009h
 Type R/W
 Reset Value 00000000_00000000h

GLCP_PMCLKDISABLE Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32	
RSVD																															VIPVIP	VIPGLIU
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
AES	AESGLIU	AESEE	GLCPDBG	GLCPGLIU	GLCPPCI	VPVOP	VPDOT_2	VPDOT_1	VPDOT_0	VPGLIU_1	VPGLIU_0	PCIPCF	PCIPCI	PCIGLIU	GLIU1_1	GLIU1_0	DCGLIU_1	DCGLIU_0	RSVD	DCDOT_0	GLIU0_1	GLIU0_0	GP	GLMC	DRAM	BC_GLIU	BC_VA	MSS	IPIPE	FPUFAST	FPUFLOW	

GLCP_PMCLKDISABLE Bit Descriptions

Bit	Name	Description
63:34	RSVD	Reserved.
33	VIPVIP	VIP VIPCLK Off. When set, disables VIP VIPCLK.
32	VIPGLIU	VIP GLIU Clock Off. When set, disables VIP GLIU clock.
31	AES	AES Core Functional Clock Off. When set, disables AES encryption/decryption clock.
30	AESGLIU	AES GLIU Clock Off. When set, disables AES GLIU interface clock.
29	AESEE	AES EEPROM Clock Off. When set, disables AES EEPROM clock.

GLCP_PMCLKDISABLE Bit Descriptions (Continued)

Bit	Name	Description
28	GLCPDBG	GLCP Debug Clock Off. When set, disables GLCP DBG logic clock.
27	GLCPGLIU	GLCP GLIU Clock Off. When set, disables GLCP GLIU clock.
26	GLCPPCI	GLCP GIO PCI Clock Off. When set, disables GLCP's GIO PCI clock.
25	VPVOP	VP VOP Clock Off. When set, disables VOP logic clock.
24	VPDOT_2	VP Dot Clock 2 Off. When set, disables VP Dot Clock 2 (vp_vid).
23	VPDOT_1	VP DOT Clock 1 Off. When set, disables VP Dot Clock 1 (lcd_pix).
22	VPDOT_0	VP DOT Clock 0 Off. When set, disables VP Dot Clock 0 (vp_pix).
21	VPGLIU_1	VP GLIU Clock 1 Off. When set, disables VP GLIU Clock 1 (lcd).
20	VPGLIU_0	VP GLIU Clock 0 Off. When set, disables VP GLIU Clock 0 (vp).
19	PCICIPF	Fast PCI Clock Off. When set, disables fast PCI clock inside GLPCI block.
18	PCIPCI	PCI Clock Off. When set, disables normal PCI clock inside GLPCI block.
17	PCIGLIU	GLPCI Clock Off. When set, disables clock entering GLPCI block.
16	GLIU1_1	GLIU1 Clock Off. When set, disables main clock to secondary GLIU.
15	GLIU1_0	GLIU1 Timer Logic Clock Off. When set, disables clock to timer logic of secondary GLIU.
14	DCGLIU_1	DC GLIU clock 1 Off. When set, disables DC GLIU Clock 1 (vga).
13	DCGLIU_0	DC GLIU clock 0 Off. When set, disables DC GLIU Clock 0 (DC).
12	RSVD	Reserved. Unused bit, reads what was written, value written has no effect.
11	DCDOT_0	DC Dot Clock Off. When set, disables DC Dot Clock 0 (DC).
10	GLIU0_1	GLIU0 Clock Off. When set, disables main clock to primary GLIU.
9	GLIU0_0	GLIU0 Timer Logic Clock Off. When set, disables clock to timer logic of primary GLIU.
8	GP	GP Clock Off. When set, disables GP clock (GLIU).
7	GLMC	GLMC Clock Off. When set, disables GLIU clock to GLMC.
6	DRAM	DRAM Clocks Off. When set, disables external DRAM clocks (and, hence, feedback clocks).
5	BC_GLIU	Bus Controller Clock Off. When set, disables clock to CPU bus controller block.
4	BC_VA	CPU to Bus Controller Clock Off. When set, disables CPU clock to bus controller block.
3	MSS	CPU to MSS Clock Off. When set, disables CPU clock to memory subsystem block.
2	IPIPE	CPU to IPIPE Clock Off. When set, disable CPU clock to IPIPE block.
1	FPUFAST	FPU Fast Clock Off. When set, disables the fast FPU clock.
0	FPU SLOW	FPU Clock Off. When set, disables the slow CPU clock to FPU.

6.14.2.3 Chip Fabrication Information (GLCP_FAB)

MSR Address 4C00000Ah
 Type RO
 Reset Value 00000000_00000001h

This read only register is used to track various fab, process, and product family parameters. It is meant for AMD internal use only. Reads return reset value.

6.14.2.4 GLCP Global Power Management Controls (GLCP_GLB_PM)

MSR Address 4C00000Bh
 Type R/W
 Reset Value 00000000_00000000h

GLCP_GLB_PM Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32	
RSVD																																
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
RSVD														DOTPLL_EN	SYSPLL_EN	RSVD				OUT_VP	OUT_GIO	OUT_GLMC	OUT_PCI	OUT_OTHER	RSVD			CLK_DLY_EN	CLK_DIS_EN	RSVD	RSVD	THT_EN

GLCP_GLB_PM Bit Descriptions

Bit	Name	Description
63:18	RSVD	Reserved.
17	DOTPLL_EN	DOTPLL Enable. Enables turning off the Dot clock PLL during sleep when high.
16	SYSPLL_EN	SYSPLL Enable. Enables turning off the system PLLs during sleep when high.
15:13	RSVD	Reserved.
12	OUT_VP	VP Outputs. When set, enables VP outputs to TRI_STATE during a sleep sequence.
11	OUT_GIO	GIO Outputs. When set, enables AMD Geode™ I/O companion (GIO) to TRI_STATE device outputs during a sleep sequence.
10	OUT_GLMC	GLMC Outputs. When set, enables GLMC to TRI_STATE outputs during a sleep sequence.
9	OUT_PCI	GLPCI Outputs. When set, enables GLPCI to TRI_STATE outputs during a sleep sequence.
8	OUT_OTHER	Other Outputs. When set, enables TDBGO and SUSPA# to TRI_STATE during a sleep sequence.
7:5	RSVD	Reserved.
4	CLK_DLY_EN	Clock Delay Enable. Enables gating off clock enables from a delay rather than GLCP_CLK4ACK (MSR 4C000013h) when high.
3	CLK_DIS_EN	Clock Display Enable. Enables the assertion of internal signal, mb_clk_dis_req, during a sleep sequence when high.
2:1	RSVD	Reserved.
0	THT_EN	Throttle Enable. Enables processor throttling functions. If this bit is low, all the functions related to throttling are disabled (GLCP_TH_OD, GLCP_CNT, etc.).

6.14.2.5 GLCP Debug Output from Chip (GLCP_DBGOUT)

MSR Address 4C00000Ch
 Type R/W
 Reset Value 00000000 00000000h

This register is reserved for internal use by AMD and should not be written to.

6.14.2.6 GLCP Processor Status (GLCP_PROCSTAT)

MSR Address 4C00000Dh
 Type R/W
 Reset Value Bootstrap Dependant

Note that the names of these bits have the read status data before the "_" and the write behavior after it.

GLCP_PROCSTAT Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																								RESET_NONE	STOPCLK_NONE	GLACT_UNSTALL	GLCPSTALL_DMI	STALL_SMI	SUSP_STOPCLK	DMI_STALL	

GLCP_PROCSTAT Bit Descriptions

Bit	Name	Description
63:7	RSVD	Reserved. Writing these bits has no effect.
6	RESET_NONE	Reset Status. When read, this bit is high if a hard or soft reset to the AMD Geode™ LX processor has occurred since this register was last read. Writing this bit has no effect.
5	STOPCLK_NONE	Stop Clock Status. When read, this bit is high if a GLCP stop clock action has occurred since this register was last read. Writing this bit has no effect.
4	GLACT_UNSTALL	GLIU1 Debug Action Status. When read, this bit is high if the GLCP has triggered a GLIU1 debug action since this register was last read. Writing this bit high uninstalls the processor.
3	GLCPSTALL_DMI	GLCP Stall Status. When read, this bit is high if the GLCP is stalling the CPU. Writing this bit high causes a GLCP DMI to the processor.
2	STALL_SMI	CPU Stall Status. When read, this bit is high if the CPU is stalled for any reason. Writing this bit high causes a GLCP SMI to the processor. Bit 1 of GLD_MSR_SMI (MSR 4C000002h) gets set by this SMI and an SMI is triggered, assuming appropriate SMI enable settings.
1	SUSP_STOPCLK	CPU Suspended Stop Clock Status. When read, this bit is high if the CPU has suspended execution for any reason since this register was last read. Writing this bit high causes the GLCP to stop all clocks identified in GLCP_CLKDISABLE (MSR 4C000012h).
0	DMI_STALL	CPU DMI Stall Status. When read, this bit is high if the CPU is in DMI mode. Writing this bit high causes the GLCP to "DEBUG_STALL" the processor.

6.14.2.7 GLCP DOWSER (GLCP_DOWSER)

MSR Address 4C00000Eh
 Type R/W
 Reset Value 00000000_00000000h

GLCP_DOWSER Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
SW Defined																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SW Defined																															

GLCP_DOWSER Bit Descriptions

Bit	Name	Description
63:0	---	Software Defined. This 64-bit scratchpad register was specifically added for SW debugger use (DOWSER). The register resets to zero with both hard and soft resets.

6.14.2.8 GLCP I/O Delay Controls (GLCP_DELAY_CONTROLS)

MSR Address 4C00000Fh
 Type R/W
 Reset Value 00000000_00000000h

GLCP_DELAY_CONTROLS Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
EN	B_DQ	B_CMD	B_MA	SDCLK_SET	DDR_RLE		SDCLK_DIS	TLA1_OA		D_TLA1		D_TLA0		D_DQ_E		D_DQ_O		RSVD		D_SDCLK		D_CMD_O		D_CMD_E		D_MA_O		D_MA_E			
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
D_PCI_O	D_PCI_E	D_DOTCLK	D_DRGB_O	D_DRGB_E	D_PCI_IN	D_TDBGI	D_VIP	D_VIPCLK	H_SDCLK	PLL_FD_DEL		RSVD		DLL_OV		DLL_OVS/RSDA															

GLCP_DELAY_CONTROLS Bit Definition

Bit	Name	Description
63	EN	0: Use default values. 1: Use value in bits [62:0].
62	B_DQ	Buffer Control for DQ[63:0], DQS[7:0], DQM[7:0], TLA[1:0] drive select. 1: Half power. 0: Quarter power.
61	B_CMD	Buffer Control for RAS[1:0]#, CAS[1:0]#, CKE[1:0], CS[3:0]#, WE[1:0]# drive select. 1: Half power. 0: Quarter power.
60	B_MA	Buffer Control for MA[13:0] and BA[1:0]. 0: Half power. 1: Full power.

GLCP_DELAY_CONTROLS Bit Definition (Continued)

Bit	Name	Description
59	SDCLK_SET	SDCLK Setup. 0: Full SDCLK setup. 1: Half SDCLK setup for control signals.
58:56	DDR_RLE	DDR read latch enable position.
55	SDCLK_DIS	SDCLK disable [1,3,5]. 0: All SDCLK output. 1: SDCLK[4,2,0] output only.
54:52	TLA1_OA	TLA hint pin output adjust.
51:50	D_TLA1	Output delay for TLA1.
49:48	D_TLA0	Output delay for TLA0.
47:46	D_DQ_E	Output delay for DQ, DQM - even byte lanes.
45:44	D_DQ_O	Output delay for DQ, DQM - odd byte lanes.
43:42	RSVD	Reserved.
41:40	D_SDCLK	Output delay for SDCLK.
39:38	D_CMD_O	Output delay for CKE, CS, RAS, CAS, WE - odd bits.
37:36	D_CMS_E	Output delay for CKE, CS, RAS, CAS, WE - even bits.
35:34	D_MA_O	Output delay for BA and MA - odd bits.
33:32	D_MA_E	Output delay for BA and MA - even bits.
31:30	D_PCI_O	Output delay for pci_ad, IRQ13, SUSPA#, INTA# - odd bits.
29:28	D_PCI_E	Output delay for pci_ad, CBE#, PAR, STOP#, FRAME#, IRDY#, TRDY#, DEVSEL#, REQ#, GNT# - even bits.
27:26	D_DOTCLK	Output delay for DOTCLK.
25:24	D_DRBG_O	Output delay for DRGB[31:0] - odd bits.
23:22	D_DRBG_E	Output delay for DRGB[31:0], HSYNC, VSYNC, DISPEN, VDDEN, LDE_MOD - even bits.
21:20	D_PCI_IN	Input delay for AD[31:0], CBE#, PAR, STOP#, FRAME#, IRDY#, TRDY#, DEVSEL#, REQ#, GNT#, CIS.
19:18	D_TDBGI	Input delay for TDBGI.
17:16	D_VIP	Input delay for VID[15:0], VIP_HSYNC, VIP_VSYNC.
15:14	D_VIPCLK	Input delay for VIPCLK.
13	H_SDCLK	Half SDCLK hold select (for cmd addr). 1: Half SDCLK setup for MA and BA signals. 0: Full SDCLK setup.
12:11	PLL_FD_DEL	PLL Feedback Delay. 00: No feedback delay. 11: Max feedback delay. (01: ~350 ps, 10: ~700 ps, 11: ~1100 ps).
10:6	RSVD	Reserved.
5	DLL_OV	DLL Override (to DLL).
4:0	DLL_OVS/RSDA	DLL Override Setting or Read Strobe Delay Adjust. When DLL Override is 1 this is the DQS override delay. When DLL Override is 0 this is the offset adjust value.

6.14.2.9 GLCP Clock Control (GLCP_CLKOFF)

MSR Address 4C000010h
 Type R/W
 Reset Value 00000000_00000000h

This register has bits that, when set, force clocks off using GeodeLink™ Clock Control (GLCC) logic in the system. This is for debugging only, and should not be used for power management.

GLCP_CLKOFF Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32			
RSVD																																	VIPVIP	VIPGLIU
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0			
AES	AESGLIU	AESEE	GLCPDBG	GLCPGLIU	GLCPPCI	VPVOP	VPDOT_2	VPDOT_1	VPDOT_0	VPGLIU_1	VPGLIU_0	PCIPCIF	PCIPCI	PCIGLIU	GLIU1_1	GLIU1_0	DCGLIU_1	DCGLIU_0	RSVD	DCDOT_0	GLIU0_1	GLIU0_0	GP	GLMC	DRAM	BC_GLIUS	BC_VA	MSS	IPIPE	FPUFAST	FPUSLOW			

GLCP_CLKOFF Bit Descriptions

Bit	Name	Description
63:34	RSVD	Reserved.
33	VIPVIP	VIP VIPCLK Off. When set, disables VIP VIPCLK.
32	VIPGLIU	VIP GLIU Clock Off. When set, disables VIP GLIU clock.
31	AES	AES Core Functional Clock Off. When set, disables AES encryption/decryption clock.
30	AESGLIU	AES GLIU Clock Off. When set, disables AES GLIU interface clock.
29	AESEE	AES EEPROM Clock Off. When set, disables AES EEPROM clock.
28	GLCPDBG	GLCP Debug Clock Off. When set, disables GLCP DBG logic clock.
27	GLCPGLIU	GLCP GLIU Clock Off. When set, disables GLCP GLIU clock.
26	GLCPPCI	GLCP GIO PCI Clock Off. When set, disables GLCP's GIO PCI clock.
25	VPVOP	VP VOP Clock Off. When set, disables VOP logic clock.
24	VPDOT_2	VP DOT Clock 2 Off. When set, disables VP Dot Clock 2 (vp_vid).
23	VPDOT_1	VP Dot Clock 1 Off. When set, disables VP Dot Clock 1 (lcd_pix).
22	VPDOT_0	VP Dot Clock 0 Off. When set, disables VP Dot Clock 0 (vp_pix).
21	VPGLIU_1	VP GLIU Clock 1 Off. When set, disables VP GLIU Clock 1 (lcd).
20	VPGLIU_0	VP GLIU Clock 0 Off. When set, disables VP GLIU Clock 0 (vp).
19	PCIPCIF	Fast PCI Clock Off. When set, disables fast PCI clock inside GLPCI block.
18	PCIPCI	PCI Clock Off. When set, disables normal PCI clock inside GLPCI block.
17	PCIGLIU	GLPCI Clock Off. When set, disables clock entering GLPCI block.
16	GLIU1_1	GLIU1 Clock Off. When set, disables main clock to secondary GLIU.
15	GLIU1_0	GLIU1 Timer Logic Clock Off. When set, disables clock to timer logic of secondary GLIU.
14	DCGLIU_1	DC GLIU Clock 1 Off. When set, disables DC GLIU Clock 1 (VGA).
13	DCGLIU_0	DC GLIU Clock 0 Off. When set, disables DC GLIU Clock 0 (DC).
12	RSVD	Reserved. Unused bit, reads what was written, value written has no effect.

GLCP_CLKOFF Bit Descriptions (Continued)

Bit	Name	Description
11	DCDOT_0	DC Dot Clock Off. When set, disables DC Dot Clock 0 (DC).
10	GLIU0_1	GLIU0Clock Off. When set, disables main clock to primary GLIU.
9	GLIU0_0	GLIU0 Timer Logic Clock Off. When set, disables clock to timer logic of primary GLIU.
8	GP	GP Clock Off. When set, disables GP clock (GLIU).
7	GLMC	GLMC Clock Off. When set, disables GLIU clock to memory controller.
6	DRAM	DRAM Clocks Off. When set, disables external DRAM clocks (and, hence, feedback clocks).
5	BC_GLIU	Bus Controller Clock Off. When set, disables clock to CPU bus controller block.
4	BC_VA	CPU to Bus Controller Clock Off. When set, disables CPU clock to bus controller block.
3	MSS	CPU to MSS Clock Off. When set, disables CPU clock to MSS block.
2	IPIPE	CPU to IPIPE Clock Off. When set, disable CPU clock to IPIPE block.
1	FPUFAST	FPU Fast Clock Off. When set, disables the fast FPU clock.
0	FPUSLOW	FPU Clock Off. When set, disables the slow CPU clock to FPU.

6.14.2.10 GLCP Clock Active (GLCP_CLKACTIVE)

MSR Address 4C000011h
 Type RO
 Reset Value Input Determined

GLCP_CLKACTIVE Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32	
RSVD																																
AES	AESGLIU	AESEE	GLCPDBG	GLCPGLIU	GLCPPCI	VPVOP	VPDOT_2	VPDOT_1	VPDOT_0	VPGLIU_1	VPGLIU_0	PCIPCF	PCIPCI	PCIGLIU	GLIU1_1	GLIU1_0	DCGLIU_1	DCGLIU_0	RSVD	DCDOT_0	GLIU0_1	GLIU0_0	GP	GLMC	DRAM	BC_GLIU	BC_VA	MSS	IPIPE	FPUFAST	FPUSLOW	

See "GLCP_CLKOFF Bit Descriptions" on page 551 for bit descriptions.

6.14.2.11 GLCP Clock Mask for Debug Clock Stop Action (GLCP_CLKDISABLE)

MSR Address 4C000012h
 Type R/W
 Reset Value 00000000_00000000h

GLCP_CLKDISABLE Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32			
RSVD																																	VIPVIP	VIPGLIU
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0			
AES	AESGLIU	AESEE	GLCPDBG	GLCPGLIU	GLCPPCI	VPVOP	VPDOT_2	VPDOT_1	VPDOT_0	VPGLIU_1	VPGLIU_0	PCIPCI	PCIPCI	PCIGLIU	GLIU1_1	GLIU1_0	DCGLIU_1	DCGLIU_0	RSVD	DCDOT_0	GLIU0_1	GLIU0_0	GP	GLMC	DRAM	BC_GLIU	BC_VA	MSS	IPIPE	FPUFAST	FPUFLOW			

See "GLCP_CLKOFF Bit Descriptions" on page 551 for bit descriptions.

6.14.2.12 GLCP Clock Active Mask for Suspend Acknowledge (GLCP_CLK4ACK)

MSR Address 4C000013h
 Type R/W
 Reset Value 00000000_00000000h

GLCP_CLK4ACK Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32			
RSVD																																	VIPVIP	VIPGLIU
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0			
AES	AESGLIU	AESEE	GLCPDBG	GLCPGLIU	GLCPPCI	VPVOP	VPDOT_2	VPDOT_1	VPDOT_0	VPGLIU_1	VPGLIU_0	PCIPCI	PCIPCI	PCIGLIU	GLIU1_1	GLIU1_0	DCGLIU_1	DCGLIU_0	RSVD	DCDOT_0	GLIU0_1	GLIU0_0	GP	GLMC	DRAM	BC_GLIU	BC_VA	MSS	IPIPE	FPUFAST	FPUFLOW			

See "GLCP_CLKOFF Bit Descriptions" on page 551 for bit descriptions.

6.14.2.13 GLCP System Reset and PLL Control (GLCP_SYS_RSTPLL)

MSR Address 4C000014h
 Type R/W
 Reset Value Bootstrap specific

This register is initialized during POR, but otherwise is not itself reset by any “soft-reset” features. Note that writing this register always has immediate effect, so read-modify-writes must be done to avoid corrupting the PLL timing settings. When using this register functionally to change PLL frequencies, the CHIP_RESET bit (bit 0) should be set. Writing this register with the CHIP_RESET bit set will never send a write-response over the GLIU (this allows halting bus traffic before the reset occurs).

GLCP_SYS_RSTPLL Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD														GLIUMULT				MBDIV	COREMULT				COREDIV								
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SWFLAGS						GLIULOCK	CORELOCK	HOLD_COUNT								RSVD	GLIUPD	COREPD	GLIUBYPASS	COREBYPASS	LPFEN	VA_SEMI_SYNC_MODE	PCI_SEMI_SYNC_MODE	BOOTSTRAPS					CHIP_RESET		

GLCP_SYS_RSTPLL Bit Descriptions

Bit	Name	Description
63:44	RSVD	Reserved.
43:39	GLIUMULT	GLIU Multiplier (Bootstrap Dependent, see Table 6-87). 00000: Multiply by 1,.... 11111: Multiply by 32.
38	GLIUDIV	GLIU Divide. When set, predivide the GLIU PLL input frequency by 2. 0: Do not predivide input. (Default) 1: Divide by 2.
37:33	COREMULT	CPU Core Multiplier (bootstrap dependent, see Table 6-87 on page 556). 00000: Multiply by 1,.... 11111: Multiply by 32.
32	COREDIV	CPU Core Divide. When set, predivide the GLIU PLL input frequency by 2. 0: Do not predivide input. (Default) 1: Divide by 2.
31:26	SWFLAGS	Flags. Flags that are reset only by the POR# signal, not the CHIP_RESET (bit 0). They are reset to 0 and can be used as flags in the boot code that survive CHIP_RESET.
25	GLIULOCK (RO)	Lock (Read Only). Lock signal from the system PLL. The worst-case lock time for a AMD Geode™ LX processor PLL is 100 µs.
24	CORELOCK (RO)	Lock (Read Only). Lock signal from the system PLL. The worst-case lock time for a AMD Geode LX processor PLL is 100 µs.

GLCP_SYS_RSTPLL Bit Descriptions (Continued)

Bit	Name	Description
23:16	HOLD_COUNT	Hold Count. The number of PLL reference clock cycles (divided by 16) that the PLL is powered down for, and also the number before releasing CHIP_RESET. 0: Wait 0 cycles. (Default) 1: Wait 16 clock cycles, etc.
15	RSVD	Reserved. Always write 0.
14	GLIUPD	GLIU Power Down. This signal controls the power down mode of the GLIU PLL. It is active high. This bit is always cleared by a CHIP_RESET (bit 0).
13	COREPD	Core Power Down. This signal controls the power down mode of the CPU core PLL. It is active high. This bit is always cleared by a CHIP_RESET (bit 0).
12	GLIUBYPASS	GLIU Bypass. This signal controls the Bypass mode of the GLIU clocking. If this bit is high, the DOTPLL is configured for bypass and the DOTREF input clock directly drives the GLIU clock spines. (For SYSREF bypass through the GLIU PLL, the CLKSEL JTAG register must be used).
11	COREBYPASS	Core Bypass. This signal controls the Bypass mode of the Core clock. If this bit is high, the DOTPLL is configured for bypass and the DOTREFF input clock directly drives the Core clock. (For SYSREF bypass through the Core PLL, the CLKSEL JTAG register must be used).
10	LPFEN	Loop Filter Enable. This bit is tied to both the GLIU and Core PLL loop filter enables. This PLL control enables the use of an external resistor. It should be clear for normal operation.
9	VA_SEMI_SYNC_MODE	CPU Sync Mode. This bit controls whether the CPU uses a FIFO for interfacing with the GLIU. If the bit is high, the CPU will not use the FIFO. It behaves as if the CPU and GLIU domains are synchronous. This bit can be set high as long as the CPU and GLIU frequencies are multiples of each other. The bit is always reset low.
8	PCI_SEMI_SYNC_MODE	PCI Sync Mode. This bit controls whether the PCI uses the falling edges of mb_func_clk and pci_func_clk for interfacing with GLIU or not. If the bit is high, PCI does not use falling clock edges. It behaves as if the PCI and GLIU domains are synchronous. This bit can be set high as long as the PCI and GLIU frequencies are multiples of each other. The bit always resets low.
7:1	BOOTSTRAPS (RO)	Bootstraps (Read Only). These bits are copies of the state of bootstraps when power-on reset (PCI reset) is released. Bit 7: PW1 pad - active high when the PCI clock is 66 MHz, low for 33 MHz. Bit 6: IRQ13 pad - active high for stall-on-reset debug feature, otherwise low. Bit 5: PW0 pad - part of CPU/GLIU frequency selects. Bit 4: SUSPA# pad - part of CPU/GLIU frequency selects. Bit 3: GNT2# pad - part of CPU/GLIU frequency selects. Bit 2: GNT1# pad - part of CPU/GLIU frequency selects. Bit 1: GNT0# pad - part of CPU/GLIU frequency selects.
0	CHIP_RESET	Chip Reset. When written to a 1, the chip enters reset and does not come out until the HOLD_COUNT (bits [23:16]) is reached. This register and the JTAG logic are not reset by CHIP_RESET, but otherwise the entire chip is reset. (Default = 0)

The PW1 pin (66 MHz PCI) is wired directly to the COREDIV and GLDIV signals during reset. The IRQ13 pin (stall after reset) has no effect on the PLL controls but is still stored in the BOOTSTRAP bits (MSR 4C000018h[7:1]). Table 6-87 shows examples of reset values when PW1 and/or IRQ13 are high during reset. The hard reset state of this register always leaves the PLL in bypass mode. The BIOS must clear the bypass bits in order to achieve the desired frequency.

Table 6-87. Bootstrap Bit Settings and Reset State of GLCP_SYS_RSTPLL (PW1 and IRQ13 = 0)

{PW1,IRQ13,PW0,SUSPA#, GNT#[2:0]} same as GLCP_SYS_RSTPLL[7:1]	CPU Core Speed (MHz)	CPU Core MULT	GLIU Speed (MHz)	GLIU MULT	GLCP_SYS_RSTPLL Reset Value
0000000	Bypass	11	Bypass	7	00000396_00001800h
0000001	166	4	166	4	00000208_03001802h
0000010	200	5	200	5	0000028A_03001804h
0000011	266	7	200	5	0000028E_03001806h
0000100	266	7	266	7	0000038E_03001808h
0000101	333	9	200	5	00000292_0300180Ah
0000110	333	9	266	7	00000392_0300180Ch
0000111	333	9	333	9	00000492_0300180Eh
0001000	366	10	200	5	00000294_03001810h
0001001	366	10	266	7	00000394_03001812h
0001010	366	10	333	9	00000494_03001814h
0001011	400	11	200	5	00000296_03001816h
0001100	400	11	266	7	00000396_03001818h
0001101	400	11	333	9	00000496_0300181Ah
0001110	400	11	400	11	00000596_0300181Ch
0001111	433	12	266	7	00000398_0300181Eh
0010000	433	12	333	9	00000498_03001820h
0010001	433	12	400	11	00000598_03001822h
0010010	466	13	266	7	0000039A_03001824h
0010011	466	13	333	9	0000049A_03001826h
0010100	466	13	400	11	0000059A_03001828h
0010101	500	14	266	7	0000039C_0300182Ah
0010110	500	14	333	9	0000049C_0300182Ch
0010111	500	14	400	11	0000059C_0300182Eh
0011000	533	15	266	7	0000039E_03001830h
0011001	533	15	333	9	0000049E_03001832h
0011010	533	15	400	11	0000059E_030001834h
0011011	600	17	200	5	000002A2_03001836h
0011100	566	16	333	9	000004A0_03001838h
0011101	566	16	400	11	000005A0_0300183Ah
0011110	600	17	333	9	000004A2_0300003Ch
0011111	600	17	400	11	000005A2_0300183Eh

Table 6-88. Bootstrap Bit Settings and Reset State of GLCP_SYS_RSTPLL (PW1 and IRQ13 vary)

{PW1,IRQ13,PW0,SUSPA#,GNT#[2:0]} same as GLCP_SYS_RSTPLL[7:1]	CPU Speed	CORE MULT	GLIU Speed	GLIU MULT	GLCP_SYS_RSTPLL Reset Value
0100000	Bypass	11	Bypass	7	00000396_00001840h
1000001	166	4	166	4	00000249_03000082h
1110111	500	14	400	11	000005DD_030000EEh

6.14.2.14 GLCP Dot Clock PLL Control (GLCP_DOTPLL)

MSR Address 4C000015h
 Type R/W
 Reset Value 000000D7_02000000h

This register does not include hardware handshake controls like the GLCP_SYS_RSTPLL register (MSR 4C000014h), so care should be taken when changing the settings. For example, to change the DIV settings: write the register with the DOT-RESET bit (bit 0) set and either in the same write or another write change the DIV settings; read the register until the LOCK bit (bit 25) goes active (or until a timeout occurs, if desired); write the register with the same DIV settings and with the DOT-RESET bit clear. The MDIV, NDIV, and PDIV (bits [46:32]) settings work in conjunction to create the internal DOTCLK using this equation:

$$F_{out} = F_{in} \cdot \frac{(NDIV + 1)}{(MDIV + 1) \cdot (PDIV + 1)}$$

For example, with bits [46:32] in the GLCP_DOTPLL register set to 0x00D7 (reset), the Dot clock frequency that the DC and VP would run with would be:

$$F_{out} = 14.318MHz \cdot \frac{(13 + 1)}{(0 + 1)(7 + 1)} = 25.0565MHz$$

However, not all MDIV, NDIV, and PDIV settings lock and not all that lock have good long-term jitter characteristics. The PLL resets to 25.0565 MHz for VGA monitors assuming a 14.31818 MHz input. A 27 MHz input will successfully lock at about 47 MHz, and should then be changed to the desired pixel rate.

GLCP_DOTPLL Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD															DIV4	RSVD	MDIV			NDIV						PDIV					
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SWFLAGS						LOCK	HALFPIX	RSVD								BYPASS	PD	CAPEN	RSVD						DOTRESET						

GLCP_DOTPLL Bit Descriptions

Bit	Name	Description
63:49	RSVD	Reserved. Write as read.
48	DIV4	Divide by 4. When set, the PLL output is divided by 4 before clocking the logic. This bit is intended for generating frequencies below the PLL spec limit of 15 MHz.
47	RSVD	Reserved.
46:44	MDIV	Input Clock Divisor. The DOTPLL M setting (resets to VGA timing).
43:36	NDIV	Dot Clock PLL Divisor. The DOTPLL N setting (resets to VGA timing).
35:32	PDIV	Post Scaler Divisor. The DOTPLL P setting (resets to VGA timing).
31:26	SWFLAGS	Software Flags. Unlike in the GLCP_SYS_RSTPLL register (MSR 4C000014h), these bits are reset to 0 by a soft reset to the chip. These bits are otherwise read/writable by software. They are not reset by a DOTRESET (bit 0 of this register).
25	LOCK (RO)	Lock (Read Only). Lock signal from the DOTCLK PLL.
24	HALFPIX	Half Pixel. The DC and VP receive a half-frequency Dot clock while the VOP logic receives the normal frequency determined by the MDIV, NDIV, PDIV settings. This feature enables 8-bit VOP of SD data at 27 MHz VOP clock (pixel rate only 13.5 MHz).
23:16	RSVD	Reserved. Write as read.
15	BYPASS	Dot PLL Bypass. This signal controls the bypass mode of the DOTCLK PLL. If this bit is high, the DOTREF input clock directly drives the raw DOTCLK, bypassing the MDIV, NDIV, and PDIV logic.
14	PD	Power Down. This bit controls the power down mode of the DOTCLK PLL. It is active high.
13	CAPEN	Capacitor Enable. The CAPEN signal to the DOTPLL enables an external capacitor for the loop filter. 0: An external capacitor is not used. Internal circuitry is used to stabilize the loop operation. 1: Enables the use of an external capacitor for the loop filter.
12:10	RSVD	Reserved.
9:1	RSVD	Reserved. Read/writable bits not currently used.
0	DOTRESET	Dot Clock Reset. The reset pin to the Dot clock time blocks. The Dot reset is held active when CHIP_RESET (MSR 4C000014h[0]) is high, but this bit resets to 0. It is recommended that software set this bit when changing PLL settings and observe LOCK before releasing this reset. Unlike the SYS_RSTPLL register, this bit is not required to be set before the other bits in this register affect the PLL.

6.14.2.15 GLCP Debug Clock Control (GLCP_DBGCLKCTL)

MSR Address 4C000016h
 Type R/W
 Reset Value 00000000_00000002h

Note that after the mux to select the clock, a standard clock control gate exists. This register should never be changed from one non-zero value to another. Always write this register to 0 when moving to an alternative debug clock.

GLCP_DBGCLKCTL Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																												CLKSEL			

GLCP_DBGCLKCTL Bit Descriptions

Bit	Name	Description
63:3	RSVD	Reserved. Write as read.
2:0	CLKSEL	Clock Select. Selects the clock to drive into the debug logic. 000: None. 001: CPU Core clock. 010: GLIU1 clock. 011: DOTCLK. 100: PCI clock. 101-111: Reserved.

6.14.2.16 Chip Revision ID (GLCP_CHIP_REVID)

MSR Address 4C000017h
 Type RO
 Reset Value 00000000_000000xxh

GLCP_CHIP_REVID Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																								MAJ			MIN				

GLCP_CHIP_REVID Bit Descriptions

Bit	Name	Description
63:8	RSVD	Reserved. Reads as 0.
7:4	MAJ	Major Revision. Identifies major silicon revision. See <i>AMD Geode™ LX Processors Specification Update</i> document for value.
3:0	MIN	Minor Revision. Identifies minor silicon revision. See <i>AMD Geode™ LX Processors Specification Update</i> document for value.

6.14.2.17 GLCP Control (GLCP_CNT)

MSR Address 4C000018h
 Type R/W - I/O Offset 00h
 Reset Value 00000000_000000Fh

This register is used in conjunction with GLIU1 Power Management. I/O writes, which include the lowest byte of this register, may trigger an SMI if GLD_MSR_SMI (MSR 4C002002h) is configured appropriately. MSR writes do not cause SMIs. The throttle sequence starts after the delay specified by GLCP_TH_SD (MSR 4C00001Ch), which can allow for SMI handling time or any other preparations. Throttling is temporarily stopped in IRQ, SSMI, ASMI, or DMI. NMI and system sleep (C2) always clear THT_EN (bit 4).

GLCP_CNT Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																											THT_EN	CLK_VAL			

GLCP_CNT Bit Descriptions

Bit	Name	Description
63:5	RSVD	Reserved. Write as read.
4	THT_EN	Throttle Enable. When high, enables throttling of processor for power management. This bit is always cleared by an NMI to the processor or when system sleep initiates, it may clear from an SMI or IRQ depending on GLCP_TH_OD (MSR 4C00001Eh) settings.
3:0	CLK_VAL	Clock Throttling Value. The value 0000 is reserved and should not be used. The value 0001 yields the most throttling while the value 1111 has the effect of no throttling (1111 is the reset value). Reads return value written. THT_EN (bit 4) must be low to change the value of CLK_VAL. See also GLCP_TH_SF (MSR 4C00001Dh). During processor throttling, processor suspend is applied the amount of time of “(15-CLK_VAL)*GLCP_TH_SF” and then removed the amount of time of “CLK_VAL*GLCP_TH_SF”.

6.14.2.18 GLCP Level 2 (GLCP_LVL2)

MSR Address 4C000019h
 Type R/W - I/O Offset 04h
 Reset Value 00000000_00000000h

This register has no writable bits. I/O reads to the lower byte of this register (with or without reading the other three bytes) return 0 and cause the system to enter “C2 processor state” as defined by the GLIU1 power management spec; that is, suspend the processor. I/O reads to the lower byte of this register may trigger an SMI if GLD_MSR_SMI (MSR 4C002002h) is configured appropriately. Note that the suspend starts after a delay specified by GLCP_TH_SD (MSR 4C00001Ch), which can allow for SMI handling or any other preparations. P_LVL2_IN (MSR 4C00001Ch[12]) can abort the suspend operation. MSR reads to this register return 0, but perform no further action.

6.14.2.19 GLCP Throttle or C2 Start Delay (GLCP_TH_SD)

MSR Address 4C00001Ch
 Type R/W - I/O Offset 10h
 Reset Value 00000000_00000000h

GLCP_TH_SD Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																			P_LVL2_IN	THT_DELAY											

GLCP_TH_SD Bit Descriptions

Bit	Name	Description
63:13	RSVD	Reserved. By convention, always write zero.
12	P_LVL2_IN	Enable Indicator. If P_LVL2 (in MSR 4C000019h) was read, then this bit reads high. If this bit is written to a one, the suspend is aborted. This bit is always cleared and Suspend de-asserted on NMI, IRQ, SSMI, ASMI, DMI, or system Sleep.
11:0	THT_DELAY	Throttle Delay. Indicates how long to wait before beginning the processor throttling process as defined by MSR 4C000018h. The delay setting is multiplied by 16 to get the number of PCI clock cycles to wait, thus setting THT_DELAY = 3 causes a wait of 48 PCI clock cycles.

6.14.2.20 GLCP Scale Factor (GLCP_TH_SF)

MSR Address 4C00001Dh
 Type R/W - I/O Offset 14h
 Reset Value 00000000_00000000h

GLCP_TH_SF Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																							SCALE								

GLCP_TH_SF Bit Descriptions

Bit	Name	Description
63:8	RSVD	Reserved. By convention, always write 0.
7:0	SCALE	Scale Factor. This value is used in conjunction with CLK_VAL in the GLCP_CNT MSR (4C000018h[3:0]). This value times CLK_VAL (or 15-CLK_VAL) indicates the number of PCI clock cycles to wait during processor active (or suspend) periods. The setting is multiplied by 16 to get the number of PCI clock cycles per period, thus SCALE = 3 and CLK_VAL = 5 will have the processor active for 240 PCI clocks and suspended for 480 PCI clocks.

6.14.2.21 GLCP Processor Throttle Off Delay (GLCP_TH_OD)

MSR Address 4C00001Eh
 Type R/W - I/O Offset 18h
 Reset Value 00000000_00000000h

GLCP_TH_OD Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32	
RSVD																																
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
RSVD																IRQ_EN	SMI_EN	OFF_DELAY														

GLCP_TH_OD Bit Descriptions

Bit	Name	Description
63:16	RSVD	Reserved. By convention, always write 0.
15	IRQ_EN	Enable Throttling Restart after IRQ. If this bit is set and throttling is not disabled during the IRQ handling, throttling restarts after the period specified by OFF_DELAY (bits [13:0]). If this bit is clear, then an IRQ clears THT_EN (MSR 4C000018h[4]).
14	SMI_EN	Enable Throttling Restart after SMI. If this bit is set and throttling is not disabled during the SMI handling, throttling restarts after the period specified by OFF_DELAY (bits [13:0]) If this bit is clear, then an ASMI clears THT_EN (MSR 4C000018h[4]).
13:0	OFF_DELAY	Throttle Off Delay. Indicates the period to wait from receipt of IRQ_EN (bit 15) or SMI_EN (bit 14) before restarting throttle operation. This setting is multiplied by 16 to get the number of PCI clock cycles to wait. If the OFF_DELAY has not expired and another IRQ or SMI occurs, the OFF_DELAY timer is cleared again and the wait begins again. Setting OFF_DELAY to 0 results in only one PCI clock cycle of throttling being disabled after an IRQ or SMI.

6.14.3 GLCP IGNNE I/Os

GLCP I/O Offset F0h, F1h
 Type W
 Reset Value NA

The GLCP's GLIU is responsible for all the GLIU functionality. The GLCP's GLIU implements a large MSR space consisting of the required standard GLIU device MSRs, MSR controls for clock and PLL interfacing, the MSR controls for the I/O companion modes and MVPI signals, and MSR controls for the debug logic. The GLCP's GLIU must properly decode all possible GLIU transaction types including the unexpected addresses, request types and sizes. It must respond with the proper number of response packets. In addition, it provides error logic to detect unexpected addresses and types.

The GLCP's GLIU also implements the processor floating point exception handling logic.

```

always @(va_ferr or irq13 or write_to_F0F1 or ignee)
  if (!va_ferr) nxt_ignne = 0;
  else if (irq13 && write_to_F0F1) nxt_ignne = 1;
  else nxt_ignne = ignne;
always @(posege ck)
  ignee <= nxt_ignne;
  irq13 <= va_ferr & !nxt_ignne;

```

The GLCP's GLIU maintains MSRs that control the source and value of the companion device system outputs. It also controls the current companion device mode.

Read data returns GLD_MSR_CAP data.

6.14.4 GLCP Specific MSRs - GLCP Debug Interface MSRs

6.14.4.1 GLCP DAC (GLCP_DAC)

MSR Address 4C000023h
 Type R/W
 Reset Value 00000000_00000000h

This register has DAC diagnostic controls and status. It ties directly to inputs and outputs on the DAC module.

Bits [13:11] of this register are only valid after the DAC is enabled.

GLCP_DAC Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																		SB	SG	SR	INREFEN	OL	AB			AG			AR		

GLCP_DAC Bit Descriptions

Bit	Name	Description
64:14	RSVD	Reserved.
13	SB (RO)	Status Blue (Read only). A logic level 1 means the Blue DAC output is above 0.35V.
12	SG (RO)	Status Green (Read only). A logic level 1 means the Green DAC output is above 0.35V.
11	SR (RO)	Status Red (Read only). A logic level 1 means the Red DAC output is above 0.35V.
10	INREFEN	Internal Reference Enable. Internal reference enable to the DAC.
9	OL	Output Level. 0: RGB. 1: TV - for testing only, analog TV out is not supported).
8:6	AB	Adjust for Blue DAC. 000: 0%. 011: 7.5%. 100: -10%. 111: -2.5%.
5:3	AG	Adjust for Green DAC. 000: 0%. 011: 7.5%. 100: -10%. 111: -2.5%.
2:0	AR	Adjust for Red DAC. 000: 0%. 011: 7.5%. 100: -10%. 111: -2.5%.

6.14.5 GLCP Specific MSRs - GLCP Companion Device Interface MSRs

6.14.5.1 CPU A20M Signal (MSR_A20M)

MSR Address 4C000031h
 Type R/W
 Reset Value 00000000_00000000h

MSR_A20M Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																															MSR_A20M

MSR_A20M Bit Descriptions

Bit	Name	Description
63:1	RSVD	Reserved.
0	MSR_A20M	A20M. Value of A20M driven to CPU logic.

6.14.5.2 CPU INIT Signal (MSR_INIT)

MSR Address 4C000033h
 Type R/W
 Reset Value 00000000_00000000h

MSR_INIT Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																															MSR_INIT

MSR_INIT Bit Descriptions

Bit	Name	Description
63:1	RSVD	Reserved.
0	MSR_INIT	MSR_INIT. Value of INIT signal driven to CPU.

