

HDS2200G

Medium Resolution Graphics Terminal



The HDS2200G is a medium-resolution alpha/graphics terminal which provides emulation of the DEC VT220, Tektronix 4010/4014, Visual 500, and Retrographics VT640/DQ640 terminals. With 1024×390 pixel resolution on a large 15" screen, the HDS2200G provides superior clarity and readability for both alphanumeric and graphics applications. A mouse or digitizer can be added for easy

graphics input.

The HDS2200G offers better performance and more capability than any terminal in its class. With a one year warranty and the industry's best price for medium-resolution graphics, the HDS2200G is one more reason why Human Designed Systems is the largest independent supplier of graphics terminals.

HDS

human designed systems

HDS2200G

Medium Resolution Graphics Terminal

COMPATIBILITY

ANSI X3.64 (1979); DEC VT220/VT100/VT52; Tektronix 4010/4014; Visual 500; Retrographics VT640/DQ640

DISPLAY

CRT—110 degree deflection, high voltage, 15" diagonal high resolution screen, amber or optional green or page white screen; 80 square inches of display area

Format—Screen displays 24 text lines and 1 message line, 80 or 132 columns wide; display memory is 96 lines of 80 or 132 columns; 32 K bytes of alphanumeric memory storage

Character Formation—9 × 16 dot cell; also automatic scaling for full compatibility with the DEC Downline Loadable Sets

Character Sets—ASCII, DEC Special Graphics, DEC Multinational, DEC Technical, Downline Loadable Set

Character Attributes—Bold, blinking, reverse video, underline alone or in combination; double wide or double high and double wide lines

Display Controls—Cursor selection: Block or underline, blink or solid, also no cursor; Scroll selection: Jump scroll, 2 speeds of smooth scroll; External CRT brightness and contrast adjustment controls

GRAPHICS FEATURES

Resolution—1024 × 390 pixels; also 4096 × 4096 addressing

Line Types—8 Line types, including 3 user defined types

Fill Patterns—12 Fill patterns

Primitives—Points, vectors, rectangles, filled rectangles, incremental points, arcs, circles, filled arcs and circles

Graphics—Alpha Mode—7 character sizes; normal or slanted display; rotation in 4 directions

GIN Mode—Cursor keypad, HDS mouse, or digitizer tablet (MM Series by Summagraphics, Inc.) control

Memory—128 K bytes of graphics memory; Alternate or simultaneous graphics/text memory display selectable from Setup Mode

Printers—DEC LA50/100, Epson FX80, C.Itoh, Anadex, Okidata, and HP Thinkjet graphics printers supported; normal or compressed print modes

KEYBOARD

General—Detached, thin and compact; 6 ft. coiled cable with telephone type modular connectors; adjustable tilt; N-key rollover for all keys; autorepeat selectable in Setup Mode

Layout—107 keys; 18 key numeric keypad; 6 editing keys, 4 cursor keys in cursor keypad; labelling strip for function keys

Function Keys—21 keys accept user definitions, either shifted or unshifted, either RAM or NVM definitions, for 42 available assignments; programmable from Host or Setup Mode; storage capacity exceeds 1500 characters; mouse and digitizer tablet keys are programmable

Feedback—Keyclick is selectable and adjustable in Setup Mode; *Lock*, *Comp Char*, and *Hold Scrn* have in-key LED indicators; Warning Bell volume (including Visual Bell) selectable and adjustable in Setup Mode

COMMUNICATION

Interface—Two bidirectional asynchronous RS-232 ports; optional 3rd port; optional 20 mA current loop

Speeds—Transmit and Receive independently selectable; 75 to 19200 baud

Format—7 or 8 data bits; odd, even, mark, space, or no parity for output; parity checking of input; 1 or 2 stop bits

PHYSICAL

Power—115 VAC, 60 Hz; International 220/240 VAC, 50 Hz

Weight—23 lbs.; shipping wt. 34 lbs.

Dimensions—Monitor: 13¾" W × 13½" H × 13" D (34.9cm × 34.3cm × 33cm)

Keyboard: 18" W × 1½" H × 6½" D (45.7cm × 3.8cm × 16.5cm)

Controls—Front mounted power switch; external fuse; power LED on keyboard; external brightness and contrast for monitor

SIGNIFICANT FEATURES

Full screen Setup Mode with seven full menus, easy cursor movement and option selection

Display memory (96 lines) may be configured as independent blocks, each with individual control; blocks may be one 4-page block and/or four 1-page blocks; 25th line Message is programmable with individual controls

Multiple hosts can connect to the terminal through the independently configured communications ports, and each port can write to an independent block of display memory, creating a pseudo terminal for each port

User Defined Key definitions can be saved in Non Volatile Memory

DEC Technical Character Set included in standard configuration

Full one year warranty for hardware and software

OPTIONAL FEATURES

Third communications port is available

Green or Page White monitor screens are available

HDS Mouse or digitizer tablet (MM Series from Summagraphics, Inc.) for GIN mode input

20 mA current loop interface is available for Port 1

Composite video output is available, 25.5 KHz horizontal scan rate, 60 Hz vertical scan rate, 20 MHz bandwidth

Terminals are upgradeable to high resolution graphics or APL models in the HDS2200 family

© 1986 Human Designed Systems, Inc. All rights reserved. Reproduction of this document, in whole or in part, by any means, is prohibited without prior written approval.
HDS, HDS2000, HDS2200, HDS2200G, and HDS2200GX are trademarks of Human Designed Systems, Inc.
Anadex is a trademark of Anadex, Inc.
C. Itoh is a trademark of C. Itoh Electronics, Inc.
DEC, VT, LA are trademarks of Digital Equipment Corporation.
Epson is a trademark of Epson America, Inc.
MM Series, Summagraphics are trademarks of Summagraphics, Inc.
Okidata is a trademark of Okidata Corp.
Retrographics, DQ are trademarks of Retrographics, Inc.
Tektronix is a trademark of Tektronix Inc.
Thinkjet is a trademark of Hewlett-Packard Corp.
Specifications are subject to change without notice.

DN 21d4-8606-2

HDS

human designed systems

3440 Market St., Philadelphia, PA 19104

1-800-HDS-1551, in PA call 1-215-382-5000