

**Report on the
EMC Emissions
Testing of the
L440GX+ Server Board in the
Enlight* EN-8950 server chassis
Lab. Ref. PVCS1344**

**Power Line Conduction
Radiated Emissions (E-Field)**

**(as per BS EN55022 (1998))
(as per BS EN55022 (1998))**



Certificate No. FS 28707

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Power Line Conduction (as per BS
EN55022 (1998))

Donna Fraser 19/04/00



Radiated Emissions (E-Field) (as per BS
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Ann Nicholas 27/04/00



CONTENTS

1.	INTRODUCTION	5
1.1.	Introduction	5
1.2.	Summary of Issues	5
1.2.1.	Action Items	5
1.2.2.	FYI Items	5
2.	EQUIPMENT UNDER TEST (EUT).....	6
2.1.	EUT.....	6
2.2.	EUT Configuration.....	6
2.3.	Support Equipment.....	7
2.3.1.	Anechoic Chamber 3 meter	7
2.3.2.	Open Area Test Site (OATS 2) 10 meter	7
2.3.3.	Screened Chamber	7
2.4.	EUT Deviations and Comments	7
2.5.	Software	8
3.	POWER LINE CONDUCTION (AS PER BS EN55022 (1998)).....	9
3.1.	Test Setup	9
3.2.	Test Equipment	9
3.2.1.	Powerline Conduction	9
3.3.	EUT.....	9
3.4.	Support Equipment Deviations.....	9
3.5.	Test Method	9
3.6.	Test Results.....	10
4.	RADIATED EMISSIONS (E-FIELD) (AS PER BS EN55022 (1998)).....	11
4.1.	Test Setup	11
4.2.	Test Equipment	12
4.2.1.	Radiated Emissions (E-FIELD)	12
4.3.	EUT.....	12
4.4.	Support Equipment Deviations.....	12
4.5.	Test Method	12
4.6.	Test Results.....	13
4.6.1.	Preliminary Scan in 3 meter Anechoic Chamber	13
4.6.2.	Results from testing at the 10M OATS	14

1. INTRODUCTION

1.1. Introduction

This report presents the results of the EMC Emissions tests on the L440GX+ Server Board in the Enlight EN-8950 server chassis – Lab. Ref. PVCS1344 to the following Standards

- Power Line Conduction (as per BS EN55022 (1998))
- Radiated Emissions (E-Field) (as per BS EN55022 (1998))

The testing was carried out by INTEL CORPORATION (UK) LTD at their Engineering test facilities located at

Intel Corporation (UK) Ltd		Intel Corporation (UK) Ltd
Pipers Way		Sheppards Farm
Swindon		Chiseldon
Wiltshire	and	Swindon
England		Wiltshire
SN3 1RJ		England

This report also details the configuration of the equipment under test, the test methods used, and any relevant modifications where appropriate.

1.2. Summary of Issues

A summary of Action Items for hardware related issues are given below.

An Action Item (AI) means that the particular test is not meeting the relevant specification and could prevent correct operation of the named EUT.

Other items in this report may be marked as FYI. These are recommendations or observations that may be of interest to the system designer.

1.2.1. Action Items

- None.

1.2.2. FYI Items

- From the results in this report it can be seen that the EUT passed the Class B limit.

2. EQUIPMENT UNDER TEST (EUT)

2.1. EUT.



Figure 2-1 Enlight EN-8950 server chassis

2.2. EUT Configuration.

Supplier	Description	Model/Part Number	Serial Number	Location
Enlight	ATX File Server Chassis	EN-8950	C994001	N/A
Delta*	ATX Power Supply	RPS800	1000051	Top back of chassis
Intel	L440GX Server board	AA 721242-011	IWLW1004539	N/A
Intel	Pentium® III Processor	80526PY850256	90098026-0017	Primary Slot
Intel	Pentium® III Processor	80526PY850256	90098026-0347	Secondary Slot
Super PC*	128MB 100MHz ECC DIMM x4	D4564841G5-A80	None	DIMM 1 To 4
Sony*	Floppy Drive	MPF920-E	54316747	External floppy peripheral bay
Quantum*	18.2GB Hot Swap Hard Drive	Atlas 10K	111917442951	1 st Hot Swap Bay
Quantum	18.2GB Hot Swap Hard Drive	Atlas 10K	111918642181	2 nd Hot Swap Bay
Quantum	18.2GB Hot Swap Hard Drive	Atlas 10K	111918641043	3 rd Hot Swap Bay
Sony	32X IDE CDROM Drive	CDU701	7004557	External top 5.25" peripheral bay
Intel	SRCU21 RAID Controller Card	A00773-002	017594-44907	PCI Slot 3