6.14.5.3 GLIU Device Interrupt Status (MSR_INTAX)

MSR Address 4C000036h
 Type RO
 Reset Value 00000000_00000000h

This is a read only MSR with the status of interrupt signals from the various blocks. This register is intended for debug purposes. For functional interrupt handlers, the block-specific interrupt registers are memory-mapped. For devices that do not support interrupts, the associated bit is 0.

MSR_INTAX Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32		
RSVD																																	
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
RSVD																	GLIU1_INT6	GLIU1_INT5	GLIU1_INT4	GLIU1_INT3	GLIU1_INT2	GLIU1_INT1	GLIU1_INT0	RSVD	RSVD	GLIU0_INT5	GLIU0_INT4	GLIU0_INT3	GLIU0_INT2	GLIU0_INT1	GLIU0_INT0		

MSR_INTAX Bit Descriptions

Bit	Name	Description
63:15	RSVD	Reserved.
14	GLIU1_INT6	Value of INTR signal from GLIU1, Port 6 (Security Block (AES)).
13	GLIU1_INT5	Value of INTR signal from GLIU1, Port 5 (VIP).
12	GLIU1_INT4	Value of INTR signal from GLIU1, Port 4 (GLPCI).
11	GLIU1_INT3	Value of INTR signal from GLIU1, Port 3 (GLCP).
10	GLIU1_INT2	Value of INTR signal from GLIU1, Port 2 (VP).
9	GLIU1_INT1	Value of INTR signal from GLIU1, Port 1 (GLIU).
8	GLIU1_INT0	Value of INTR signal from GLIU1, Port 0 (GLIU).
7	RSVD	Reserved.
6	RSVD	Reserved.
5	GLIU0_INT5	Value of INTR signal from GLIU0, Port 5 (GP).
4	GLIU0_INT4	Value of INTR signal from GLIU0, Port 4 (DC).
3	GLIU0_INT3	Value of INTR signal from GLIU0, Port 3 (CPU).
2	GLIU0_INT2	Value of INTR signal from GLIU0, Port 2 (GLIU)
1	GLIU0_INT1	Value of INTR signal from GLIU0, Port 1 (GLMC).
0	GLIU0_INT0	Value of INTR signal from GLIU0, Port 0 (GLIU).

6.15 GeodeLink™ PCI Bridge

The GeodeLink™ PCI Bridge (GLPCI) module provides a PCI interface for GeodeLink Interface Unit-based designs. The GLPCI module is composed of five major blocks:

- GeodeLink Interface
- FIFO/Synchronization
- Transaction Forwarding
- PCI Bus Interface
- PCI Arbiter

The GeodeLink and PCI Bus Interface blocks provide adaptation to the respective buses. The Transaction Forwarding block provides bridging logic.

Features

- PCI Version 2.2 compliance
- 32-bit, 66 MHz PCI bus operation
- Target support for fast back-to-back transactions
- Arbiter support for three external PCI bus masters
- Write gathering and write posting for in-bound write requests
- Virtual PCI header support
- Delayed transactions for in-bound read requests
- Zero wait state operation within a PCI burst
- Dynamic clock stop/start support for GLIU and PCI clock domains (this is not CLKRUN support)
- Capable of handling out of bound transactions immediately after reset

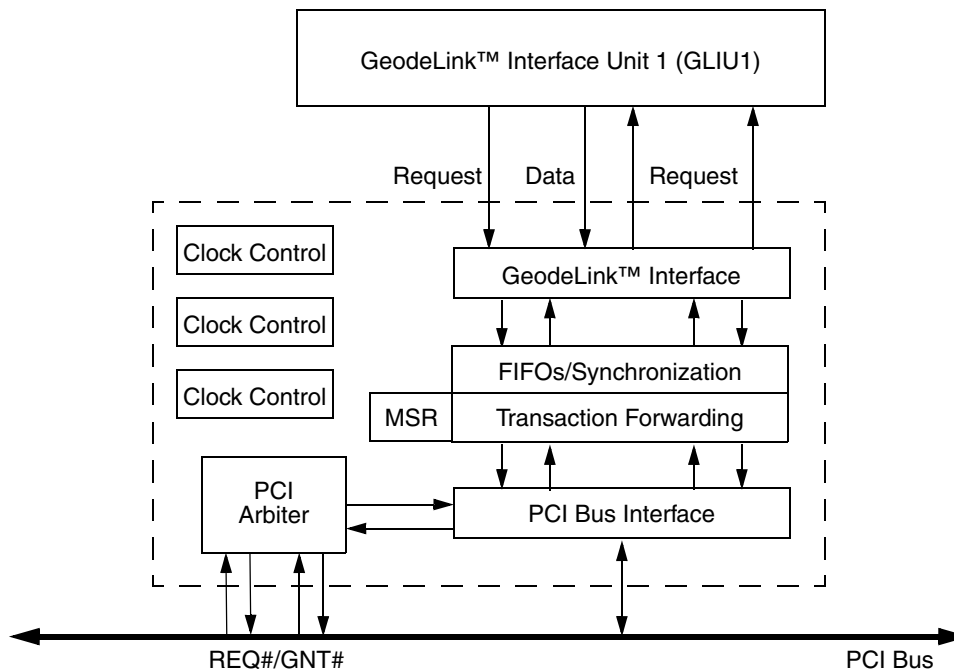


Figure 6-58. GLPCI Block Diagram

6.15.1 GeodeLink™ Interface Block

The GeodeLink Interface block provides a thin protocol conversion layer between the Transaction Forwarding block and GeodeLink Interface Unit 1 (GLIU1). It is responsible for multiplexing in-bound write request data with out-bound read response data on the single GLIU1 data out bus.

6.15.2 FIFO/Synchronization Block

The FIFO module consists of a collection of in-bound and out-bound FIFOs. Each FIFO provides simple, synchronous interfaces to read and write requests.

6.15.3 Transaction Forwarding Block

The Transaction Forwarding block receives, processes, and forwards transaction requests and responses between the GeodeLink Interface and PCI Bus Interface blocks. It implements the transaction ordering rules and performs write gathering and read prefetching as needed. It also performs the necessary translation between GLIU1 and PCI commands; except for the creation of PCI configuration cycles in response to I/O accesses of address 0CFCh. The Transaction Forwarding block also handles the conversion between 64-bit GLIU1 data paths and 32-bit PCI data paths.

Out-bound transactions are handled in a strongly ordered fashion. Some out-bound burst writes may be combined into a larger PCI transaction. This is accomplished by dynamically concatenating together contiguous bursts as they are streamed out in a PCI bus transaction. Single 32-bit WORD accesses are not gathered. It is anticipated that the processor generates the majority of out-bound requests. Out-bound memory writes will not be posted. Thus, any queued out-bound requests need NOT be flushed prior to handling an in-bound read request.

Dynamic concatenation of contiguous bursts may occur when reading the penultimate (next to last) data WORD from the out-bound write data FIFO. On that cycle, if a suitable request is available at the head of the out-bound request FIFO, the PCI burst will be extended.

In-bound requests are handled using slightly relaxed ordering. All in-bound writes are gathered as much as possible. Any partially gathered in-bound writes are flushed when a cache line boundary is reached. All in-bound writes are posted. Thus, any queued in-bound write data MUST be written to system memory prior to the processor receiving data for an out-bound read request. This is accomplished by sorting out-bound read response data amongst in-bound write data. Thus, a pending out-bound read request need not be deferred while posted in-bound write data is flushed. The out-bound read request may be performed on

the PCI bus at the same time that the in-bound write data is flowing through GLIU1.

When handling an in-bound read request, the intended size of the transfer is unknown. In-bound read requests for non-prefetchable addresses only fetch the data explicitly indicated in the PCI transaction. Thus, all in-bound read requests made to non-prefetchable addresses return at most a single 32-bit WORD. In-bound read requests made to prefetchable memory may cause more than a 32-bit WORD to be prefetched. The amount of data prefetched is configured via the read threshold fields of the CTRL model specific register of GLPCI_CTRL (MSR 50002010h). Multiple read requests may be generated to satisfy the read threshold value.

In-bound read requests may pass posted in-bound write data when there is no address collision between the read request and the address range of the posted write data (different cache lines) and the read address is marked as being prefetchable.

6.15.3.1 Atomic External MSR Access

The companion device implements a mailbox scheme similar to the AMD Geode LX processor. To access internal model specific registers on the AMD Geode companion device's GLIU it is necessary to perform multiple PCI configuration cycles. The GLPCI module provides a mechanism to give software atomic, transparent access to the companion device's GLIU resident MSRs. It translates MSR read/writes received from the AMD Geode LX processor's GLIUs into the multiple PCI configuration needed to access the companion device's internal MSR. From software's point of view, the GLPCI module routes MSR read/write requests like a GLIU. The GLPCI module terminates MSR accesses where the three most significant bits are zero. Otherwise it uses the same three MSBs as an index to look up a PCI device number and a PCI function number in GLPCI_EXT (MSR 5000201Eh). This device number is then further mapped onto AD[31:11] pins using the same mapping as with software generated PCI configuration cycles. Next the GLPCI module performs three PCI configuration bus cycles.

- Write MSR address to offset F4h
- Read/write MSR data to/from offset F8h
- Read/write MSR data to/from offset FCh

Note: The GLPCI module attempts to do a burst PCI configuration read or write. It is expected that the target PCI device will typically cause this burst to get broken up into two by performing a slave termination after each DWORD of data is transferred.

The GLPCI module can address up to seven external PCI devices in this manner.

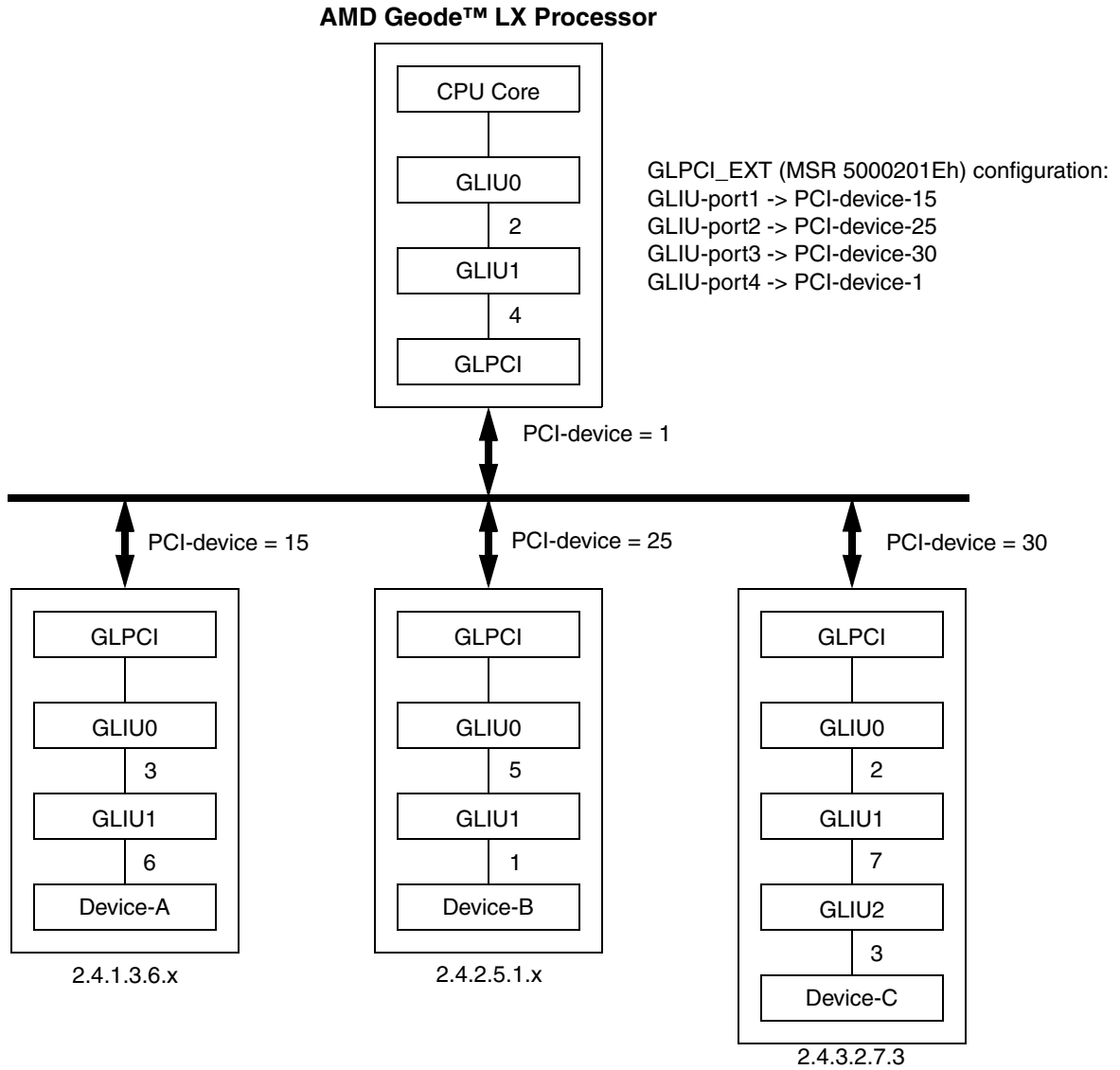


Figure 6-59. Atomic MSR Accesses Across the PCI Bus

6.15.4 PCI Bus Interface Block

The PCI Bus Interface block is compliant to the PCI 2.2 specification, except in the handling of SERR#/PERR# signals. These signals are not available.

The PCI Bus Interface block provides a protocol conversion layer between the Transaction Forwarding block and the PCI bus. The master and target portions of this block operate independently. Thus, out-bound write requests and in-bound read responses are effectively multiplexed onto the PCI bus. It generates configuration cycles and software generated special cycles using the standard 0CF8h/0CFCh I/O address scheme. It includes address decoding logic to recognize distinct address regions for slave operation. Each address region is defined by a base address, a size, and some attached attributes (i.e., prefetchable, coherent).

This block is responsible for retrying out-bound requests when a slave termination without data is seen on the PCI bus. It must restart transactions on the PCI bus that are prematurely ended with a slave termination. This block always slave terminates in-bound read transactions issued to non-prefetchable regions after a single DWORD has been transferred.

The maximum inbound write throughput is only limited by the PCI latency timer (see register GLPCI_CTRL bits [39:35]), which will interrupt an inbound transaction after the specified number of cycles. With this latency timer disabled (GLPCI_CTRL bit 9), the maximum throughput is achieved

The maximum inbound read throughput is also affected by the PCI latency timer in a similar fashion to the inbound write throughput. It is also affected by the inbound read prefetch threshold setting (GLPCI_CTRL bits [59:56]). With the latency timer disabled and the read prefetch set to 0Ah to 0Fh, the maximum throughput is achieved. With the read prefetch threshold set to the default of 04h, the throughput is not optimal.

6.15.4.1 PCI Configuration and Virtual PCI Header Support

The PCI Bus Interface block implements the logic to generate PCI configuration cycles. The standard mechanism for generating PCI configuration cycles (as described in the PCI 2.2 specification) is used.

To access the internal PCI configuration registers of the AMD Geode LX processor, the Configuration Address register (CONFIG_ADDRESS) must be written as a DWORD using the format shown in Table 6-89. Any other size will be interpreted as an I/O write to Port 0CF8h. Also, when entering the Configuration Index, only the six most significant bits of the offset are used, and the two least significant bits must be 00.

BYTE and WORD sized I/O accesses to 0CF8h pass through the PCI Bus Interface block onto the PCI bus. Writes to the CONFIG_DATA register are translated into PCI configuration write bus cycles. Reads to the CONFIG_DATA register are translated into PCI configuration read bus cycles. Bit 31 of the CONFIG_ADDRESS register gates the translation of I/O accesses to 0CFCh into PCI configuration cycles.

IDSEL assertions are realized where device numbers 1 through 21 are mapped to the AD[11] through AD[31] pins.

In addition, support is included for virtualization of PCI buses and secondary bus devices. When a device or bus is virtualized, the PCI Bus Interface block generates a synchronous SMI for access to the CONFIG_DATA register instead of generating a configuration cycle on the PCI bus. See GLPCI_PBUS (MSR register (MSR 50002012h[31:0])) for details on virtual PCI header support.

The PCI Bus Interface block can be configured to accept in-bound PCI configuration cycles. This is used as a debug method for indirectly accessing the internal model specific register from the PCI bus. When this capability is enabled, the PCI Bus Interface block responds to in-bound PCI configuration cycles that make the PCI Bus Interface block's IDSEL signal become asserted (expected to be device 1). In this case, the PCI Bus Interface block ignores writes and returns FFFFFFFFh for accesses to locations 00h through EFh of the PCI configuration space. This makes the PCI Bus Interface block invisible to PCI Plug&Play software.

Table 6-89. Format for Accessing the Internal PCI Configuration Registers

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	Reserved							0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Configuration Index						0	0

Table 6-90. PCI Device to AD Bus Mapping

PCI Device	AD Pin	PCI Device	AD Pin	PCI Device	AD Pin	PCI Device	AD Pin
0	N/A	8	18	16	26	24	N/A
1	11	9	19	17	27	25	N/A
2	12	10	20	18	28	26	N/A
3	13	11	21	19	29	27	N/A
4	14	12	22	20	30	28	N/A
5	15	13	23	21	31	29	N/A
6	16	14	24	22	N/A	30	N/A
7	17	15	25	23	N/A	31	N/A

6.15.5 PCI Arbiter

The PCI arbiter implements a fair arbitration scheme with special support for the companion device. By default it operates as a simple round-robin arbiter that rotates priority in circular fashion (see Figure 6-60). There are three external REQ#/GNT# pairs, numbered 0 through 2, and an internal REQ#/GNT# pair for the CPU. REQ2#/GNT2# is reserved for the AMD Geode companion device (i.e., southbridge).

Each requestor can be configured to be preemptable/non-preemptable (Figure 6-61), given a repeat-count attribute and given a grant-hold timeout attribute. The repeat-count and grant-hold attributes are present to help balance the fairness of the PCI bus when mixing bus masters of different bursting characteristics. For example, the companion device drops its REQ# signal after each grant and issues relatively small bursts, while some other bus masters present very long bursts on the PCI bus. When both bus masters are concurrently active, the companion device gets a very small share of the PCI bus. The repeat-count allows a bus master to retain control of the PCI bus across multiple bus tenures and the grant-hold keeps the grant asserted with an idle bus for a configurable number of clock cycles, giving the bus master a chance to reassert REQ# again. Together they allow a small bursting bus master, like the companion device, to repeatedly issue a sequence of bursts before being preempted, giving it fair access to PCI bandwidth even in the presence of a large bursting bus master (e.g., a modern network adapter). Use of the repeat-count attribute has an impact on the preemptability of the bus master. That master can only be preempted when working on its last repeated access to the bus. For example, if a bus master has a repeat-count of 2 it may only be preempted on its third access to the bus. The arbiter can be configured to temporarily override this non-preemptability, particular masters that are requesting access to the PCI bus.

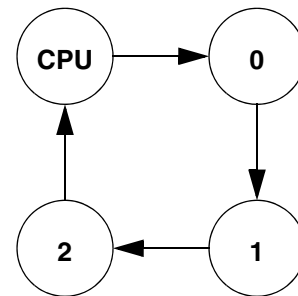


Figure 6-60. Simple Round-Robin

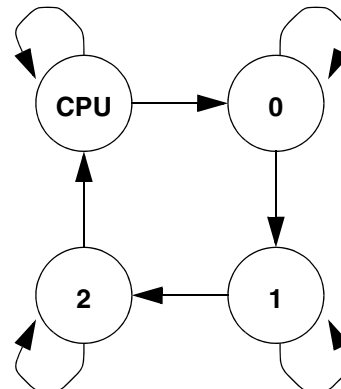


Figure 6-61. Weighted Round-Robin

6.15.6 Exception Handling

6.15.6.1 Out-Bound Write Exceptions

When performing an out-bound write on the PCI bus, two errors may occur: target abort and PERR# assertion. When a target abort occurs, the PCI Bus Interface block must flush any stored write data. It must then report the error. The assertion of PERR# is handled generically. The failed transaction will not be retried.

6.15.6.2 Out-Bound Read Exceptions

When performing an out-bound read on the PCI bus, two errors may occur: target abort and parity error. When a target abort occurs, the PCI Bus Interface block must return the expected amount of data with sufficient error signals.

6.15.6.3 In-Bound Write Exceptions

When performing an in-bound write from the PCI bus, two errors may occur: a detected parity error and a GLIU exception. A GLIU exception cannot be relayed back to the originating PCI bus master because in-bound PCI writes are always posted. When a parity error is detected, the PERR# signal must be asserted by the PCI Bus Interface block. However, the corrupted write data will be passed along to the GLIU.

6.15.6.4 In-Bound Read Exceptions

When performing an in-bound read from the GLIU, the EXCEP flag may be set on any received bus-WORD of data. This may be due to an address configuration error caused by software or by an error reported by the source of data. The asynchronous ERR and/or SMI bit will be set by the PCI Bus Interface block and the read data, valid or not, will be passed to the PCI Interface block along with the associated exceptions. The PCI Bus Interface block should simply pass the read response data along to the PCI bus.

6.16 GeodeLink™ PCI Bridge Register Descriptions

All GeodeLink™ PCI Bridge (GLPCI) registers are Model Specific Registers (MSRs) and are accessed via the RDMSR and WRMSR instructions.

The registers associated with the GLPCI are the Standard GeodeLink Device (GLD) MSRs and GLPCI Specific MSRs. Table 6-91 and Table 6-92 are register summary

tables that include reset values and page references where the bit descriptions are provided.

The MSR address is derived from the perspective of the CPU Core. See Section 4.1 "MSR Set" on page 45 for more detail on MSR addressing.

Table 6-91. Standard GeodeLink™ Device MSRs Summary

MSR Address	Type	Register Name	Reset Value	Reference
50002000h	RO	GLD Capabilities MSR (GLD_MSR_CAP)	00000000_001054xxh	Page 574
50002001h	R/W	GLD Master Configuration MSR (GLD_MSR_CONFIG)	00000000_00000000h	Page 574
50002002h	R/W	GLD SMI MSR (GLD_MSR_SMI)	00000000_0000003Fh	Page 575
50002003h	R/W	GLD Error MSR (GLD_MSR_ERROR)	00000000_0000003Fh	Page 576
50002004h	R/W	GLD Power Management MSR (GLD_MSR_PM)	00000000_00000015h	Page 577
50002005h	R/W	GLD Diagnostic MSR (GLD_MSR_DIAG)	00000000_00000000h	Page 577

Table 6-92. GLPCI Specific Registers Summary

MSR Address	Type	Register Name	Reset Value	Reference
50002010h	R/W	GLPCI Global Control (GLPCI_CTRL)	44000000_00000000h	Page 578
50002011h	R/W	GLPCI Arbiter Control (GLPCI_ARB)	00000000_00000000h	Page 581
50002012h	R/W	GLPCI VPH / PCI Configuration Cycle Control (GLPCI_PBUS)	00FF0000_00000000h	Page 584
50002013h	R/W	GLPCI Debug Packet Configuration (GLPCI_DEBUG)	00000000_00000000h	Page 584
50002014h	R/W	GLPCI Fixed Region Enables (GLPCI_REN)	00000000_00000000h	Page 584
50002015h	R/W	GLPCI Fixed Region Configuration A0-BF (GLPCI_A0)	00000000_00000000h	Page 585
50002016h	R/W	GLPCI Fixed Region Configuration C0-DF (GLPCI_C0)	00000000_00000000h	Page 586
50002017h	R/W	GLPCI Fixed Region Configuration E0-FF (GLPCI_E0)	00000000_00000000h	Page 587
50002018h	R/W	GLPCI Memory Region 0 Configuration (GLPCI_R0)	00000000_00000000h	Page 588
50002019h	R/W	GLPCI Memory Region 1 Configuration (GLPCI_R1)	00000000_00000000h	Page 589
5000201Ah	R/W	GLPCI Memory Region 2 Configuration (GLPCI_R2)	00000000_00000000h	Page 590
5000201Bh	R/W	GLCPI Memory Region 3 Configuration (GLPCI_R3)	00000000_00000000h	Page 591
5000201Ch	R/W	GLCPI Memory Region 4 Configuration (GLPCI_R4)	00000000_00000000h	Page 592

Table 6-92. GLPCI Specific Registers Summary

MSR Address	Type	Register Name	Reset Value	Reference
5000201Dh	R/W	GLPCI Memory Region 5 Configuration (GLPCI_R5)	00000000_00000000h	Page 593
5000201Eh	R/W	GLPCI External MSR Access Configuration (GLPCI_EXT_MSR)	00000000_00000000h	Page 594
5000201Fh	R/W	GLPCI Spare	00000000_00000000h	Page 595
50002020h	R/W	GLPCI General Purpose I/O (GLPCI_GPIO)	00000000_00000000h	Page 596

6.16.1 Standard GeodeLink™ Device (GLD) MSRs

6.16.1.1 GLD Capabilities MSR (GLD_MSR_CAP)

MSR Address 50002000h
 Type RO
 Reset Value 00000000_001054xxh

GLD_MSR_CAP Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD								DEV_ID																REV_ID							

GLD_MSR_CAP Bit Descriptions

Bit	Name	Description
63:24	RSVD	Reserved. Reserved for future use.
23:8	DEV_ID	Device ID. Identifies device (1054h).
7:0	REV_ID	Revision ID. Identifies device revision. See <i>AMD Geode™ LX Processors Specification Update</i> document for value.

6.16.1.2 GLD Master Configuration MSR (GLD_MSR_CONFIG)

MSR Address 50002001h
 Type R/W
 Reset Value 00000000_00000000h

GLD_MSR_CONFIG Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																								PRI			RSVD	PID			

GLD_MSR_CONFIG Bit Descriptions

Bit	Name	Description
63:7	RSVD (RO)	Reserved (Read Only). Reserved for future use.
6:4	PRI	Priority. Default priority.
3	RSVD (RO)	Reserved (Read Only). Reserved for future use.
2:0	PID	Priority ID. Assigned priority domain.

6.16.1.3 GLD SMI MSR (GLD_MSR_SMI)

MSR Address 50002002h
 Type R/W
 Reset Value 00000000_0000003Fh

GLD_MSR_SMI Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD										PARE	SYSE	VPHE	BME	TARE	MARE	RSVD										PARM	SYSM	VPHM	BMM	TARM	MARM

GLD_MSR_SMI Bit Descriptions

Bit	Name	Description
63:22	RSVD (RO)	Reserved (Read Only). Reserved for future use.
21	PARE	Parity Error Event (Read/Write-1-to-Clear). This bit is asserted due to detection of a PCI bus parity error. Write 1 to clear. PS (MSR 50002010h[27]) must be set to enable this event. The event causes an ASMI if PARM (bit 5) is cleared.
20	SYSE	System Error Event (Read/Write-1-to-Clear). This bit is asserted due to the detection of a PCI bus system error. Write 1 to clear. PS (MSR 50002010h[27]) must be set to enable this event. The event causes an ASMI if SYSM (bit 4) is cleared.
19	VPHE	Virtual PCI Header Event (Read/Write-1-to-Clear). This bit is set by Virtual PCI Header support logic, write 1 to clear. The event causes an SSMI if VPHM (bit 3) is cleared.
18	BME	Broken Master Event (Read/Write-1-to-Clear). This bit is asserted due to detection of a broken PCI bus master. Write 1 to clear. BMS (MSR 50002010h[26]) must be set to enable this event. The event causes an ASMI if BMM (bit 2) is cleared.
17	TARE	Target Abort Received Event (Read/Write-1-to-Clear). This bit is asserted due to reception of target abort on PCI. Write 1 to clear. TARS (MSR50002010h[25]) must be set to enable this event. The event causes an ASMI if TARM (bit 1) is cleared.
16	MARE	Master Abort Received Event (Read/Write-1-to-Clear). This bit is asserted due to reception of master abort on PCI. Write 1 to clear. MARS (MSR 50002010h[24]) must be set to enable this event. The event causes an ASMI if MARM (bit 0) is cleared.
15:6	RSVD	Reserved. Reserved for future use.
5	PARM	Parity Error Mask. Clear to allow PARE (bit 21) to generate an ASMI.
4	SYSM	System Error Mask. Clear to allow SYSE (bit 20) to generate an ASMI.
3	VPHM	Virtual PCI Header Mask. Clear to allow SSMI flag to be set in selected GLIU response packets. I/O reads and writes to location 0CFCh may cause an SSMI depending upon the configuration of this bit and the GLPCI_PBUS (MSR 50002012h) model specific registers.
2	BMM	Broken Master Mask. Clear to allow BME (bit 18) to generate an ASMI.
1	TARM	Target Abort Received Mask. Clear to allow TARE (bit 17) to generate an ASMI.
0	MARM	Master Abort Received Mask. Clear to allow MARE (bit 16) to generate an ASMI.

6.16.1.4 GLD Error MSR (GLD_MSR_ERROR)

MSR Address 50002003h
 Type R/W
 Reset Value 00000000_0000003Fh

GLD_MSR_ERROR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD										PARE	SYSE	RSVD	BME	TARE	MARE	RSVD										PARM	SYSM	RSVD	BMM	TARM	MARM

GLD_MSR_ERROR Bit Descriptions

Bit	Name	Description
63:22	RSVD (RO)	Reserved (Read Only). Reserved for future use.
21	PARE	Parity Error Event (Read/Write-1-to-Clear). This bit is asserted due to detection of a PCI bus parity error. Write 1 to clear. PE (MSR 50002010h[31]) must be set to enable this event. The event causes an ERR if PARM (bit 5) is cleared.
20	SYSE	System Error Event (Read/Write-1-to-Clear). This bit is asserted due to the detection of a PCI bus system error. Write 1 to clear. PE (MSR 50002010h[31]) must be set to enable this event. The event causes an ERR if SYSM (bit 4) is cleared.
19	RSVD (RO)	Reserved (Read Only). Reserved for future use.
18	BME	Broken Master Event (Read/Write-1-to-Clear). This bit is asserted due to detection of a broken PCI bus master. Write 1 to clear. BME (MSR 50002010h[30]) must be set to enable this event. The event causes an ERR if BMM (bit 2) is cleared.
17	TARE	Target Abort Received Event (Read/Write-1-to-Clear). This bit is asserted due to the reception of a target abort on PCI. Write 1 to clear. TARE (MSR 50002010h[29]) must be set to enable this event. The event causes an ERR if TARM (bit 1) is cleared.
16	MARE	Master Abort Received Event (Read/Write-1-to-Clear). This bit is asserted due to the reception of a master abort on PCI. Write 1 to clear. MARE (MSR 50002010h[28]) must be set to enable this event. The event causes an ERR if MARM (bit 0) is cleared.
15:6	RSVD (RO)	Reserved (Read Only). Reserved for future use.
5	PARM	Parity Error Mask. Clear to allow PARE (bit 21) to generate an ERR.
4	SYSM	System Error Mask. Clear to allow SYSE (bit 20) to generate an ERR.
3	RSVD (RO)	Reserved (Read Only). Reserved for future use.
2	BMM	Broken Master Mask. Clear to allow BME (bit 18) to generate an ERR.
1	TARM	Target Abort Received Mask. Clear to allow TARE (bit 17) to assert ERR.
0	MARM	Master Abort Received Mask. Clear to allow MARE (bit 16) to assert ERR.

6.16.1.5 GLD Power Management MSR (GLD_MSR_PM)

MSR Address 50002004h
 Type R/W
 Reset Value 00000000_00000015h

GLD_MSR_PM Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD																											PM2	RSVD	PM1	RSVD	PM0

GLD_MSR_PM Bit Descriptions

Bit	Name	Description
63:5	RSVD (RO)	Reserved (Read Only). Reserved for future use.
4	PM2	Power Mode 2. Power mode for PCI-fast clock domain. 0: Disable clock gating. Clocks are always ON. 1: Enable active hardware clock gating.
3	RSVD (RO)	Reserved (Read Only). Reserved for future use.
2	PM1	Power Mode 1. Power mode for PCI clock domain. 0: Disable clock gating. Clocks are always ON. 1: Enable active hardware clock gating.
1	RSVD (RO)	Reserved (Read Only). Reserved for future use.
0	PM0	Power Mode 0. Power mode for GLIU clock domain. 0: Disable clock gating. Clocks are always ON. 1: Enable active hardware clock gating.

6.16.1.6 GLD Diagnostic MSR (GLD_MSR_DIAG)

MSR Address 50002005h
 Type R/W
 Reset Value 00000000_00000000h

This register is for AMD use only and should not be written to.

6.16.2 GLPCI Specific Registers

6.16.2.1 GLPCI Global Control (GLPCI_CTRL)

MSR Address 50002010h
 Type R/W
 Reset Value 44000000_00000000h

GLPCI_CTRL Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32	
FTH				RTH				SBRTH				RTL				DTL				WTO		SLTO	ILTO		LAT				0			
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
PE	BME	TARE	MARE	PS	BMS	TARS	MARS	SUS				IRFT		IRFC		IOD				ST	ER	RHE	LDE	RUPO	BZ	NI	ISO	OWC	IWC	PCD	IE	ME

GLPCI_CTRL Bit Descriptions

Bit	Name	Description
63:60	FTH	In-Bound Flush Threshold. Controls the timing for requesting new read data while concurrently flushing previously prefetched, stale read data. If the number of prefetched 64-bit WORDs reaches this level then a pending request will be made.
59:56	RTH	In-Bound Read Threshold. Controls the timing for prefetching read data. If the number of prefetched 32-bit WORDs reaches this threshold, a subsequent GLIU request will be generated to fetch the next cache line of read data.
55:52	SBRTH	Southbridge In-Bound Read Threshold. Controls the timing for prefetching read data for the AMD Geode™ companion device. If the number of prefetched 32-bit WORDs reaches this threshold, a subsequent GLIU request will be generated to fetch the next cache line of read data. The status of the companion device's GNT# pin (GNT2#) is sampled to determine when the companion device is generating an in-bound request.
51:49	RTL	Retry Transaction Limit. Limits the number of out-bound retries. If a target signals retry indefinitely, the PCI interface may be configured to abort the failing out-bound request. 000: No limit 001: 8 retries 010: 16 retries 011: 32 retries 100: 64 retries 101: 128 retries 110: 256 retries 111: 512 retries
48:46	DTL	Delayed Transaction Limit. Limits the duration of delayed transactions. Once a read transaction is delayed (retried before the first data phase has completed) all other in-bound transactions are rejected until the original request is satisfied. If the original master stops retrying, a live-lock condition may occur. If the number of rejected transactions reaches the limit defined by this field, then the delayed transaction is forgotten. 000: No limit 001: 2 rejections 010: 4 rejections 011: 8 rejections 100: 16 rejections 101: 32 rejections 110: 64 rejections 111: 128 rejections
45:43	WTO	In-Bound Write Timeout. Controls the flushing of in-bound posted write data. When an in-bound write has completed on the PCI bus, an internal counter is loaded with a value derived from this field. It will then count down on each PCI clock edge. When the counter reaches 0, the posted write data is flushed to memory. 000: 4 PCI clock edge 001: 8 PCI clock edge 010: 16 PCI clock edge 011: 32 PCI clock edges 100: 64 PCI clock edges 101: 128 PCI clock edges 110: 256 PCI clock edges 111: No timeout

GLPCI_CTRL Bit Descriptions (Continued)

Bit	Name	Description
42	SLTO	Subsequent Latency Timeout Select. Specifies the subsequent target latency timeout limit. If within a burst, the GLPCI module does not respond with the configured number of clock ticks, the PCI interface will terminate the PCI bus cycle. 0: 8 PCI clock edges 1: 4 PCI clock edges
41:40	ILTO	Initial Latency Timeout Select. Specifies the initial target latency timeout limit for the PCI interface. If the GLPCI module does not respond with the first data phase within the configured number of clock edges, the PCI interface will terminate the PCI bus cycle. If AILTO (MSR 5000201Fh[6]) = 0 00: 32 PCI clock edges 10: 8 PCI clock edges 01: 16 PCI clock edges 11: 4 PCI clock edges If AILTO = 1 00: 64 PCI clock edges 10: 256 PCI clock edges 01: 128 PCI clock edges 11: No timeout
39:35	LAT	PCI Latency Timer. Latency timeout value for limiting bus tenure.
34:32	0 (RO)	Constant 0 (Read Only). The three least significant bits of the PCI latency timer field are fixed as zeros. These bits are not used as part of the PCI latency timer comparison.
31	PE	PCI Error. Allow detection of either a parity error or a system error to be reported in the PARE bit (MSR 50002003h[21]). 0: Disable. 1: Enable.
30	BME	Broken Master Error. Allow detection of a broken PCI bus master to be reported in the BME bit (MSR 50002003h[18]). 0: Disable. 1: Enable.
29	TARE	Target Abort Received Error. Allow reception of a PCI bus target abort to be reported in the TARE bit (MSR 50002003h[17]). 0: Disable. 1: Enable.
28	MARE	Master Abort Received Error. Allow reception of a PCI bus master abort to be reported in the MARE bit (MSR 50002003h[16]). 0: Disable. 1: Enable.
27	PS	PCI ASMI. Allow detection of either a parity error or a system error to be reported in the PARE bit (MSR 50002002h[21]). 0: Disable. 1: Enable.
26	BMS	Broken Master ASMI. Allow detection of a broken PCI bus master to be reported in the BME bit (MSR 50002002h[18]). 0: Disable. 1: Enable.
25	TARS	Target Abort Received ASMI. Allow reception of a PCI bus target abort to be reported in the TARE bit (MSR 50002002h[17]). 0: Disable. 1: Enable.

GLPCI_CTRL Bit Descriptions (Continued)

Bit	Name	Description
24	MARS	Master Abort Receive ASMI. Allow reception of a PCI bus master abort to be reported in the TARE bit (MSR 50002002h[17]). 0: Disable. 1: Enable.
23:21	SUS	Busy Sustain. Controls the sustain time for keeping the clocks running after the internal busy signals indicate that the clocks may be gated. 000: No sustain 001: 4 clock cycles 010: 8 clock cycles 011: 16 clock cycles 100: 32 clock cycles 101: 64 clock cycles 110: 128 clock cycles 111: 256 clock cycles
20:18	IRFT	In-Bound Read Flush Timeout. Controls the flushing of in-bound prefetch read data. When an in-bound read has completed on the PCI bus, an internal counter is loaded with a value derived from this field. It then counts down on each PCI clock edge. When the counter reaches 0, any remaining prefetched data is flushed. The counter stops counting down if a subsequent in-bound read is received. It continues to count down through an in-bound write and through any out-bound traffic. 000: 4 PCI clock edge 001: 8 PCI clock edges 010: 16 PCI clock edges 011: 32 PCI clock edges 100: 64 PCI clock edges 101: 128 PCI clock edges 110: 256 PCI clock edges 111: No timeout
17:16	IRFC	In-Bound Read Flush Control. Controls the policy for discarding stale data from in-bound read data FIFO. 00: Discard at end of in-bound read PCI transaction. 01: Discard upon timeout. 10: Discard at start of out-bound write or upon timeout. 11: Discard at start of out-bound write, at start of out-bound read or upon timeout. In addition to these policies, in-bound read data will be discarded whenever a non-contiguous in-bound read is accepted, or when an in-bound write is received that will affect the prefetched memory.
15:13	IOD	I/O Delay. Delay completion of out-bound I/O transactions for a configurable number of PCI clock cycles. 000: 0 PCI clock cycles 001: 1 PCI clock cycles 010: 2 PCI clock cycles 011: 4 PCI clock cycles 100: 8 PCI clock cycles 101: 16 PCI clock cycles 110: 32 PCI clock cycles 111: 64 PCI clock cycles
12	ST	Short Timer. When cleared to 0, delayed transactions are discarded after 2^{15} PCI clock cycles. When set to 1, delayed transactions are discarded after 2^5 PCI clock cycles. For normal operation, this bit should be cleared.
11	ER	Early Read. When cleared to 0, out-bound reads are stalled until there is enough FIFO space in the out-bound read FIFO to hold data for the entire transaction. When set to 1, out-bound reads will start as soon as possible.
10	RHE	Read Hints Enable. When cleared to 0, all out-bound reads use PCI CMD = 6. When set to 1, the PCI CMD provides a hint about the size of the read request. 6: 1, 2 or 4 DWORDs E: 8 DWORDs

GLPCI_CTRL Bit Descriptions (Continued)

Bit	Name	Description
9	LDE	Latency Disconnect Enable. Writing 1, causes the PCI interface to disconnect from a PCI bus master when a latency timer expiration occurs. This enforces the configured minimum latency upon PCI bus masters where the GLPCI module is a target on the PCI bus. The latency timer must be greater than 0 when using this feature.
8	RUPO	Relax Up-Stream Ordering. Removes ordering restrictions for out-bound read response data with respect to in-bound write data. Setting this bit also causes the GLPCI to clear the SEND_RESPONSE flag for in-bound GLIU request packets. This bit should be cleared for normal operation.
7	BZ	Bizarro Flag. BIZARRO flag configuration to use on in-bound I/O reads and writes.
6	NI	No Invalidate Flag. Force the INVALIDATE flag to be cleared for all in-bound writes.
5	ISO	In-Bound Strong Ordering. Disables the ability of in-bound reads to coherently pass posted in-bound writes. When set to 1, a PCI read request received by the host bridge target is not forwarded to GLIU until all posted write data has been flushed to memory. This bit should be cleared for normal operation.
4	OWC	Out-Bound Write Combining. Enables concatenation of out-bound write bursts into a larger PCI burst. Setting this bit does NOT add any additional latency to out-bound writes.
3	IWC	In-Bound Write Combining. Enables combining of different in-bound PCI write transactions into a single GLIU host write transaction. When cleared to 0, PCI write data received from the host bridge target is not held in the posted write buffer; a GLIU transaction is generated immediately.
2	PCD	In-Bound PCI Configuration Disable. Disables the handling of in-bound PCI configuration cycles. When set to 1, PCI configuration cycles are not accepted by this PCI interface. After reset, the GLPCI module accepts in-bound PCI configuration cycles to provide a means of generating MSR transactions onto the internal GLIU. For normal operation this capability should be disabled.
1	IE	I/O Enable. Enable handling of in-bound I/O transactions from PCI. When set to 1, the PCI interface accepts all in-bound I/O transactions from PCI. This mode is only intended for design verification purposes. When cleared to 0, no in-bound I/O transactions are accepted.
0	ME	Memory Enable. Enable handling of in-bound memory access transaction from PCI. When cleared to 0 the PCI interface does not accept any in-bound memory transactions from the PCI bus. When set to 1, the PCI interface accepts in-bound memory transactions for those address ranges defined in the region configuration registers.

6.16.2.2 GLPCI Arbiter Control (GLPCI_ARB)

MSR Address 50002011h
Type R/W
Reset Value 00000000_00000000h

GLPCI_ARB Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32	
CR				R2				R1				R0				CH				H2				H1				H0				
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
RSVD								COV	OV2	OV1	OV0	RSVD	MSK2	MSK1	MSK0	RSVD				CPRE	PRE2	PRE1	PRE0	BM1	BMO	RSVD				EA	BMD	PARK

GLPCI_ARB Bit Definitions

Bit	Name	Description
63:60	CR	CPU Repeat. Controls the number of consecutive grants given to the CPU before rotating to the next requestor. This is only valid if there is a non-zero value for the CPU Hold-Grant control (CH, bits [47:44]). This may be overridden by either OV2, OV1 or OV0 (bits [22:20]). It is also ignored if the CPRE (bit 11) is cleared.
59:56	R2	Request Repeat 2. Controls the number of consecutive grants given to PCI requestor 2 before rotating to the next requestor. This is only valid if there is a non-zero value for the Request Hold-Grant2 control (H2, bits [43:40]). This may be overridden by either COV, OV1, or OV0 (bits [23,21,20]). It is also ignored if the ARB.PRE2 bit is cleared.
55:52	R1	Request Repeat 1. Controls the number of consecutive grants given to PCI requestor 1 before rotating to the next requestor. This is only valid if there is a non-zero value for the Request Hold-Grant1 control (H1, bits [39:36]). This may be overridden by either COV, OV2, or OV1 (bits [23,22,21]). It is also ignored if the PRE1 (bit 9) is cleared.
51:48	R0	Request Repeat 0. Controls the number of consecutive grants given to PCI requestor 0 before rotating to the next requestor. This is only valid if there is a non-zero value for the Request Hold-Grant0 control (H0, bits [35:32]). This may be overridden by either the ARB.COV, ARB.OV2 or ARB.OV1 controls. It is also ignored if PRE0 (bit 8) is cleared.
47:44	CH	CPU Hold-Grant Controls. Controls the number of PCI clock edges that the PCI bus must be idle after a CPU transaction before arbitration continues. This is only valid if there is a non-zero value for the CPU Repeat field (CR, bits [63:60]). This may be overridden by either OV2, OV1, or OV0 (bits [22,21,20]). It is also ignored if CPRE (bit 11) is cleared.
43:40	H2	Request Hold-Grant 2. Controls the number of PCI clock edges that the PCI bus must be idle after a requestor 2 transaction before arbitration continues. This is only valid if there is a non-zero value for the Request Repeat 2 field (R2, bits [59:56]). This may be overridden by either COV, OV1, or OV0 (bits [23,21,20]). It is also ignored if PRE2 (bit 10) is cleared.
39:36	H1	Request Hold-Grant 1. Controls the number of PCI clock edges that the PCI bus must be idle after a requestor 1 transaction before arbitration continues. This is only valid if there is a non-zero value for the Request Repeat 1 field (R1, bits [55:52]). This may be overridden by either COV, OV1, or OV0 (bits [23,21,20]). It is also ignored if the if PRE2 (bit 10) is cleared.
35:32	H0	Request Hold-Grant 0. Controls the number of PCI clock ticks that the PCI bus must be idle after a requestor 0 transaction before arbitration continues. This is only valid if there is a non-zero value for the Request Repeat 0 field (R0, bits [51:48]). This may be overridden by either COV, OV1, or OV0 (bits [23,21,20]). It is also ignored if PRE2 (bit 10) is cleared.
31:24	RSVD (RO)	Reserved (Read Only). Reserved for future use.
23	COV	CPU Override. Enables the CPU to override the repeat-count and grant-hold for other requestors. When COV is set and the CPU is requesting access to PCI, repeat-count and grant-hold mechanisms for other masters are temporarily disabled. This bit does not change the round robin arbitration cycle, it only overrides repeat-count and grant-hold for other requestors.
22	OV2	Override 2. Enables requester2 to override the repeat-count and grant-hold for other requestors. When OV2 is set and REQ2# is asserted, repeat-count and grant-hold mechanisms for other masters are temporarily disabled. This bit does not change the round robin arbitration cycle, it only overrides repeat-count and grant-hold for other requestors.
21	OV1	Override 1. Enables requester1 to override the repeat-count and grant-hold for other requestors. When OV1 is set and REQ1# is asserted, repeat-count and grant-hold mechanisms for other masters are temporarily disabled. This bit does not change the round robin arbitration cycle, it only overrides repeat-count and grant-hold for other requestors.

GLPCI_ARB Bit Definitions (Continued)

Bit	Name	Description
20	OV0	Override 0. Enables requester0 to override the repeat-count and grant-hold for other requestors. When OV0 is set and REQ0# is asserted, repeat-count and grant-hold mechanisms for other masters are temporarily disabled. This bit does not change the round robin arbitration cycle, it only overrides repeat-count and grant-hold for other requestors.
19	RSVD (RO)	Reserved (Read Only). Reserved for future use.
18	MSK2	Request Mask 2. Disables REQ2# when set to 1. Resets to 0.
17	MSK1	Request Mask 1. Disables REQ1# when set to 1. Resets to 0.
16	MSK0	Request Mask 0. Disables REQ0# when set to 1. Resets to 0.
15:12	RSVD (RO)	Reserved (Read Only). Reserved for future use.
11	CPRE	CPU Preemption Enable. When set to 1, the CPU's PCI grant may be de-asserted before the CPU's request is de-asserted. If this bit is cleared, the arbiter ignores CH and CR, bits [47:44] and [63:60].
10	PRE2	Preemption Enable 2. When set to 1, GNT2# may be de-asserted before REQ2# is de-asserted. If this bit is cleared, the arbiter ignores R2 and H2, bits [59:56] and [43:40].
9	PRE1	Preemption Enable 1. When set to 1, GNT1# may be de-asserted before REQ1# is de-asserted. If this bit is cleared, the arbiter ignores the R1 and H1, bits [55:52] and [39:36].
8	PRE0	Preemption Enable 0. When set to 1, GNT0# may be de-asserted before REQ0# is de-asserted. If this bit is cleared, the arbiter ignores R0 and H0, bits [51:48] and [35:32].
7	BM1 (RO)	Broken Master 1 (Read Only). Indicates when a broken master is attached to REQ1#. This bit is set when the arbiter detects that the PCI bus master attached to REQ1# has not asserted FRAME# within 16 PCI clock edges after being granted the PCI bus. This bit is cleared by setting BMD (bit 1) to 1.
6	BM0 (RO)	Broken Master 0 (Read Only). Indicates when a broken master is attached to REQ0#. This bit is set when the arbiter detects that the PCI bus master attached to REQ[0]# has not asserted FRAME# within 16 PCI clock edges after being granted the PCI bus. This bit is cleared by setting the BMD (bit 1) to 1.
5:2	RSVD (RO)	Reserved (Read Only). Reserved for future use.
1	BMD	Broken Master Timer Disable. Controls the operation of the broken master detector in the PCI arbiter. When set to 1, the arbiter does not recognize a broken master condition on the PCI bus. When cleared to 0, the arbiter detects a broken master condition when a granted PCI bus master takes 16 or more clock cycles before asserting FRAME#. The broken master is NOT allowed to gain access to the PCI bus. Software may restore any broken master's permission to use the PCI bus by clearing this bit, and optionally, setting it again.
0	PARK	Parking Policy. When cleared to 0, the arbiter always parks the PCI bus on the AMD Geode™ LX processor. When set to 1, the arbiter parks the PCI bus on the last granted bus master. If this bit is set, the clock for the PCI-fast clock domain should not be gated.

6.16.2.3 GLPCI VPH / PCI Configuration Cycle Control (GLPCI_PBUS)

MSR Address 50002012h
 Type R/W
 Reset Value 00FF0000_00000000h

The PBUS model specific register is used to control the way that the GLPCI module generates (or does not generate) PCI configuration cycles onto the PCI bus. SEC (bits [39:32]) should be configured with the PCI bus number for the locally attached PCI bus. SUB (bits [55:48]) should be configured with the PCI bus number for the highest numbered PCI bus that is accessible via the PCI interface. DEV (bits [31:0]) should be configured to indicate which device numbers will NOT generate PCI configuration cycles on the PCI bus.

GLPCI_PBUS Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD								SUB								RSVD								SEC							
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DEV																															

GLPCI_PBUS Bit Descriptions

Bit	Name	Description
63:56	RSVD (RO)	Reserved (Read Only). Reserved for future use.
55:48	SUB	Subordinate Bus Number. Specifies the subordinate PCI bus number for all PCI buses reachable via the PCI interface.
47:40	RSVD (RO)	Reserved (Read Only). Reserved for future use.
39:32	SEC	Secondary Bus Number. Specifies the secondary PCI bus number for the PCI interface.
31:0	DEV	Device Bitmap. Specifies the virtualized PCI devices. Each bit position corresponds to a device number. A 0 instructs the GLPCI to allow PCI configuration cycles for the device to be generated on the PCI bus. A 1 tells the GLPCI to virtualize the device by generating an SSMI instead of a PCI configuration cycle.

6.16.2.4 GLPCI Debug Packet Configuration (GLPCI_DEBUG)

MSR Address 50002013h
 Type R/W
 Reset Value 00000000_00000000h

Control relay of debug packets to PCI. The functionality that this register controls has been removed from the GLIU. Therefore this register is obsolete.

6.16.2.5 GLPCI Fixed Region Enables (GLPCI_REN)

MSR Address 50002014h
 Type R/W
 Reset Value 00000000_00000000h

GLPCI_REN Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
Spare																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSVD								E0	E8	E4	F0	EC	E8	E4	E0	DC	D8	D4	D0	CC	C8	C4	C0	BC	B8	B4	B0	AC	A8	A4	A0

GLPCI_REN Bit Descriptions

Bit	Name	Description
63:32	Spare	Spare Bits. Extra bits available for future use. These bits may be set and cleared, but do not control anything.
31:24	RSVD (RO)	Reserved (Read Only). Reserved for future use
23	FC	FC Enable. Enables memory access to FC000 through FFFFF from PCI.
22	F8	F8 Enable. Enables memory access to F8000 through FBFFF from PCI.
21	F4	F4 Enable. Enables memory access to F4000 through F7FFF from PCI.
20	F0	F0 Enable. Enables memory access to F0000 through F3FFF from PCI.
19	EC	EC Enable. Enables memory access to EC000 through EFFFF from PCI.
18	E8	E8 Enable. Enables memory access to E8000 through EBFFF from PCI.
17	E4	E4 Enable. Enables memory access to E4000 through E7FFF from PCI.
16	E0	E0 Enable. Enables memory access to E0000 through E3FFF from PCI.
15	DC	DC Enable. Enables memory access to DC000 through DFFFF from PCI.
14	D8	D8 Enable. Enables memory access to D8000 through DBFFF from PCI.
13	D4	D4 Enable. Enables memory access to D4000 through D7FFF from PCI.
12	D0	D0 Enable. Enables memory access to D0000 through D3FFF from PCI.
11	CC	CC Enable. Enables memory access to CC000 through CFFFF from PCI.
10	C8	C8 Enable. Enables memory access to C8000 through CBFFF from PCI.
9	C4	C4 Enable. Enables memory access to C4000 through C7FFF from PCI.
8	C0	C0 Enable. Enables memory access to C0000 through C3FFF from PCI.
7	BC	BC Enable. Enables memory access to BC000 through BFFFF from PCI.
6	B8	B8 Enable. Enables memory access to B8000 through BBFFF from PCI.
5	B4	B4 Enable. Enables memory access to B4000 through B7FFF from PCI.
4	B0	B0 Enable. Enables memory access to B0000 through B3FFF from PCI.
3	AC	AC Enable. Enables memory access to AC000 through AFFFF from PCI.
2	A8	A8 Enable. Enables memory access to A8000 through ABFFF from PCI.
1	A4	A4 Enable. Enables memory access to A4000 through A7FFF from PCI.
0	A0	A0 Enable. Enables memory access to A0000 through A3FFF from PCI.

6.16.2.6 GLPCI Fixed Region Configuration A0-BF (GLPCI_A0)

MSR Address 50002015h
 Type R/W
 Reset Value 00000000_00000000h

GLPCI_A0 Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
BC								B8								B4								B0							
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
AC								A8								A4								A0							

GLPCI_A0 Bit Descriptions

Bit	Name	Description (Note 1)
63:56	BC	BC Properties. Region properties for BC000 through BFFFF.
55:48	B8	B8 Properties. Region properties for B8000 through BBFFF.
47:40	B4	B4 Properties. Region Properties for B4000 through B7FFF.
39:32	B0	B0 Properties. Region properties for B0000 through B3FFF.
31:24	AC	AC Properties. Region properties for AC000 through AFFFF.
23:16	A8	A8 Properties. Region Properties for A8000 through ABFFF.
15:8	A4	A4 Properties. Region Properties for A4000 through A7FFF.
7:0	A0	A0 Properties. Region properties for A0000 through A3FFF.

Note 1. See Table 6-93 for region properties bit decodes.

Table 6-93. Region Properties

Bit	Name	Description
7:6	RSVD (RO)	Reserved (Read Only). Reserved for future use.
5	PF	Prefetchable. Reads to this region have no side-effects.
4	WC	Write Combine. Writes to this region may be combined.
3	RSVD (RO)	Reserved (Read Only). Reserved for future use.
2	WP	Write Protect. When set to 1, only read accesses are allowed. Write accesses are ignored (master abort).
1	DD	Discard Data. When set to 1, write access are accepted and discarded. Read accesses are ignored (master abort).
0	CD	Cache Disable. When set to 1, accesses are marked as non-coherent. When cleared to 0, accesses are marked as coherent.

6.16.2.7 GLPCI Fixed Region Configuration C0-DF (GLPCI_C0)

MSR Address 50002016h
 Type R/W
 Reset Value 00000000_00000000h

GLPCI_C0 Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
DC								D8								D4								D0							
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CC								C8								C4								C0							

GLPCI_C0 Bit Descriptions

Bit	Name	Description (Note 1)
63:56	DC	DC Properties. Region properties for DC000 through DFFFF.
55:48	D8	D8 Properties. Region properties for D8000 through DBFFF.
47:40	D4	D4 Properties. Region Properties for D4000 through D7FFF.

GLPCI_C0 Bit Descriptions

Bit	Name	Description (Note 1)
39:32	D0	D0 Properties. Region properties for D0000 through D3FFF.
31:24	CC	CC Properties. Region properties for CC000 through CFFFF.
23:16	C8	C4 Properties. Region Properties for C8000 through CBFFF.
15:8	C4	C4 Properties. Region Properties for C4000 through C3FFF.
7:0	C0	C0 Properties. Region properties for C0000 through C3FFF.

Note 1. See Table 6-93 on page 586 for region properties bit decodes.

6.16.2.8 GLPCI Fixed Region Configuration E0-FF (GLPCI_E0)

MSR Address 50002017h
 Type R/W
 Reset Value 00000000_00000000h

GLPCI_E0 Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
FC								F8								F4								F0							
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
EC								E8								E4								E0							

GLPCI_E0 Bit Descriptions

Bit	Name	Description (Note 1)
63:56	FC	FC Properties. Region properties for FC000 through FFFFF.
55:48	F8	F8 Properties. Region properties for F8000 through FBFFF.
47:40	F4	F4 Properties. Region Properties for F4000 through F7FFF.
39:32	F0	F0 Properties. Region properties for F0000 through F3FFF.
31:24	EC	EC Properties. Region properties for EC000 through EFFFF.
23:16	E8	E4 Properties. Region Properties for E8000 through EBFFF.
15:8	E4	E4 Properties. Region Properties for E4000 through E3FFF.
7:0	E0	E0 Properties. Region properties for E0000 through E3FFF.

Note 1. See Table 6-93 on page 586 for region properties bit decodes.

6.16.2.9 GLPCI Memory Region 0 Configuration (GLPCI_R0)

MSR Address 50002018h
 Type R/W
 Reset Value 00000000_00000000h

GLPCI_R0 Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
TOP														RSVD																	
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
BASE														RSVD		EN	RSVD		PF	WC	RSVD	WP	DD	CD							

GLPCI_R0 Bit Descriptions

Bit	Name	Description
63:44	TOP	Top of Region. 4 KB granularity, inclusive.
43:32	RSVD (RO)	Reserved (Read Only). Reserved for future use.
31:12	BASE	Base of Region. 4 KB granularity, inclusive.
11:9	RSVD (RO)	Reserved (Read Only). Reserved for future use.
8	EN	Region Enable. Set to 1 to enable access to this region.
7:6	RSVD (RO)	Reserved (Read Only). Reserved for future use.
5	PF	Prefetchable. Reads to this region have no side-effects.
4	WC	Write Combine. Writes to this region may be combined.
3	RSVD (RO)	Reserved (Read Only). Reserved for future use.
2	WP	Write Protect. When set to 1, only read accesses are allowed. Write accesses are ignored (master abort).
1	DD	Discard Data. When set to 1, write access are accepted and discarded. Read accesses are ignored (master abort).
0	CD	Cache Disable. When set to 1, accesses are marked as non-coherent. When cleared to 0 accesses are marked as coherent.

6.16.2.10 GLPCI Memory Region 1 Configuration (GLPCI_R1)

MSR Address 50002019h
 Type R/W
 Reset Value 00000000_00000000h

GLPCI_R1 Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
TOP														RSVD																	
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
BASE														RSVD		EN	RSVD		PF	WC	RSVD	WP	DD	CD							

GLPCI_R1 Bit Descriptions

Bit	Name	Description
63:44	TOP	Top of Region. 4 KB granularity, inclusive.
43:32	RSVD (RO)	Reserved (Read Only). Reserved for future use.
31:12	BASE	Base of Region. 4 KB granularity, inclusive.
11:9	RSVD (RO)	Reserved (Read Only). Reserved for future use.
8	EN	Region Enable. Set to 1 to enable access to this region.
7:6	RSVD (RO)	Reserved (Read Only). Reserved for future use.
5	PF	Prefetchable. Reads to this region have no side-effects.
4	WC	Write Combine. Writes to this region may be combined.
3	RSVD (RO)	Reserved (Read Only). Reserved for future use.
2	WP	Write Protect. When set to 1, only read accesses are allowed. Write accesses are ignored (master abort).
1	DD	Discard Data. When set to 1, write access are accepted and discarded. Read accesses are ignored (master abort).
0	CD	Cache Disable. When set to 1, accesses are marked as non-coherent. When cleared to 0, accesses are marked as coherent.

6.16.2.11 GLPCI Memory Region 2 Configuration (GLPCI_R2)

MSR Address 5000201Ah
 Type R/W
 Reset Value 00000000_00000000h

GLPCI_R2 Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
TOP														RSVD																	
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
BASE														RSVD		EN	RSVD		PF	WC	RSVD	WP	DD	CD							

GLPCI_R2 Bit Descriptions

Bit	Name	Description
63:44	TOP	Top of Region. 4 KB granularity, inclusive.
43:32	RSVD (RO)	Reserved (Read Only). Reserved for future use.
31:12	BASE	Base of Region. 4 KB granularity, inclusive.
11:9	RSVD (RO)	Reserved (Read Only). Reserved for future use.
8	EN	Region Enable. Set to 1 to enable access to this region.
7:6	RSVD (RO)	Reserved (Read Only). Reserved for future use.
5	PF	Prefetchable. Reads to this region have no side-effects.
4	WC	Write Combine. Writes to this region may be combined.
3	RSVD (RO)	Reserved (Read Only). Reserved for future use.
2	WP	Write Protect. When set to 1, only read accesses are allowed. Write accesses are ignored (master abort).
1	DD	Discard Data. When set to 1, write access are accepted and discarded. Read accesses are ignored (master abort).
0	CD	Cache Disable. When set to 1, accesses are marked as non-coherent. When cleared to 0, accesses are marked as coherent.

6.16.2.12 GLCPI Memory Region 3 Configuration (GLPCI_R3)

MSR Address 5000201Bh
 Type R/W
 Reset Value 00000000_00000000h

GLPCI_R3 Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
TOP														RSVD																	
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
BASE														RSVD		EN	RSVD		PF	WC	RSVD	WP	DD	CD							

GLPCI_R3 Bit Descriptions

Bit	Name	Description
63:44	TOP	Top of Region. 4 KB granularity, inclusive.
43:32	RSVD (RO)	Reserved (Read Only). Reserved for future use.
31:12	BASE	Base of Region. 4 KB granularity, inclusive.
11:9	RSVD (RO)	Reserved (Read Only). Reserved for future use.
8	EN	Region Enable. Set to 1 to enable access to this region.
7:6	RSVD (RO)	Reserved (Read Only). Reserved for future use.
5	PF	Prefetchable. Reads to this region have no side-effects.
4	WC	Write Combine. Writes to this region may be combined.
3	RSVD (RO)	Reserved (Read Only). Reserved for future use.
2	WP	Write Protect. When set to 1, only read accesses are allowed. Write accesses are ignored (master abort).
1	DD	Discard Data. When set to 1, write access are accepted and discarded. Read accesses are ignored (master abort).
0	CD	Cache Disable. When set to 1, accesses are marked as non-coherent. When cleared to 0, accesses are marked as coherent.

6.16.2.13 GLPCI Memory Region 4 Configuration (GLPCI_R4)

MSR Address 5000201Ch
 Type R/W
 Reset Value 00000000_00000000h

GLPCI_R4 Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
TOP														RSVD																	
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
BASE														RSVD		EN	RSVD		PF	WC	RSVD	WP	DD	CD							

GLPCI_R4 Bit Descriptions

Bit	Name	Description
63:44	TOP	Top of Region. 4 KB granularity, inclusive.
43:32	RSVD (RO)	Reserved (Read Only). Reserved for future use.
31:12	BASE	Base of Region. 4 KB granularity, inclusive.
11:9	RSVD (RO)	Reserved (Read Only). Reserved for future use.
8	EN	Region Enable. Set to 1 to enable access to this region.
7:6	RSVD (RO)	Reserved (Read Only). Reserved for future use.
5	PF	Prefetchable. Reads to this region have no side-effects.
4	WC	Write Combine. Writes to this region may be combined.
3	RSVD (RO)	Reserved (Read Only). Reserved for future use.
2	WP	Write Protect. When set to 1, only read accesses are allowed. Write accesses are ignored (master abort).
1	DD	Discard Data. When set to 1, write access are accepted and discarded. Read accesses are ignored (master abort).
0	CD	Cache Disable. When set to 1, accesses are marked as non-coherent. When cleared to 0, accesses are marked as coherent.

6.16.2.14 GLPCI Memory Region 5 Configuration (GLPCI_R5)

MSR Address 5000201Dh
 Type R/W
 Reset Value 00000000_00000000h

GLPCI_R5 Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
TOP														RSVD																	
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
BASE														RSVD		EN	RSVD		PF	WC	RSVD	WP	DD	CD							

GLPCI_R5 Bit Descriptions

Bit	Name	Description
63:44	TOP	Top of Region. 4 KB granularity, inclusive.
43:32	RSVD (RO)	Reserved (Read Only). Reserved for future use.
31:12	BASE	Base of Region. 4 KB granularity, inclusive.
11:9	RSVD (RO)	Reserved (Read Only). Reserved for future use.
8	EN	Region Enable. Set to 1 to enable access to this region.
7:6	RSVD (RO)	Reserved (Read Only). Reserved for future use.
5	PF	Prefetchable. Reads to this region have no side-effects.
4	WC	Write Combine. Writes to this region may be combined.
3	RSVD (RO)	Reserved (Read Only). Reserved for future use.
2	WP	Write Protect. When set to 1, only read accesses are allowed. Write accesses are ignored (master abort).
1	DD	Discard Data. When set to 1, write access are accepted and discarded. Read accesses are ignored (master abort).
0	CD	Cache Disable. When set to 1, accesses are marked as non-coherent. When cleared to 0, accesses are marked as coherent.

6.16.2.15 GLPCI External MSR Access Configuration (GLPCI_EXT_MSR)

MSR Address 5000201Eh
 Type R/W
 Reset Value 00000000_00000000h

GLPCI_EXT_MSR Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
RSVD								FUNC-7				DEVICE-7				FUNC-6			DEVICE-6				FUNC-5			DEVICE-5					
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
FUNC-4				DEVICE-4				FUNC-3				DEVICE-3				FUNC-2			DEVICE-2				FUNC-1			DEVICE-1					

GLPCI_EXT_MSR Bit Descriptions

Bit	Name	Description
63:56	RSVD (RO)	Reserved (Read Only). Reserved for future use.
55:53	FUNC-7	Function Number 7. PCI function number to use for MSR accesses addressed to Port 7.
52:48	DEVICE-7	Device Number 7. PCI device number to use for MSR accesses addressed to Port 7.
47:45	FUNC-6	Function Number 6. PCI function number to use for MSR accesses addressed to Port 6.
44:40	DEVICE-6	Device Number 6. PCI device number to use for MSR accesses addressed to Port 6.
39:37	FUNC-5	Function Number 5. PCI function number to use for MSR accesses addressed to Port 5.
36:32	DEVICE-5	Device Number 5. PCI device number to use for MSR accesses addressed to Port 5.
31:29	FUNC-4	Function Number 4. PCI function number to use for MSR accesses addressed to Port 4.
28:24	DEVICE-4	Device Number 4. PCI device number to use for MSR accesses addressed to Port 4.
23:21	FUNC-3	Function Number 3. PCI function number to use for MSR accesses addressed to Port 3.
20:16	DEVICE-3	Device Number 3. PCI device number to use for MSR accesses addressed to Port 3.
15:13	FUNC-2	Function Number 2. PCI function number to use for MSR accesses addressed to Port 2.
12:8	DEVICE-2	Device Number 2. PCI device number to use for MSR accesses addressed to Port 2.
7:5	FUNC-1	Function Number 1. PCI function number to use for MSR accesses addressed to Port 1.
4:0	DEVICE-1	Device Number 1. PCI device number to use for MSR accesses addressed to Port 1.

Note: MSR accesses addressed to Port 0 are handled directly by the GLPCI module.

6.16.2.16 GLPCI Spare

MSR Address 5000201Fh
 Type R/W
 Reset Value 00000000_00000003h

GLPCI Spare

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
Spare																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Spare																					RSVD		AILTO	PPD	PPC	MPC	MME	NSE	SUPO		

GLPCI Spare Bit Descriptions

Bit	Name	Description
63:10	Spare	Spare Bits. Extra bits available for future use. These bits may be set and cleared, but do not control anything.
9:7	RSVD	Reserved. Write as read.
6	AILTO	Alternate Initial Latency Timeout. Enables alternate initial latency timeout values to be configured via ILTO (MSR 50002010h[41:40]).
5	PPD	Post PIO Data. Enables posting of I/O writes to addresses: 170h and 1F0h.
4	PPC	Post PIO Control. Enables posting of I/O writes to addresses: 171h, 172h, 173h, 174h, 175h, 176h, 177h, 1F1h, 1F2h, 1F3h, 1F4h, 1F5h, 1F6h and 1F7h.
3	MPC	Maximum Posted Count. Controls the maximum number of PIO I/O writes that may be posted in the GLPCI. When cleared, one I/O write may be posted. When set, two I/O writes may be posted.
2	MME	Mask External MSR Exceptions. Set to 1 to force the GLIU synchronous exception flag to be cleared for all external MSR transactions.
1	NSE	No Synchronous Exceptions. Controls when out-bound read data is written into the OBRD FIFO. When this bit is cleared, the GLPCI pipelines the writing of all out-bound read data into the FIFO. This allows PCI transaction status to be sampled and included synchronously with the read data. When this bit is cleared, the GLPCI only pipelines read data for external MSR accesses and I/O read of the configuration data port (0CFCh).
0	SUPO	Strict Up-Stream Ordering. Controls how out-bound reads get sorted with in-bound writes. When this bit is set the ordering rules are strictly applied; meaning that all GLIU write responses associated with a in-bound PCI write transaction must complete before data from a subsequent out-bound PCI read may be placed onto the GLIU. When this bit is cleared the out-bound read data may be placed onto the GLIU after the in-bound write data has been placed onto the GLIU.

6.16.2.17 GLPCI General Purpose I/O (GLPCI_GPIO)

MSR Address 50002020h
 Type R/W
 Reset Value 00000000_00000000h

GLPCI_GPIO Register Map

63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
MSW	RSVD															SAMPDIV															
	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
RSVD													OE2	OE1	OE0	RSVD						OUT2	OUT1	OUT0	RSVD				IN2	IN1	IN0

GLPCI_GPIO Register Bit Descriptions

Bit	Name	Description
63	MSW	Most Significant Word Enable. Must be set on writes to alter SAMPDIV (bits [47:32]). When cleared, the SAMPDIV field will not be updated. When set, the SAMPDIV field will be written.
62:48	RSVD (RO)	Reserved (Read Only). Reserved for future use.
47:32	SAMPDIV	Sample Divider. Controls the frequency of sampling input data fed into each filter. With a value of zero, each input is sampled on every PCI clock edge. With a value of 1, each input is sampled every other clock edge. With a value of 2, it is sampled every third clock edge, and so on.
31:19	RSVD (RO)	Reserved (Read Only). Reserved for future use.
18	OE2	Output Enable 2. Output enable for GNT2# pin.
17	OE1	Output Enable 1. Output enable for REQ1# pin.
16	OE0	Output Enable 0. Output enable for GNT1# pin.
15:11	RSVD (RO)	Reserved (Read Only). Reserved for future use.
10	OUT2	Output 2. Output for GNT2# pin.
9	OUT1	Output 1. Output for REQ1# pin.
8	OUT0	Output 0. Output for GNT1# pin.
7:3	RSVD (RO)	Reserved (Read Only). Reserved for future use.
2	IN2 (RO)	Input 2 (Read Only). Filtered input from GNT2# pin.
1	IN1 (RO)	Input 1 (Read Only). Filtered input from REQ1# pin.
0	IN0 (RO)	Input 0 (Read Only). Filtered input from GNT1# pin.

Electrical Specifications

7

This section provides information on electrical connections, absolute maximum ratings, operating conditions, and DC/AC characteristics for the AMD Geode™ LX processor. All voltage values in the electrical specifications are with respect to V_{SS} unless otherwise noted.

7.1 Electrical Connections

7.1.1 PWR/GND Connections and Decoupling

Testing and operating the AMD Geode LX processor requires the use of standard high frequency techniques to reduce parasitic effects. When using this device, the effects can be minimized by filtering the DC power leads with low-inductance decoupling capacitors, using low-impedance wiring, and by connecting all V_{CORE} , V_{IO} , V_{MEM} , and analog balls to the appropriate voltage levels.

7.1.2 NC-Designated Balls

Balls designated as NC (No Connection) should be left disconnected. Connecting an NC ball to a pull-up/-down resistor, or an active signal could cause unexpected results and possible circuit malfunctions.

7.1.3 Unused Inputs

All inputs not used by the system designer should be kept at either ground or V_{IO} . To prevent possible spurious operation. For active-high inputs to ground through a 20-k Ω ($\pm 10\%$) pull-down resistor and active-low inputs to V_{IO} through a 20-k Ω ($\pm 10\%$) pull-up resistor can be used if desired.

7.2 Absolute Maximum Ratings

Table 7-1 lists absolute maximum ratings for the AMD Geode LX processor. Stresses beyond the listed ratings may cause permanent damage to the device. Exposure to conditions beyond these limits may (1) reduce device reliability and (2) result in premature failure even when there is no immediately apparent sign of failure. Prolonged exposure to conditions at or near the absolute maximum ratings may also result in reduced useful life and reliability. These are stress ratings only and do not imply that operation under any conditions other than those listed in Table 7-2 "Operating Conditions" on page 598 is possible.

Table 7-1. Absolute Maximum Ratings

Symbol	Parameter	Min	Max	Unit	Comments
$T_{STORAGE}$	Storage Temperature	-65	150	°C	No Bias
V_{CORE}	Core Supply Voltage		1.5	V	
V_{IO}	I/O Supply Voltage	3.0	3.6	V	Also applies to V_{CA} , V_{MA} , V_{VA} , and V_{DAC}
V_{MEM}	Memory Voltage		3.6	V	
V_{MAX}	Voltage On Any Pin	-0.5	3.8	V	Except HSYNC, VSYNC
	Voltage on HSYNC, VSYNC	-0.5	5.5	V	
	ESD - Human Body Model		2000	V	
	ESD - Machine Model		200	V	

7.3 Operating Conditions

Table 7-2 lists the operating conditions for the AMD Geode LX processor.

Table 7-2. Operating Conditions

Symbol	Parameter (Note 1)	Min	Typ	Max	Unit	Comments
T _C	Operating Case Temperature LX 900@1.5W	0		80	°C	
	Operating Case Temperature LX 800@0.9W and LX 700@0.8W	0		85	°C	
V _{CORE}	Core Supply Voltage LX 900@1.5W	1.36	1.40	1.44	V	Filtered version of this supply also supplies PLL power. Note 2
	Core Supply Voltage LX 800@0.9W	1.21	1.25	1.29	V	
	Core Supply Voltage LX 700@0.8W	1.16	1.20	1.24	V	
V _{IO}	I/O Supply Voltage	3.14	3.3	3.46	V	Filtered version of this supply also supplies DAC power. Note 3
V _{VA}	Video PLL Supply Voltage	3.14	3.3	3.46	V	Filtered version of V _{IO} . Note 3
V _{MA}	Memory PLL Supply Voltage	3.14	3.3	3.46	V	Filtered version of V _{IO} . Note 3
V _{CA}	CPU PLL Supply Voltage	3.14	3.3	3.46	V	Filtered version of V _{IO} . Note 3
V _{DAC}	DAC PLL Supply Voltage	3.14	3.3	3.46	V	Filtered version of V _{IO} . Note 3
V _{MEM}	DDR (2.6V SSTL) LX 900@1.5W, LX 800@0.9W	2.47	2.6	2.73	V	Note 3
	DDR (2.5V SSTL) LX 700@0.8W	2.38	2.5	2.63	V	Note 3
MVREF	DDR LX 900@1.5W, LX 800@0.9W	1.23	1.3	1.37	V	Note 3, Note 4
	DDR LX 700@0.8W	1.19	1.25	1.31	V	Note 3, Note 4

Note 1. The AMD Geode LX 900@1.5W processor operates at 600 MHz, the AMD Geode LX 800@0.9W processor operates at 500 MHz, and the AMD Geode LX 700@0.8W processor operates at 433 MHz. Model numbers reflect performance as described here: <http://www.amd.com/connectivitysolutions/geodelxbenchmark>.

Note 2. This parameter is calculated as nominal $\pm 3\%$.

Note 3. This parameter is calculated as nominal $\pm 5\%$.

Note 4. $MVREF = 1/2 V_{MEM}$.

7.4 DC Current

DC current is not a simple measurement. Three of the AMD Geode LX processor's power states (ON, Active Idle, and Sleep) were selected for measurement. For the ON power state measured, two functional characteristics (Typical Average and Absolute Maximum) are used to determine how much current the processor requires.

7.4.1 Power State Parameter Definitions

The DC current tables in this section list Core and I/O current for three of the power states.

- **On (S0/C0):** All internal and external clocks with respect to the AMD Geode LX processor are running and all functional blocks (CPU Core, Memory Controller, Display Controller, etc.) are actively generating cycles. This is equivalent to the ACPI specification's "S0/C0" state.
- **Active Idle (S0/C1):** The CPU Core has been halted and all other functional blocks (including the Display Controller for refreshing the display) are actively generating cycles. This state is entered when a HLT instruction is executed by the CPU Core. From a user's perspective, this state is indistinguishable from the On state and is equivalent to the ACPI specification's "S0/C1" state.
- **Sleep (S1):** This is the lowest power state the AMD Geode LX processor can be in with voltage still applied to the device's core and I/O supply pins. This is equivalent to the ACPI specification's "S1" state.

All measurements were taken at 25°C ambient air.

7.4.2 Definition and Measurement Techniques of Current Parameters

The following two parameters describe the AMD Geode LX processor current while in the ON state:

Typical Average

Typical Average (Typ Avg) indicates the average current used by the AMD Geode LX processor while in the ON state, with no active power management. This measurement is comprised of two components: WinBench® 99 Business Graphics Test and Active Idle power measurements. WinBench 99 represents a maximum typical state as it simulates a knowledgeable worker's typical day compressed into the shortest period of time possible. Since it is not possible for someone to operate as fast as the benchmark, the resulting power from the benchmark is averaged with Active Idle in an 80/20 ratio, with 80% of the time being in the Windows® XP Idle state and 20% of the time running applications. This results in a Typical Average power result.

For each voltage, power is measured at one second intervals. The measurements are then averaged together to produce the final number. The CRT resolution is 1024x768x32 bpp, at 85 Hz refresh and the TFT resolution

is 1024x768 x16 bpp at 60 Hz refresh. This number is provided for reference only since it can vary depending on the usage model of the system.

Thermal Design Power

Absolute Maximum and Thermal Design Power (TDP) indicates the maximum average current used by the AMD Geode LX processor. This is measured with the voltages at maximum. An internally-developed AMD application called *Pathological Power Measurement Application* causes the AMD Geode LX processor to consume the maximum amount of power for the Core and I/O rails, while WinBench 99 Business Graphics Test causes the AMD Geode LX processor to consume maximum power on the memory rail. All tests were run at the maximum supported resolution of 1920x1440x32 bpp at 72 Hz refresh for the CRT and 1600x1200x16 bpp at 60 Hz refresh for TFT.

This test does not guarantee maximum current. There may be pathological applications that result in higher measured currents.

TDP is a function of all power contributors at maximum. Applications that do not use the CRT or TFT output will have a somewhat lower TDP. Operating the memory subsystem at a lower frequency will also lower TDP. Specific software applications may place lower compute demands on the CPU, which lowers the TDP as well.

If needed, it is up to the system designer to determine TDP for systems that operate with conditions that are different than those specified, however, the TDP specified is the maximum.

Active Idle

Active Idle power is measured at the Windows XP Idle state when the monitor is still turned on. During this state the "Bliss" background is used. The CRT resolution is 1024x768x32 bpp, at 85 Hz refresh and 1024x768 x16 bpp at 60 Hz refresh is used for TFT. This number is provided for reference only since it can vary depending on the background image and processes running on the system.

Sleep

The Sleep power state is achieved by forcing the system into a "S1" state as defined by the ACPI specification.

7.4.3 DC Current Measurements

Tables 7-3, 7-4, and 7-5 show the DC current measurements of the AMD Geode LX processor family. The processor supports CRT or TFT displays.

The CRT DACs require current; while the TFT interface, even though it has no DAC to power, also draws current while it is active. Therefore, the CRT DACs and the TFT interface currents are specified in separate tables.

The data bus on the DDR SDRAM has a low voltage swing when actively terminated (terminated topology). The terminated topology supports higher data transfer rates and is less constrained, but it consumes more power. Many designs should be able to operate reliably without active termination (unterminated topology). The design constraints are smaller memory subsystems and tight control on routing. See the application note, *AMD Geode™ LX Processor and CS5535/CS5536 Companion Device Layout Recommendations* (publication ID #32739), for more information.

When series termination resistors are used, as specified in the *AMD Geode™ LX Processor and CS5535/CS5536 Companion Device Layout Recommendations*, the actual power provided by the V_{MEMLX} supply is split between the processor and the series and parallel termination (see Figure 7-1). Therefore, it is impossible to specify the power used by the processor's memory subsystem with one hundred percent accuracy. A conservative estimate, is that 32.5% of the power is consumed by the processor and 67.5% by the termination resistors. See the *AMD Geode™ LX Processor Determining Memory Interface I/O Power*

Consumption document (publication ID #40554) for the detailed analysis. This number is used for the results in DC Current tables (Tables 7-3, 7-4, and 7-5).

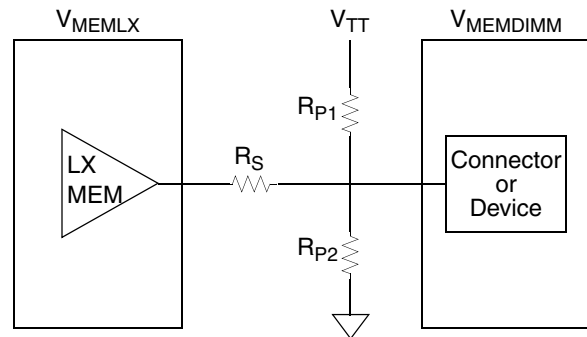


Figure 7-1. V_{MEMLX} Power Split

Table 7-3. AMD Geode LX 900@1.5W Processor DC Currents

LX 900@1.5W (600 MHz), No EEPROM, $V_{CORE} = 1.4V$, $TDP_T = 5.3W$, $TDP_U = 5.1W$ (Note 1)					
Symbol	Parameter	Typ Avg	Max	Unit	Comments
I_{CC3ON} - CRT Display	Power State: On (S0/C0)	85	100	mA	
I_{CC3ON} - TFT Display		37	45	mA	
I_{COREON}		1420	3140	mA	
I_{MEMON} - Terminated		150	165	mA	Note 2, Note 3
I_{MEMON} - Unterminated		90	100	mA	Note 3
$I_{CC3IDLE}$ - CRT Display	Power State: Active Idle (S0/C1)	85		mA	
$I_{CC3IDLE}$ - TFT Display		37		mA	
$I_{COREIDLE}$		1250		mA	
$I_{MEMIDLE}$ - Terminated		150		mA	Note 2, Note 3
$I_{MEMIDLE}$ - Unterminated		80		mA	Note 3
I_{CC3SLP} - CRT Display	Power State: Sleep (S1)	4		mA	
I_{CC3SLP} - TFT Display		4		mA	
$I_{CORESLP}$		600		mA	
I_{MEMSLP} - Terminated		100		mA	Note 2, Note 3
I_{MEMSLP} - Unterminated		35		mA	Note 3

Note 1. The AMD Geode LX 900@1.5W processor operates at 600 MHz. Model numbers reflect performance as described here: <http://www.amd.com/connectivitysolutions/geodelxbenchmark>. T = Terminated and U = Unterminated.

Note 2. Calculations are based on a 32.5/67.5 split between V_{MEMLX} used by the AMD Geode LX processor and series termination resistors. See Section 7.4.3 on page 599 for more details.

Note 3. V_{MEM} is 2.6V for the LX 900@1.5W processor.

Table 7-4. AMD Geode LX 800@0.9W Processor DC Currents

LX 800@0.9W (500 MHz), No EEPROM, $V_{CORE} = 1.25V$, $TDP_T = 3.8W$, $TDP_U = 3.6W$ (Note 1)					
Symbol	Parameter	Typ Avg	Max	Unit	Comments
I_{CC3ON} - CRT Display	Power State: On (S0/C0)	85	100	mA	
I_{CC3ON} - TFT Display		37	45	mA	
I_{COREON}		1010	2290	mA	
I_{MEMON} - Terminated		150	165	mA	Note 2, Note 3
I_{MEMON} - Unterminated		90	100	mA	Note 3
$I_{CC3IDLE}$ - CRT Display	Power State: Active Idle (S0/C1)	85		mA	
$I_{CC3IDLE}$ - TFT Display		37		mA	
$I_{COREIDLE}$		885		mA	
$I_{MEMIDLE}$ - Terminated		150		mA	Note 2, Note 3
$I_{MEMIDLE}$ - Unterminated		80		mA	Note 3
I_{CC3SLP} - CRT Display	Power State: Sleep (S1)	4		mA	
I_{CC3SLP} - TFT Display		4		mA	
$I_{CORESLP}$		225		mA	
I_{MEMSLP} - Terminated		100		mA	Note 2, Note 3
I_{MEMSLP} - Unterminated		35		mA	Note 3

Note 1. The AMD Geode LX 800@0.9W processor operates at 500 MHz. Model numbers reflect performance as described here: <http://www.amd.com/connectivitysolutions/geodelxbenchmark>.

T = Terminated and U = Unterminated.

Note 2. Calculations are based on a 32.5/67.5 split between V_{MEMLX} used by the AMD Geode LX processor and series termination resistors. See Section 7.4.3 on page 599 for more details.

Note 3. V_{MEM} is 2.6V for the LX 800@0.9W processor.

Table 7-5. AMD Geode LX 700@0.8W Processor DC Currents

LX 700@0.8W (433 MHz), No EEPROM or EEPROM, $V_{CORE} = 1.20V$, $TDP_T = 3.2W$, $TDP_U = 3.1W$ (Note 1)					
Symbol	Parameter	Typ Avg	Max	Unit	Comments
I_{CC3ON} - CRT Display	Power State: On (S0/C0)	85	100	mA	
I_{CC3ON} - TFT Display		37	45	mA	
I_{COREON}		650	1945	mA	
I_{MEMON} - Terminated		145	155	mA	Note 2, Note 3
I_{MEMON} - Unterminated		85	95	mA	Note 3
$I_{CC3IDLE}$ - CRT Display	Power State: Active Idle (S0/C1)	85		mA	
$I_{CC3IDLE}$ - TFT Display		37		mA	
$I_{COREIDLE}$		555		mA	
$I_{MEMIDLE}$ - Terminated		145		mA	Note 2, Note 3
$I_{MEMIDLE}$ - Unterminated		75		mA	Note 3
I_{CC3SLP} - CRT Display	Power State: Sleep (S1)	4		mA	
I_{CC3SLP} - TFT Display		4		mA	
$I_{CORESLP}$		195		mA	
I_{MEMSLP} - Terminated		95		mA	Note 2, Note 3
I_{MEMSLP} - Unterminated		30		mA	Note 3

Note 1. The AMD Geode LX 700@0.8W processor operates at 433 MHz. Model numbers reflect performance as described here: <http://www.amd.com/connectivitysolutions/geodelxbenchmark>.