Table 2-1

2.3. Support Equipment

2.3.1. Anechoic Chamber 3 meter

Supplier	Description	Model/Part Number
Cherry*	Keyboard	PS/2
Logitech*	Mouse	PS/2
NEC*	Monitor	Multisync* XV15
Intel Corporation	Serial Emulator	C12573
Intel Corporation	Parallel Emulator	C12574
Intel Corporation	USB Camera	680942-002

Table 2-2

2.3.2. Open Area Test Site (OATS 2) 10 meter

Supplier	Description	Model/Part Number
Cherry	Keyboard	PS/2
Logitech	Mouse	PS/2
NEC	Monitor	Multisync XV15+
Intel Corporation	Serial Emulator	C12573
Intel Corporation	Parallel Emulator	C12574
Intel Corporation	USB Camera	680942-002

Table 2-3

2.3.3. Screened Chamber

Supplier	Description	Model/Part Number
Cherry	Keyboard	PS/2
Logitech	Mouse	PS/2
NEC	Monitor	Multisync XV15
Intel Corporation	Serial Emulator	C12573
Intel Corporation	Parallel Emulator	C12574
Intel Corporation	USB Camera	680942-002

Table 2-4

2.4. EUT Deviations and Comments

EUT tested with two 850MHz modules, Intel Pentium® III Processors with active heatsink and fan.

Three Suncon* 12v 3" Fans (KD208PTB2) fitted. Two positioned back middle of chassis and one positioned in hard drive bay

The Intel Independent I/O shield was fitted in the chassis.

BIOS version L440GX0.86B.0115.P12.

2.5. Software

The program used to exercise the EUT was the EMC test software version 2.2 which was running under Microsoft® Windows NT® 4.0 Server. Video resolution was set at 800x600.

The EMC test software version 2.2 is designed to exercise the various EUT components in a manner similar to typical use. The software was installed on the hard disk drive and starts automatically on EUT power up. Once started the software exercises each of the following EUT components:

CDROM drive - reads data from the CD-ROM. The directory tree is scanned and data is read until a given number of bytes (1.5M) have been read.

Hard disk drive - writes, read and verifies 64K bytes of data on each drive.

Floppy drive - writes, read and verifies one sector for each working drive.

Keyboard - performs a keyboard confidence test.

Monitor - either inverts the colour of every pixel on the screen or continually outputs 'H' characters.

Mouse - uses the driver to do a mouse confidence test.

Parallel port - either 256 (with loopback connector) or 54 (without) characters (A-z, a-z) are written (and with loopback connector, also read back).

Serial port - the line is configured, if a loopback connector is present a non-blocking read is issued, (baudrate/20, max 6000) characters (streams of 0-9) are written, and the same number of characters must be read back (only if a loopback connector is present).

USB - Reads device descriptor from each device attached. On subsequent reads it verifies that the data is correct.

Network - Writes a file to a specified directory then reads it back.

3. Power Line Conduction (as per BS EN55022 (1998))

3.1. Test Setup

The EUT was placed on top of a fixed wooden table.

3.2. Test Equipment

3.2.1. Powerline Conduction

Supplier	Description	Model/Part Number	Serial Number
Rohde & Schwarz	LISN	ESH3-Z5	839135/022
Rohde & Schwarz	EMI Test Receiver	ESHS 10	839698/002

Table 3-1

3.3. EUT

See section 2.1

3.4. Support Equipment Deviations

None

3.5. Test Method

The EUT was powered up via the LISN and the EUT exercising software was invoked to exercise all sub systems of the EUT. The RF conducted emissions from the EUT were measured using the R&S ESHS 10 via the LISN under computer control. Using R&S ES-K1 version 1.4x software the "Average" and "Peak" levels were measured at the same time for all frequencies in the range 150kHz to 30 MHz. Any frequency over the Av or QP limit respectively constituted a failure.