T = Terminated and U = Unterminated.

Note 2. Calculations are based on a 32.5/67.5 split between V_{MEMLX} used by the AMD Geode LX processor and series termination resistors. See Section 7.4.3 on page 599 for more details.

Note 3. V_{MEM} is 2.5V for the LX 700@0.8W processor.

7.5 DC Characteristics

All DC parameters and current measurements in this section were measured under the operating conditions listed in Table 7-2 "Operating Conditions", unless otherwise noted. The signals associated with the seven signal buffer types on the AMD Geode LX processor, are shown Table 3-5 "Ball Assignments - Sorted by Ball Number" on page 26.

Table 7-6. DC Characteristics

Symbol	Parameter	Min	Max	Units	Comments
V _{IL}	Low Level Input Voltage, Note 1				
	PCI	-0.5	0.3*V _{IO}	V	
	24/Q3	-0.5	0.8	V	
	24/Q5	-0.5	0.8	V	
	24/Q7	-0.5	0.8	V	
	5V	-0.5	0.8	V	
	DDR	-0.3	MVREF-0.2	V	
	DDRCLK	N/A	N/A		
V _{IH}	High Level Input Voltage, Note 1				
	PCI	0.5*V _{IO}	V _{IO} +0.5	V	
	24/Q3	2.0	V _{IO} +0.5	V	
	24/Q5	2.0	V _{IO} +0.5	V	
	24/Q7	2.0	V _{IO} +0.5	V	
	5V	2.0	5.5V	V	Overvoltage tolerant
	DDR	MVREF+0.2	V _{MEM} +0.3	V	
	DDRCLK	N/A	N/A		
V _{OL}	Low Level Output Voltage, Note 1				
	PCI		0.1*V _{IO}	V	
	24/Q3		0.4	V	
	24/Q5		0.4	V	
	24/Q7		0.4	V	
	5V		0.4	V	
	DDR		0.35	V	
	DDRCLK		MVREF-0.4	V	
V _{OH}	High Level Output Voltage, Note 1				
	PCI	0.9*V _{IO}		V	
	24/Q3	2.4		V	
	24/Q5	2.4		V	
	24/Q7	2.4		V	
	5V	2.4		V	
	DDR	V _{MEM} -0.43		V	
	DDRCLK	MVREF+0.4		V	

Table 7-6. DC Characteristics (Continued)

Symbol	Parameter	Min	Max	Units	Comments
I_{LEAK}	Input Leakage Current Including Hi-Z Output Leakage, Note 1				
	PCI	-3.0	3.0	μA	
	24/Q3	-3.0	3.0	μA	
	24/Q5	-3.0	3.0	μA	
	24/Q7	-3.0	3.0	μA	
	5V	-3.0	3.0	μA	If $V_{IH} > V_{IO}$, $I_{LEAK} \text{ max} = 20 \mu A$
	DDR	-3.0	3.0	μA	
	DDRCLK	-5.0	5.0	μA	
$I_{PU/PD}$	Weak Pull-Up/Down Current, Note 1				
	PCI	N/A		---	
	24/Q3	50	150	μA	These pull-downs are only enabled during reset or power sequencing system behaviors. Note 2.
	24/Q5	50	150	μA	
	24/Q7	50	150	μA	
	5V	50	150	μA	
	DDR	N/A		---	
	DDRCLK	N/A		---	
I_{OH}	Output High Current, Note 1				$V_O = V_{OH} \text{ (Min)}$
	PCI	-500		μA	
	24/Q3	-24.0		mA	
	24/Q5	-24.0		mA	
	24/Q7	-24.0		mA	Note 2
	5V	-16.0		mA	
	DDR (BA[1:0], MA[13:0])	-15.2		mA	$I_{OH} \text{ min} = -11 \text{ mA}$ with half-drive set for pad
	DDR (DQ[63:0], CKE[1:0], CS[3:0]#, RAS[1:0]#, CAS[1:0]#, WE[1:0]#, DQS[7:0], DQM[7:0], TLA[1:0])	-11		mA	$I_{OH} \text{ min} = -8 \text{ mA}$ with quarter-drive set for pad
	DDRCLK	-10.0		mA	

Table 7-6. DC Characteristics (Continued)

Symbol	Parameter	Min	Max	Units	Comments
I _{OL}	Output Low Current, Note 1				V _O = V _{OL} (Max)
	PCI	1500		μA	
	24/Q3	24.0		mA	
	24/Q5	24.0		mA	
	24/Q7	24.0		mA	
	5V	16.0		mA	
	DDR (BA[1:0], MA[13:0])	15.2		mA	I _{OL} min = 11 mA with half-drive set for pad
	DDR (DQ[63:0], CKE[1:0], CS[3:0]#, RAS[1:0]#, CAS[1:0]#, WE[1:0]#, DQS[7:0], DQM[7:0], TLA[1:0])	11		mA	I _{OL} min = 8 mA with quarter-drive set for pad
DDRCLK	10.0		mA		
C _{IO}	Input and Output Capacitance, Note 1				
	PCI		8.0	pF	
	24/Q3		5.0	pF	
	24/Q5		5.0	pF	
	24/Q7		5.0	pF	
	5V		5.0	pF	
	DDR		8.0	pF	
	DDRCLK		15.0	pF	

Note 1. Refer to the Table 3-5 "Ball Assignments - Sorted by Ball Number" on page 26 for package signal names associated with each buffer type.

Note 2. The SDA pad is designed to use a pull-up on-chip functionally, hence I_{OH} is not used to drive high, I_{LEAK} is instead

7.6 AC Characteristics

The following tables list the AC characteristics including output delays, input setup requirements, input hold requirements, and output float delays. The rising-clock-edge reference level V_{REF} and other reference levels are shown in Figure 7-2. Input or output signals must cross these levels during testing.

Input setup and hold times are specified minimums that define the smallest acceptable sampling window for which a synchronous input signal must be stable for correct operation.

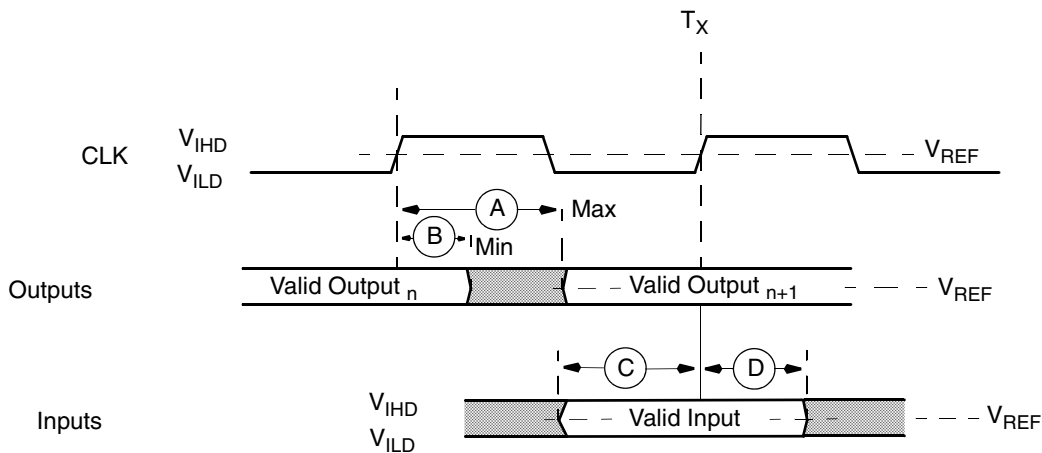
All AC tests are performed at the following parameters using the timing diagram shown in Figure 7-2 unless otherwise specified:

- V_{CORE} : 1.14V to 1.26V (1.2V Nominal)
- V_{IO} : 3.14V to 3.46V (3.3V Nominal)
- V_{MEM} : 2.5V SSTL

- MVREF: DDR:1.25V
- T_C : 0°C to 85°C
- R_L : 50 Ω
- C_L : 50 pF

While most minimum, maximum, and typical AC characteristics are only shown as a single value, they are tested and guaranteed across the entire processor core voltage range of 1.14V to 1.26V. AC characteristics that are affected significantly by the core voltage or speed grade are documented accordingly.

All AC timing measurements are taken at 50% crossing points for both input times and output times.



- Legend:** A = Maximum Output or Float Delay Specification
 B = Minimum Output or Float Delay Specification
 C = Minimum Input Setup Specification
 D = Minimum Input Hold Specification

Figure 7-2. Drive Level and Measurement Points for Switching Characteristics

Table 7-7. System Interface Signals

Symbol	Parameter	Min	Max	Unit	Comments
t_{CK}	SYSREF Cycle time	15.0	INF	ns	66 MHz
t_{CH}	SYSREF High time	6.0		ns	40% t_{CK}
t_{CL}	SYSREF Low time	6.0		ns	40% t_{CK}
t_{SU1}	RESET# Setup time to SYSREF	3		ns	Note 1
t_{H1}	RESET# Hold time from SYSREF	1		ns	Note 1
t_{SU2}	CIS Setup time to SYSREF	3.0		ns	
t_{H2}	CIS Hold time from SYSREF	0		ns	
t_{VAL1}	IRQ13 Valid Delay time from SYSREF	2.0	6.0	ns	
t_{VAL2}	SUSPA# Valid Delay time from SYSREF	2.0	6.0	ns	
t_{ON}	V_{IO} and V_{MEM} power on after V_{CORE}	0	100	ms	Note 2
t_{MVON}	MVREF power on after V_{MEM}	0	100	ms	
t_{RSTX}	Reset Active time after SYSREF clock stable	100		us	For PLL lock
t_z	Output drive delay after RESET# released		20	ns	

Note 1. RESET# is asynchronous. The setup/hold times stated are for testing purposes that require sequential repeatability.

Note 2. For proper powerup of DRGB and flat panel controls, V_{IO} must power up after V_{CORE} . Otherwise, V_{CORE} can be last.

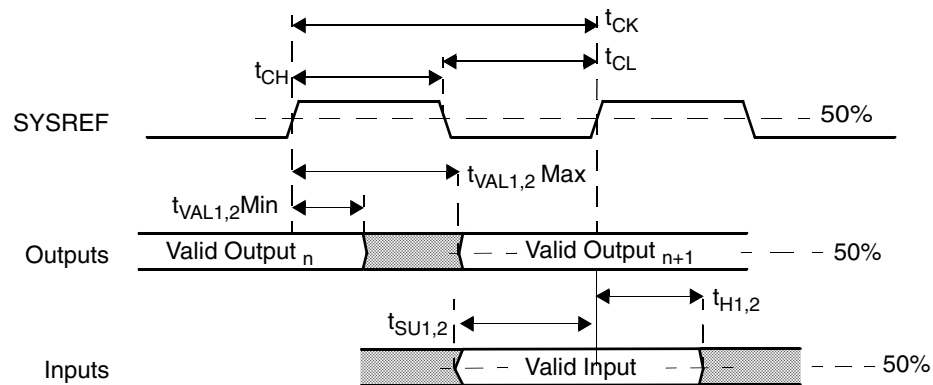
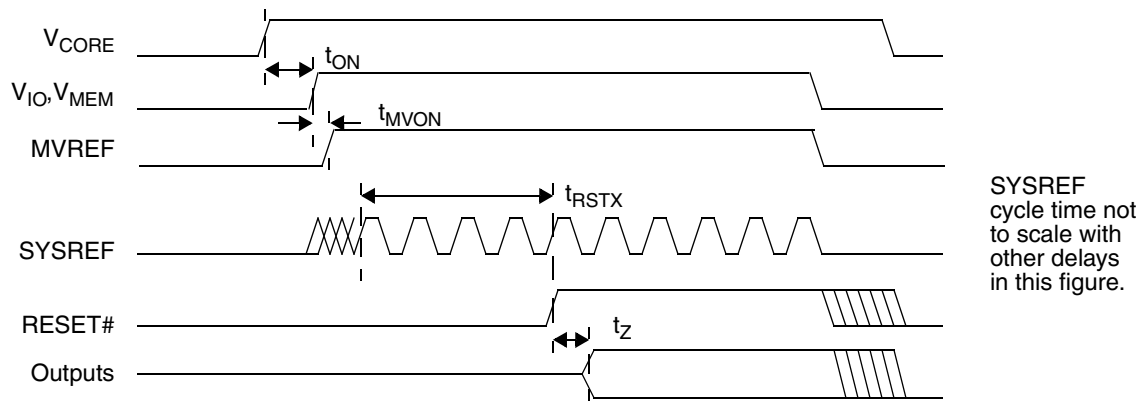


Figure 7-3. Drive Level and Measurement Points for Switching Characteristics



SYSREF cycle time not to scale with other delays in this figure.

Figure 7-4. Power Up Sequencing

Table 7-8. PCI Interface Signals

Symbol	Parameter	Min	Max	Unit	Comments
t_{SU1}	Input Setup time to SYSREF (AD[31:0], DEVSEL#, GNT[2:0]#, IRDY#, PAR, STOP#, TRDY#)	3.0		ns	
t_{SU2}	REQ[2:0]# Input Setup time to SYSREF	4.5		ns	
t_H	Input Hold time from SYSREF for all PCI inputs (STOP#) (DEVSEL#, FRAME#, GNT[2:0]#, IRDY#, PAR, TRDY#, REQ[2:0]#, STOP#)	0		ns	Note 1
t_{VAL1}	Bused signals Valid Delay time from SYSREF (AD[31:0])	2.0	6.0	ns	Note 2
t_{VAL2}	GNT[2:0]# Valid Delay time from SYSREF	2.0	5.5	ns	Note 2

Note 1. The GNT[2:0]#, IRQ13, SUSPA#, PW0, and PW1 signals are only inputs during RESET# active. They must be stable between five and two PCI clocks before RESET# inactive.

Note 2. Output delay includes tristate-to-valid transitions and valid-to-tristate timing.

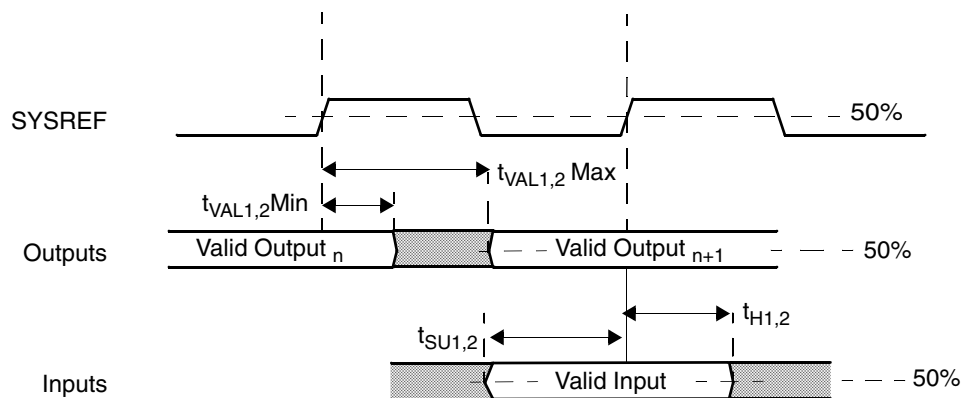


Figure 7-5. Drive Level and Measurement Points for Switching Characteristics

Table 7-9. VIP Interface Signals

Symbol	Parameter	Min	Max	Unit	Comments
t_{CK}	VIPCLK period	12.5		ns	80 MHz
t_{CH}	VIPCLK High time	3.0		ns	45% t_{CK}
t_{CL}	VIPCLK Low time	3.0		ns	45% t_{CK}
t_{VAL}	VIP_SYNC Output Valid Delay time from VIPCLK	1.0	4.0	ns	
t_{SU1}	VID[7:0] Input Setup time to VIPCLK	2.0		ns	
t_{H1}	VID[7:0] Input Hold time from VIPCLK.	0.2		ns	

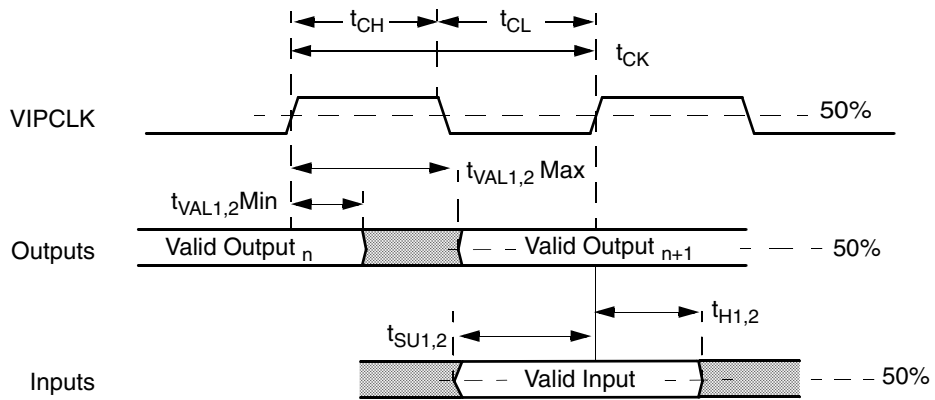


Figure 7-6. Drive Level and Measurement Points for Switching Characteristics

Table 7-10. Flat Panel Interface Signals

Symbol	Parameter	Min	Max	Unit	Comments
t_{CK}	DOTCLK period	6.0		ns	166 MHz
t_{CH}	DOTCLK High time	2.7		ns	45% t_{CK}
t_{CL}	DOTCLK Low time	2.7		ns	45% t_{CK}
	DOTCLK long term output jitter		15%	t_{CK}	Note 1
t_{VAL1}	DRGB[31:0] Output Valid Delay time from rising edge of DOTCLK	0.5	3.0	ns	
t_{VAL2}	DISPEN, LDEM0D Output Valid Delay time from rising edge of DOTCLK	0.5	3.0	ns	
t_{VAL3}	HSYNC, VSYNC Output Valid Delay time from rising edge of DOTCLK	0.5	3.0	ns	

Note 1. Measured as per VESA requirements. The jitter is observed at its worst case point on a scan line after HSYNC triggers up to and including the next HSYNC trigger.

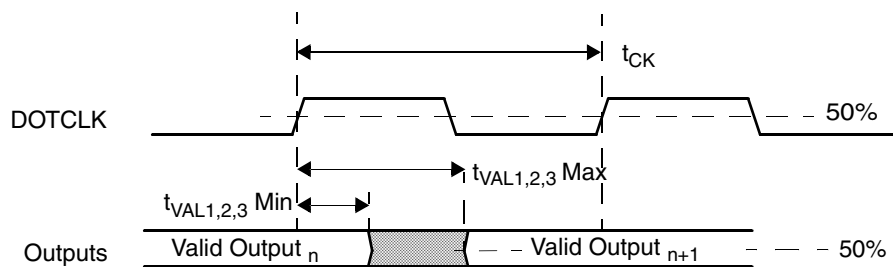


Figure 7-7. Drive Level and Measurement Points for Switching Characteristics

Table 7-11. CRT Interface Signals

Symbol	Parameter	Min	Max	Unit	Comments
t_{CK}	DOTCLK Period	2.8		ns	350 MHz
t_{CH}	DOTCLK High time	1.2		ns	45% t_{CK}
t_{CL}	DOTCLK Low time	1.2		ns	45% t_{CK}
	DOTCLK long term output jitter		15%	t_{CK}	Note 1
t_{SKEW}	Skew between RED, GREEN, BLUE Output Valid	0	0.6	ns	Between any two signals Note 2

Note 1. Measured as per VESA requirements. The jitter is observed at its worst case point on a scan line after HSYNC triggers up to and including the next HSYNC trigger.

Note 2. HSYNC and VSYNC for CRT timing are generated from the same on-chip clock that is used to generate the RED, GREEN, and BLUE signals.

Table 7-12. CRT Display Recommended Operating Conditions

Symbol	Parameter	Min	Typ	Max	Units	Comments
V_{DAC}	Power Supply connected to DAV_{DD}	3.14	3.3	3.46	V	
R_L	Output Load RED, GREEN and BLUE		37.5 Note 1		Ω	One each signal.
I_{OUT}	Output Current RED, GREEN and BLUE			21	mA	One each signal.
R_{SET}	Value of the full-scale adjust resistor connected to DRSET		1.2K		Ω	This resistor should have a 1% tolerance.
V_{EXT_REF}	External voltage reference connected to the DVREF pin		1.235		V	

Note 1. There is a 75 Ω resistor on the motherboard and a 75 Ω resistor in the CRT monitor to create the effective 37.5 Ω typical resistance.

Table 7-13. CRT Display Analog (DAC) Characteristics

Symbol	Parameter	Min	Typ	Max	Units	Comments (Note 1)
V_{OS}	Output Voltage Saturation Limit	1.25			V	
I_{OVAR}	Output Current		18.67		mA	Achieves 700 mV on 37.5Ω
INL	Integral Linearity Error			+/-1	LSB	
DNL	Differential Linearity Error			+/-1	LSB	
t_{FS}	Full Scale Settling Time			2.5	ns	Note 2
--	DAC-to-DAC matching		1	4	%	
--	Analog Power Supply Rejection		45		dB	@ 1 KHz
t_{RISE}	Output Rise Time	0.5		1.25	ns	Note 3 and Note 4
t_{FALL}	Output Fall Time	0.5		1.25	ns	Note 3 and Note 4

Note 1. All tests, unless otherwise specified, are at $V_{IO} = 3.14V$ to $3.46V$, $T_C = 0^\circ C$ to $85^\circ C$, and $C_L = 50$ pF.

Note 2. Full-scale transition time is measured from 50% of full-scale transition until output remaining within 1LSB of target.

Note 3. Timing measurements are made with a 75Ω doubly-terminated load, with $V_{EXT_REF} = 1.235V$ and $R_{SET} = 1.2$ K Ω .

Note 4. 10% to 90% of full-scale transition.

Table 7-14. Memory (DDR) Interface Signals

Symbol (Note 1)	Parameter	Min	Max	Unit	Comments
t_{CK}	SDCLK[5:0]P, SDCLK[5:0]N period	5.0		ns	Note 2
t_{CH}	SDCLK[5:0]P, SDCLK[5:0]N High time	2.4		ns	48% t_{CK}
t_{CL}	SDCLK[5:0]P, SDCLK[5:0]N Low time	2.4		ns	48% t_{CK}
t_{SKEW1}	SDCLK[n]P to SDCLK[n]N skew (n=0..5)		0.1	ns	Guaranteed by design
t_{DEL1}	SDCLK[5:1]P, SDCLK[5:0]N edge delay from SDCLK[0]P	-0.2	0.2	ns	Note 2, Note 3
	DQS[7:0] Input and output period	5.0		ns	Same as t_{CK}
t_{DQSK}	DQS[7:0] Input delay relative to SDCLK[5:0]	-0.5	$t_{CK}-2$	ns	Note 4
t_{DEL2}	DQS[7:0] output edge delay from SDCLK[5:0]	-0.5	0.5	ns	Note 3
t_{RPRE}	DQS input preamble before first DQS rising edge	$0.25*t_{CK}$		ns	Note 3
t_{RPST}	DQS input postamble after last DQS rising edge	$0.25*t_{CK}$			Note 3
t_{WPRE}	DQS output write preamble valid time before SDCLK[5:0] rising edge	$0.5*t_{CK}-0.4$	$0.5*t_{CK}+1$	ns	
t_{WPST}	DQS output write postamble after last DQS falling edge	$0.75*t_{CK}-0.4$	$0.75*t_{CK}+1$	ns	
t_{DQSQs}	DQ[63:0] Input setup time from DQS	$-0.25*t_{CK}+0.5$		ns	Note 3, Note 5
t_{DQSQh}	DQ[63:0] Input hold time from DQS	$0.25*t_{CK}+0.5$		ns	Note 3, Note 5
t_{VAL1}	DQ[63:0], DQM[7:0] Output Data Valid Delay time from DQS rising OR falling edge	$0.25*t_{CK}-0.4$	$0.25*t_{CK}+0.4$	ns	Note 3,
t_{VAL2}	MA[12:0], BA[1:0], CAS[1:0]#, RAS[1:0]#, CKE[1:0], CS[3:0]#, WE[1:0] Output Valid Delay time from SDCLK[5:0]	1.1	3.0	ns	Note 3, Note 4

Note 1. Refer to Figure 7-8 "DDR Write Timing Measurement Points" on page 614 and Figure 7-9 "DDR Read Timing Measurement Points" on page 615.

Note 2. The SDCLKP and SDCLKN clocks are inversions of each other (differential clocking).

Note 3. These parameters guarantee device timing, but they may be tested to a looser value to allow for tester uncertainties. Devices that meet the loosened tester values meet specs when correlated with lab measurements.

Note 4. t_{VAL2} and t_{DQSK} timings are achieved for different DIMM loadings by proper initial settings of the GLCP_DELAY_CONTROLS MSR. Typical tester results with clock and address loaded equally and no programmed delay for address are 0 ns for t_{VAL2} .

Note 5. The DQ timing relative to DQS are on a per-byte basis only. DQ[7:0] and DQM[0] should be measured against DQS[0], DQ[15:8] and DQM[1] should be measured against DQS[1], etc.

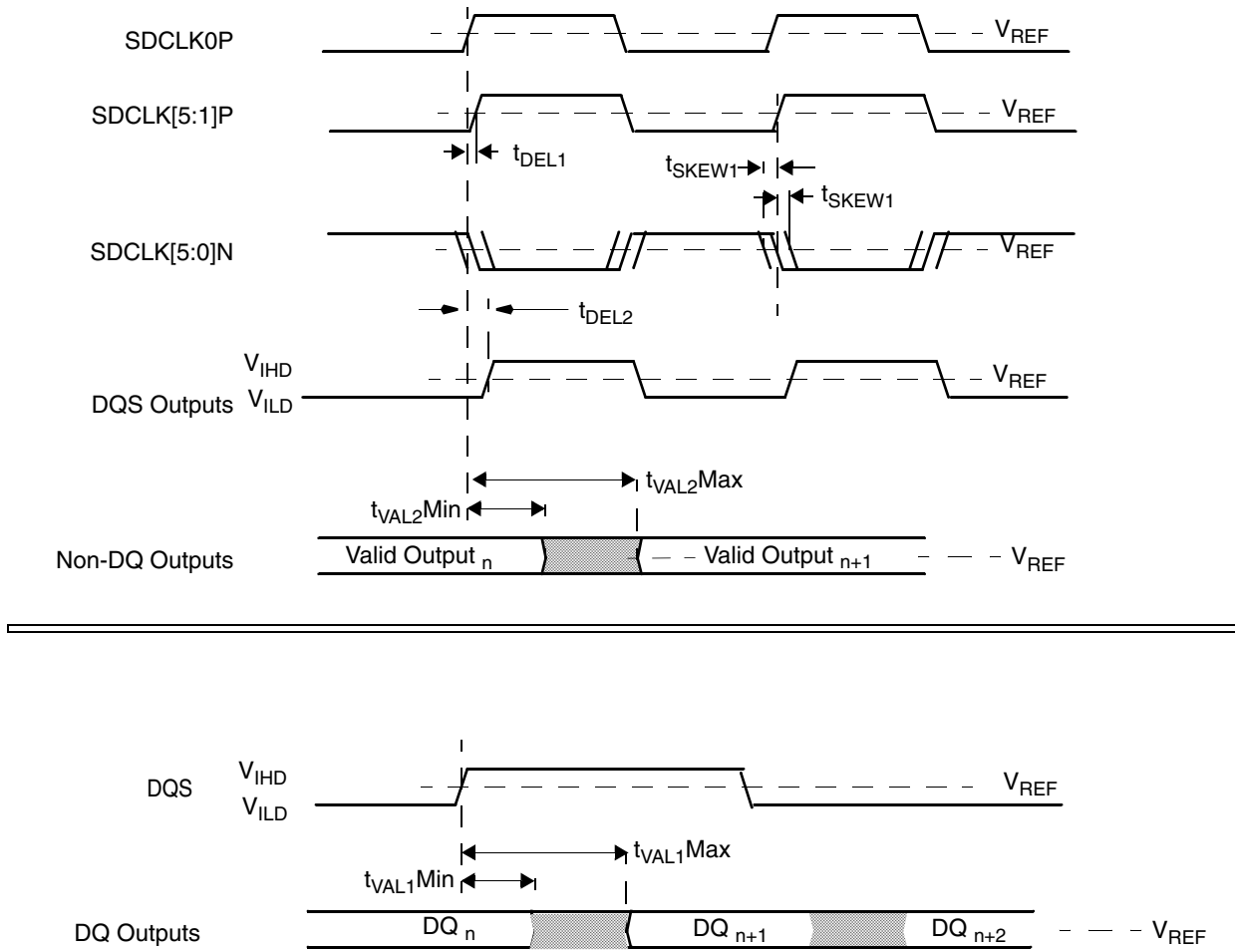


Figure 7-8. DDR Write Timing Measurement Points

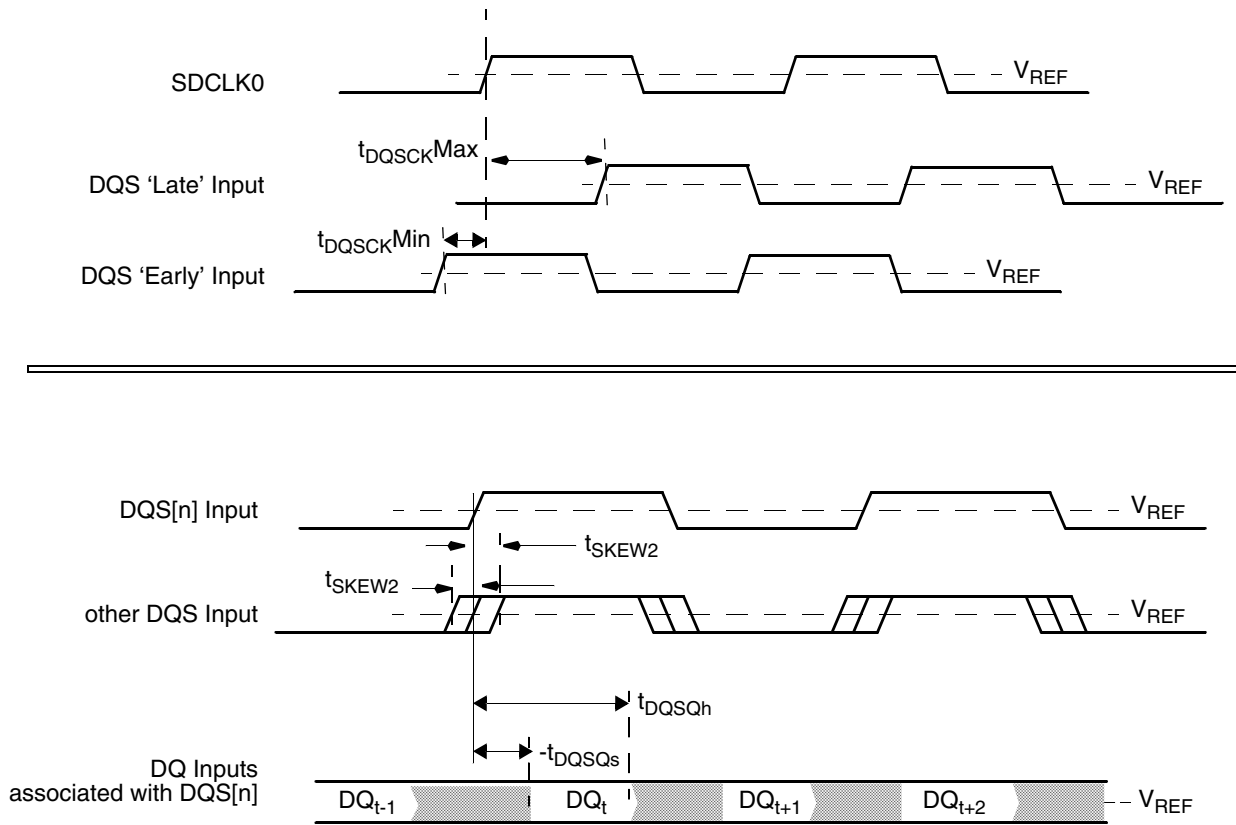


Figure 7-9. DDR Read Timing Measurement Points

Table 7-15. JTAG Interface Signals

Symbol	Parameter	Min	Max	Unit	Comments
	TCLK period	15		ns	Note 1
	TCLK High time	4		ns	40% period
	TCLK Low time	4		ns	40% period
	TDI, TMS Setup time to TCLK rising edge	1.5		ns	
	TMS Hold time from TCLK rising edge	3.0		ns	
	TDI Hold time from TCLK rising edge - Boundary scan	3.0		ns	
	TDI Hold time from TCLK rising edge - Functional	$2 \cdot T_{\text{GLBus}}$		ns	Hold for 2 GLBus clocks
	TDO Output Valid Delay time from TCLK falling edge when running boundary scan test	3.0	70.0	ns	
	TDO Output Valid Delay time from TCLK falling edge in normal functional mode	3.0	10.0	ns	
	All chip I/O Setup time to TCLK rise - boundary scan	1.0		ns	
	All chip I/O Hold time from TCLK rise - boundary scan	3		ns	
	All chip I/O Output Valid Delay time from TCLK falling edge - boundary scan test	2.0	70.0	ns	

Note 1. TCLK limited during functional mode to 100 MHz or 1/4 of the memory data frequency.

Instruction Set

This chapter provides the general instruction set format and detailed information on the AMD Geode™ LX processor's instructions/instruction encodings. The instruction set is divided into three categories:

- CPUID Instruction Set - listed in Section 8.2 on page 625.
- Processor Core Instruction Set - listed in Section 8.3 on page 631.
- MMX™, FPU, and AMD 3DNow!™ Instruction Sets (including extensions) - listed in Section 8.4 on page 656.

In the above listed sections are tables that provide information on the instruction encoding, and the instruction clock counts for each instruction. The clock count values for these tables are based on the following assumptions:

- 1) All clock counts refer to the internal processor core clock frequency.
- 2) The instruction has been prefetched, decoded, and is ready for execution.
- 3) Any needed memory operands are in the cache in the last accessed way (i.e., Way0, Way1, Way2, or Way3). Add two clocks if not in last accessed way.
- 4) No exceptions are detected during instruction execution.
- 5) If an effective address is calculated, it does not use two general register components. One register, scaling, and a displacement value can be used within the clock count shown. However, if the effective address calculation uses a base register, an index register, and a displacement value, a cycle must be added to the count.
- 6) All clock counts assume an 8-byte span of 32-bit memory/IO operands.
- 7) If instructions access a 32-bit operand not within an 8-byte block, add one clock for read or write and add two clocks for read and write.
- 8) For non-cached memory accesses, add several clocks. Cache miss accesses are approximately an additional 25 clocks, the exact number depends upon the cycle/operation running.
- 9) Locked cycles are not cacheable. Therefore, using the LOCK prefix with an instruction adds additional clocks as specified in item 8 above.

8.1 General Instruction Set Format

Depending on the instruction, the AMD Geode LX processor core instructions follow the general instruction format shown in Table 8-1. These instructions vary in length and can start at any byte address. An instruction consists of one or more bytes that can include prefix bytes, at least one opcode byte, a mod r/m byte, an s-i-b byte, address displacement, and immediate data. An instruction can be as short as one byte and as long as 15 bytes. If there are more than 15 bytes in the instruction, a general protection fault (error code 0) is generated.

The fields in the general instruction format at the byte level are summarized in Table 8-2 on page 618 and detailed in the following subsections.

Table 8-1. General Instruction Set Format

Prefix (Optional)	Opcode	Register and Address Mode Specifier						Address Displacement	Immediate Data
		mod r/m Byte			s-i-b Byte				
		mod	reg	r/m	ss	index	base		
0 or More Bytes	1 or 2 Bytes	7:6	5:3	2:0	7:6	5:3	2:0	0, 8, 16, or 32 Bits	0, 8, 16, or 32 Bits

Table 8-2. Instruction Fields

Field Name	Description
Prefix (optional)	Prefix Field(s): One or more optional fields that are used to specify segment register override, address and operand size, repeat elements in string instruction, and LOCK# assertion.
Opcode	Opcode Field: Identifies instruction operation.
mod	Address Mode Specifier: Used with the r/m field to select addressing mode.
reg	General Register Specifier: Uses reg, sreg3, or sreg2 encoding depending on opcode field.
r/m	Address Mode Specifier: Used with mod field to select addressing mode.
ss	Scale factor: Determines scaled-index address mode.
index	Index: Determines general register to be used as index register.
base	Base: Determines general register to be used as base register.
Address Displacement	Displacement: Determines address displacement.
Immediate Data	Immediate Data: Immediate data operand used by instruction.

8.1.1 Prefix (Optional)

Prefix bytes can be placed in front of any instruction to modify the operation of that instruction. When more than one prefix is used, the order is not important. There are five types of prefixes that can be used:

- 1) Segment Override explicitly specifies which segment register the instruction will use for effective address calculation.
- 2) Address Size switches between 16-bit and 32-bit addressing by selecting the non-default address size.
- 3) Operand Size switches between 16-bit and 32-bit operand size by selecting the non-default operand size.
- 4) Repeat is used with a string instruction to cause the instruction to be repeated for each element of the string.

Table 8-3 lists the encoding for different types of prefix bytes.

Table 8-3. Instruction Prefix Summary

Prefix	Encoding	Description
ES:	26h	Override segment default, use ES for memory operand.
CS:	2Eh	Override segment default, use CS for memory operand.
SS:	36h	Override segment default, use SS for memory operand.
DS:	3Eh	Override segment default, use DS for memory operand.
FS:	64h	Override segment default, use FS for memory operand.
GS:	65h	Override segment default, use GS for memory operand.
Operand Size	66h	Make operand size attribute the inverse of the default.
Address Size	67h	Make address size attribute the inverse of the default.
LOCK	F0h	Assert LOCK# internal hardware signal.
REPNE	F2h	Repeat the following string instruction.
REP/REPE	F3h	Repeat the following string instruction.

8.1.2 Opcode

The opcode field specifies the operation to be performed by the instruction. The opcode field is either one or two bytes in length and may be further defined by additional bits in the mod r/m byte. Some operations have more than one opcode, each specifying a different form of the operation. Certain opcodes name instruction groups. For example, opcode 80h names a group of operations that have an immediate operand and a register or memory operand. The reg field may appear in the second opcode byte or in the mod r/m byte.

The opcode may contain w, d, s, and eee opcode fields, for example, as shown in Table 8-26 on page 632.

8.1.2.1 w Field (Operand Size)

When used, the 1-bit w field selects the operand size during 16-bit and 32-bit data operations. See Table 8-4.

Table 8-4. w Field Encoding

w Field	Operand Size	
	16-Bit Data Operations	32-Bit Data Operations
0	8 bits	8 bits
1	16 bits	32 bits

8.1.2.2 d Field (Operand Direction)

When used, the 1-bit d field determines which operand is taken as the source operand and which operand is taken as the destination. See Table 8-5.

Table 8-5. d Field Encoding

d Field	Direction of Operation	Source Operand	Destination Operand
0	Register-to-Register or Register-to-Memory	reg	mod r/m or mod ss-index-base
1	Register-to-Register or Memory-to-Register	mod r/m or mod ss-index-base	reg

8.1.2.3 s Field (Immediate Data Field Size)

When used, the 1-bit s field determines the size of the immediate data field. If the s bit is set, the immediate field of the opcode is 8 bits wide and is sign-extended to match the operand size of the opcode. See Table 8-6.

Table 8-6. s Field Encoding

s Field	Immediate Field Size		
	8-Bit Operand Size	16-Bit Operand Size	32-Bit Operand Size
0 (or not present)	8 bits	16 bits	32 bits
1	8 bits	8 bits (sign-extended)	8 bits (sign-extended)

8.1.2.4 eee Field (MOV-Instruction Register Selection)

The eee field (bits [5:3]) is used to select the control, debug, and test registers in the MOV instructions. The type of register and base registers selected by the eee field are listed in Table 8-7. The values shown in Table 8-7 are the only valid encodings for the eee bits.

Table 8-7. eee Field Encoding

eee Field	Register Type	Base Register
000	Control Register	CR0
010	Control Register	CR2
011	Control Register	CR3
100	Control Register	CR4
000	Debug Register	DR0
001	Debug Register	DR1
010	Debug Register	DR2
011	Debug Register	DR3
110	Debug Register	DR6
111	Debug Register	DR7
000	Test Register	TR0
001	Test Register	TR1
010	Test Register	TR2
011	Test Register	TR3
100	Test Register	TR4
101	Test Register	TR5
110	Test Register	TR6
111	Test Register	TR7

8.1.3 mod and r/m Byte (Memory Addressing)

The mod and r/m fields within the mod r/m byte select the type of memory addressing to be used. Some instructions use a fixed addressing mode (e.g., PUSH or POP) and therefore, these fields are not present. Table 8-8 lists the addressing method when 16-bit addressing is used and a mod r/m byte is present. Some mod r/m field encodings are dependent on the w field and are shown in Table 8-9.

Table 8-8. mod r/m Field Encoding

mod Field	r/m Field	16-Bit Address Mode with mod r/m Byte (Note 1)	32-Bit Address Mode with mod r/m Byte and No s-i-b Byte Present (Note 1)
00	000	DS:[BX+SI]	DS:[EAX]
00	001	DS:[BX+DI]	DS:[ECX]
00	010	SS:[BP+SI]	DS:[EDX]
00	011	SS:[BP+DI]	DS:[EBX]
00	100	DS:[SI]	s-i-b is present (See Table 8-15 on page 624)
00	101	DS:[DI]	DS:[d32]
00	110	DS:[d16]	DS:[ESI]
00	111	DS:[BX]	DS:[EDI]

Table 8-8. mod r/m Field Encoding (Continued)

mod Field	r/m Field	16-Bit Address Mode with mod r/m Byte (Note 1)	32-Bit Address Mode with mod r/m Byte and No s-i-b Byte Present (Note 1)
01	000	DS:[BX+SI+d8]	DS:[EAX+d8]
01	001	DS:[BX+DI+d8]	DS:[ECX+d8]
01	010	SS:[BP+SI+d8]	DS:[EDX+d8]
01	011	SS:[BP+DI+d8]	DS:[EBX+d8]
01	100	DS:[SI+d8]	s-i-b is present (See Table 8-15 on page 624)
01	101	DS:[DI+d8]	SS:[EBP+d8]
01	110	SS:[BP+d8]	DS:[ESI+d8]
01	111	DS:[BX+d8]	DS:[EDI+d8]
10	000	DS:[BX+SI+d16]	DS:[EAX+d32]
10	001	DS:[BX+DI+d16]	DS:[ECX+d32]
10	010	SS:[BP+SI+d16]	DS:[EDX+d32]
10	011	SS:[BP+DI+d16]	DS:[EBX+d32]
10	100	DS:[SI+d16]	s-i-b is present (See Table 8-15 on page 624)
10	101	DS:[DI+d16]	SS:[EBP+d32]
10	110	SS:[BP+d16]	DS:[ESI+d32]
10	111	DS:[BX+d16]	DS:[EDI+d32]
11	xxx	See Table 8-9.	See Table 8-9

Note 1. d8 refers to 8-bit displacement, d16 refers to 16-bit displacement, and d32 refers to a 32-bit displacement.

Table 8-9. General Registers Selected by mod r/m Fields and w Field

mod	r/m	16-Bit Operation		32-Bit Operation	
		w = 0	w = 1	w = 0	w = 1
11	000	AL	AX	AL	EAX
11	001	CL	CX	CL	ECX
11	010	DL	DX	DL	EDX
11	011	BL	BX	BL	EBX
11	100	AH	SP	AH	ESP
11	101	CH	BP	CH	EBP
11	110	DH	SI	DH	ESI
11	111	BH	DI	BH	EDI

8.1.4 reg Field

The reg field (Table 8-10) determines which general registers are to be used. The selected register is dependent on whether a 16-bit or 32-bit operation is current and on the status of the w bit.

Table 8-10. reg Field

reg	16-Bit Operation		32-Bit Operation	
	w = 0	w = 1	w = 0	w = 1
000	AL	AX	AL	EAX
001	CL	CX	CL	ECX
010	DL	DX	DL	EDX
011	BL	BX	BL	EBX
100	AH	SP	AH	ESP
101	CH	BP	CH	EBP
110	DH	SI	DH	ESI
111	BH	DI	BH	EDI

8.1.4.1 sreg2 Field (ES, CS, SS, DS Register Selection)

The sreg2 field (Table 8-11) is a 2-bit field that allows one of the four 286-type segment registers to be specified.

Table 8-11. sreg2 Field Encoding

sreg2 Field	Segment Register Selected
00	ES
01	CS
10	SS
11	DS

8.1.4.2 sreg3 Field (FS and GS Segment Register Selection)

The sreg3 field (Table 8-12) is 3-bit field that is similar to the sreg2 field, but allows use of the FS and GS segment registers.

Table 8-12. sreg3 Field (FS and GS Segment Register Selection)

sreg3 Field	Segment Register Selected
000	ES
001	CS
010	SS
011	DS
100	FS
101	GS
110	Undefined
111	Undefined

8.1.5 s-i-b Byte (Scale, Indexing, Base)

The s-i-b fields provide scale factor, indexing, and a base field for address selection. The ss, index, and base fields are described next.

8.1.5.1 ss Field (Scale Selection)

The ss field (Table 8-13) specifies the scale factor used in the offset mechanism for address calculation. The scale factor multiplies the index value to provide one of the components used to calculate the offset address.

Table 8-13. ss Field Encoding

ss Field	Scale Factor
00	x1
01	x2
01	x4
11	x8

8.1.5.2 Index Field (Index Selection)

The index field (Table 8-14) specifies the index register used by the offset mechanism for offset address calculation. When no index register is used (index field = 100), the ss value must be 00 or the effective address is undefined.

Table 8-14. index Field Encoding

Index Field	Index Register
000	EAX
001	ECX
010	EDX
011	EBX
100	none
101	EBP
110	ESI
111	EDI

8.1.5.3 Base Field (s-i-b Present)

In Table 8-8 on page 620, the note “s-i-b is present” for certain entries forces the use of the mod and base field as listed in Table 8-15. The first two digits in the first column of Table 8-15 identify the mod bits in the mod r/m byte. The last three digits in the second column of this table identify the base fields in the s-i-b byte.

Table 8-15. mod base Field Encoding

mod Field within mod/rm Byte (bits[7:6])	base Field within s-i-b Byte (bits [2:0])	32-Bit Address Mode with mod r/m and s-i-b Bytes Present
00	000	DS:[EAX+(scaled index)]
00	001	DS:[ECX+(scaled index)]
00	010	DS:[EDX+(scaled index)]
00	011	DS:[EBX+(scaled index)]
00	100	SS:[ESP+(scaled index)]
00	101	DS:[d32+(scaled index)]
00	110	DS:[ESI+(scaled index)]
00	111	DS:[EDI+(scaled index)]
01	000	DS:[EAX+(scaled index)+d8]
01	001	DS:[ECX+(scaled index)+d8]
01	010	DS:[EDX+(scaled index)+d8]
01	011	DS:[EBX+(scaled index)+d8]
01	100	SS:[ESP+(scaled index)+d8]
01	101	SS:[EBP+(scaled index)+d8]
01	110	DS:[ESI+(scaled index)+d8]
01	111	DS:[EDI+(scaled index)+d8]
10	000	DS:[EAX+(scaled index)+d32]
10	001	DS:[ECX+(scaled index)+d32]
10	010	DS:[EDX+(scaled index)+d32]
10	011	DS:[EBX+(scaled index)+d32]
10	100	SS:[ESP+(scaled index)+d32]
10	101	SS:[EBP+(scaled index)+d32]
10	110	DS:[ESI+(scaled index)+d32]
10	111	DS:[EDI+(scaled index)+d32]

8.2 CPUID Instruction Set

The CPUID instruction (opcode 0FA2) allows software to make processor inquiries as to the vendor, family, model, stepping, features, and specific cache organization information. The presence of support for the CPUID instruction is indicated by the ability to change the value of the ID flag, bit 21, in the EFLAGS register.

The CPUID level allows the CPUID instruction to return different information in EAX, EBX, ECX, and EDX registers. The level is determined by the initialized value of the EAX register prior to execution of the CPUID instruction.

8.2.1 Standard CPUID Levels

The standard CPUID levels are part of the standard x86 instruction set.

8.2.1.1 CPUID Instruction with EAX = 0000000h

Standard function 0000000h (EAX = 0000000h) of the CPUID instruction returns the maximum standard CPUID levels, as well as the processor vendor string.

After the instruction is executed, the EAX register contains the maximum standard CPUID levels supported. The maximum standard CPUID level is the highest acceptable value for the EAX register input. This does not include the extended CPUID levels.

The EBX through EDX registers contain the vendor string of the processor as shown in Table 8-16.

8.2.1.2 CPUID Instruction with EAX = 0000001h

Standard function 0000001h (EAX = 0000001h) of the CPUID instruction returns the processor type, family, model, stepping information in the EAX register, and the supported standard feature flags in the EDX register. The EBX and ECX registers are reserved. Table 8-17 provides a register map.

In the EDX register, each flag refers to a specific feature. Some of these features have protection control in CR4. Before using any of these features, the software should check the corresponding feature flag. Attempting to execute an unavailable feature can cause exceptions and unexpected behavior. For example, software must check EDX[4] before attempting to use the Time Stamp Counter instruction.

Table 8-18 on page 626 shows the EAX and EDX bit field formats when EAX = 0000001h and indicates if a feature is not supported.

Table 8-16. CPUID Instruction with EAX = 0000000h

Register (Note 1)	Returned Contents	Description	Comment
EAX	00000001h	Maximum Standard Level	
EBX	68747541h {htuA}	Vendor ID String 1	
EDX	69746E65h {itne}	Vendor ID String 2	
ECX	444D4163h {DMAc}	Vendor ID String 3	

Note 1. The “Register” column is intentionally out of order.

Table 8-17. CPUID Instruction with EAX = 0000001h

Register	Returned Contents	Description	Comment
EAX	000005Axh	Type/Family/Model/Step	
EBX	00000400h	Reserved	
ECX	00000000h	Reserved	
EDX	0088A93Dh	Standard Feature Flags	

Table 8-18. CPUID Instruction Codes with EAX = 00000000

Register	Reset Value	Description	Comment
EAX[31:28]	0x0	Reserved	
EAX[27:20]	0x00	Extended Family	
EAX[19:16]	0x00	Extended Model	
EAX[15:12]	0x0	Reserved	
EAX[11:8]	0x5	Processor/Instruction Family	
EAX[7:4]	0xA	Processor Model	
EAX[3:0]	0x2	Processor Stepping	May change with CPU revision
EBX[31:24]	0x00	Initial local APCI physical ID	
EBX[23:16]	0x00	Reserved	
EBX[15:08]	0x04	CLFLUSH cache line size in QWORD - 8 byte increments	
EBX[7:0]	0x00	8-bit brand ID	
EDX[31:27]	0000	Reserved	
EDX[26]	0	XMM2. Streaming SIMD Extensions	Not supported
EDX[25]	0	XMM. Streaming SIMD Extensions	Not supported
EDX[24]	0	FXSR. Fast FP Save and Restore	Not supported
EDX[23]	1	MMX™. MMX Instruction Set and Architecture	
EDX[22:20]	000	Reserved	
EDX[19]	1	CLFSH. CLFLUSH feature is supported	
EDX[18]	0	PN. 96-Bit Serial Number Feature	Not supported
EDX[17]	0	PSE36. 36-Bit Page Size Extensions	Not supported
EDX[16]	0	PAT. Page Attribute Table	Not supported
EDX[15]	1	CMOV. Conditional Move Instruction	
EDX[14]	0	MCA. Machine Check Architecture	Not supported
EDX[13]	1	PGE. Page Global Enable Feature	
EDX[12]	0	MTRR. Memory Type Range Registers	Not supported
EDX[11]	1	SEP. Sysenter/Sysexit Instruction	
EDX[10]	0	Reserved	
EDX[9]	0	APIC. Advanced Programmable Interrupt	Not supported
EDX[8]	1	CX8. Compare Exchange (CMPXCHG8B) Instruction	
EDX[7]	0	MCE. Machine Check Exception	Not supported
EDX[6]	0	PAE. Page Address Extension	Not supported
EDX[5]	1	MSR. Model Specific Registers via RDMSR/WRMSR Instructions	
EDX[4]	1	TSC. Time Stamp Counter and RDTSC Instruction	
EDX[3]	1	PSE. 4 MB Page Size Extension	
EDX[2]	1	DE. Debugging Extension	

Table 8-18. CPUID Instruction Codes with EAX = 00000000

Register	Reset Value	Description	Comment
EDX[1]	0	VME. Virtual Interrupt Flag in VM86	Not supported
EDX[0]	1	FPU. Floating Point Unit On Chip	

8.2.2 Extended CPUID Levels

Testing for extended CPUID instruction support can be accomplished by executing a CPUID instruction with the EAX register initialized to 80000000h. If a value greater than or equal to 80000000h is returned to the EAX register by the CPUID instruction, the processor supports extended CPUID levels.

8.2.2.1 CPUID Instruction with EAX = 80000000h

Extended function 80000000h (EAX = 80000000h) of the CPUID instruction returns the maximum extended CPUID supported levels as well as the processor vendor string.

After the instruction is executed, the EAX register contains the maximum extended CPUID levels supported. The maximum extended standard CPUID level is the highest acceptable value for the EAX register input.

The EBX through EDX registers contain the vendor string of the processor as shown in Table 8-19.

8.2.2.2 CPUID Instruction with EAX = 80000001h

Extended function 80000001h (EAX = 80000001h) of the CPUID instruction returns the processor type, family, model, stepping information in the EAX register, and the supported extended feature flags in the EDX register. The EBX and ECX registers are reserved. Table 8-20 provides a register map.

In the EDX register, each flag refers to a specific extended feature. Some of these features have protection control in CR4. Before using any of these extended features, the software should check the corresponding flag. Attempting to execute an unavailable extended feature can cause exceptions and unexpected behavior.

Table 8-21 on page 628 shows the EAX and EDX bit field formats when EAX = 80000001h and indicates if a feature is not supported.

Table 8-19. CPUID Instruction with EAX = 80000000h

Register (Note 1)	Returned Contents	Description	Comment
EAX	80000006h	Maximum Extended CPUID Level	
EBX	68747541h {htuA}	Vendor ID String 1	
EDX	69746E65h {itne}	Vendor ID String 2	
ECX	444D4163h {DMAc}	Vendor ID String 3	

Note 1. The "Register" column is intentionally out of order.

Table 8-20. CPUID Instruction with EAX = 80000001h

Register	Returned Contents	Description	Comment
EAX	000005Axh	Type/Family/Model/Step	
EBX	00000000h	Reserved	
ECX	00000000h	Reserved	
EDX	C0C0A13Dh	Feature Flags	

Table 8-21. CPUID Instruction Codes with EAX = 8000001h

Register	Reset Value	Description	Comment
EAX[31:28]	0x0	Reserved	
EAX[27:20]	0x00	Extended Family	
EAX[19:16]	0x00	Extended Model	
EAX[15:12]	0x0	Reserved	
EAX[11:8]	0x5	Processor/Instruction Family	
EAX[7:4]	0x5	Processor Model	
EAX[3:0]	0x2	Processor Stepping	May change with CPU revision
EDX[31]	1	3DN. 3DNow! Instruction Set	
EDX[30]	1	3DE. 3DNow! Instruction Set Extension	
EDX[29]	0	LM. Long mode	Not supported
EDX[28:25]	0000	Reserved	Not supported
EDX[24]	0	FXSR/FXRSTOR. Fast FP Save and Restore	Not supported
EDX[23]	1	MMX. MMX Instruction Set and Architecture	
EDX[22]	1	AMMX. AMD MMX Instruction Extension	
EDX[21]	0	Reserved	
EDX[20]	0	NX. No-execute page protection	Not supported
EDX[19]	0	MP. Multiprocessing capability	Not supported
EDX[18]	0	Reserved	
EDX[17]	0	PSE36. 36-Bit Page Size Extensions	Not supported
EDX[16]	0	PAT. Page Attribute Table	Not supported
EDX[15]	1	CMOV. Conditional Move Instruction (CMOV, FCMOV, FCOMI)	
EDX[14]	0	MCA. Machine Check Architecture	Not supported
EDX[13]	1	PGE. Page Global Enable Feature	
EDX[12]	0	MTRR. Memory Type Range Registers	Not supported
EDX[11]	0	ASEP. Syscall/Sysret Instruction	
EDX[10]	0	Reserved	
EDX[9]	0	APIC. Advanced Programmable Interrupt Controller	Not supported
EDX[8]	1	CX8. Compare Exchange (CMPXCHG8B) Instruction	
EDX[7]	0	MCE. Machine Check Exception	Not supported
EDX[6]	0	PAE. Page Address Extension	Not supported
EDX[5]	1	MSR. Model Specific Registers via RDMSR/WRMSR Instructions	
EDX[4]	1	TSC. Time Stamp Counter and RDTSC Instruction	
EDX[3]	1	PSE. 4MB Page Size Extension	
EDX[2]	1	DE. Debugging Extension	
EDX[1]	0	VME. Virtual Interrupt Flag in VM86	Not supported
EDX[0]	1	FPU. Floating Point Unit On Chip	

8.2.2.3 CPUID Instruction with EAX = 80000002h, 80000003h, or 80000004h

Extended functions 80000002h through 80000004h (EAX = 80000002h, EAX = 80000003h, and EAX = 80000004h) of the CPUID instruction returns an ASCII string containing the CPU marketing name, as shown in Table 8-22. These functions eliminate the need to look up the processor name in a lookup table. Software can simply call these functions to obtain the name of the processor. The string may be 48 ASCII characters long, and is returned in little endian format. If the name is shorter than 48 characters long, the remaining bytes are filled with ASCII NUL characters (00h).

Table 8-22. CPUID Instruction with EAX = 80000002h, 80000003h, or 80000004h

Register	Returned Contents	Description	Comment
EAX = 80000002h			
EAX	646F6547h	{doeG}	CPU Marketing Name 1a
EBX	4D542865h	{MT)e}	CPU Marketing Name 1b
ECX	6E492029h	{nl {}	CPU Marketing Name 2a
EDX	72676574h	{rget}	CPU Marketing Name 2b
EAX = 80000003h			
EAX	64657461h	{deta}	CPU Marketing Name 3a
EBX	6F725020h	{orP}	CPU Marketing Name 3b
ECX	73736563h	{ssec}	CPU Marketing Name 4a
EDX	6220726Fh	{b ro}	CPU Marketing Name 4b
EAX = 80000004h			
EAX	4D412079h	{MA y}	CPU Marketing Name 5a
EBX	43502044h	{CP D}	CPU Marketing Name 5b
ECX	00000053h	{S}	CPU Marketing Name 6a
EDX	00000000h		CPU Marketing Name 6b

8.2.2.4 CPUID Instruction with EAX = 80000005h

Extended function 80000005h (EAX = 80000005h) of the CPUID instruction returns information on the internal L1 cache and TLB structures. They are used for reporting purposes only. See Table 8-23 for returned contents.

8.2.2.5 CPUID Instruction with EAX = 80000006h

Extended function 80000006h (EAX = 80000006h) of the CPUID instruction returns information on the internal L2 cache and TLB structures. See Table 8-24 on page 630 for returned contents.

Table 8-23. CPUID Instruction with EAX = 80000005h

Register	Returned Contents	Description	Comment
EAX	00000000h	4 MB L1 TLB Information	Indicates no 4 MB L1 TLB.
EBX	FF10FF10h	4 KB L1 TLB Information	Decodes to eight fully associative code TLB and eight fully associative data TLB entries.
ECX	40100120h	L1 Data Cache Information	Indicates 16 KB four-way associative with 32-byte lines for data cache. These encodings follow the AMD reporting method.
EDX	40100120h	L1 Code Cache Information	Indicates 16 KB four-way associative with 32-byte lines for code cache. These encodings follow the AMD reporting method.

Table 8-24. CPUID Instruction with EAX = 80000006h

Register	Returned Contents	Description	Comment
EAX	0000F004h	L2 TLB Information	Two-way associative 64 entry code and data combined TLB.
EBX	00002040h	L2 TLB Information	
ECX	00804120h	L2 Code Cache Information	Indicates no L2 cache.
EDX	00000000h	L2 Data Cache Information	

8.3 Processor Core Instruction Set

The instruction set for the AMD Geode LX processor core is summarized in Table 8-26. The table uses several symbols and abbreviations that are described next and listed in Table 8-25.

8.3.1 Opcodes

Opcodes are given as hex values except when they appear within brackets as binary values.

8.3.2 Clock Counts

The clock counts listed in the instruction set summary table (Table 8-26) are grouped by operating mode (real and protected) and whether there is a register/cache hit or a cache miss. In some cases, more than one clock count is shown in a column for a given instruction, or a variable is used in the clock count.

8.3.3 Flags

There are nine flags that are affected by the execution of instructions. The flag names have been abbreviated and various conventions used to indicate what effect the instruction has on the particular flag.

Table 8-25. Processor Core Instruction Set Table Legend

Symbol or Abbreviation	Description
Opcode	
#	Immediate 8-bit data.
##	Immediate 16-bit data.
###	Full immediate 32-bit data (8, 16, or 32 bits).
+	8-bit signed displacement.
+++	Full signed displacement (16 or 32 bits).
Clock Count	
/	Register operand/memory operand.
n	Number of times operation is repeated.
L	Level of the stack frame.
	Conditional jump taken Conditional jump not taken. (e.g., "4 1" = four clocks if jump taken, one clock if jump not taken).
\	$CPL \leq IOPL \setminus CPL > IOPL$ (where CPL = Current Privilege Level, IOPL = I/O Privilege Level).
Flags	
OF	Overflow Flag.
DF	Direction Flag.
IF	Interrupt Enable Flag.
TF	Trap Flag.
SF	Sign Flag.
ZF	Zero Flag.
AF	Auxiliary Flag.
PF	Parity Flag.
CF	Carry Flag.
x	Flag is modified by the instruction.
-	Flag is not changed by the instruction.
0	Flag is reset to "0."
1	Flag is set to "1."
u	Flag is undefined following execution of the instruction.

Table 8-26. Processor Core Instruction Set

Instruction	Opcode	Clock Count (Reg/Cache Hit)		Flags								Notes		
		Real Mode	Prot'd Mode	O F	D F	I F	T F	S F	Z F	A F	P F	C F	Real Mode	Prot'd Mode
AAA <i>ASCII Adjust AL after Addition</i>	37	3	3	u	-	-	-	u	u	x	u	x		
AAD <i>ASCII Adjust AX before Divide</i>	D5 0A	4	4	u	-	-	-	x	x	u	x	u		
AAM <i>ASCII Adjust AX after Multiply</i> Divide by non-zero Divide by zero	D4 0A	15 18	15 18	u	-	-	-	x	x	u	x	u		
AAS <i>ASCII Adjust AL after Subtract</i>	3F	3	3	u	-	-	-	u	u	x	u	x		
ADC <i>Add with Carry</i> Register to Register Register to Memory Memory to Register Immediate to Register/Memory Immediate to Accumulator	1 [00dw] [11 reg r/m] 1 [000w] [mod reg r/m] 1 [001w] [mod reg r/m] 8 [00sw] [mod 010 r/m]### 1 [010w] ###	1 1 1 1 1	1 1 1 1 1	x	-	-	-	x	x	x	x	x	b	h
ADD <i>Integer Add</i> Register to Register Register to Memory Memory to Register Immediate to Register/Memory Immediate to Accumulator	0 [00dw] [11 reg r/m] 0 [000w] [mod reg r/m] 0 [001w] [mod reg r/m] 8 [00sw] [mod 000 r/m]### 0 [010w] ###	1 1 1 1 1	1 1 1 1 1	x	-	-	-	x	x	x	x	x	b	h
AND <i>Boolean AND</i> Register to Register Register to Memory Memory to Register Immediate to Register/Memory Immediate to Accumulator	2 [00dw] [11 reg r/m] 2 [000w] [mod reg r/m] 2 [001w] [mod reg r/m] 8 [00sw] [mod 100 r/m]### 2 [010w] ###	1 1 1 1 1	1 1 1 1 1	0	-	-	-	x	x	u	x	0	b	h
ARPL <i>Adjust Requested Privilege Level</i> To Memory DST[1:0] < SRC[1:0] To Memory DST[1:0] >= SRC[1:0] To Register DST[1:0] < SRC[1:0] To Register DST[1:0] >= SRC[1:0]	63 [mod reg r/m]		6 4 4 4	-	-	-	-	-	x	-	-	-	a	h
BOUND <i>Check Array Boundaries</i> If Below Range (Interrupt #5) If Above Range (Interrupt #5) If In Range	62 [mod reg r/m]	8+INT 8+INT 6	8+INT 8+INT 6	-	-	-	-	-	-	-	-	-	b, e	g,h,j,k, r
BSF <i>Scan Bit Forward</i> Register, Register/Memory	0F BC [mod reg r/m]	2	2	-	-	-	-	-	x	-	-	-	b	h
BSR <i>Scan Bit Reverse</i> Register, Register/Memory	0F BD [mod reg r/m]	2	2	-	-	-	-	-	x	-	-	-	b	h
BSWAP <i>Byte Swap</i>	0F C[1 reg]	1	1	-	-	-	-	-	-	-	-	-		
BT <i>Test Bit</i> Register/Memory, Immediate Register, Register Memory, Register	0F BA [mod 100 r/m]# 0F A3 [mod reg r/m] 0F A3 [mod reg r/m]	1 1 7	1 1 7	-	-	-	-	-	-	-	-	x	b	h
BTC <i>Test Bit and Complement</i> Register/Memory, Immediate Register, Register Memory, Register	0F BA [mod 111 r/m]# 0F BB [mod reg r/m] 0F BB [mod reg r/m]	2 2 8	2 2 8	-	-	-	-	-	-	-	-	x	b	h
BTR <i>Test Bit and Reset</i> Register/Memory, Immediate Register, register Memory, Register	0F BA [mod 110 r/m]# 0F B3 [mod reg r/m] 0F B3 [mod reg r/m]	2 2 8	2 2 8	-	-	-	-	-	-	-	-	x	b	h

Table 8-26. Processor Core Instruction Set (Continued)

Instruction	Opcode	Clock Count (Reg/Cache Hit)		Flags								Notes		
		Real Mode	Prot'd Mode	O	D	I	T	S	Z	A	P	C	Real Mode	Prot'd Mode
BTS <i>Test Bit and Set</i> Register/Memory, Immediate Register, Register Memory, Register	0F BA [mod 101 r/m] # 0F AB [mod reg r/m] 0F AB [mod reg r/m]	2 2 8	2 2 8	-	-	-	-	-	-	-	-	x	b	h
CALL <i>Subroutine Call</i> Direct Within Segment Register/Memory Indirect Within Segment Direct Intersegment -Call Gate -Task Switch Indirect Intersegment -Call Gate -Task Switch	E8 +++ FF [mod 010 r/m] FF [mod 011 r/m]	2 2/4 7 9	2 2/4 11 13 25+ 124+	-	-	-	-	-	-	-	-	-	b	h,j,k,r
CBW <i>Convert Byte to Word</i>	98	1	1	-	-	-	-	-	-	-	-	-		
CDQ <i>Convert Doubleword to Quadword</i>	99	1	1	-	-	-	-	-	-	-	-	-		
CLC <i>Clear Carry Flag</i>	F8	1	1	-	-	-	-	-	-	-	0	-		
CLD <i>Clear Direction Flag</i>	FC	2	2	-	0	-	-	-	-	-	-	-		
CLFLUSH		7+	7+											
CLI <i>Clear Interrupt Flag</i>	FA	1	1	-	-	0	-	-	-	-	-	-		m
CLTS <i>Clear Task Switched Flag</i>	0F 06	3	3	-	-	-	-	-	-	-	-	-	c	l
CMC <i>Complement the Carry Flag</i>	F5	2	2	-	-	-	-	-	-	-	x	-		
CMOVA/CMOVNBE <i>Move if Above/Not Below or Equal</i> Register, Register/Memory	0F 47 [mod reg r/m]	1	1	-	-	-	-	-	-	-	-	-		r
CMOVBE/CMOVNA <i>Move if Below or Equal/Not Above</i> Register, Register/Memory	0F 46 [mod reg r/m]	1	1	-	-	-	-	-	-	-	-	-		r
CMOVAE/CMOVNB/CMOVNC <i>Move if Above or Equal/Not Below/Not Carry</i> Register, Register/Memory	0F 43 [mod reg r/m]	1	1	-	-	-	-	-	-	-	-	-		r
CMOVB/CMOVC/CMOVNAE <i>Move if Below/Carry/Not Above or Equal</i> Register, Register/Memory	0F 42 [mod reg r/m]	1	1	-	-	-	-	-	-	-	-	-		r
CMOVE/CMOVZ <i>Move if Equal/Zero</i> Register, Register/Memory	0F 44 [mod reg r/m]	1	1	-	-	-	-	-	-	-	-	-		r
CMOVNE/CMOVNZ <i>Move if Not Equal/Not Zero</i> Register, Register/Memory	0F 45 [mod reg r/m]	1	1	-	-	-	-	-	-	-	-	-		r
CMOVG/CMOVNLE <i>Move if Greater/Not Less or Equal</i> Register, Register/Memory	0F 4F [mod reg r/m]	1	1	-	-	-	-	-	-	-	-	-		r
CMOVLE/CMOVNG <i>Move if Less or Equal/Not Greater</i> Register, Register/Memory	0F 4E [mod reg r/m]	1	1	-	-	-	-	-	-	-	-	-		r
CMOVL/CMOVNGE <i>Move if Less/Not Greater or Equal</i> Register, Register/Memory	0F 4C [mod reg r/m]	1	1	-	-	-	-	-	-	-	-	-		r
CMOVGE/CMOVNL <i>Move if Greater or Equal/Not Less</i> Register, Register/Memory	0F 4D [mod reg r/m]	1	1	-	-	-	-	-	-	-	-	-		r
CMOVO <i>Move if Overflow</i> Register, Register/Memory	0F 40 [mod reg r/m]	1	1	-	-	-	-	-	-	-	-	-		r
CMOVNO <i>Move if No Overflow</i> Register, Register/Memory	0F 41 [mod reg r/m]	1	1	-	-	-	-	-	-	-	-	-		r
CMOVP/CMOVPE <i>Move if Parity/Parity Even</i> Register, Register/Memory	0F 4A [mod reg r/m]	1	1	-	-	-	-	-	-	-	-	-		r
CMOVNP/CMOVPO <i>Move if Not Parity/Parity Odd</i> Register, Register/Memory	0F 4B [mod reg r/m]	1	1	-	-	-	-	-	-	-	-	-		r
CMOVS <i>Move if Sign</i> Register, Register/Memory	0F 48 [mod reg r/m]	1	1	-	-	-	-	-	-	-	-	-		r

Table 8-26. Processor Core Instruction Set (Continued)

Instruction	Opcode	Clock Count (Reg/Cache Hit)		Flags								Notes	
		Real Mode	Prot'd Mode	O	D	I	T	S	Z	A	P	C	Real Mode
				F	F	F	F	F	F	F	F		
CMOVNS <i>Move if Not Sign</i> Register, Register/Memory	0F 49 [mod reg r/m]	1	1	-	-	-	-	-	-	-	-		r
CMP <i>Compare Integers</i> Register to Register Register to Memory Memory to Register Immediate to Register/Memory Immediate to Accumulator	3 [10dw] [11 reg r/m] 3 [101w] [mod reg r/m] 3 [100w] [mod reg r/m] 8 [00sw] [mod 111 r/m] ### 3 [110w] ###	1 1 1 1 1	1 1 1 1 1	x	-	-	-	x	x	x	x	b	h
CMPS <i>Compare String</i>	A [011w]	6	6	x	-	-	-	x	x	x	x	b	h
CMPXCHG <i>Compare and Exchange</i> Register1, Register2 Memory, Register	0F B [000w] [11 reg2 reg1] 0F B [000w] [mod reg r/m]	4 4-5	4 4-5	x	-	-	-	x	x	x	x		
CMPXCHG8B <i>Compare and Exchange 8 Bytes</i> If {EDX,EAX} == DST If {EDX,EAX} != DST	0F C7 [mod 001 r/m]	10 12	10 12	-	-	-	-	-	-	-	-		
CPUID <i>CPU Identification</i> If EAX <= 1 If 1 < EAX < 2 ³¹ If 2 ³¹ <= EAX <= (2 ³¹ +6) If EAX > (2 ³¹ +6)	0F A2	13 10 14 11	13 10 14 11	-	-	-	-	-	-	-	-		
CWD <i>Convert Word to Doubleword</i>	99	1	1	-	-	-	-	-	-	-	-		
CWDE <i>Convert Word to Doubleword Extended</i>	98	3	3	-	-	-	-	-	-	-	-		
DAA <i>Decimal Adjust AL after Addition</i>	27	2	2	-	-	-	-	x	x	x	x		
DAS <i>Decimal Adjust AL after Subtraction</i>	2F	2	2	-	-	-	-	x	x	x	x		
DEC <i>Decrement by 1</i> Register/Memory Byte Register/Memory Word/DWord Register (short form)	FE [mod 001 r/m] FF [mod 001 r/m] 4 [1 reg]	1 1 1	1 1 1	x	-	-	-	x	x	x	x	b	h
DIV <i>Unsigned Divide</i> Accumulator by Register/Memory Divisor: Byte Word Doubleword	F [011w] [mod 110 r/m]	15 23 7-39	15 23 7-39	-	-	-	-	x	x	u	u	b,e	e,h
DMINT <i>Enter Debug Management Mode</i>	0F 39	48-50	50-52	0	0	0	0	0	0	0	0	s, u	s, u
ENTER <i>Enter New Stack Frame</i> Level = 0 Level = 1 Level (L) > 1	C8 ##, #	7 13 15+21	7 13 15+21	-	-	-	-	-	-	-	-	b	h
HLT <i>Halt</i>	F4	13+	13+	-	-	-	-	-	-	-	-		l
ICEBP <i>Call Debug Exception Handler</i>	F1	29+	29+	-	-	x	0	-	-	-	-	u	u
IDIV <i>Integer (Signed) Divide</i> Accumulator by Register/Memory Divisor: Byte Word Doubleword	F [011w] [mod 111 r/m]	16 24 40	16 24 7-40	-	-	-	-	x	x	u	u	b,e	e,h

Table 8-26. Processor Core Instruction Set (Continued)

Instruction	Opcode	Clock Count (Reg/Cache Hit)		Flags								Notes	
		Real Mode	Prot'd Mode	O F	D F	I F	T F	S F	Z F	A F	P F	C F	Real Mode
IMUL <i>Integer (Signed) Multiply</i> Accumulator by Register/Memory Multiplier: Byte Word Doubleword Register with Register/Memory Multiplier: Word Doubleword Register/Memory with Immediate to Register2 Multiplier: Byte Word Doubleword	F [011w] [mod 101 r/m] 0F AF [mod reg r/m] 6 [10s1] [mod reg r/m] ###	 3 4 4 4 4 4-6 4-7 4-7	 3 4 4 4 4 4-6 4-7 4-7	 x x x x x x	 b b b b b	 h h h h h h							
IN <i>Input from I/O Port</i> Fixed Port Variable Port	E [010w] # E [110w]	7 7	7/21 7/21	- -	- -	- -	- -	- -	- -	- -	- -	 m	
INC <i>Increment by 1</i> Register/Memory Register (short form)	F [111w] [mod 000 r/m] 4 [0 reg]	1 1	1 1	x -	- -	- -	- -	x -	x -	x -	x -	 b b	 h h
INS <i>Input String from I/O Port</i>	6 [110w]	10	10/24	- -	- -	- -	- -	- -	- -	- -	- -	 b	 h,m
INT i <i>Software Interrupt</i>	CD #	23	37-245	- -	- -	x -	0 -	- -	- -	- -	- -	 b,e	 g,j,k,r
INT 3 <i>Breakpoint Software Interrupt</i>	CC	21-22	37-245	- -	- -	- -	- -	- -	- -	- -	- -	 b,c	 g,i,k,r
INTO <i>Overflow Software Interrupt</i> If OF==0 If OF==1 (INT 4)	CE	4 7	4 7	- -	- -	- -	- -	- -	- -	- -	- -	 b,c	 g,i,k,r
INVD <i>Invalidate Cache</i>	0F 08	9+	9+	- -	- -	- -	- -	- -	- -	- -	- -	 t	 t
INVLPG <i>Invalidate TLB Entry</i>	0F 01 [mod 111 r/m]	7+	7+	- -	- -	- -	- -	- -	- -	- -	- -		
IRET <i>Interrupt Return</i> JB/JNAE/JC <i>Jump on Below/Not Above or Equal/Carry</i> 8-bit Displacement Full Displacement	CF 72 + 0F 82 +++	6-13 1 1	13-239 1 1	x -	x -	x -	x -	x -	x -	x -	x -	 g,h,j,k, r r	
JBE/JNA <i>Jump on Below or Equal/Not Above</i> 8-bit Displacement Full Displacement	76 + 0F 86 +++	1 1	1 1	- -	- -	- -	- -	- -	- -	- -	- -	 r	
JCXZ/JECXZ <i>Jump on CX/ECX Zero</i>	E3 +	2	2	- -	- -	- -	- -	- -	- -	- -	- -	 r	
JE/JZ <i>Jump on Equal/Zero</i> 8-bit Displacement Full Displacement	74 + 0F 84 +++	1 1	1 1	- -	- -	- -	- -	- -	- -	- -	- -	 r	
JL/JNGE <i>Jump on Less/Not Greater or Equal</i> 8-bit Displacement Full Displacement	7C + 0F 8C +++	1 1	1 1	- -	- -	- -	- -	- -	- -	- -	- -	 r	
JLE/JNG <i>Jump on Less or Equal/Not Greater</i> 8-bit Displacement Full Displacement	7E + 0F 8E +++	1 1	1 1	- -	- -	- -	- -	- -	- -	- -	- -	 r	
JMP <i>Unconditional Jump</i> 8-bit Displacement Full Displacement Register/Memory Indirect Within Segment Direct Intersegment Indirect Intersegment	EB + E9 +++ FF [mod 100 r/m] EA [unsigned full offset, selector] FF [mod 101 r/m]	1 1 1/3 7 9	1 1 1/3 9-254 11-256	- -	- -	- -	- -	- -	- -	- -	- -	 b	 h,j,k,r
JNB/JAE/JNC <i>Jump on Not Below/Above or Equal/Not Carry</i> 8-bit Displacement Full Displacement	73 + 0F 83 +++	1 1	1 1	- -	- -	- -	- -	- -	- -	- -	- -	 r	

Table 8-26. Processor Core Instruction Set (Continued)

Instruction	Opcode	Clock Count (Reg/Cache Hit)		Flags								Notes		
		Real Mode	Prot'd Mode	O	D	I	T	S	Z	A	P	C	Real Mode	Prot'd Mode
JNBE/JA <i>Jump on Not Below or Equal/Above</i> 8-bit Displacement Full Displacement	77 + 0F 87 +++	1 1	1 1	-	-	-	-	-	-	-	-	-	-	r
JNE/JNZ <i>Jump on Not Equal/Not Zero</i> 8-bit Displacement Full Displacement	75 + 0F 85 +++	1 1	1 1	-	-	-	-	-	-	-	-	-	-	r
JNL/JGE <i>Jump on Not Less/Greater or Equal</i> 8-bit Displacement Full Displacement	7D + 0F 8D +++	1 1	1 1	-	-	-	-	-	-	-	-	-	-	r
JNLE/JG <i>Jump on Not Less or Equal/Greater</i> 8-bit Displacement Full Displacement	7F + 0F 8F +++	1 1	1 1	-	-	-	-	-	-	-	-	-	-	r
JNO <i>Jump on Not Overflow</i> 8-bit Displacement Full Displacement	71 + 0F 81 +++	1 1	1 1	-	-	-	-	-	-	-	-	-	-	r
JNP/JPO <i>Jump on Not Parity/Parity Odd</i> 8-bit Displacement Full Displacement	7B + 0F 8B +++	1 1	1 1	-	-	-	-	-	-	-	-	-	-	r
JNS <i>Jump on Not Sign</i> 8-bit Displacement Full Displacement	79 + 0F 89 +++	1 1	1 1	-	-	-	-	-	-	-	-	-	-	r
JO <i>Jump on Overflow</i> 8-bit Displacement Full Displacement	70 + 0F 80 +++	1 1	1 1	-	-	-	-	-	-	-	-	-	-	r
JP/JPE <i>Jump on Parity/Parity Even</i> 8-bit Displacement Full Displacement	7A + 0F 8A +++	1 1	1 1	-	-	-	-	-	-	-	-	-	-	r
JS <i>Jump on Sign</i> 8-bit Displacement Full Displacement	78 + 0F 88 +++	1 1	1 1	-	-	-	-	-	-	-	-	-	-	r
LAHF <i>Load AH with Flags</i>	9F	2	2	-	-	-	-	-	-	-	-	-	-	
LAR <i>Load Access Rights</i> From Register/Memory	0F 02 [mod reg r/m]		9	-	-	-	-	x	-	-	-	-	-	a g,h,j,p
LDS <i>Load Pointer to DS</i>	C5 [mod reg r/m]	4	9/15	-	-	-	-	-	-	-	-	-	-	b h,i,j
LEA <i>Load Effective Address</i> No Index Register With Index Register	8D [mod reg r/m]	1 1	1 1	-	-	-	-	-	-	-	-	-	-	
LEAVE		2	2	-	-	-	-	-	-	-	-	-	-	
LES <i>Load Pointer to ES</i>	C4 [mod reg r/m]	4	9/15	-	-	-	-	-	-	-	-	-	-	b h,i,j
LFENCE		1	1	-	-	-	-	-	-	-	-	-	-	
LFS <i>Load Pointer to FS</i>	0F B4 [mod reg r/m]	4	9/15	-	-	-	-	-	-	-	-	-	-	b h,i,j
LGDT <i>Load GDT Register</i>	0F 01 [mod 010 r/m]	8-9	8-9	-	-	-	-	-	-	-	-	-	-	b,c h,l
LGS <i>Load Pointer to GS</i>	0F B5 [mod reg r/m]	4	9/15	-	-	-	-	-	-	-	-	-	-	b h,i,j
LIDT <i>Load IDT Register</i>	0F 01 [mod 011 r/m]	8-9	8-9	-	-	-	-	-	-	-	-	-	-	b,c h,l
LLDT <i>Load LDT Register</i> From Register/Memory	0F 00 [mod 010 r/m]		8	-	-	-	-	-	-	-	-	-	-	a g,h,j,l
LMSW <i>Load Machine Status Word</i> From Register/Memory	0F 01 [mod 110 r/m]	8	8	-	-	-	-	-	-	-	-	-	-	b,c h,l
LODS <i>Load String</i>	A [110 w]	2	2	-	-	-	-	-	-	-	-	-	-	b h
LOOP <i>Offset Loop/No Loop</i>	E2 +	2	2	-	-	-	-	-	-	-	-	-	-	r

Table 8-26. Processor Core Instruction Set (Continued)

Instruction	Opcode	Clock Count (Reg/Cache Hit)		Flags								Notes		
		Real Mode	Prot'd Mode	O F	D F	I F	T F	S F	Z F	A F	P F	C F	Real Mode	Prot'd Mode
LOOPNZ/LOOPNE <i>Offset</i>	E0 +	2	2	-	-	-	-	-	-	-	-		r	
LOOPZ/LOOPE <i>Offset</i>	E1 +	2	2	-	-	-	-	-	-	-	-	r		
LSL <i>Load Segment Limit</i> From Register/Memory	0F 03 [mod reg r/m]		9	-	-	-	-	-	x	-	-	a	g,h,j,p	
LSS <i>Load Pointer to SS</i>	0F B2 [mod reg r/m]	4	9/15	-	-	-	-	-	-	-	-	a	h,i,j	
LTR <i>Load Task Register</i> From Register/Memory	0F 00 [mod 011 r/m]		9	-	-	-	-	-	-	-	-	a	g,h,j,l	
LEAVE <i>Leave Current Stack Frame</i>	C9	2	2	-	-	-	-	-	-	-	-	b	h	
MFENCE			1											
MOV <i>Move Data</i> Register to Register	8 [10dw] [11 reg r/m]	1	1	-	-	-	-	-	-	-	-	b	h	
Register to Memory	8 [100w] [mod reg r/m]	1	1											
Register/Memory to Register	8 [101w] [mod reg r/m]	1	1											
Immediate to Register/Memory	C [011w] [mod 000 r/m] ###	1	1											
Immediate to Register (short form)	B [w reg] ###	1	1											
Memory to Accumulator (short form)	A [000w] +++	1	1											
Accumulator to Memory (short form)	A [001w] +++	1	1											
MOV <i>Move to/from Segment Registers</i> To Stack Segment			7/13	-	-	-	-	-	-	-	-		i,j	
To all other segments:														
Register/Memory to Segment Register	8E [mod sreg3 r/m]	1	6/13											
Segment Register to Register/Memory	8C [mod sreg3 r/m]	1	6/13											
MOV <i>Move to/from Control Registers</i> Register to CR	0F 22 [11 eee reg]	9-13	9-13	-	-	-	-	-	-	-	-		l	
CR to Register	0F 20 [11 eee reg]	2-5	2-5											
MOV <i>Move To/From Debug Registers</i> Register to DR	0F 23 [11 eee reg]	10/18	10/18	-	-	-	-	-	-	-	-		l	
DR to Register	0F 21 [11 eee reg]	8/18	8/18											
MOV <i>Move To/From Test Registers</i> Register to TR	0F 26 [11 eee reg]	2	2	-	-	-	-	-	-	-	-	u	l,u	
TR to Register	0F 24 [11 eee reg]	1	1											
MOVS <i>Move String</i>	A [010w]	4	4	-	-	-	-	-	-	-	-	b	h	
MOVSX <i>Move with Sign Extension</i> Register from Register/Memory	0F B[111w] [mod reg r/m]	1	1	-	-	-	-	-	-	-	-	b	h	
MOVZX <i>Move with Zero Extension</i> Register from Register/Memory	0F B[011w] [mod reg r/m]	1	1	-	-	-	-	-	-	-	-	b	h	
MUL <i>Unsigned Multiply</i> Accumulator with Register/Memory	F [011w] [mod 100 r/m]			x	-	-	-	x	x	u	u	x	b	h
Multiplier: Byte		3	3											
Word		4	4											
Doubleword		7	7											
NEG <i>Negate Integer</i>	F [011w] [mod 011 r/m]	1	1	x	-	-	-	x	x	x	x	x	b	h
NOP <i>No Operation</i>	90	1	1	-	-	-	-	-	-	-	-			
NOT <i>Boolean Complement</i>	F [011w] [mod 010 r/m]	1	1	-	-	-	-	-	-	-	-	b	h	
OIO <i>Official Invalid Opcode</i>	0F FF	1	8-125	-	-	x	0	-	-	-	-			
OR <i>Boolean OR</i> Register to Register	0 [10dw] [11 reg r/m]	1	1	0	-	-	-	x	x	u	x	0	b	h
Register to Memory	0 [100w] [mod reg r/m]	1	1											
Memory to Register	0 [101w] [mod reg r/m]	1	1											
Immediate to Register/Memory	8 [00sw] [mod 001 r/m] ###	1	1											
Immediate to Accumulator	0 [110w] ###	1	1											

Table 8-26. Processor Core Instruction Set (Continued)