3.6. Test Results

Environmental Status

25.5°C Temperature, 36% Humidity and 988mB Barometric Pressure

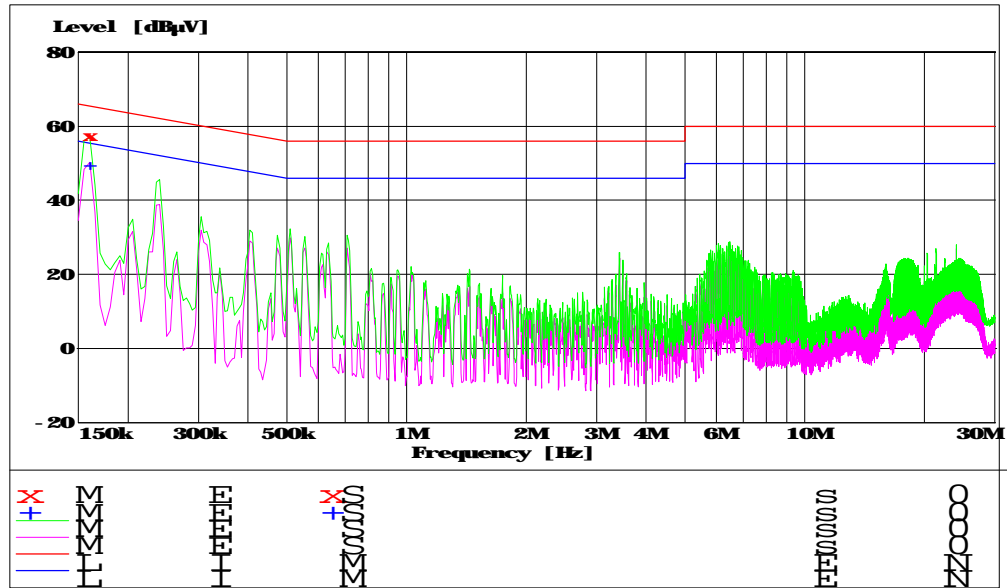


Figure 3-1

<u>Frequency MHz</u>	<u>AV Level dBμV</u>	<u>AV Limit dBμV</u>	<u>AV Delta dB</u>	<u>Phase</u>	<u>PE</u>
0.16	49.73	55.46	5.73	L1	GND

Table 3-2

<u>Frequency MHz</u>	<u>QP Level dBμV</u>	<u>QP Limit dBμV</u>	<u>QP Delta dB</u>	<u>Phase</u>	<u>PE</u>
0.16	57.34	65.46	8.12	N	GND

Table 3-3

No frequencies were determined to be over the Av or QP limits.