Instruction	Opcode	Clock Count (Reg/Cache Hit)		Flags								Notes		
		Real Mode	Prot'd Mode	O	D	I	T	S	Z	A	P	C	Real Mode	Prot'd Mode
				F	F	F	F	F	F	F	F			
OUT <i>Output to Port</i> Fixed Port Variable Port	E [011w] # E [111w]	8 8	8/23 8/23	-	-	-	-	-	-	-	-		m	
OUTS <i>Output String</i>	6 [111w]	12	12/26	-	-	-	-	-	-	-	-	b	h,m	
PAUSE			7											
POP <i>Pop Value off Stack</i> Register Memory Register (short form) DS ES SS FS GS	8F [mod 000 r/m] 8F [mod 000 r/m] 5 [1 reg] 1F 07 17 0F A1 0F 9A	1 3 1 1 1 1 1 1	1 3 1 6/13 6/13 7/13 6/13 6/13	-	-	-	-	-	-	-	-	b	h,i,j	
POPA <i>Pop All General Registers</i>	61	8	8	-	-	-	-	-	-	-	-	b	h	
POPF <i>Pop Stack into FLAGS</i>	9D	2	2	x	x	x	x	x	x	x	x	b	h,n	
PREFIX BYTES Assert Hardware LOCK Prefix Address Size Prefix Operand Size Prefix Segment Override Prefix -CS -DS -ES -FS -GS -SS	F0 67 66 2E 3E 26 64 65 36			-	-	-	-	-	-	-	-		m	
PUSH <i>Push Value onto Stack</i> Register/Memory Register (short form) CS SS DS ES FS GS Immediate	FF [mod 110 r/m] 5 [0 reg] 0E 16 1E 06 0F A0 0F A8 6 [10s0] ###	1/2 1 1 1 1 1 1 1 1	1/2 1 1 1 1 1 1 1 1	-	-	-	-	-	-	-	-	b	h	
PUSHA <i>Push All General Registers</i>	60	8	8	-	-	-	-	-	-	-	-	b	h	
PUSHF <i>Push FLAGS Register</i>	9C	2	2	-	-	-	-	-	-	-	-	b	h	
RCL <i>Rotate Through Carry Left</i> Register/Memory by 1 Register/Memory by CL Register/Memory by Immediate	D [000w] [mod 010 r/m] D [001w] [mod 010 r/m] C [000w] [mod 010 r/m] #	2 4-6 4-6	2 4-6 4-6	x	-	-	-	-	-	-	-	x	b	h
RCR <i>Rotate Through Carry Right</i> Register/Memory by 1 Register/Memory by CL Register/Memory by Immediate	D [000w] [mod 011 r/m] D [001w] [mod 011 r/m] C [000w] [mod 011 r/m] #	3-5 4-7 4-7	3-4 4-7 4-7	x	-	-	-	-	-	-	-	x	b	h
RDM <i>Leave Debug Management Mode</i>	0F 3A	36+	36+	x	x	x	x	x	x	x	x	s, u	s, u	
RDMSR <i>Read Tmodel Specific Register (Note 1)</i>	0F 32	5	5	-	-	-	-	-	-	-	-			
RDPMC (Note 1)		7	7											
RDTSR <i>Read Time Stamp Counter (Note 1)</i>	0F 31	5	5	-	-	-	-	-	-	-	-			

Table 8-26. Processor Core Instruction Set (Continued)

Instruction	Opcode	Clock Count (Reg/Cache Hit)		Flags								Notes		
		Real Mode	Prot'd Mode	O	D	I	T	S	Z	A	P	C	Real Mode	Prot'd Mode
				F	F	F	F	F	F	F	F			
REP CMPS CX==0 CX==1 CX>1		6 13 10+3C	6 13 10+3C											
REP INS <i>Input String</i> CX==0 CX==1 CX>1	F3 6[110w]	9 15+6C	9/24 15+6C/ 30+6C	-	-	-	-	-	-	-	-	b	h,m	
REP LODS <i>Load String</i> CX==0 CX==1 CX>1	F3 A[110w]	5 10 8+2C	5 10 8+2C	-	-	-	-	-	-	-	-	b	h	
REP MOVS <i>Move String</i> CX==0 CX==1 CX>1	F3 A[010w]	5 13 11+2C	5 13 11+2C	-	-	-	-	-	-	-	-	b	h	
REP OUTS <i>Output String</i>	F3 6[111w]	16+10 C	16+10 C 31+10 C	-	-	-	-	-	-	-	-	b	h,m	
REP STOS <i>Store String</i>	F3 A[101w]	8+c	8+c	-	-	-	-	-	-	-	-	b	h	
REPE CMPS <i>Compare String</i> Find non-match	F3 A[011w]	11+4n	11+4n	x	-	-	-	x	x	x	x	b	h	
REPE SCAS <i>Scan String</i> Find non-AL/AX/EAX	F3 A[111w]	7+2n	7+2n	x	-	-	-	x	x	x	x	b	h	
REPNE CMPS <i>Compare String</i> Find match	F2 A[011w]	10+4n	10+4n	x	-	-	-	x	x	x	x	b	h	
REPNE SCAS <i>Scan String</i> Find AL/AX/EAX	F2 A[111w]	7+3n	7+3n	x	-	-	-	x	x	x	x	b	h	
RET <i>Return from Subroutine</i> Within Segment Within Segment Adding Immediate to SP Intersegment Intersegment Adding Immediate to SP Protected Mode: Different Privilege Level -Intersegment -Intersegment Adding Immediate to SP	C3 C2 ## CB CA ##	3 3 6 7	3 3 10-48 10-48									b	g,h,j,k, r	
ROL <i>Rotate Left</i> Register/Memory by 1 Register/Memory by CL Register/Memory by Immediate	D[000w] [mod 000 r/m] D[001w] [mod 000 r/m] C[000w] [mod 000 r/m] #	2 2 2	2 2 2	x	-	-	-	-	-	-	-	x	b	h
ROR <i>Rotate Right</i> Register/Memory by 1 Register/Memory by CL Register/Memory by Immediate	D[000w] [mod 001 r/m] D[001w] [mod 001 r/m] C[000w] [mod 001 r/m] #	2 2 2	2 2 2	x	-	-	-	-	-	-	-	x	b	h
RSDC <i>Restore Segment Register and Descriptor</i>	0F 79 [mod sreg3 r/m]	9	9	-	-	-	-	-	-	-	-	s,u	s,u	
RSLDT <i>Restore LDTR and Descriptor</i>	0F 7B [mod 000 r/m]	9	9	-	-	-	-	-	-	-	-	s,u	s,u	
RSTS <i>Restore TSR and Descriptor</i>	0F 7D [mod 000 r/m]	10	10	-	-	-	-	-	-	-	-	s,u	s,u	
RSM <i>Resume from SMM Mode</i>	0F AA	35	35	x	x	x	x	x	x	x	x	s,u	s,u	
SAHF <i>Store AH in FLAGS</i>	9E	1	1	-	-	-	-	x	x	x	x			

Table 8-26. Processor Core Instruction Set (Continued)

Instruction	Opcode	Clock Count (Reg/Cache Hit)		Flags								Notes	
		Real Mode	Prot'd Mode	O	D	I	T	S	Z	A	P	C	Real Mode
				F	F	F	F	F	F	F	F		
SAL <i>Shift Left Arithmetic</i> Register/Memory by 1 Register/Memory by CL Register/Memory by Immediate	D[000w] [mod 100 r/m] D[001w] [mod 100 r/m] C[000w] [mod 100 r/m] #	1 1 1	1 1 1	x u u	- - -	- - -	- - -	x x x	x x x	u u u	x x x	b	h
SAR <i>Shift Right Arithmetic</i> Register/Memory by 1 Register/Memory by CL Register/Memory by Immediate	D[000w] [mod 111 r/m] D[001w] [mod 111 r/m] C[000w] [mod 111 r/m] #	2 2 2	2 2 2	x u u	- - -	- - -	- - -	x x x	x x x	u u u	x x x	b	h
SBB <i>Integer Subtract with Borrow</i> Register to Register Register to Memory Memory to Register Immediate to Register/Memory Immediate to Accumulator (short form)	1[10dw] [11 reg r/m] 1[100w] [mod reg r/m] 1[101w] [mod reg r/m] 8[00sw] [mod 011 r/m] ### 1[110w] ###	1 1 1 1 1	1 1 1 1 1	x	-	-	-	x	x	x	x	x	h
SCAS <i>Scan String</i>	A [111w]	2	2	x	-	-	-	x	x	x	x	b	h
SETALC <i>Set AL to CF</i>	D6	2	2									u	u
SETB/SETNAE/SETC <i>Set Byte on Below/Not Above or Equal/Carry</i> To Register/Memory	0F 92 [mod 000 r/m]	1	1	-	-	-	-	-	-	-	-		h
SETBE/SETNA <i>Set Byte on Below or Equal/Not Above</i> To Register/Memory	0F 96 [mod 000 r/m]	1	1	-	-	-	-	-	-	-	-		h
SETE/SETZ <i>Set Byte on Equal/Zero</i> To Register/Memory	0F 94 [mod 000 r/m]	1	1	-	-	-	-	-	-	-	-		h
SETL/SETNGE <i>Set Byte on Less/Not Greater or Equal</i> To Register/Memory	0F 9C [mod 000 r/m]	1	1	-	-	-	-	-	-	-	-		h
SETLE/SETNG <i>Set Byte on Less or Equal/Not Greater</i> To Register/Memory	0F 9E [mod 000 r/m]	1	1	-	-	-	-	-	-	-	-		h
SETNB/SETAE/SETNC <i>Set Byte on Not Below/Above or Equal/Not Carry</i> To Register/Memory	0F 93 [mod 000 r/m]	1	1	-	-	-	-	-	-	-	-		h
SETNBE/SETA <i>Set Byte on Not Below or Equal/Above</i> To Register/Memory	0F 97 [mod 000 r/m]	1	1	-	-	-	-	-	-	-	-		h
SETNE/SETNZ <i>Set Byte on Not Equal/Not Zero</i> To Register/Memory	0F 95 [mod 000 r/m]	1	1	-	-	-	-	-	-	-	-		h
SETNL/SETGE <i>Set Byte on Not Less/Greater or Equal</i> To Register/Memory	0F 9D [mod 000 r/m]	1	1	-	-	-	-	-	-	-	-		h
SETNLE/SETG <i>Set Byte on Not Less or Equal/Greater</i> To Register/Memory	0F 9F [mod 000 r/m]	1	1	-	-	-	-	-	-	-	-		h
SETNO <i>Set Byte on Not Overflow</i> To Register/Memory	0F 91 [mod 000 r/m]	1	1	-	-	-	-	-	-	-	-		h
SETNP/SETPO <i>Set Byte on Not Parity/Parity Odd</i> To Register/Memory	0F 9B [mod 000 r/m]	1	1	-	-	-	-	-	-	-	-		h
SETNS <i>Set Byte on Not Sign</i> To Register/Memory	0F 99 [mod 000 r/m]	1	1	-	-	-	-	-	-	-	-		h
SETO <i>Set Byte on Overflow</i> To Register/Memory	0F 90 [mod 000 r/m]	1	1	-	-	-	-	-	-	-	-		h
SETP/SETPE <i>Set Byte on Parity/Parity Even</i> To Register/Memory	0F 9A [mod 000 r/m]	1	1	-	-	-	-	-	-	-	-		h
SETS <i>Set Byte on Sign</i> To Register/Memory	0F 98 [mod 000 r/m]	1	1	-	-	-	-	-	-	-	-		h

Table 8-26. Processor Core Instruction Set (Continued)

Instruction	Opcode	Clock Count (Reg/Cache Hit)		Flags								Notes		
		Real Mode	Prot'd Mode	O F	D F	I F	T F	S F	Z F	A F	P F	C F	Real Mode	Prot'd Mode
SFENCE		1	1											
SGDT <i>Store GDT Register</i> To Register/Memory	0F 01 [mod 000 r/m]	6	6	-	-	-	-	-	-	-	-	b,c	h	
SIDT <i>Store IDT Register</i> To Register/Memory	0F 01 [mod 001 r/m]	6	6	-	-	-	-	-	-	-	-	b,c	h	
SLDT <i>Store LDT Register</i> To Register/Memory	0F 00 [mod 000 r/m]		1	-	-	-	-	-	-	-	-	a	h	
STR <i>Store Task Register</i> To Register/Memory	0F 00 [mod 001 r/m]		3	-	-	-	-	-	-	-	-	a	h	
SMSW <i>Store Machine Status Word</i>	0F 01 [mod 100 r/m]	2	2	-	-	-	-	-	-	-	-	b,c	h	
STOS <i>Store String</i>	A [101w]	2	2	-	-	-	-	-	-	-	-	b	h	
SHL <i>Shift Left Logical</i> Register/Memory by 1	D [000w] [mod 100 r/m]	1	1	x	-	-	-	x	x	u	x	x	b	h
Register/Memory by CL	D [001w] [mod 100 r/m]	2	2	u	-	-	-	x	x	u	x	x		
Register/Memory by Immediate	C [000w] [mod 100 r/m] #	1	1	u	-	-	-	x	x	u	x	x		
SHLD <i>Shift Left Double</i> Register/Memory by Immediate	0F A4 [mod reg r/m] #	2	1	u	-	-	-	x	x	u	x	x	b	h
Register/Memory by CL	0F A5 [mod reg r/m]	2	1											
SHR <i>Shift Right Logical</i> Register/Memory by 1	D [000w] [mod 101 r/m]	2	1	x	-	-	-	x	x	u	x	x	b	h
Register/Memory by CL	D [001w] [mod 101 r/m]	2	1	u	-	-	-	x	x	u	x	x		
Register/Memory by Immediate	C [000w] [mod 101 r/m] #	2	1	u	-	-	-	x	x	u	x	x		
SHRD <i>Shift Right Double</i> Register/Memory by Immediate	0F AC [mod reg r/m] #	2	1	u	-	-	-	x	x	u	x	x	b	h
Register/Memory by CL	0F AD [mod reg r/m]	2	1											
SMINT <i>Software SMM Entry</i>	0F 38	56-58	56-58	0	0	0	0	0	0	0	0	s,u	s,u	
STC <i>Set Carry Flag</i>	F9	1	1	-	-	-	-	-	-	-	1			
STD <i>Set Direction Flag</i>	FD	2	2	-	1	-	-	-	-	-	-			
STI <i>Set Interrupt Flag</i>	FB	1	1	-	-	1	-	-	-	-	-		m	
SUB <i>Integer Subtract</i> Register to Register	2 [10dw] [11 reg r/m]	1	1	x	-	-	-	x	x	x	x	b	h	
Register to Memory	2 [100w] [mod reg r/m]	1	1											
Memory to Register	2 [101w] [mod reg r/m]	1	1											
Immediate to Register/Memory	8 [00sw] [mod 101 r/m] ###	1	1											
Immediate to Accumulator (short form)	2 [110w] ###	1	1											
SVDC <i>Save Segment Register and Descriptor</i>	0F 78 [mod sreg3 r/m]	7	7	-	-	-	-	-	-	-	-	s,u	s,u	
SVLDT <i>Save LDTR and Descriptor</i>	0F 7A [mod 000 r/m]	7	7	-	-	-	-	-	-	-	-	s,u	s,u	
SVTS <i>Save TSR and Descriptor</i>	0F 7C [mod 000 r/m]	8	8	-	-	-	-	-	-	-	-	s,u	s,u	
SYSENTER <i>Fast System Call Entry</i>	0F 34	10	10	-	-	-	-	-	-	-	-			
SYSEXIT <i>Fast System Call Exit</i>	0F 35	11	11	-	-	-	-	-	-	-	-			
TEST <i>Test Bits</i> Register/Memory and Register	8 [010w] [mod reg r/m]	1	1	0	-	-	-	x	x	u	x	0	b	h
Immediate Data and Register/Memory	F [011w] [mod 000 r/m] ###	1	1											
Immediate Data and Accumulator	A [100w] ###	1	1											
VERR <i>Verify Read Access</i> To Register/Memory	0F 00 [mod 100 r/m]		8	-	-	-	-	-	x	-	-	a	g,h,j,p	
VERW <i>Verify Write Access</i> To Register/Memory	0F 00 [mod 101 r/m]		8	-	-	-	-	-	x	-	-	a	g,h,j,p	
WAIT <i>Wait Until FPU Not Busy</i>	9B	1	1	-	-	-	-	-	-	-	-			
WBINVD <i>Writeback and Invalidate Cache</i>	0F 09	16+	16+	-	-	-	-	-	-	-	-	t	t	

Table 8-26. Processor Core Instruction Set (Continued)

Instruction	Opcode	Clock Count (Reg/Cache Hit)		Flags								Notes		
		Real Mode	Prot'd Mode	O F	D F	I F	T F	S F	Z F	A F	P F	C F	Real Mode	Prot'd Mode
WRMSR <i>Write to Model Specific Register</i>	0F 30	10	10	-	-	-	-	-	-	-	-	-		
XADD <i>Exchange and Add</i> Register1, Register2 Memory, Register	0F C[000w] [11 reg2 reg1] 0F C[000w] [mod reg r/m]	2 2	2 2	x	-	-	-	x	x	x	x	x		
XCHG <i>Exchange</i> Register/Memory with Register Register with Accumulator	8[011w] [mod reg r/m] 9[0 reg]	2 2	2 2	-	-	-	-	-	-	-	-	-	b,f	f,h
XLAT <i>Translate Byte</i>	D7	4	4	-	-	-	-	-	-	-	-	-		h
XOR <i>Boolean Exclusive OR</i> Register to Register Register to Memory Memory to Register Immediate to Register/Memory Immediate to Accumulator (short form)	3 [00dw] [11 reg r/m] 3 [000w] [mod reg r/m] 3 [001w] [mod reg r/m] 8 [00sw] [mod 110 r/m] ### 3 [010w] ###	1 1 1 1 1	1 1 1 1 1	0	-	-	-	x	x	u	x	0	b	h

Note 1. The instructions, RDTSC, RDPMC, and RDMSR all have the effect of serializing with pending memory requests. For example, a RDTSC will not complete until any pending line fills or prefetches have completed. This is an artifact of the AMD Geode CPU and GeodeLink architecture since out-of-order read responses are not supported.

Instruction Notes for Instruction Set Summary

Notes a through c apply to real address mode only:

- a. This is a protected mode instruction. Attempted execution in real mode results in exception 6 (invalid opcode).
- b. Exception 13 fault (general protection) occurs in real mode if an operand reference is made that partially or fully extends beyond the maximum CS, DS, ES, FS, or GS segment limit. Exception 12 fault (stack segment limit violation or not present) occurs in real mode if an operand reference is made that partially or fully extends beyond the maximum SS limit.
- c. This instruction may be executed in real mode. In real mode, its purpose is primarily to initialize the CPU for protected mode.

Notes e through g apply to real address mode and protected virtual address mode:

- e. An exception may occur, depending on the value of the operand.
- f. LOCK# is automatically asserted, regardless of the presence or absence of the LOCK prefix.
- g. LOCK# is asserted during descriptor table accesses.

Notes h through r apply to protected virtual address mode only:

- h. Exception 13 fault occurs if the memory operand in CS, DS, ES, FS, or GS cannot be used due to either a segment limit violation or an access rights violation. If a stack limit is violated, an exception 12 occurs.
- i. For segment load operations, the CPL, RPL, and DPL must agree with the privilege rules to avoid an exception 13 fault. The segment's descriptor must indicate "present" or exception 11 (CS, DS, ES, FS, or GS not present). If the SS register is loaded, and a stack segment not present is detected, an exception 12 occurs.
- j. All segment descriptor accesses in the GDT or LDT made by this instruction automatically assert LOCK# to maintain descriptor integrity in multiprocessor systems.
- k. JMP, CALL, INT, RET, and IRET instructions referring to another code segment cause an exception 13, if an applicable privilege rule is violated.
- l. An exception 13 fault occurs if CPL is greater than 0 (0 is the most privileged level).
- m. An exception 13 fault occurs if CPL is greater than IOPL.
- n. The IF bit of the Flags register is not updated if CPL is greater than IOPL. The IOPL and VM fields of the Flags register are updated only if CPL = 0.
- o. The PE bit of the MSW (CR0) cannot be reset by this instruction. Use MOV into CR0 if you need to reset the PE bit.
- p. Any violation of privilege rules as they apply to the selector operand do not cause a Protection exception; rather, the zero flag is cleared.
- q. If the processor's memory operand violates a segment limit or segment access rights, an exception 13 fault occurs before the ESC instruction is executed. An exception 12 fault occurs if the stack limit is violated by the operand's starting address.
- r. The destination of a JMP, CALL, INT, RET, or IRET must be in the defined limit of a code segment or an exception 13 fault occurs.

Issue s applies to AMD-specific SMM and DMM instructions:

- s. An invalid opcode exception 6 occurs unless the current privilege level is zero (most privileged) and either the instruction is enabled in SMM_CTL, the instruction is enabled in DMM_CTL, the processor is in system management mode, or the processor is in debug management mode.

Issue t applies to the cache invalidation instruction with the cache operating in writeback mode:

- t. The total clock count is the clock count shown plus the number of clocks required to write all "modified" cache lines to external memory.
- u. Non-standard processor core instructions. See Section 8.3.4 "Non-Standard Processor Core Instructions" on page 644 for details.

8.3.4 Non-Standard Processor Core Instructions

8.3.4.1 DMINT - Enter Debug Management Mode

Opcode	Instruction	Clocks	Description
0F 39	DMINT	50-52	Enter DMM and call the DMI handler

Operation

IF (CPL<>0 OR (DMM_INST_EN=0 AND SMM=0 AND DMM=0))
#UD;

ELSE

```

DMM_HEADER[AC_TEMP0] <= AC_TEMP0;
DMM_HEADER[TEMP6] <= TEMP6;
DMM_HEADER[DMM_FLAGS] <= DMM_FLAGS;
DMM_HEADER[EFLAGS] <= EFLAGS;
DMM_HEADER[CR0] <= CR0;
DMM_HEADER[NEXT_IP] <= IP OF INSTRUCTION AFTER DMINT;
DMM_HEADER[CURRENT_IP] <= IP OF DMINT instruction;
DMM_HEADER[CS_LIMIT] <= CS.LIMIT;
DMM_HEADER[CS_BASE] <= CS.BASE;
DMM_HEADER[CS_SELECTOR] <= CS.SELECTOR;
DMM_HEADER[CS_FLAGS] <= CS.FLAGS;
DMM_HEADER[SS_SELECTOR] <= SS.SELECTOR;
DMM_HEADER[SS_FLAGS] <= SS.FLAGS;
DMM_HEADER[XDR7] <= XDR7;
DMM_HEADER[XDR6] <= XDR6;
DMM_HEADER[DR7] <= DR7;
DMM_HEADER[DR6] <= DR6;
if (DMM_CACHE_DISABLE)
    CR0 <= 32'h00000010;
else
    CR0 <= {1'b0, CR0.CD, CR0.NW, 29'h010};
DR7 <= 32'h00000400;
XDR7 <= 32'h00000000;
SS.flags <= {SS.FLAGS[15:7], 2'b0, SS.FLAGS[4:0]};
CS.FLAGS <= 16'h009a;
CS.SELECTOR <= DMM_BASE >> 4;
CS.BASE <= DMM_BASE;
IF (DMM_LIMIT < 32'g100000)
    CS.LIMIT <= DMM_LIMIT;
    CS.G <= 1'b0;
else
    CS.LIMIT <= DMM_LIMIT | 32'hfff;
    CS.G <= 1'b1;
EFLAGS <= 32'h00000002;
DMM <= 1;
Jump to CS at offset of 0;

```

Description

The DMINT instruction saves portions of the processors state to the Debug Management Mode (DMM) header, alters the processors state for DMM, enters DMM, and then calls the DMM mode handler. Below is the format of the DMM header.

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0				
DR6																												-4							
DR7																												-8							
XDR6																												-C							
XDR7																												-10							
SS FLAGS														SS SELECTOR														-14							
G	B	0	Av	0	1	DPL	1	0	E	W	A	INDEX														TI	RPL								
CS FLAGS														CS SELECTOR														-18							
G	D	0	Av	0	1	DPL	1	1	C _f	R	A	INDEX														TI	RPL								
CS BASE																												-1C							
0														CS LIMIT														-20							
CURRENT_IP																												-24							
NEXT_IP																												-28							
CR0																												-2C							
EFLAGS																												-30							
0														c _w	0	c _r	0										V	X	0	H	S	0	0	0	-34
TEMP6																												-38							
AC TEMP0																												-3C							

Flags Affected

All EFlags are returned to their reset values.

Exceptions

#UD If current privilege level is not 0, or the DMM_INST_EN = 0 and if the processor is not in SMM and if the processor is not in DMM.

Notes

Data address breakpoints on DMM header addresses that occur when executing the DMINT instruction are ignored.

The DMINT instruction clears the V, X, and H bits of the DMM header. DMINT sets the S bit of the DMM header. The NEXT_IP failed of the DMM header will point to the instruction after the DMINT.

8.3.4.2 ICEBP - Call Debug Exception Handler

Opcode	Instruction	Clocks	Description
F1	ICEBP	29+	Call Debug Exception Handler

Operation

Same as an INT 1 instruction.

Description

The ICEBP instruction generates a call to the Debug exception handler. It's advantage over the INT 1 instruction is that it is a single byte opcode.

Flags Affected

The EFlags are pushed to the stack, and may then be modified before the debug exception handler is called. The EFlags may be restored by the debug exception handler's IRET.

Notes

Debuggers should not insert ICEBP instruction immediately after an instruction that alters the stack segment (MOV_SS).

8.3.4.3 MOV - Move to/from Test Registers

Opcode	Instruction	Clocks	Description
0F 24 /r	MOV r32,tr	1	Move test register to general register
0F 26 /r	MOV tr, r32	2	Move general register to test register

Operation

```
IF (CPL <> 0) THEN
    #GP(0);
ELSE
    DEST <= SRC;
```

Description

The above forms of the MOV instruction store the contents of a test register (either TR0, TR1, TR2, TR3, TR4, TR5, TR6, or TR7) to a general purpose register (either EAX, ECX, EDX, EBX, ESP, EBP, ESI, or EDI), or load a test register from a general purpose register.

Thirty-two bit operands are always used with these instructions, regardless of the operand size attribute.

Flags Affected

None.

Exceptions

#GP(0) If the current privilege level is not 0.

Notes

These are not the Intel or AMD Geode LX processor test registers. Writing to a test register has no side effects. Reading from a test register has no side effects.

The **reg** field within the **ModR/M** byte specifies which of the test registers is involved. Reg values of 0, 1, 2, 3, 4, 5, 6, 7 specify TR0, TR1, TR2, TR3, TR4, TR5, TR6, and TR7 respectively. The two bits in the **mod** field are always 11. The **r/m** field specifies the general register involved.

Moving a value into a test register has no side effects.

Software other than DMI handlers should not use test registers, because DMI handlers might not preserve the contents of test registers. DMI handlers may use test registers as a place for saving and restoring general registers when the state of the stack is unknown.

8.3.4.4 RDM - Leave Debug Management Mode

Opcode	Instruction	Clocks	Description
0F 3A	RDM	36	Return from DMI

Operation

```

IF (CPL<>0 OR (DMM_INST_EN=0 AND SMM=0 AND DMM=0))
    #UD;
ELSE
    DR6 <= DMM_HEADER[DR6];
    DR7 <= DMM_HEADER[DR7];
    XDR6 <= DMM_HEADER[XDR6];
    XDR7 <= DMM_HEADER[XDR7];
    SS.FLAGS <= DMM_HEADER[SS.FLAGS];
    SS.SELECTOR <= DMM_HEADER[SS.SELECTOR];
    CPL <= DMM_HEADER[SS.DPL]
    CS.FLAGS <= DMM_HEADER[CS.FLAGS];
    CS.SELECTOR <= DMM_HEADER[CS.SELECTOR];
    CS.BASE <= DMM_HEADER[CS.BASE];
    CS.LIMIT <= DMM_HEADER[CS.LIMIT];
    CR0 <= DMM_HEADER[CR0];
    EFLAGS <= DMM_HEADER[EFLAGS];
    DMM <= 0;
    IF (DMM_HEADER[H])
        HALT PROCESSOR;
    ELSE
        JUMP to CS at OFFSET of DMM_HEADER[NEXT_IP];
    
```

Description

The RDM instruction restores the state of the processor from the DMM header, and then jumps to the address indicated in the NEXT_IP field of the DMM header. Below is the format of the DMM header.

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0						
DR6																												-4									
DR7																												-8									
XDR6																												-C									
XDR7																												-10									
SS FLAGS																SS SELECTOR												-14									
G	B	0	Av	0	1	DPL	1	0	E	W	A	INDEX										TI	RPL														
CS FLAGS																CS SELECTOR												-18									
G	D	0	Av	0	1	DPL	1	1	C _f	R	A	INDEX										TI	RPL														
CS BASE																												-1C									
0																CS LIMIT												-20									
CURRENT_IP																																-24					
NEXT_IP																																-28					
CR0																																-2C					
EFLAGS																																-30					
0																C _v	0	C _r	0										V	X	0	H	S	0	0	0	-34
TEMP6																																-38					
AC TEMP0																																-3C					

Flags Affected

All bits of the EFlags register is restored from the DMM header.

Exceptions

#UD If current privilege level is not 0, or the DMM_INST_EN = 0 and if the processor is not in SMM and if the processor is not in DMM.

Notes

Data address breakpoints on DMM header addresses are ignored during the execution of the RSM instruction.

The RDM instruction does not check the values that it reads from the DMM header for validity.

The RDM instruction sets the current privilege level to the SS DPL value read from the DMM header.

If a RDM restores the processor to real mode, the VM bit of the EFlags register is cleared regardless of the state of the VM bit in the EFlags value of the DMM header.

If RDM restores the processor to a privilege level that is not 3, then the VM bit of the EFlags register is cleared, regardless of the contents of the VM bit in the EFlags value of the DMM header.

8.3.4.5 RSDC - Restore Segment Register and Descriptor

Opcode	Instruction	Clocks	Description
0F 79 /r	RSDC sr, m80	11	Restore descriptor from memory

Operation

IF (CPL<>0 OR (SMM_INST_EN=0 AND SMM=0 AND DMM=0))

#UD;

ELSE

SEG.DESCR <= MEM80;

Description

Restore the specified segment descriptor (either DS, ES, FS, GS, SS, or CS) from memory. Below is the format of the descriptor contents in memory.

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
																SELECTOR[15:3]										TI	RPL	+8			
BASE[31:24]								G	B	0	V	LIMIT[19:16]				1	DPL	1	X	E	W	A	BASE[23:16]							+4	
BASE[15:0]																LIMIT[15:0]												+0			

Flags Affected

None.

Exceptions

#UD If current privilege level is not 0, or the SMM_INST_EN = 0 and if the processor is not in SMM and if the processor is not in DMM.

Notes

The **reg** field within the **mod r/m** byte specifies which segment's register and descriptor should be restored. **Reg** fields of 0, 1, 2, 3, 4, and 5 specify the ES, CS, SS, DS, FS, and GS selectors respectively. The RSDC instruction is not recognized if the **reg** field is 6 or 7.

The RSDC instruction does not check its memory operand for validity. Care should be taken to always load valid data into segment registers.

A RSDC CS instruction's alteration of the CS base does not take affect until the execution of the next non-sequential instruction or pipeline flush. A pipeline flush could be caused by an external suspend, an external debug stall, or an SMC snoop hit. A RSDC CS instruction's alteration of the CS limit takes affect immediately.

A RSDC SS instruction alters the CPL to the DPL value. If the executable bit (X) is set, then the CS becomes unwritable.

External interrupts, single-step traps, and debug exceptions are not taken between a RSDC CS instruction and the RSLDT instruction (Section 8.3.4.6 on page 649).

8.3.4.6 RSLDT - Restore Local Descriptor Table Register and Descriptor

Opcode	Instruction	Clocks	Description
0F 7B	RSLDT m80	11	Restore LDTR from memory

Operation

```
IF (CPL<>0 OR (SMM_INST_EN=0 AND SMM=0 AND DMM=0))
    #UD;
ELSE
    LDT.DESCR <= MEM80;
```

Description

Restore the Local Descriptor Table register and descriptor from memory. Below is the format of the descriptor contents in memory.

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
																SELECTOR[15:3]											TI	RPL	+8		
BASE[31:24]								G	B	0	V	LIMIT[19:16]				1	DPL	1	0	E	W	A	BASE[23:16]							+4	
BASE[15:0]																LIMIT[15:0]													+0		

Flags Affected

None.

Exceptions

#UD If current privilege level is not 0, or the SMM_INST_EN = 0 and if the processor is not in SMM and if the processor is not in DMM.

Notes

The **reg** field within the **mod r/m** byte must be zero for the RSLDT instruction to be recognized.

The RSLDT instruction does not check its memory operand for validity. Care should be taken to always load valid data into the LDT.

8.3.4.7 RSM - Leave System Management Mode

Opcode	Instruction	Clocks	Description
0F AA	RSM	36	Return from SMI

Operation

```

IF (CPL<>0 OR (SMM_INST_EN=0 AND SMM=0 AND DMM=0))
    #UD;
ELSE
    SMM_CTL <= SMM_HEADER[SMM_CTL];
    SS.FLAGS <= SMM_HEADER[SS.FLAGS];
    CPL <= SMM_HEADER[SS.DPL];
    CS.LIMIT <= SMM_HEADER[CS.LIMIT];
    CS.BASE <= SMM_HEADER[CS.BASE];
    CS.SELECTOR <= SMM_HEADER[CS.SELECTOR];
    CS.FLAGS <= SMM_HEADER[CS.FLAGS];
    CR0 <= SMM_HEADER[CR0];
    EFLAGS <= SMM_HEADER[EFLAGS];
    IF (!DMM_CTL.DBG_AS_DMI)
        DR7 <= SMM_HEADER[DR7];
    IF (SMM_HEADER[N])
        SMM <= 1;
    else
        SMM <= 0;
    IF (SMM_HEADER[H])
        HALT PROCESSOR;
    ELSE
        JUMP to CS at OFFSET of SMM_HEADER[NEXT_IP];
    
```

Description

The RSM instruction restores the state of the processor from the System Management Mode (SMM) header, and then jumps to the address indicated by the NEXT_IP field of the SMM header. Below is the format of the SMM header.

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0			
DR7																												-4						
EFlags																												-8						
CR0																												-C						
CURRENT_IP																												-10						
NEXT_IP																												-14						
CS_FLAGS														Code Segment Selector																				
G	D	0	Av	0				1	DPL	1	1	Cf	R	A	INDEX										TI	RPL	-18							
CS_BASE																												-1C						
0														CS_LIMIT[19:0]																				
SS_FLAGS														SMM Flags																				
G	B	0	Av	0				1	DPL	1	0	E	W	A	C _r	N										V	X	M	H	S	P	I	C _w	-24
0														I/O SIZE							I/O ADDRESS[15:0]													
I/O_DATA																												-2C						
SMM_CTL																												-30						
0																												-34						

Flags Affected

All bits of the EFlags register is restored from the SMM header.

Exceptions

#UD If current privilege level is not 0, or the SMM_INST_EN = 0 and if the processor is not in SMM and if the processor is not in DMM.

Notes

The RSM instruction does not check the values that it reads from the SMM header for validity.

The RSM instruction set the current privilege level to the SS DPL value read from the SMM header.

If a RSM restores the processor to real mode, the VM bit of the EFlags register is cleared regardless of the state of the VM bit in the EFlags value of the SMM header.

If RSM restores the processor to a privilege level that is not 3, then the VM bit of the EFlags register is cleared, regardless of the contents of the VM bit in the EFlags value of the SMM header.

8.3.4.8 RSTS - Restore Task Register and Descriptor

Opcode	Instruction	Clocks	Description
0F 7D	RSTS m80	12	Restore TS from memory

Operation

IF (CPL<>0 OR (SMM_INST_EN=0 AND SMM=0 AND DMM=0))

#UD;

ELSE

TS.DESCR <= MEM80;

Description

Restore the Task register and descriptor from memory. Below is the format of the descriptor contents in memory.

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
																SELECTOR[15:3]										TI	RPL	+8			
BASE[31:24]								G	B	0	V	LIMIT[19:16]				1	DPL	1	0	E	W	A	BASE[23:16]							+4	
BASE[15:0]										LIMIT[15:0]																+0					

Flags Affected

None.

Exceptions

#UD If current privilege level is not 0, or the SMM_INST_EN = 0 and if the processor is not in SMM and if the processor is not in DMM.

Notes

The **reg** field within the **mod r/m** byte must be zero for the RSTS instruction to be recognized.

The RSTS instruction does not check its memory operand for validity. Care should be taken to always load valid data into the TS.

8.3.4.9 SETALC - Set AL to CF

Opcode	Instruction	Clocks	Description
d6	SETALC	2	Set AL according to CF.

Operation

AL <= {8{CF}};

Description

IF the EFlags CF is set, then the SETALC instruction sets AL to FFh. Otherwise, SETALC sets AL to FFh.

Flags Affected

None.

Exceptions

None.

Notes

None.

8.3.4.10 SMINT - Enter System Management Mode

Opcode	Instruction	Clocks	Description
0F 38	SMINT	55	Enter SMM and call the SMI handler

Operation

IF (CPL<>0 OR (SMM_INST_EN=0 AND SMM=0 AND DMM=0))
#UD;

ELSE

```

SMM_HEADER[SMM_CTL] <= SMM_CTL;
SMM_HEADER[I/O_DATA] <= 0;
SMM_HEADER[I/O_ADDRESS] <= 0;
SMM_HEADER[I/O_SIZE] <= 0;
SMM_HEADER[SMM_FLAGS] <= SMM_FLAGS;
SMM_HEADER[SS_FLAGS] <= SS.FLAGS;
SMM_HEADER[CS_LIMIT] <= CS.LIMIT;
SMM_HEADER[CS_BASE] <= CS.BASE;
SMM_HEADER[CS_SELECTOR] <= CS.SELECTOR;
SMM_HEADER[CS_FLAGS] <= CS.FLAGS;
SMM_HEADER[NEXT_IP] <= IP OF INSTRUCTION after SMINT;
SMM_HEADER[CURRENT_IP] <= IP of SMINT Instruction;
SMM_HEADER[CR0] <= CR0;
SMM_HEADER[EFLAGS] <= eflags;
SMM_HEADER[DR7] <= DR7;
CR0 <= {1'b0, CR0.CD, CR0.NW, 29'h010};
if (!DMM_CTL.DBG_AS_DMI)
    DR7 <= 32'h00000400;
SS.flags <= {SS.FLAGS[15:7], 2'b0, SS.FLAGS[4:0]};
CS.FLAGS <= 16'h009a;
CS.SELECTOR <= SMM_BASE >> 4;
CS.BASE <= SMM_BASE;
IF (SMM_LIMIT < 32'g100000)
    CS.LIMIT <= SMM_LIMIT;
    CS.G <= 1'b0;
else
    CS.LIMIT <= SMM_LIMIT | 32'hfff;
    CS.G <= 1'b1;
EFLAGS <= 32'h00000002;
SMM_CTL <= {SMM_CTL[31:3], 1'b0, SMM_CTL[1], 1'b0};
SMM <= 1;
Jump to CS at offset of 0;

```

Description

The SMINT instruction saves portions of the processors state to the System Management Mode (SMM) header, alters the processors state for SMM, enters SMM, and then calls the SMM handler. Below is the format of the SMM header.

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0									
DR7																																-4								
EFlags																																-8								
CR0																																-C								
CURRENT_IP																																-10								
NEXT_IP																																-14								
CS_FLAGS																Code Segment Selector																-18								
G	D	0	Av	0				1	DPL	1	1	Cf	R	A	INDEX												Ti	RPL												
CS_BASE																																-1C								
0																CS_LIMIT[19:0]																-20								
SS_FLAGS																SMM Flags																-24								
G	B	0	Av	0				1	DPL	1	0	E	W	A	c _r	N V X M H S P I c _w																								
0																I/O SIZE								I/O ADDRESS[15:0]																-28
I/O_DATA																																-2C								
SMM_CTL																																-30								

Flags Affected

All EFlags are returned to their reset values.

8.3.4.11 Exceptions

#UD If current privilege level is not 0, or the SMM_INST_EN = 0 and if the processor is not in SMM and if the processor is not in DMM.

Notes

The SMINT instruction will clear the V, X, M, H, P, I, I/O ADDRESS, I/O SIZE, and I/O DATA fields of the SMM header. The CURRENT_IP field of the SMM header will point to the SMINT instruction. The NEXT_IP field of the SMM header will point to the instruction following the SMINT instruction. The S bit of the SMM header will be set.

8.3.4.12 SVDC - Save Segment Register and Descriptor

Opcode	Instruction	Clocks	Description
0F 78 /r	SVDC sr, m80	7	Restore descriptor from memory

Operation

IF (CPL<>0 OR (SMM_INST_EN=0 AND SMM=0 AND DMM=0))
 #UD;
ELSE
 MEM80 <= SEG.DESCR;

Description

Write the specified segment descriptor (either DS, ES, FS, GS, SS, or CS) to memory. Below is the format of the descriptor contents in memory.

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
																SELECTOR[15:3]											TI	RPL	+8		
BASE[31:24]								G	B	0	V	LIMIT[19:16]				1	DPL	1	0	E	W	A	BASE[23:16]							+4	
BASE[15:0]																LIMIT[15:0]													+0		

Flags Affected

None.

Exceptions

#UD If current privilege level is not 0, or the SMM_INST_EN = 0 and if the processor is not in SMM and if the processor is not in DMM.

Notes

The **reg** field within the **mod r/m** byte specifies which segment's register and descriptor should be written. **Reg** fields of 0, 1, 2, 3, 4, and 5 specify the ES, CS, SS, DS, FS, and GS selectors respectively. The RSDC instruction is not recognized if the **reg** field is 6 or 7.

8.3.4.13 SVLDT - Save Local Descriptor Table Register and Descriptor

Opcode	Instruction	Clocks	Description
0F 7A	SVLDT m80	7	Save LDT to memory

Operation

IF (CPL<>0 OR (SMM_INST_EN=0 AND SMM=0 AND DMM=0))
 #UD;
ELSE
 MEM80 <= LDT.DESCR;

Description

Write the Local Descriptor Table register and descriptor to memory. Below is the format of the descriptor contents in memory.

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
																SELECTOR[15:3]											TI	RPL	+8		
BASE[31:24]								G	B	0	V	LIMIT[19:16]				1	DPL	1	0	E	W	A	BASE[23:16]							+4	
BASE[15:0]																LIMIT[15:0]													+0		

Flags Affected

None.

Exceptions

#UD If current privilege level is not 0, or the SMM_INST_EN = 0 and if the processor is not in SMM and if the processor is not in DMM.

Notes

The *reg* field within the *mod r/m* byte must be zero for the SVLDT instruction to be recognized.

8.3.4.14 SVTS - Save Task Register and Descriptor

Opcode	Instruction	Clocks	Description
0F 7C	SVTS m80	8	Save TS to memory

Operation

```
IF (CPL<>0 OR (SMM_INST_EN=0 AND SMM=0 AND DMM=0))
    #UD;
ELSE
    MEM80 <= TS.DESCR;
```

Description

Write the Task register and descriptor to memory. Below is the format of the descriptor contents in memory..

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
																SELECTOR[15:3]											TI	RPL	+8		
BASE[31:24]								G	B	0	V	LIMIT[19:16]				1	DPL	1	0	E	W	A	BASE[23:16]							+4	
BASE[15:0]																LIMIT[15:0]													+0		

Flags Affected

None.

Exceptions

#UD If current privilege level is not 0, or the SMM_INST_EN = 0 and if the processor is not in SMM and if the processor is not in DMM.

Notes

The *reg* field within the *mod r/m* byte must be zero for the SVTS instruction to be recognized.

8.4 MMX™, FPU, and AMD 3DNow!™ Technology Instructions Sets

The CPU is functionally divided into the Floating Point Unit (FPU) unit and the Integer Unit. The FPU has been extended to process MMX, AMD 3DNow!, and floating point instructions in parallel with the Integer Unit.

When the Integer Unit detects an MMX instruction, the instruction is passed to the FPU for execution. The Integer Unit continues to execute instructions while the FPU executes the MMX instruction. If another MMX instruction is encountered, the second MMX instruction is placed in the MMX queue. Up to six MMX instructions can be queued.

When the Integer Unit detects a floating point instruction without memory operands, after two clock cycles the instruction passes to the FPU for execution. The Integer Unit continues to execute instructions while the FPU executes the floating point instruction. If another FPU instruction is encountered, the second FPU instruction is placed in the FPU queue. Up to four FPU instructions can be queued. In the event of an FPU exception, while other FPU instructions are queued, the state of the CPU is saved to ensure recovery.

The MMX instruction set (including extensions) is summarized in Table 8-28. The FPU instruction set is summarized in Table 8-29. The AMD 3DNow! instruction set (including extensions) is summarized in Table 8-30. The abbreviations used in the instruction sets are listed in Table 8-27.

Note: The following opcodes are reserved: D9D7, D9E2, D9E7, DDFC, DED8, DEDA, DEDC, DEDD, DEDE, and DFFC. If a reserved opcode is executed, unpredictable results may occur (exceptions are not generated).

Table 8-27. MMX™, FPU, and AMD 3DNow!™ Instruction Set Table Legend

Abbreviation	Description
<---	Result written.
[11 mm reg]	Binary or binary groups of digits.
mm	One of eight 64-bit MMX registers.
reg	A general purpose register.
<--- sat ---	If required, the resultant data is saturated to remain in the associated data range.
<--- move ---	Source data is moved to result location.
[byte]	Eight 8-bit BYTES are processed in parallel.
[word]	Four 16-bit WORDs are processed in parallel.
[dword]	Two 32-bit DWORDs are processed in parallel.
[qword]	One 64-bit QWORD is processed.
[sign xxx]	The BYTE, WORD, DWORD, or QWORD most significant bit is a sign bit.
mm1, mm2	MMX Register 1, MMX Register 2.
mod r/m	Mod and r/m byte encoding (Table 8-8 on page 620).
pack	Source data is truncated or saturated to next smaller data size, then concatenated.
packdw	Pack two DWORDs from source and two DWORDs from destination into four WORDs in the Destination register.
packwb	Pack four WORDs from source and four WORDs from destination into eight BYTES in the Destination register.
imm8	One-byte of immediate value.
memory64	64 bits in memory located in eight consecutive bytes.
memory32	32 bits in memory located in four consecutive bytes.
index 0 (imm8)	The value imm8 [1:0] *16.
index 1 (imm8)	The value imm8 [3:2] *16.
index 2 (imm8)	The value imm8 [5:4] *16.
index 3 (imm8)	The value imm8 [7:6] *16.
windex 0 (imm8)	The range given by [index0 (imm8) + 15: index0 (imm8)].

Table 8-27. MMX™, FPU, and AMD 3DNow!™ Instruction Set Table Legend

Abbreviation	Description
windex 1 (imm8)	The range given by [index1 (imm8) + 15: index1 (imm8)].
windex 2 (imm8)	The range given by [index2 (imm8) + 15: index2 (imm8)].
windex 3 (imm8)	The range given by [index3 (imm8) + 15: index3 (imm8)].
windexall (imm8)	The four different index # (imm8) ordered in the same way as word.
msb [bytes]	The most significant bits of the different eight bytes in QWORD, ordered from higher to lower bytes.
msb [words]	The most significant bits (sign bit) of the different four WORDs in a QWORD ordered from higher to lower.
trun	If required, the resultant data is truncated to remain within the associated range.
n	Stack register number.
TOS (Note 1)	Top of stack register pointed to by SSS in the status register.
ST(1) (Note 1)	FPU register next to TOS.
ST(n) (Note 1)	A specific FPU register, relative to TOS.
M.WI	16-bit integer operand from memory.
M.SI	32-bit integer operand from memory.
M.LI	64-bit integer operand from memory.
M.SR	32-bit real operand from memory.
M.DR	64-bit real operand from memory.
M.XR	80-bit real operand from memory.
M.BCD	18-digit BCD integer operand from memory.
CC	FPU condition code.
Env Regs	Status, Mode Control and Tag registers, Instruction Pointer and Operand Pointer.

Note 1. All references to TOS and ST(n) refer to stack layout prior to execution. Values popped off the stack are discarded. A POP from the stack increments the top of the stack pointer. A PUSH to the stack decrements the top of the stack pointer.

Table 8-28. MMX™ Instruction Set

MMX™ Instructions	Opcode	Operation	Clock Ct	Notes
EMMS <i>Empty MMX State</i>	0F77	Tag Word <--- FFFFh (empties the floating point tag word)	1	1
MASKMOVQ <i>Streaming (Cache Bypass) Store Using Byte Mask (Using EDI Register)</i>			2	
MMX Register1 with MMX Register2	0FF7 [11 mm1 mm2]	memory [edi] [byte] <--- MMX reg 2 [Sign byte] ? MMX reg 1 [byte] : memory [edi] [byte]		
MOVD <i>Move Doubleword</i>				
Register to MMX Register	0F6E [11 mm reg]	MMX reg [qword] <--- zero extend --- reg [dword]	1	
MMX Register to Register	0F7E [11 mm reg]	reg [qword] <--- MMX reg [low dword]	1	
Memory to MMX Register	0F6E [mod mm r/m]	MMX regr [qword] <--- zero extend --- memory [dword]	1	
MMX Register to Memory	0F7E [mod mm r/m]	Memory [dword] <--- MMX reg [low dword]	1	
MOVNTQ <i>Streaming (Cache Bypass) Store</i>			1	
MMX Register to Memory64	0FE7 [mod mm r/m]	Memory64 [qword] <--- MMX reg [qword]		
MOVQ <i>Move Quadword</i>				
MMX Register 2 to MMX Register 1	0F6F [11 mm1 mm2]	MMX reg 1 [qword] <--- MMX reg 2 [qword]	1	
MMX Register 1 to MMX Register 2	0F7F [11 mm1 mm2]	MMX reg 2 [qword] <--- MMX reg 1 [qword]	1	
Memory to MMX Register	0F6F [mod mm r/m]	MMX reg [qword] <--- memory[qword]	1	
MMX Register to Memory	0F7F [mod mm r/m]	Memory [qword] <--- MMX reg [qword]	1	
PACKSSDW <i>Pack Dword with Signed Saturation</i>				
MMX Register 2 to MMX Register 1	0F6B [11 mm1 mm2]	MMX reg 1 [qword] <--- packdw, signed sat --- MMX reg 2, MMX reg 1	2	
Memory to MMX Register	0F6B [mod mm r/m]	MMX reg [qword] <--- packdw, signed sat --- memory, MMX reg	2	
PACKSSWB <i>Pack Word with Signed Saturation</i>				
MMX Register 2 to MMX Register 1	0F63 [11 mm1 mm2]	MMX reg 1 [qword] <--- packwb, signed sat --- MMX reg 2, MMX reg 1	2	
Memory to MMX Register	0F63 [mod mm r/m]	MMX reg [qword] <--- packwb, signed sat --- memory, MMX reg	2	
PACKUSWB <i>Pack Word with Unsigned Saturation</i>				
MMX Register 2 to MMX Register 1	0F67 [11 mm1 mm2]	MMX reg 1 [qword] <--- packwb, unsigned sat --- MMX reg 2, MMX reg 1	2	
Memory to MMX Register	0F67 [mod mm r/m]	MMX reg [qword] <--- packwb, unsigned sat --- memory, MMX reg	2	
PADDB <i>Packed Add Byte with Wrap-Around</i>				
MMX Register 2 to MMX Register 1	0FFC [11 mm1 mm2]	MMX reg 1 [byte] <--- MMX reg 1 [byte] + MMX reg 2 [byte]	2	
Memory to MMX Register	0FFC [mod mm r/m]	MMX reg[byte] <--- memory [byte] + MMX reg [byte]	2	
PADD <i>Packed Add Dword with Wrap-Around</i>				
MMX Register 2 to MMX Register 1	0FFE [11 mm1 mm2]	MMX reg 1 [sign dword] <--- MMX reg 1 [sign dword] + MMX reg 2 [sign dword]	2	
Memory to MMX Register	0FFE [mod mm r/m]	MMX reg [sign dword] <--- memory [sign dword] + MMX reg [sign dword]	2	
PADD SB <i>Packed Add Signed Byte with Saturation</i>				
MMX Register 2 to MMX Register 1	0FEC [11 mm1 mm2]	MMX reg 1 [sign byte] <--- sat --- (MMX reg 1 [sign byte] + MMX reg 2 [sign byte])	2	
Memory to Register	0FEC [mod mm r/m]	MMX reg [sign byte] <--- sat --- (memory [sign byte] + MMX reg [sign byte])	2	
PADD SW <i>Packed Add Signed Word with Saturation</i>				
MMX Register 2 to MMX Register 1	0FED [11 mm1 mm2]	MMX reg 1 [sign word] <--- sat --- (MMX reg 1 [sign word] + MMX reg 2 [sign word])	2	
Memory to Register	0FED [mod mm r/m]	MMX reg [sign word] <--- sat --- (memory [sign word] + MMX reg [sign word])	2	
PADDUSB <i>Add Unsigned Byte with Saturation</i>				
MMX Register 2 to MMX Register 1	0FDC [11 mm1 mm2]	MMX reg 1 [byte] <--- sat --- (MMX reg 1 [byte] + MMX reg 2 [byte])	2	
Memory to Register	0FDC [mod mm r/m]	MMX reg [byte] <--- sat --- (memory [byte] + MMX reg [byte])	2	

Table 8-28. MMX™ Instruction Set (Continued)

MMX™ Instructions	Opcode	Operation	Clock Ct	Notes
PADDUSW <i>Add Unsigned Word with Saturation</i>				
MMX Register 2 to MMX Register 1	0FDD [11 mm1 mm2]	MMX reg 1 [word] <--- sat --- (MMX reg 1 [word] + MMX reg 2 [word])	2	
Memory to Register	0FDD [mod mm r/m]	MMX reg [word] <--- sat --- (memory [word] + MMX reg [word])	2	
PADDW <i>Packed Add Word with Wrap-Around</i>				
MMX Register 2 to MMX Register 1	0FFD [11 mm1 mm2]	MMX reg 1 [word] <--- MMX reg 1 [word] + MMX reg 2 [word]	2	
Memory to MMX Register	0FFD [mod mm r/m]	MMX reg [word] <--- memory [word] + MMX reg [word]	2	
PAND <i>Bitwise Logical AND</i>				
MMX Register 2 to MMX Register 1	0FDB [11 mm1 mm2]	MMX reg 1 [qword] --- MMX reg 1 [qword], <--- logic AND --- MMX reg 2 [qword]	2	
Memory to MMX Register	0FDB [mod mm r/m]	MMX reg [qword] memory [qword], <--- logic AND --- MMX reg [qword]	2	
PANDN <i>Bitwise Logical AND NOT</i>				
MMX Register 2 to MMX Register 1	0FDF [11 mm1 mm2]	MMX reg 1 [qword] NOT (MMX reg 1 [qword], <--- logic AND --- MMX reg 2 [qword])	2	
Memory to MMX Register	0FDF [mod mm r/m]	MMX reg [qword] --- NOT (MMX reg [qword], <--- logic AND --- Memory [qword])	2	
PAVGB <i>Packed Average of Unsigned Byte</i>				
MMX Register 1 with MMX Register 2	0FE0 [11 mm1 mm2]	MMX reg 1 [byte] <--- round up --- (MMX reg 1 [byte] + MMX reg 2 [byte] + 01h)/2	2	
MMX Register with Memory64	0FE0 [mod mm r/m]	MMX reg 1 [byte] <--- round up --- (MMX reg 1 [byte] + Memory64 [byte] + 01h)/2	2	
PAVGW <i>Packed Average of Unsigned Word</i>				
MMX Register 1 with MMX Register 2	0FE3 [11 mm1 mm2]	MMX reg 1 [word] <--- round up --- (MMX reg 1[word] + MMX reg 2 [word] + 01h)/2	2	
MMX Register with Memory	0FE3 [mod mm r/m]	MMX reg 1[word] <--- round up --- (MMX reg, [word] + Memory64 [word] + 01h)/2	2	
PCMPEQB <i>Packed Byte Compare for Equality</i>				
MMX Register 2 with MMX Register 1	0F74 [11 mm1 mm2]	MMX reg 1 [byte] <--- FFh --- if MMX reg 1 [byte] = MMX reg 2 [byte] MMX reg 1 [byte] <--- 00h --- if MMX reg 1 [byte] NOT = MMX reg 2 [byte]	2	
Memory with MMX Register	0F74 [mod mm r/m]	MMX reg [byte] <--- FFh --- if memory[byte] = MMX reg [byte] MMX reg [byte] <--- 00h --- if memory[byte] NOT = MMX reg [byte]	2	
PCMPEQD <i>Packed Dword Compare for Equality</i>				
MMX Register 2 with MMX Register 1	0F76 [11 mm1 mm2]	MMX reg 1 [dword] <--- FFFF FFFFh --- if MMX reg 1 [dword] = MMX reg 2 [dword] MMX reg 1 [dword] <--- 0000 0000h --- if MMX reg 1 [dword] NOT = MMX reg 2 [dword]	2	
Memory with MMX Register	0F76 [mod mm r/m]	MMX reg [dword] <--- FFFF FFFFh --- if memory[dword] = MMX reg [dword] MMX reg [dword] <--- 0000 0000h --- if memory[dword] NOT = MMX reg [dword]	2	
PCMPEQW <i>Packed Word Compare for Equality</i>				
MMX Register 2 with MMX Register 1	0F75 [11 mm1 mm2]	MMX reg 1 [word] <--- FFFFh --- if MMX reg 1 [word] = MMX reg 2 [word] MMX reg 1 [word] <--- 0000h --- if MMX reg 1 [word] NOT = MMX reg 2 [word]	2	
Memory with MMX Register	0F75 [mod mm r/m]	MMX reg [word] <--- FFFFh --- if memory[word] = MMX reg [word] MMX reg [word] <--- 0000h --- if memory[word] NOT = MMX reg [word]	2	
PCMPGTB <i>Pack Compare Greater Than Byte</i>				
MMX Register 2 to MMX Register 1	0F64 [11 mm1 mm2]	MMX reg 1 [byte] <--- FFh --- if MMX reg 1 [byte] > MMX reg 2 [byte] MMX reg 1 [byte] <--- 00h --- if MMX reg 1 [byte] NOT > MMX reg 2 [byte]	2	
Memory with MMX Register	0F64 [mod mm r/m]	MMX reg [byte] <--- FFh --- if memory[byte] > MMX reg [byte] MMX reg [byte] <--- 00h --- if memory[byte] NOT > MMX reg [byte]	2	

Table 8-28. MMX™ Instruction Set (Continued)

MMX™ Instructions	Opcode	Operation	Clock Ct	Notes
PCMPGTD Pack Compare Greater Than Dword				
MMX Register 2 to MMX Register 1	0F66 [11 mm1 mm2]	MMX reg 1 [dword] <--- FFFF FFFFh --- if MMX reg 1 [dword] > MMX reg 2 [dword] MMX reg 1 [dword] <--- 0000 0000h --- if MMX reg 1 [dword] NOT > MMX reg 2 [dword]	2	
Memory with MMX Register	0F66 [mod mm r/m]	MMX reg [dword] <--- FFFF FFFFh --- if memory[dword] > MMX reg [dword] MMX reg [dword] <--- 0000 0000h --- if memory[dword] NOT > MMX reg [dword]	2	
PCMPGTW Pack Compare Greater Than Word				
MMX Register 2 to MMX Register 1	0F65 [11 mm1 mm2]	MMX reg 1 [word] <--- FFFFh --- if MMX reg 1 [word] > MMX reg 2 [word] MMX reg 1 [word] <--- 0000h --- if MMX reg 1 [word] NOT > MMX reg 2 [word]	2	
Memory with MMX Register	0F65 [mod mm r/m]	MMX reg [word] <--- FFFFh --- if memory[word] > MMX reg [word] MMX reg [word] <--- 0000h --- if memory[word] NOT > MMX reg [word]	2	
PEXTRW Extract Word into Integer Register				
Register 32, MMX Register 2 imm8	0FC5 [11 reg mm] #	Reg 32 [high word] <--- 0000 reg32 [low word] <--- MMX reg [windex0 (imm8)]	1	
PINSRW Insert Word from Integer Register				
MMX Register, Register 32 imm8	0FC4 [11 mm1 reg] #	tmp1 <--- 0 tmp1 [windex0 (imm8)] <--- reg 32 [low word] tmp2 <--- MMX reg tmp2 [windex0 (imm8)] <--- 0 MMX reg <--- tmp 1 Logic OR tmp2	2	
MMX Register, Memory 16, imm8	0FC4 [mod mm r/m] #	tmp1 <--- 0 tmp1 [windex0 (imm8)] <--- Memory 16 tmp2 <--- MMX reg tmp2 [windex0 (imm8)] <--- 0 MMX reg <--- tmp1 Logic OR tmp2 [windex 0 (imm8)]	2	
PMADDWD Packed Multiply and Add				
MMX Register 2 to MMX Register 1	0FF5 [11 mm1 mm2]	MMX reg 1 [low dword] <--- (MMX reg 1 [low dword] * MMX reg 2 [low sign word] + (MMX reg 1 [low dword] * MMX reg 2 [high sign word]) MMX reg 1 [high dword] <--- (MMX reg 1 [high dword] * MMX reg 2 [low sign word] + (MMX reg 1 [high dword] * MMX reg 2 [high sign word])	2	
Memory to MMX Register	0FF5 [mod mm r/m]	MMX reg 1 [low dword] <--- (memory [low dword] * MMX reg [low sign word] + (memory1 [low dword] * MMX reg [high sign word]) MMX reg 1 [high dword] <--- (memory [high dword] * MMX reg [low sign word] + (memory1 [high dword] * MMX reg [high sign word])	2	
PMAXSXW Packed Maximum Signed Word				
MMX Register 1 with MMX Register 2	0FEE [11 mm1 mm2]	MMX reg 1 [word] <--- MMX reg 1 [word] --- if (MMX reg 1 [sign word] > MMX reg 2 [sign word]) MMX reg 1 [word] <--- MMX reg 2 [word] --- if (MMX reg 1 [sign word] NOT > MMX reg 2 [sign word])	2	
MMX Register with Memory64	0FEE [mod mm r/m]	MMX reg [word] <--- MMX reg [word] --- if (MMX reg [sign word] > Memory64 [word]) MMX reg [word] <--- Memory64 [word] --- if (MMX reg [sign word] NOT > Memory64 [sign word])	2	
PMAXUB Packed Maximum Unsigned Byte				
MMX Register 1 with MMX Register 2	0FDE [11 mm1 mm2]	MMX reg 1 [byte] <--- MMX reg 1 [byte] --- if (MMX reg 1 [byte] > MMX reg 2 [byte]) MMX reg 1 [byte] <--- MMX reg 2 [byte] --- if (MMX reg 1 [byte] NOT > MMX reg 2 [byte])	2	
MMX Register with Memory64	0FDE [mod mm r/m]	MMX reg [byte] <--- MMX reg [byte] --- if (MMX reg [byte] > Memory64 [byte]) MMX reg [byte] <--- Memory64 [byte] --- if (MMX reg [byte] NOT > Memory64 [byte])	2	

Table 8-28. MMX™ Instruction Set (Continued)

MMX™ Instructions	Opcode	Operation	Clock Ct	Notes
PMINSW Packed Minimum Signed Word				
MMX Register 1with MMX Register 2	0FEA [11 mm1 mm2]	MMX reg 1 [word] <--- MMX reg 1 [word] --- if (MMX reg 1 [sign word] ≤ MMX reg 2 [sign word]) MMX reg 1 [word] <--- MMX reg 2 [word] --- if (MMX reg 1 [sign word] NOT ≤ MMX reg 2 [sign word])	2	
MMX Register 1with Memory64	0FEA [mod mm r/m]	MMX reg [word] <--- MMX reg 1 [word] --- if (MMX reg [sign word] ≤ Memory64 [sign word]) MMX reg [word] <--- Memory64 [word] --- if (MMX reg [sign word] NOT ≤ Memory64 [sign word])	2	
PMINUB Packed Minimum Unsigned Byte				
MMX Register 1with MMX Register 2	0FDA [11 mm1 mm2]	MMX reg 1 [byte] <--- MMX reg 1 [byte] --- if (MMX reg 1 [byte] ≤ MMX reg 2 [byte])	2	
		MMX reg 1 [byte] <--- MMX reg 2 [byte] --- if (MMX reg 1 [byte] NOT ≤ MMX reg 2 [byte])	2	
MMX Register 1with Memory64	0FDA [mod mm r/m]	MMX reg [byte] <--- MMX reg [byte] --- if (MMX reg [byte] ≤ Memory64 [byte])	2	
		MMX reg [byte] <--- Memory64 [byte] --- if (MMX reg [byte] NOT ≤ Memory64 [byte])	2	
PMOVMKB Move Byte Mask to Integer Register			1	
Register 32 with MMX Register	0FD7 [11 reg mm]	reg32 <--- zero extend, MSB [bytes]		
PMULHRW Packed Multiply High with Rounding				
MMX Register 2 to MMX Register 1	0FB7 [11 mm1 mm2]	Multiply the signed packed word in the MMX register/memory with the signed packed word in the MMX register. Round with 1/2 bit 15, and store bits 30 - 15 of result in the MMX register.	2	
Memory to MMX Register	0FB7 [mod mm r/m]		2	
PMULHUW Packed Multiply High Unsigned Word				
MMX Register1 with MMX Register2	0FE4 [11 mm1 mm2]	MMX reg 1 [word] <--- high word --- (MMXreg 1[word] * MMX reg 2 [word])	2	
MMX Register with Memory64	0FE4 [mod mm r/m]	MMX reg [word] <--- high word --- (MMX reg [word] * Memory64 [word])	2	
PMULHW Packed Multiply High				
MMX Register 2 to MMX Register 1	0FE5 [11 mm1 mm2]	MMX reg 1 [word] <--- high word --- (MMX reg 1 [sign word] * MMX reg 2 [sign word])	2	
Memory to MMX Register	0FE5 [mod mm r/m]	MMX reg [word] <--- high word --- MMX reg [sign word] * Memory64 [sign word]	2	
PMULLW Packed Multiply Low				
MMX Register 2 to MMX Register 1	0FD5 [11 mm1 mm2]	MMX reg 1 [word] <--- low word --- (MMX reg 1 [sign word] * MMX reg 2 [sign word])	2	
Memory to MMX Register	0FD5 [mod mm r/m]	MMX reg 1 [word] <--- low word --- (MMX reg [sign word] * Memory64 [sign word])	2	
POR Bitwise OR				
MMX Register 2 to MMX Register 1	0FEB [11 mm1 mm2]	MMX reg 1 [qword] <--- MMX reg 1 [qword] logic OR MMX reg 2 [qword]	2	
Memory to MMX Register	0FEB [mod mm r/m]	MMX reg [qword] <--- MMX reg [qword] logic OR memory64 [qword]	2	
PREFETCH NTA Move Data Closer to the Processor using the NTA Register				
Memory8	0F18 [mod 000 r/m]			
PREFETCH0 Move Data Closer to the Processor using the T0 Register				
Memory8	0F18 [mod 001 r/m]			
PREFETCH1 Move Data Closer to the Processor using the T1 Register				
Memory8	0F18 [mod 010 r/m]			
PREFETCH2 Move Data Closer to the Processor using the T2 Register				
Memory8	0F18 [mod 011 r/m]			
PSADBW Packed Sum of Absolute Byte Differences				
MMX Register1 with MMX Register2	0FF6 [11 mm1 mm2]	MMX reg 1 [low word] <--- Sum --- (abs --- (MMXreg 1[byte] - MMX reg 2 [byte])) MMX reg 1 [upper three words] <--- 0	3	
MMX Register with Memory64	0FF6 [mod mm r/m]	MMX reg [low word] <--- Sum --- (abs --- (MMX reg [byte] - Memory64 [byte])) MMX reg [up three word] <--- 0	3	

Table 8-28. MMX™ Instruction Set (Continued)

MMX™ Instructions	Opcode	Operation	Clock Ct	Notes
PSHUFW Packed Shuffle Word				
MMX Register1, MMX Register2, imm8	0F70 [11 mm1 mm2] #	MMX reg 1 [word] <--- MMX reg 2 [windexall (imm8)]	2	
MMX Register, Memory64, imm8	0F70 [mod mm r/m] #	MMX reg [word] <--- Memory64 [windexall (imm8)]	2	
PSLLD Packed Shift Left Logical Dword				
MMX Register 1 by MMX Register 2	0FF2 [11 mm1 mm2]	MMX reg 1 [dword] <--- MMX reg 1 [dword] shift left by MMX reg 2 [dword], shifting in zeroes	2	
MMX Register by Memory	0FF2 [mod mm r/m]	MMX reg [dword] <--- MMX reg [dword] shift left by memory [dword], shifting in zeroes	2	
MMX Register by immediate	0F72 [11 110 mm] #	MMX reg [dword] <--- MMX reg [dword] shift left by [im byte], shifting in zeroes	2	
PSLLQ Packed Shift Left Logical Qword				
MMX Register 1 by MMX Register 2	0FF3 [11 mm1 mm2]	MMX reg 1 [qword] <--- MMX reg 1 [qword] shift left by MMX reg 2 [qword], shifting in zeroes	2	
MMX Register by Memory	0FF3 [mod mm r/m]	MMX reg [qword] <--- MMX reg [qword] shift left by memory [qword], shifting in zeroes	2	
MMX Register by immediate	0F73 [11 110 mm] #	MMX reg [qword] <--- MMX reg [qword] shift left by [im byte], shifting in zeroes	2	
PSLLW Packed Shift Left Logical Word				
MMX Register 1 by MMX Register 2	0FF1 [11 mm1 mm2]	MMX reg 1 [word] <--- MMX reg 1 [word] shift left by MMX reg 2 [word], shifting in zeroes	2	
MMX Register by Memory	0FF1 [mod mm r/m]	MMX reg [word] <--- MMX reg [word] shift left by memory [word], shifting in zeroes	2	
MMX Register by immediate	0F71 [11 110mm] #	MMX reg [word] <--- MMX reg [word] shift left by [im byte], shifting in zeroes	2	
PSRAD Packed Shift Right Arithmetic Dword				
MMX Register 1 by MMX Register 2	0FE2 [11 mm1 mm2]	MMX reg 1 [dword] <--- MMX reg 1 [dword] shift right by MMX reg 2 [dword], shifting in sign bits	2	
MMX Register by Memory	0FE2 [mod mm r/m]	MMX reg [dword] <--- MMX reg [dword] shift right by memory [dword], shifting in sign bits	2	
MMX Register by immediate	0F72 [11 100 mm] #	MMX reg [dword] <--- MMX reg [dword] shift right by [im byte], shifting in sign bits	2	
PSRAW Packed Shift Right Arithmetic Word				
MMX Register 1 by MMX Register 2	0FE1 [11 mm1 mm2]	MMX reg 1 [word] <--- MMX reg 1 [word] shift right by MMX reg 2 [word], shifting in sign bits	2	
MMX Register by Memory	0FE1 [mod mm r/m]	MMX reg [word] <--- MMX reg [word] shift right by memory [word], shifting in sign bits	2	
MMX Register by immediate	0F71 [11 100 mm] #	MMX reg [word] <--- MMX reg [word] shift right by [im byte], shifting in sign bits	2	
PSRLD Packed Shift Right Logical Dword				
MMX Register 1 by MMX Register 2	0FD2 [11 mm1 mm2]	MMX reg 1 [dword] <--- MMX reg 1 [dword] shift right by MMX reg 2 [dword], shifting in zeroes	2	
MMX Register by Memory	0FD2 [mod mm r/m]	MMX reg [dword] <--- MMX reg [dword] shift right by memory [dword], shifting in zeroes	2	
MMX Register by immediate	0F72 [11 010 mm] #	MMX reg [dword] <--- MMX reg [dword] shift right by [im byte], shifting in zeroes	2	
PSRLQ Packed Shift Right Logical Qword				
MMX Register 1 by MMX Register 2	0FD3 [11 mm1 mm2]	MMX reg 1 [qword] <--- MMX reg 1 [qword] shift right by MMX reg 2 [qword], shifting in zeroes	3	
MMX Register by Memory	0FD3 [mod mm r/m]	MMX reg [qword] <--- MMX reg [qword] shift right by memory [qword], shifting in zeroes	3	
MMX Register by immediate	0F73 [11 010 mm] #	MMX reg [qword] <--- MMX reg [qword] shift right by [im byte], shifting in zeroes	3	
PSRLW Packed Shift Right Logical Word				
MMX Register 1 by MMX Register 2	0FD1 [11 mm1 mm2]	MMX reg 1 [word] <--- MMX reg 1 [word] shift right by MMX reg 2 [word], shifting in zeroes	2	
MMX Register by Memory	0FD1 [mod mm r/m]	MMX reg [word] <--- MMX reg [word] shift right by memory [word], shifting in zeroes	2	
MMX Register by immediate	0F71 [11 010 mm] #	MMX reg [word] <--- MMX reg [word] shift right by imm [word], shifting in zeroes	2	

Table 8-28. MMX™ Instruction Set (Continued)

MMX™ Instructions	Opcode	Operation	Clock Ct	Notes
PSUBB Subtract Byte With Wrap-Around				
MMX Register 2 to MMX Register 1	0FF8 [11 mm1 mm2]	MMX reg 1 [byte] <--- MMX reg 1 [byte] - MMX reg 2 [byte]	2	
Memory to MMX Register	0FF8 [mod mm r/m]	MMX reg [byte] <--- MMX reg [byte] - memory [byte]	2	
PSUBD Subtract Dword With Wrap-Around				
MMX Register 2 to MMX Register 1	0FFA [11 mm1 mm2]	MMX reg 1 [dword] <--- MMX reg 1 [dword] - MMX reg 2 [dword]	2	
Memory to MMX Register	0FFA [mod mm r/m]	MMX reg [dword] <--- MMX reg [dword] - memory64 [dword]	2	
PSUBSB Subtract Byte Signed With Saturation				
MMX Register 2 to MMX Register 1	0FE8 [11 mm1 mm2]	MMX reg 1 [sign byte] <--- sat -- (MMX reg 1 [sign byte] subtract MMX reg 2 [sign byte])	2	
Memory to MMX Register	0FE8 [mod mm r/m]	MMX reg [sign byte] <--- sat --- (MMX reg [sign byte] subtract memory64 [sign byte])	2	
PSUBSW Subtract Word Signed With Saturation				
MMX Register 2 to MMX Register 1	0FE9 [11 mm1 mm2]	MMX reg 1 [sign word] <--- sat --- (MMX reg 1 [sign word] - MMX reg 2 [sign word])	2	
Memory to MMX Register	0FE9 [mod mm r/m]	MMX reg [sign word] <--- sat --- (MMX reg [sign word] - memory64 [sign word])	2	
PSUBUSB Subtract Byte Unsigned With Saturation				
MMX Register 2 to MMX Register 1	0FD8 [11 mm1 mm2]	MMX reg 1 [byte] <--- sat --- (MMX reg 1 [byte] - MMX reg 2 [byte])	2	
Memory to MMX Register	0FD8 [11 mm reg]	MMX reg [byte] <--- sat --- (MMX reg [byte] - memory64 [byte])	2	
PSUBUSW Subtract Word Unsigned With Saturation				
MMX Register 2 to MMX Register 1	0FD9 [11 mm1 mm2]	MMX reg 1 [word] <--- sat --- (MMX reg 1 [word] - MMX reg 2 [word])	2	
Memory to MMX Register	0FD9 [11 mm reg]	MMX reg [word] <--- sat --- (MMX reg [word] - memory64 [word])	2	
PSUBW Subtract Word With Wrap-Around				
MMX Register 2 to MMX Register 1	0FF9 [11 mm1 mm2]	MMX reg 1 [word] <--- (MMX reg 1 [word] - MMX reg 2 [word])	2	
Memory to MMX Register	0FF9 [mod mm r/m]	MMX reg [word] <--- (MMX reg [word] - memory64 [word])	2	
PUNPCKHBW Unpack High Packed Byte, Data to Packed Words				
MMX Register 2 to MMX Register 1	0F68 [11 mm1 mm2]	MMX reg 1 [word] <--- {MMX reg 1 [high byte], MMX reg 2 [high byte]}	2	
Memory to MMX Register	0F68 [11 mm reg]	MMX reg [word] <--- {memory64 [high byte], MMX reg [high byte]}	2	
PUNPCKHDQ Unpack High Packed Dword, Data to Qword				
MMX Register 2 to MMX Register 1	0F6A [11 mm1 mm2]	MMX reg 1 <--- MMX reg 1 [high dword], MMX reg 2 [high dword]	2	
Memory to MMX Register	0F6A [11 mm reg]	MMX reg <--- {memory64 [high dword], MMX reg [high dword]}	2	
PUNPCKHWD Unpack High Packed Word, Data to Packed Dwords				
MMX Register 2 to MMX Register 1	0F69 [11 mm1 mm2]	MMX reg 1 [dword] <--- MMX reg 1 [high word], MMX reg 2 [high word]	2	
Memory to MMX Register	0F69 [11 mm reg]	MMX reg [dword] <--- memory64 [high word], MMX reg [high word]	2	
PUNPCKLBW Unpack Low Packed Byte, Data to Packed Words				
MMX Register 2 to MMX Register 1	0F60 [11 mm1 mm2]	MMX reg 1 [word] <--- MMX reg 1 [low byte], MMX reg 2 [low byte]	2	
Memory to MMX Register	0F60 [11 mm reg]	MMX reg [word] <--- memory64 [low byte], MMX reg [low byte]	2	
PUNPCKLDQ Unpack Low Packed Dword, Data to Qword				
MMX Register 2 to MMX Register 1	0F62 [11 mm1 mm2]	MMX reg 1 <--- MMX reg 1 [low dword], MMX reg 2 [low dword]	2	
Memory to MMX Register	0F62 [11 mm reg]	MMX reg <--- memory64 [low dword], MMX reg [low dword]	2	
PUNPCKLWD Unpack Low Packed Word, Data to Packed Dwords				
MMX Register 2 to MMX Register 1	0F61 [11 mm1 mm2]	MMX reg 1 [dword] <--- MMX reg 1 [low word], MMX reg 2 [low word]	2	
Memory to MMX Register	0F61 [11 mm reg]	MMX reg [dword] <--- memory64 [low word], MMX reg [low word]	2	

Table 8-28. MMX™ Instruction Set (Continued)

MMX™ Instructions	Opcode	Operation	Clock Ct	Notes
PXOR <i>Bitwise XOR</i>				
MMX Register 2 to MMX Register 1	0FEF [11 mm1 mm2]	MMX reg 1 [qword] --- MMX reg 1 [qword], <--- logic exclusive OR MMX reg 2 [qword]	2	
Memory to MMX Register	0FEF [11 mm reg]	MMX reg [qword] --- memory64 [qword], <--- logic exclusive OR MMX reg [qword]	2	
SFENCE <i>Store Fence</i>				
	0FAE [mod 111 r/m]			

- 1) This instruction must wait for the FPU pipeline to flush. Cycle count depends on what instructions are in the pipeline.

Table 8-29. FPU Instruction Set

FPU Instruction	Opcode	Operation	Clock Ct Single/Dbf (or extended)	Notes
F2XM1 <i>Function Evaluation 2x-1</i>	D9 F0	TOS <--- 2 ^{TOS} -1	145 - 166	2
FABS <i>Floating Absolute Value</i>	D9 E1	TOS <--- TOS	1	3
FADD <i>Floating Point Add</i>				
Top of Stack	DC [1100 0 n]	ST(n) <--- ST(n) + TOS	1/6	
80-bit Register	D8 [1100 0 n]	TOS <--- TOS + ST(n)	1/6	
64-bit Real	DC [mod 000 r/m]	TOS <--- TOS + M.DR	1/6	
32-bit Real	D8 [mod 000 r/m]	TOS <--- TOS + M.SR	1/6	
FADDP <i>Floating Point Add, Pop</i>	DE [1100 0 n]	ST(n) <--- ST(n) + TOS; then pop TOS	1/6	
FIADD <i>Floating Point Integer Add</i>				
32-bit integer	DA [mod 000 r/m]	TOS <--- TOS + M.SI	2/7	
16-bit integer	DE [mod 000 r/m]	TOS <--- TOS + M.WI	2/7	
FCHS <i>Floating Change Sign</i>	D9 E0	TOS <--- - TOS	1	
FCLEX <i>Clear Exceptions</i>	(9B) DB E2	Wait then Clear Exceptions	1+	2
FNCLEX <i>Clear Exceptions</i>	DB E2	Clear Exceptions	1+	2
FCMOVB <i>Floating Point Conditional Move if Below</i>	DA [1100 0 n]	If (CF=1) ST(0) <--- ST(n)	1	3
FCMOVE <i>Floating Point Conditional Move if Equal</i>	DA [1100 1 n]	If (ZF=1) ST(0) <--- ST(n)	1	3
FCMOVBE <i>Floating Point Conditional Move if Below or Equal</i>	DA [1101 0 n]	If (CF=1 or ZF=1) ST(0) <--- ST(n)	1	3
FCMOVU <i>Floating Point Conditional Move if Unordered</i>	DA [1101 1 n]	If (PF=1) ST(0) <--- ST(n)	1	3
FCMOVNB <i>Floating Point Conditional Move if Not Below</i>	DB [1100 0 n]	If (CF=0) ST(0) <--- ST(n)	1	3
FCMOVNE <i>Floating Point Conditional Move if Not Equal</i>	DB [1100 1 n]	If (ZF=0) ST(0) <--- ST(n)	1	3
FCMOVNBE <i>Floating Point Conditional Move if Not Below or Equal</i>	DB [1101 0 n]	If (CF=0 and ZF=0) ST(0) <--- ST(n)	1	3
FCMOVNU <i>Floating Point Conditional Move if Not Unordered</i>	DB [1101 1 n]	If (PF=0) ST(0) <--- ST(n)	1	3
FCOM <i>Floating Point Compare</i>				
80-bit Register	D8 [1101 0 n]	CC set by TOS - ST(n)	1/6	
64-bit Real	DC [mod 010 r/m]	CC set by TOS - M.DR	1/6	
32-bit Real	D8 [mod 010 r/m]	CC set by TOS - M.SR	1/6	
FCOMP <i>Floating Point Compare, Pop</i>				
80-bit Register	D8 [1101 1 n]	CC set by TOS - ST(n); then pop TOS	1/6	
64-bit Real	DC [mod 011 r/m]	CC set by TOS - M.DR; then pop TOS	1/6	
32-bit Real	D8 [mod 011 r/m]	CC set by TOS - M.SR; then pop TOS	1/6	
FCOMPP <i>Floating Point Compare, Pop Two Stack Elements</i>	DE D9	CC set by TOS - ST(1); then pop TOS and ST(1)	1/6	
FCOMI <i>Floating Point Compare Real and Set EFLAGS</i>				
80-bit Register	DB [1111 0 n]	EFLAG set by TOS - ST(n)	1/6	
FCOMIP <i>Floating Point Compare Real and Set EFLAGS, Pop</i>				
80-bit Register	DF [1111 0 n]	EFLAG set by TOS - ST(n); then pop TOS	1/6	
FUCOMI <i>Floating Point Unordered Compare Real and Set EFLAGS</i>				
80-bit Integer	DB [1110 1 n]	EFLAG set by TOS - ST(n)	1/6	
FUCOMIP <i>Floating Point Unordered Compare Real and Set EFLAGS, Pop</i>				
80-bit Integer	DF [1110 1 n]	EFLAG set by TOS - ST(n); then pop TOS	1/6	
FICOM <i>Floating Point Integer Compare</i>				
32-bit integer	DA [mod 010 r/m]	CC set by TOS - M.WI	2/7	
16-bit integer	DE [mod 010 r/m]	CC set by TOS - M.SI	2/7	
FICOMP <i>Floating Point Integer Compare, Pop</i>				
32-bit integer	DA [mod 011 r/m]	CC set by TOS - M.WI; then pop TOS	2/7	
16-bit integer	DE [mod 011 r/m]	CC set by TOS - M.SI; then pop TOS	2/7	
FCOS <i>Function Evaluation: Cos(x)</i>	D9 FF	TOS <--- COS(TOS)	146 - 215	1

Table 8-29. FPU Instruction Set (Continued)

FPU Instruction	Opcode	Operation	Clock Ct Single/DbI (or extended)	Notes
FDECSTP <i>Decrement Stack pointer</i>	D9 F6	Decrement top of stack pointer	1	3
FDIV <i>Floating Point Divide</i>				
Top of Stack	DC [1111 1 n]	ST(n) <--- ST(n) / TOS	12/47	
80-bit Register	D8 [1111 0 n]	TOS <--- TOS / ST(n)	12/47	
64-bit Real	DC [mod 110 r/m]	TOS <--- TOS / M.DR	12/47	
32-bit Real	D8 [mod 110 r/m]	TOS <--- TOS / M.SR	12/47	
FDIVP <i>Floating Point Divide, Pop</i>	DE [1111 1 n]	ST(n) <--- ST(n) / TOS; then pop TOS	12/47	
FDIVR <i>Floating Point Divide Reversed</i>				
Top of Stack	DC [1111 0 n]	TOS <--- ST(n) / TOS	12/47	
80-bit Register	D8 [1111 1 n]	ST(n) <--- TOS / ST(n)	12/47	
64-bit Real	DC [mod 111 r/m]	TOS <--- M.DR / TOS	12/47	
32-bit Real	D8 [mod 111 r/m]	TOS <--- M.SR / TOS	12/47	
FDIVRP <i>Floating Point Divide Reversed, Pop</i>	DE [1111 0 n]	ST(n) <--- TOS / ST(n); then pop TOS	12/47	
FIDIV <i>Floating Point Integer Divide</i>				
32-bit Integer	DA [mod 110 r/m]	TOS <--- TOS / M.SI	13/48	
16-bit Integer	DE [mod 110 r/m]	TOS <--- TOS / M.WI	13/48	
FIDIVR <i>Floating Point Integer Divide Reversed</i>				
32-bit Integer	DA [mod 111 r/m]	TOS <--- M.SI / TOS	13/48	
16-bit Integer	DE [mod 111 r/m]	TOS <--- M.WI / TOS	13/48	
FFREE <i>Free Floating Point Register</i>	DD [1100 0 n]	TAG(n) <--- Empty	1	3
FINCSTP <i>Increment Stack Pointer</i>	D9 F7	Increment top-of-stack pointer	1	3
FINIT <i>Initialize FPU</i>	(9B)DB E3	Wait, then initialize	1	2
FNINIT <i>Initialize FPU</i>	DB E3	Initialize	1	2
FLD <i>Load Data to FPU Register</i>				
Top of Stack	D9 [1100 0 n]	Push ST(n) onto stack	1	3
80-bit Real	DB [mod 101 r/m]	Push M.XR onto stack	1	3
64-bit Real	DD [mod 000 r/m]	Push M.DR onto stack	1	3
32-bit Real	D9 [mod 000 r/m]	Push M.SR onto stack	1	3
FBLD <i>Load Packed BCD Data to FPU Register</i>	DF [mod 100 r/m]	Push M.BCD onto stack	28	
FILD <i>Load Integer Data to FPU Register</i>				
64-bit Integer	DF [mod 101 r/m]	Push M.LI onto stack	4	
32-bit Integer	DB [mod 000 r/m]	Push M.SI onto stack	1	
16-bit Integer	DF [mod 000 r/m]	Push M.WI onto stack	1	
FLD1 <i>Load Floating Const.= 1.0</i>	D9 E8	Push 1.0 onto stack	1	3
FLDCW <i>Load FPU Mode Control Register</i>	D9 [mod 101 r/m]	Ctl Word <--- Memory	1	3
FLDENV <i>Load FPU Environment</i>	D9 [mod 100 r/m]	Env Regs <--- Memory	1	3
FLDL2E <i>Load Floating Const.= Log₂(e)</i>	D9 EA	Push Log ₂ (e) onto stack	1	3
FLDL2T <i>Load Floating Const.= Log₂(10)</i>	D9 E9	Push Log ₂ (10) onto stack	1	3
FLDLG2 <i>Load Floating Const.= Log₁₀(2)</i>	D9 EC	Push Log ₁₀ (2) onto stack	1	3
FLDLN2 <i>Load Floating Const.= Ln(2)</i>	D9 ED	Push Log _e (2) onto stack	1	3
FLDPI <i>Load Floating Const.= π</i>	D9 EB	Push π onto stack	1	3
FLDZ <i>Load Floating Const.= 0.0</i>	D9 EE	Push 0.0 onto stack	1	3
FMUL <i>Floating Point Multiply</i>				
Top of Stack	DC [1100 1 n]	ST(n) <--- ST(n) × TOS	1/10	
80-bit Register	D8 [1100 1 n]	TOS <--- TOS × ST(n)	1/10	
64-bit Real	DC [mod 001 r/m]	TOS <--- TOS × M.DR	1/10	
32-bit Real	D8 [mod 001 r/m]	TOS <--- TOS × M.SR	1/10	
FMULP <i>Floating Point Multiply & Pop</i>	DE [1100 1 n]	ST(n) <--- ST(n) × TOS; then pop TOS	1/10	
FIMUL <i>Floating Point Integer Multiply</i>				
32-bit Integer	DA [mod 001 r/m]	TOS <--- TOS × M.SI	2/11	
16-bit Integer	DE [mod 001 r/m]	TOS <--- TOS × M.WI	2/11	
FNOP <i>No Operation</i>	D9 D0	No Operation	1	3

Table 8-29. FPU Instruction Set (Continued)

FPU Instruction	Opcode	Operation	Clock Ct Single/DbI (or extended)	Notes
FPATAN <i>Function Eval: Tan-1(y/x)</i>	D9 F3	ST(1) <--- ATAN[ST(1) / TOS]; then pop TOS	269 - 354	3
FPREM <i>Floating Point Remainder</i>	D9 F8	TOS <--- Rem[TOS / ST(1)]	53 - 208	
FPREM1 <i>Floating Point Remainder IEEE</i>	D9 F5	TOS <--- Rem[TOS / ST(1)]	53 - 208	
FPTAN <i>Function Eval: Tan(x)</i>	D9 F2	TOS <--- TAN(TOS); then push 1.0 onto stack	217 - 232	1, 2
FRNDINT <i>Round to Integer</i>	D9 FC	TOS <--- Round(TOS)	12	
FRSTOR <i>Load FPU Environment and Register</i>	DD [mod 100 r/m]	Restore state	19	2
FSAVE <i>Save FPU Environment and Register</i>	(9B)DD [mod 110 r/m]	Wait, then save state	19	2
FNSAVE <i>Save FPU Environment and Register</i>	DD [mod 110 r/m]	Save state	19	2
FSCALE <i>Floating Multiply by 2n</i>	D9 FD	TOS <--- TOS × 2 ^{(ST(1))}	3	
FSIN <i>Function Evaluation: Sin(x)</i>	D9 FE	TOS <--- SIN(TOS)	130 - 215	1
FSINCOS <i>Function Eval.: Sin(x)& Cos(x)</i>	D9 FB	temp <--- TOS; TOS <--- SIN(temp); then push COS(temp) onto stack	345 - 374	1, 2
FSQRT <i>Floating Point Square Root</i>	D9 FA	TOS <--- Square Root of TOS	13/54	
FST <i>Store FPU Register</i>				
FPU Stack	DD [1101 0 n]	ST(n) <--- TOS	1	3
64-bit Real	DD [mod 010 r/m]	M.DR <--- TOS	6	
32-bit Real	D9 [mod 010 r/m]	M.SR <--- TOS	1/4	
FSTP <i>Store FPU Register, Pop</i>				
FPU Stack	DB [1101 1 n]	ST(n) <--- TOS; then pop TOS	1	3
80-bit Real	DB [mod 111 r/m]	M.XR <--- TOS; then pop TOS	1	3
64-bit Real	DD [mod 011 r/m]	M.DR <--- TOS; then pop TOS	6	
32-bit Real	D9 [mod 011 r/m]	M.SR <--- TOS; then pop TOS	1/4	
FBSTP <i>Store BCD Data, Pop</i>				
	DF [mod 110 r/m]	M.BCD <--- TOS; then pop TOS	82	
FIST <i>Store Integer FPU Register</i>				
32-bit Integer	DB [mod 010 r/m]	M.SI <--- TOS	4	
16-bit Integer	DF [mod 010 r/m]	M.WI <--- TOS	3	
FISTP <i>Store Integer FPU Register, Pop</i>				
64-bit Integer	DF [mod 111 r/m]	M.LI <--- TOS; then pop TOS	6	
32-bit Integer	DB [mod 011 r/m]	M.SI <--- TOS; then pop TOS	4	
16-bit Integer	DF [mod 011 r/m]	M.WI <--- TOS; then pop TOS	3	
FSTCW <i>Store FPU Mode Control Register</i>				
	(9B)D9 [mod 111 r/m]	Wait Memory <--- Control Mode Register	1	2
FNSTCW <i>Store FPU Mode Control Register</i>				
	D9 [mod 111 r/m]	Memory <--- Control Mode Register	1	2
FSTENV <i>Store FPU Environment</i>				
	(9B)D9 [mod 110 r/m]	Wait Memory <--- Env. Registers	1	2
FNSTENV <i>Store FPU Environment</i>				
	D9 [mod 110 r/m]	Memory <--- Env. Registers	1	2
FSTSW <i>Store FPU Status Register</i>				
	(9B)DD [mod 111 r/m]	Wait Memory <--- Status Register	1	2
FNSTSW <i>Store FPU Status Register</i>				
	DD [mod 111 r/m]	Memory <--- Status Register	1	2
FSTSW AX <i>Store FPU Status Register to AX</i>				
	(9B)DF E0	Wait AX <--- Status Register	1	2
FNSTSW AX <i>Store FPU Status Register to AX</i>				
	DF E0	AX <--- Status Register	1	2
FSUB <i>Floating Point Subtract</i>				
Top of Stack	DC [1110 1 n]	ST(n) <--- ST(n) - TOS	1/6	
80-bit Register	D8 [1110 0 n]	TOS <--- TOS - ST(n)	1/6	
64-bit Real	DC [mod 100 r/m]	TOS <--- TOS - M.DR	1/6	
32-bit Real	D8 [mod 100 r/m]	TOS <--- TOS - M.SR	1/6	
FSUBP <i>Floating Point Subtract, Pop</i>				
	DE [1110 1 n]	ST(n) <--- ST(n) - TOS; then pop TOS	1/6	
FSUBR <i>Floating Point Subtract Reverse</i>				
Top of Stack	DC [1110 0 n]	TOS <--- ST(n) - TOS	1/6	
80-bit Register	D8 [1110 1 n]	ST(n) <--- TOS - ST(n)	1/6	
64-bit Real	DC [mod 101 r/m]	TOS <--- M.DR - TOS	1/6	
32-bit Real	D8 [mod 101 r/m]	TOS <--- M.SR - TOS	1/6	
FSUBRP <i>Floating Point Subtract Reverse, Pop</i>				
	DE [1110 0 n]	ST(n) <--- TOS - ST(n); then pop TOS	1/6	

Table 8-29. FPU Instruction Set (Continued)

FPU Instruction	Opcode	Operation	Clock Ct Single/DbI (or extended)	Notes
FISUB <i>Floating Point Integer Subtract</i>				
32-bit Integer	DA [mod 100 r/m]	TOS <--- TOS - M.SI	2/7	
16-bit Integer	DE [mod 100 r/m]	TOS <--- TOS - M.WI	2/7	
FISUBR <i>Floating Point Integer Subtract Reverse</i>				
32-bit Integer Reversed	DA [mod 101 r/m]	TOS <--- M.SI - TOS	2/7	
16-bit Integer Reversed	DE [mod 101 r/m]	TOS <--- M.WI - TOS	2/7	
FTST <i>Test Top of Stack</i>				
	D9 E4	CC set by TOS - 0.0	1	
FUCOM <i>Unordered Compare</i>				
	DD [1110 0 n]	CC set by TOS - ST(n)	1/6	
FUCOMP <i>Unordered Compare, Pop</i>				
	DD [1110 1 n]	CC set by TOS - ST(n); then pop TOS	1/6	
FUCOMPP <i>Unordered Compare, Pop two elements</i>				
	DA E9	CC set by TOS - ST(l); then pop TOS and ST(1)	1/6	
FWAIT <i>Wait</i>				
	9B	Wait for FPU not busy	1+	2
FXAM <i>Report Class of Operand</i>				
	D9 E5	CC <--- Class of TOS	1	3
FXCH <i>Exchange Register with TOS</i>				
	D9 [1100 1 n]	TOS <--> ST(n) Exchange	1	3
FXTRACT <i>Extract Exponent</i>				
	D9 F4	temp <--- TOS; TOS <--- exponent (temp); then push significant (temp) onto stack	3/6	
FLY2X <i>Function Eval. $y \times \text{Log}_2(x)$</i>				
	D9 F1	ST(1) <--- ST(1) $\times \text{Log}_2(\text{TOS})$; then pop TOS	204 - 222	
FLY2XP1 <i>Function Eval. $y \times \text{Log}_2(x+1)$</i>				
	D9 F9	ST(1) <--- ST(1) $\times \text{Log}_2(1+\text{TOS})$; then pop TOS	220	4

All references to TOS and ST(n) refer to stack layout prior to execution. Values popped off the stack are discarded. A POP from the stack increments the top of stack pointer. A PUSH to the stack decrements the top of stack pointer. Issues:

- For FCOS, FSIN, FSINCOS, and FPTAN, time shown is for the absolute value of $\text{TOS} < \pi/4$:
 - If FSINCOS is outside this range, add two times the FPREM clock counts for argument reduction
 - If FCOS, FSIN, or FPTAN is outside this range, add FPREM clock counts for argument reduction
- These instructions must wait for the FPU pipeline to flush. Cycle count depends on what instructions are in the pipeline.
- These instructions are executed in a separate unit and execute in parallel with other multicycle instructions.
- The AMD Geode LX processor performs PFRCP and PFRSQRT to 24-bit accuracy in one cycle, so these instructions are unnecessary. They are treated as a move.
- The following opcodes are reserved:
D9D7, D9E2, D9E7, DDFC, DED8, DEDA, DEDC, DEDD, DEDE, and DFFC. If a reserved opcode is executed, unpredictable results may occur (exceptions are not generated).

Table 8-30. AMD 3DNow!™ Technology Instruction Set

AMD 3DNow!™ Instructions	Opcode/imm8	Operation	Clk Cnt	Notes
FEMMS <i>Faster Exit of the MMX or 3DNow! State</i>	0F0E	Tag Word <--- FFFFh (empties the floating point tag word) MMX registers <--- undefined value	1	1
PAVGUSB <i>Average of Unsigned Packed 8-Bit Values</i>			2	
MMX Register 1 with MMX Register2	0F0F [11 mm1 mm2] BF	MMX reg 1 [byte] <--- rounded up --- (MMX reg 1 [byte] + MMX reg 2 [byte] + 01h)/2		
MMX Register with Memory64	0F0F [mod mm r/m] BF	MMX reg [byte] <--- rounded up --- (MMX reg 1 [byte] + Memory [byte] + 01h)/2		
PF2ID <i>Converts Packed Floating-Point Operand to Packed 32-Bit Integer</i>			2	
MMX Register 1 by MMX Register2	0F0F [11 mm1 mm2] 1D	MMX reg 1 [dword] <--- Sat integer --- MMX reg 2 [dword]		
MMX Register 1 by Memory64	0F0F [mod mm r/m] 1D	MMX reg 1 [dword] <--- Sat integer --- Memory64 [dword]		
PF2IW <i>Packed Floating-Point to Integer Word Conversion with Sign Extend</i>			2	
MMX Register1 by MMX Register2	0F0F [11 mm1 mm2] 1C	MMX reg 1 [dword] <--- integer sign extended --- sat --- MMX reg 2 [dword]		
MMX Register by Memory64	0F0F [mod mm r/m] 1C	MMX reg [dword] <--- integer sign extended --- sat --- Memory64 [dword]		
PFAAC <i>Floating-Point Accumulate</i>			2	
MMX Register 1 with MMX Register2	0F0F [11 mm1 mm2] AE	MMX reg 1 [low dword] <--- MMX reg 1 [low dword] + MMX reg 1 [high dword] MMX reg 1 [high dword] <--- MMX reg 2 [low dword] + MMX reg 2 [high dword]		
MMX Register 1 with Memory64	0F0F [mod mm r/m] AE	MMX reg 1 [low dword] <--- MMX reg 1 [low dword] + MMX reg 1 [high dword] MMX reg 1 [high dword] <--- Memory64 [low dword] + Memory64 [high dword]		
PFADD <i>Packed Floating-Point Addition</i>			2	
MMX Register1 with MMX Register2	0F0F [11 mm1 mm2] 9E	MMX reg 1 [dword] <--- MMX reg 1 [dword] + MMX reg 2 [dword]		
MMX Register1 with Memory64	0F0F [mod mm r/m] 9E	MMX reg 1 [dword] <--- MMX reg 1 [dword] + Memory64 [dword]		
PFCMPEQ <i>Packed Floating-Point Comparison, Equal to</i>			2	
MMX Register 1 with MMX Register 2	0F0F [11 mm1 mm2] B0	MMX reg 1 [dword] <--- FFFF FFFFh --- if (MMX reg 1 [dword] = MMX reg 2 [dword]) MMX [dword] <--- 0000 0000h --- if (MMX reg 1 [dword] NOT = MMX reg 2 [dword])		
MMX Register with Memory64	0F0F [mod mm r/m] B0	MMX reg [dword] <--- FFFF FFFFh --- if (MMX reg [dword] = Memory64 [dword]) MMX reg [dword] <--- 0000 0000h --- if (MMX reg [dword] NOT = Memory64 [dword])		
PFCMPGE <i>Packed Floating-Point Comparison, Greater Than or Equal to</i>			2	
MMX Register 1 with MMX Register2	0F0F [11 mm1 mm2] 90	MMX reg 1 [dword] <--- FFFF FFFFh --- if (MMX reg 1 [dword] ≥ MMX reg 2 [dword]) MMX reg 1 [dword] <--- 0000 0000h --- if (MMX reg 1 [dword] NOT ≥ MMX reg 2 [dword])		
MMX Register with Memory64	0F0F [mod mm r/m] 90	MMX reg 1 [dword] <--- FFFF FFFFh --- if (MMX reg 1 [dword] ≥ Memory64 [dword]) MMX reg [dword] <--- 0000 0000h --- if (MMX reg [dword] NOT ≥ Memory64 [dword])		
PFCMPGT <i>Packed Floating-Point Comparison, Greater Than</i>			2	
MMX Register1 with MMX Register2	0F0F [11 mm1 mm2] A0	MMX reg 1 [dword] <--- FFFF FFFFh --- if (MMX reg 1 [dword] > MMX reg 2 [dword]) MMX reg 1 [dword] <--- 0000 0000h --- if (MMX reg 1 [dword] NOT > MMX reg 2 [dword])		
MMX Register with Memory64	0F0F [mod mm r/m] A0	MMX reg [dword] <--- FFFF FFFFh --- if (MMX reg [dword] > Memory64 [dword]) MMX reg [dword] <--- 0000 0000h --- if (MMX reg [dword] NOT > Memory64 [dword])		

Table 8-30. AMD 3DNow!™ Technology Instruction Set (Continued)

AMD 3DNow!™ Instructions	Opcode/imm8	Operation	Clk Cnt	Notes
PFMAX Packed Floating-Point MAXimum			2	
MMX Register1 with MMX Register2	0F0F [11 mm1 mm2] A4	MMX reg 1[dword] <--- MMX reg 1 [dword] --- if (MMX reg 1 [dword] > MMX reg 2 [dword]) MMX reg 1 [dword] <--- MMX reg 2 [dword] --- if (MMX reg 1 [dword] NOT > MMX reg 2 [dword])		
MMX Register with Memory64	0F0F [mod mm r/m] A4	MMX reg [dword] <--- MMX reg [dword] --- if (MMX reg [dword] > Memory64 [dword]) MMX reg [dword] <--- Memory [dword] --- if (MMX reg [dword] NOT > Memory64 [dword])		
PFMIN Packed Floating - Point MINimum			2	
MMX Register 1 with MMX Register2	0F0F [11 mm1 mm2] 94	MMX reg 1 [dword] <--- MMX reg 1 [dword] --- if (MMX reg 1 [dword] < MMX reg 2 [dword]) MMX reg 1 [dword] <--- MMX reg 1 [dword] --- if (MMX reg 1 [dword] NOT < MMX reg 2 [dword])		
MMX register1 with Mwnory64	0F0F [mod mm r/m] 94	MMX reg [dword] <--- MMX reg [dword] --- if (MMX reg [dword] < Memory64 [dword]) MMX reg [dword] <--- Memory64 [dword] --- if (MMX reg [dword] NOT < Memory64 [dword])		
PFMUL Packed Floating-Point Multiplication			2	
MMX Register 1 with MMX Register 2	0F0F [11 mm1 mm2] B4	MMX reg 1 [dword] <--- sat --- MMX reg 1 [dword] * MMX reg 2 [dword]		
MMX Register with Memory64	0F0F [mod mm 2] B4	MMX reg [dword] <--- sat --- MMX reg [dword] * Memory64 [dword]		
PFNACC Packed Floating-Point Negative Accumulate			2	
MMX Register1 with MMX Register2	0F0F [11 mm1 mm2] 8A	MMX reg 1 [low dword] <--- (MMX reg 1 [low dword] - MMX reg 1 [high dword]) MMX reg 1 [high dword] <--- (MMX reg 2 [low dword] - MMX reg 2 [high dword])		
MMX Register with Memory64	0F0F [mod mm r/m] 8A	MMX reg [low dword] <--- (MMX reg [low dword] - MMX reg [high dword]) MMX reg [high dword] <--- (Memory64 [low dword] - Memory64 [high dword])		
PFNPACC Packed Floating-Point Mixed Positive-Negative Accumulate			2	
MMX Register1 with MMX Register2	0F0F [11 mm1 mm2] 8E	MMX reg 1 [low dword] <--- (MMX reg 1 [low dword] - MMX reg 1 [high dword]) MMX reg 1 [high dword] <--- (MMX reg 2 [low dword] + MMX reg 2 [high dword])		
MMX Register with Memory64	0F0F [mod mm r/m] 8E	MMX reg [low dword] <--- (MMX reg [low dword] - MMX reg [low dword]) MMX reg [high dword] <--- (Memory64 [low dword] - Memory64 [high dword])		
PFRCPP Floating-Point Reciprocal Approximation			2	1
MMX Register1 with MMX Register2	0F0F [11 mm1 mm2] 96	MMX reg 1 [low dword] <--- sat --- reciprocal --- MMX reg 2 [low dword] MMX reg 1 [high dword] <--- sat --- reciprocal --- MMX reg 2 [low dword]		
MMX Register with Memory64	0F0F [mod mm r/m] 96	MMX reg [Low dword] <--- sat --- reciprocal --- Memory64 [low dword] MMX reg [high dword] <--- sat --- reciprocal --- Memory64 [low dword]		
PFRCPPV Floating-Point Reciprocal Vector			2	3
MMX Register1 with MMX Register	0F0F [11 mm1 mm2] 86	MMX reg 1 [low dword] <---sat --- reciprocal --- MMX reg 2 [low dword] MMX reg 1 [high dword] <--- sat --- reciprocal MMX reg 2 [high dword]		
MMX Register with Memory64	0F0F [mod mm r/m] 86	MMX reg [low dword] <---sat --- reciprocal Value - Memory64 [low dword] MMX reg [high dword] <--- sat --- reciprocal value - Memory64 [high dword]		
PFRCPIP1 Packed Floating-Point Reciprocal, First Iteration Step			1	1, 2
MMX Register1 with MMX Register 2	0F0F [11 mm1 mm2] A6	MMX reg 1 [dword] <--- move --- MMX reg 2 [dword]		
MMX Register with Memory64	0F0F [mod mm r/m] A6	MMX reg [dword] <--- move --- Memory64 [dword]		
PFRCPIP2 Packed Floating-Point Reciprocal/Reciprocal Square Root, Second Iteration Step			1	1, 2
MMX Register 1 with MMX Register 2	0FDF [11 mm1 mm2] B6	MMX reg 1 [dword] <--- move --- MMX reg 2 [dword]		
MMX Register with Memory64	0FDF [mod mm r/m] B6	MMX reg [dword] <--- move --- Memory64 [dword]		

Table 8-30. AMD 3DNow!™ Technology Instruction Set (Continued)

AMD 3DNow!™ Instructions	Opcode/imm8	Operation	Clk Cnt	Notes
PFSRQIT1 <i>Packed Floating-Point Reciprocal Square Root, First Iteration Step</i>			1	1, 2
MMX Register1 with MMX Register 2	0F0F [11 mm1 mm2] A7	MMX reg 1 [dword] <--- move --- MMX reg 2 [dword]		
MMX Register with Memory64	0F0F [mod mm r/m] A7	MMX reg [dword] <--- move --- Memory64 [dword]		
PFRSQRT <i>Floating-Point Reciprocal Square Root</i>			2	
MMX Register 1 by MMX Register 2	0F0F [11 mm1 mm2] 97	MMX reg.1 [low dword] <--- reciprocal --- square root --- MMX reg 2 [low dword] MMX reg 2 [high dword] <--- reciprocal --- square root --- MMX reg 2 [low dword]		
MMX Register by Memory64	0F0F [mod mm r/m] 97	MMX reg [low dword] <--- reciprocal --- square root --- Memory64 [low dword] MMX reg [high word] <--- reciprocal --- square root --- Memory64 [low dword]		
PFRSQRTV <i>Floating-Point Reciprocal Square Root Vector</i>			2	3
MMX Register1 with MMX Register2	0F0F [11 mm1 mm2] 87	MMX reg 1 [low dword] <--- sat --- reciprocal --- square root --- MMX reg 2 [low dword] MMX reg 1 [high word] <--- sat --- reciprocal --- square root --- MMX reg 2 [high dword]		
MMX Register with Memory64	0F0F [mod mm r/m] 87	MMX reg [low dword] <---sat --- reciprocal --- square root --- Memory64 [low dword] MMX reg [high dword] <--- sat --- reciprocal --- square root --- Memory64 [high dword]		
PFSUB <i>Packed Floating- Point Subtraction</i>			2	
MMX Register1 with MMX Register2	0F0F [11 mm1 mm2] 9A	MMX reg 1 [dword] <--- (MMX reg1 [dword] - MMX reg 2 [dword])		
MMX Register with MMX Memory64	0F0F [mod mm r/m] 9A	MMX reg [dword] <--- (MMX reg [dword] - Memory64 [dword])		
PFSUBR <i>Packed Floating-Point Reverse Subtraction</i>			2	
MMX Register1 with MMX Register2	0F0F [11mm1 mm2] AA	MMX reg 1 [dword] <---(MMX reg 2 [dword] - MMX reg [dword])		
MMX Register with Memory64	0F0F [mod mm r/m] AA	MMX REG [dword] <--- (Memory64 [dword] - MMX reg [dword])		
PI2FD <i>Packed 32-Bit Integer to Floating-Point Conversion</i>			2	
MMX Register1 by MMX Register2	0F0F [11 mm1 mm2] 0D	MMX reg 1 [dword] <--- trun --- float --- MMX reg 2 [dword]		
MMX Register by Memory64	0F0F [mod mm r/m] 0D	MMX reg [dword] <--- trun --- float --- Memory64 [dword]		
PIF2W <i>Packed Integer Word to Floating-Point Conversion</i>			2	
MMX Register1 by MMX Register2	0F0F [11 mm1 mm2] 0C	MMX reg 1 [low dword] <--- float --- MMX reg 2 [low word (low dword)] MMX reg 1 [high dword] <--- float --- MMX reg 2 [low word (high dword)]		
MMX Register by Memory64	0F0F [mod mm r/m] 0C	MMX reg [low dword] <--- float --- Memory64 [low word (low dword)] MMX reg [high dword] <--- float --- Memory64 [low word (high dword)]		
PMULHRW <i>Multiply Signed Packed 16-bit Value with Rounding and Store the High 16 bits</i>			2	
MMX Register1 with MMX Register2	0F0F [11 mm1 mm2] B7	MMX reg 1 [word] <--- (MMX reg 1 [word] * MMX reg 2 [word]) + 8000h		
MMX Register with Memory64	0F0F [mod mm r/m] B7	MMX reg [word] <--- (MMX reg [word] * Memory64 [word]) + 8000h		
PREFETCH/PREFETCHW <i>Prefetch Cache Line into L1 Data Cache (Dcache)</i>				
Memory 8	0F0D			
PSWAPD <i>Packed Swap Doubleword</i>			1	
MMX Register1 by MMX Register2	0F0F [11 mm1 mm2] BB	MMX reg 1 [low dword] <--- MMX reg 2 [high dword] MMX reg 1 [high dword] <--- MMX reg 2 [low dword]		
MMX Register by Memory64	0F0F [mod mm r/m] BB	MMX reg [low dword] <--- Memory64 [high dword] MMX reg [high dword] <--- Memory64 [low dword]		

- 1) These instructions must wait for the FPU pipeline to flush. Cycle count depends on what instructions are in the pipeline.
- 2) The AMD Geode LX processor performs PFRCP and PFRSQRT to 24-bit accuracy in one cycle, so these instructions are unnecessary. They are treated as a move.
- 3) Non-standard AMD 3DNow! instruction. See Section 8.4.1 on page 672 for details.

8.4.1 Non-Standard AMD 3DNow!™ Technology Instructions

8.4.1.1 PFRCPV - Floating-Point Reciprocal Approximation

Opcode	Instruction	Clocks	Description
0F 0F / 86	PFRCPV <i>xr,xr/m64</i>	2	Approximate reciprocal

Operation

```
DEST[31:0] <= reciprocal(SRC[31:0]);
DEST[63:32] <= RECIPROCAL(SRC[63:32]);
```

Description

PFRCPV performs the same operation as the PFRCP instruction except that PFRCPV operates on both halves of its operands, while PFRCP operates on only bits [31:0] of its operand.

Flags Affected

None.

Exceptions

#GP(0) If a memory operand is illegal and not in SS.
 #SS(0) If memory operand is illegal and in SS.
 #PF(code) Page fault.
 #AC Unaligned access.
 #UD Illegal opcode.

Notes

This instruction is enabled by the INV_3DNOW_ENABLE bit (bit 1) of the ID_CONFIG MSR (MSR 00001250h).

8.4.1.2 PFRSQRTV - Floating-Point Reciprocal Square Root Approximation

Opcode	Instruction	Clocks	Description
0F 0F / 87	PFRSQRTV <i>xr,xr/m64</i>	2	Approximate reciprocal square root

Operation

```
DEST[31:0] <= reciprocal_SQUARE_ROOT(SRC[31:0]);
DEST[63:32] <= RECIPROCAL_SQUARE_ROOT(SRC[63:32]);
```

Description

PFRSQRTV performs the same operation as the PFRSQRT instruction except that PFRSQRTV operates on both halves of its operands, while PFRSQRT operates on only bits [31:0] of its operand.

Flags Affected

None.

Exceptions

#GP(0) If a memory operand is illegal and not in SS.
 #SS(0) If memory operand is illegal and in SS.
 #PF(code) Page fault.
 #AC Unaligned access.
 #UD Illegal opcode.

Notes

This instruction is enabled by the INV_3DNOW_ENABLE bit (bit 1) of the ID_CONFIG MSR (MSR 00001250h).

Package Specifications



9.1 Physical Dimensions

The figures in this section provide the mechanical package outline for the BGU481 (481-terminal Ball Grid Array Cavity Up)

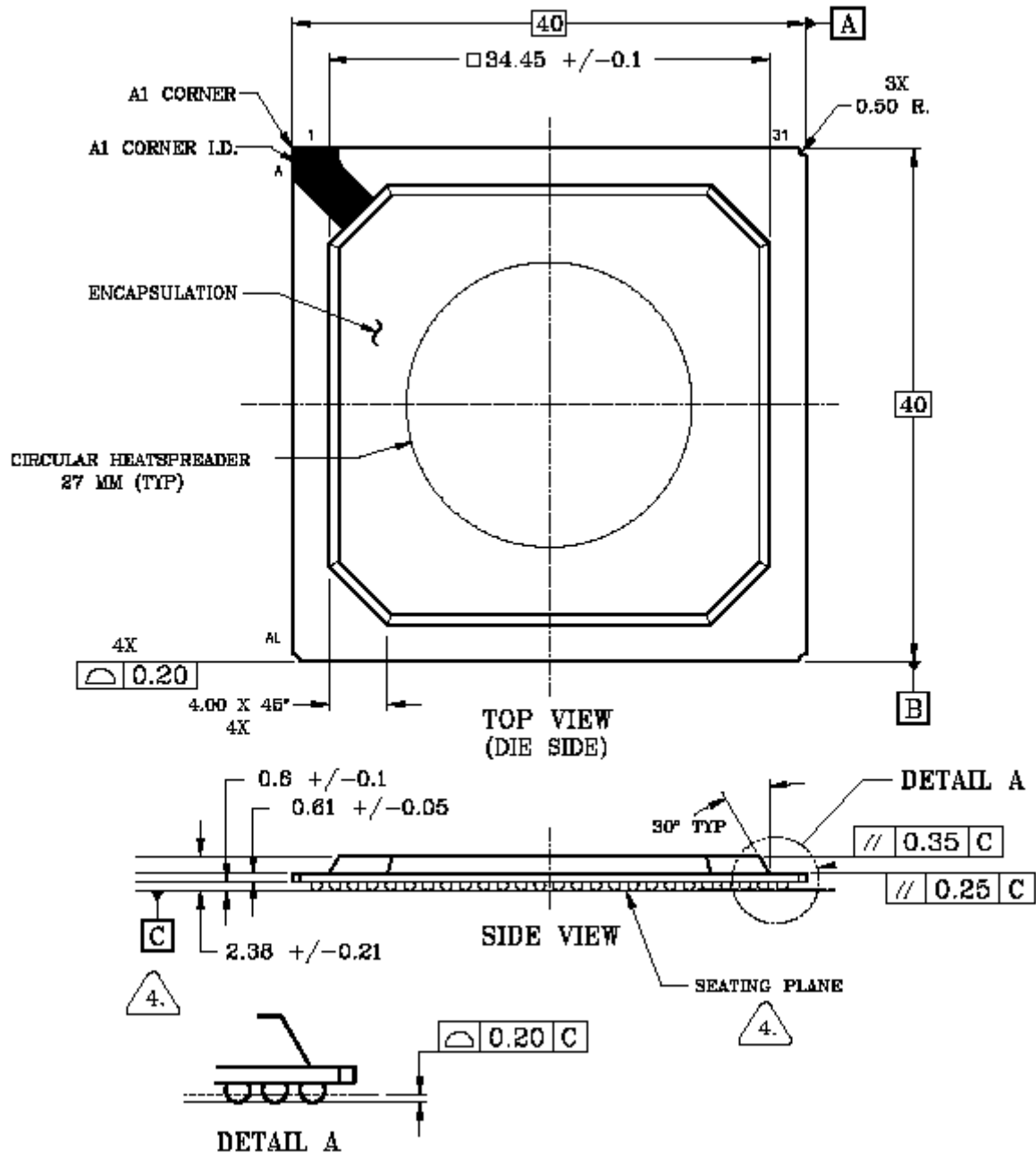
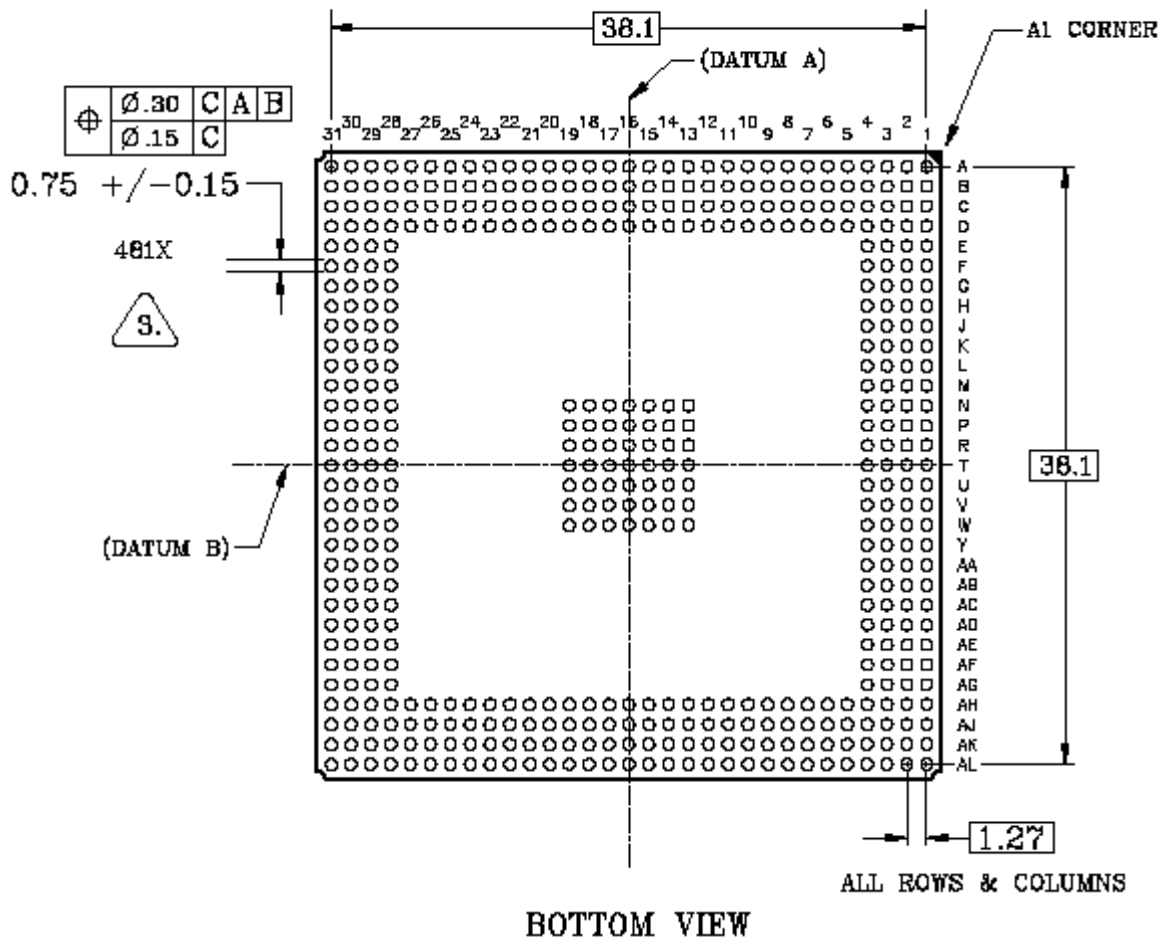


Figure 9-1. BGU481 Top/Side View/Dimensions



NOTES

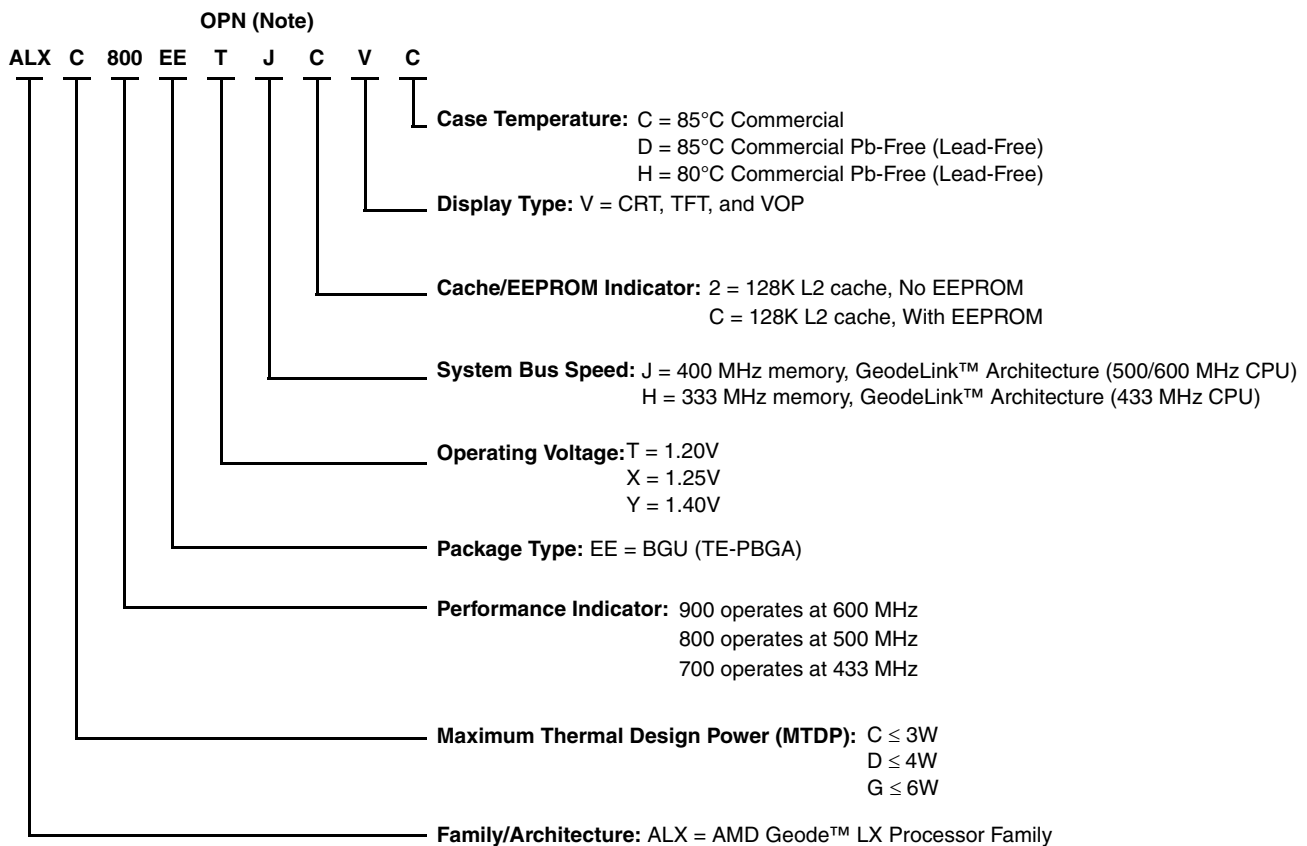
1. DIMENSIONING AND TOLERANCING PER ASME Y14.5M-1994 .
2. ALL DIMENSIONS ARE IN MILLIMETERS .
3. MEASURED AT MAXIMUM SOLDER BALL DIAMETER ON A PLANE PARALLEL TO DATUM C.
4. DATUM C AND SEATING PLANE ARE DEFINED BY THE SPHERICAL CROWNS OF THE SOLDER BALLS.
5. CONFORMS TO JEP-95, MS-034, VARIATION BAU-1.

Figure 9-2. BGU481 Bottom View/Dimensions

Support Documentation

A.1 Order Information

Ordering information for the AMD Geode™ LX processors is contained in this section. The ordering part number (OPN) is formed by a combination of elements. An example of the OPN is shown in Figure A-1. Valid OPN combinations are provided in Table A-1 on page 676.



Note: Spaces are added to the ordering number shown above for viewing clarity only.

Figure A-1. AMD Geode™ LX Processors OPN Example

Table A-1. Valid OPN Combinations

Family Architecture	MTDP	Performance Indicator	Package Type	Operating Voltage	System Bus Speed	EEPROM Indicator	Display Type	Case Temperature/Solder Type
ALX	G	900	EE	Y	J	2	V	H
ALX	D	800	EE	X	J	2	V	C
								D
						C		C
								D
ALX	C	700	EE	T	H	2	V	C
								D
						C		C
								D

Note: Consult your local AMD sales office to confirm availability of specific valid combinations and to check on newly released combinations possibly not listed.

A.2 Data Book Revision History

This document is a report of the revision/creation process of the data book for the AMD Geode™ LX processors. Any revision (i.e., additions, deletions, parameter corrections, etc.) are recorded in the table(s) below.

Table A-2. Revision History

Revision # (PDF Date)	Revisions / Comments
0.1 (April 2004)	Advance Information.
0.5 (September 2004)	Added data registers descriptions, electrical specifications, and package specification sections. Still preliminary and in the review/proofing process.
0.9 (January 2005)	Added functional descriptions and other corrections.
A (May 2005)	Engineering edits.
B (October 2005)	Majority of edits to Electrical section.
C (April 2006)	Engineering edits.
D (June 2006)	Engineering edits.
E (November 2006)	Added LX 900@1.5W processor values and other clarification edits/corrections. See Table A-3 for details.

Table A-3. Edits to Current Revision

Section	Revision
Section 4.0 "GeodeLink™ Interface Unit"	<ul style="list-style-type: none"> Table 4-2 "MSR Mapping" on page 47: <ul style="list-style-type: none"> Corrected GLCP Source column for VP (was 3800xxxxh, now 4000xxxxh).
Section 4.2 "GLIU Register Descriptions"	<ul style="list-style-type: none"> Section 4.2.2.9 "SLAVE_ONLY" on page 67: <ul style="list-style-type: none"> Expanded bit descriptions.
Section 5.5 "CPU Core Register Descriptions"	<ul style="list-style-type: none"> Corrected CPU GLD_MSR_CAP reset value from 00000000_000860xxh to 00000000_000864xxh). Affected: <ul style="list-style-type: none"> Table 5-13 "CPU Core Specific MSRs Summary" on page 99. Section 5.5.1.1 "GLD Capabilities MSR (GLD_MSR_CAP)" on page 108.
Section 6.1 "GeodeLink™ Memory Controller"	<ul style="list-style-type: none"> Section 6.1.2.2 "Resume from PMode1" on page 218: <ul style="list-style-type: none"> Added "new" step 3.
Section 6.8 "Video Processor Register Descriptions"	<ul style="list-style-type: none"> Section 6.8.2.2 "Pad Select MSR (MSR_PADSEL)" on page 420: <ul style="list-style-type: none"> Made this register "unreserved" (i.e., showed bit definitions).
Section 6.14 "GeodeLink™ Control Processor Register Descriptions"	<ul style="list-style-type: none"> Section 6.14.2.14 "GLCP Dot Clock PLL Control (GLCP_DOTPLL)" on page 557: <ul style="list-style-type: none"> Added bit decode for CAPEN (bit 13).
Section 7.0 "Electrical Specifications"	<ul style="list-style-type: none"> Table 7-1 "Absolute Maximum Ratings" on page 597: <ul style="list-style-type: none"> Changed Max Core Supply Voltage to 1.5V. Table 7-2 "Operating Conditions" on page 598: <ul style="list-style-type: none"> Added LX 900@1.5W processor values. Section 7.4.2 "Definition and Measurement Techniques of Current Parameters" on page 599: <ul style="list-style-type: none"> Reworded first paragraph under Thermal Design Power (i.e., changed "BurnMMX" to "An internally-developed AMD application called Pathological Power Measurement Application". To accommodate LX 900@1.5W values, the DC Currents table (was Table 7-3) was split into three tables (i.e., one each for LX 900@1.5V, LX 800@0.9W, and LX 700@0.8W - now Tables 7-3, 7-4, and 7-5).

Table A-3. Edits to Current Revision (Continued)

Section	Revision
Section Appendix A "Support Documentation"	<ul style="list-style-type: none">• Section A.1 "Order Information" on page 675:<ul style="list-style-type: none">— Updated OPN example (Figure A-1) and valid OPN combinations (Table A-1).



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