4. Radiated Emissions (E-Field) (as per BS EN55022 (1998))

4.1. Test Setup

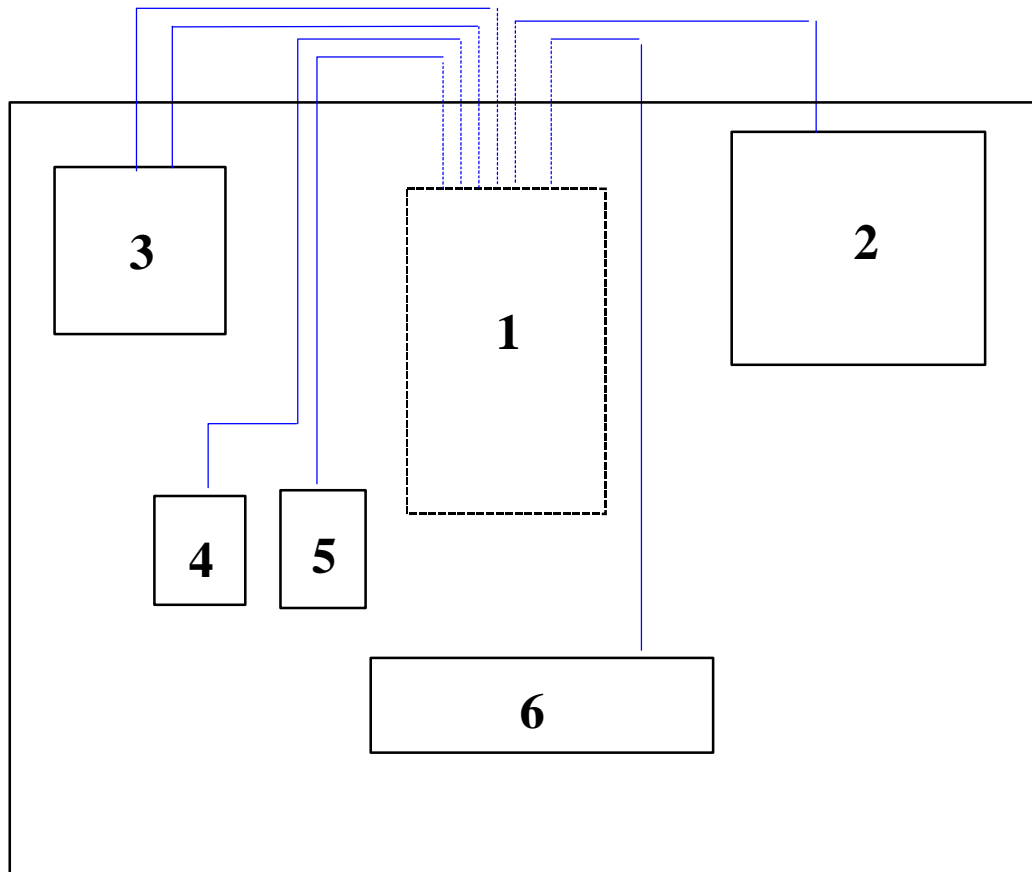


Figure 4-1 Generic test set-up

1. Equipment Under Test -Floor Mounted Server Chassis
2. Monitor
3. Peripheral Emulators (Parallel & Serial)
4. PS/2 Mouse
5. USB Camera
6. PS/2 UK Keyboard

4.2. Test Equipment

4.2.1. Radiated Emissions (E-FIELD)

Reference	Supplier	Description	Model/Part Number	Serial Number
1	Chase	BiLog Antenna	CBL6112B	2556
2	Chase	BiLog Antenna	CBL6112A	2204
3	Rohde & Schwarz	EMI Test Receiver (OATS 2)	ESVS 10	843744/013
4	Rohde & Schwarz	EMI Test Receiver & Analyser	ESVS 10	842122/008
5	n/a	10m OATS	SF2	n/a

Table 4-1

4.3. EUT

See section 2.1

4.4. Support Equipment Deviations

None.

4.5. Test Method

EUT is first tested in 3 meter Anechoic Chamber as outlined below and if any frequencies are determined to be over or within 7dB of limit then the EUT is further tested at the Open Area Test Site (OATS) also outlined below.

Test Method in 3 meter Anechoic Chamber

The EUT was placed on or beside (if floor standing) a table. The top of the table was 0.8 meters above the ground plane and 3 meters from the antenna. The antenna was positioned 1.5 meters up from the ground plane. From 30MHz to 1000MHz a BiLog antenna was used. The receiver was equipment reference 4 and the antenna used was equipment reference 1. The test was run automatically under computer control using R&S ESK1 version 1.4. The algorithm used was as follows:

Five scans of the EUT were performed using the peak detector and the resulting graphs superimposed. Up to Thirty frequencies on the resultant graph with amplitude within 10dB of the quasi peak limit detected between 30MHz to 1GHz were selected. With the receiver set to each of the selected frequencies the EUT was rotated, the antenna raised and lowered from 2 meters to 1 meter and the antenna polarisation was changed from the vertical to the horizontal and the maximum Quasi-Peak (QP) signal strength noted.

Test Method in 10 meter Open Area Test Site (OATS)

The EUT was tested on OATS equipment reference 5 where it was placed on or beside a table 0.8 meters above the ground plane and 10 meters from the antenna. The EUT was powered on and ran the referenced EUT exercising software (see section 2). The antenna was mounted on a mast permitting movement from 1.0 meter to 4.0 meters above the ground plane in horizontal or vertical polarisation. From 30MHz to 1000MHz a BiLog antenna equipment reference 2 was used. The receiver was a Rohde and Schwarz ESVS equipment reference 3. All frequencies found to be over or within 7dB of the quasi peak limit when tested in the 3 meter Anechoic Chamber were measured. The EUT was rotated and the antenna raised and lowered from 1 meter to 4 meters and the antenna was also changed from the vertical polarisation to the horizontal polarisation and the maximum Quasi Peak (QP) signal strength noted.

4.6. Test Results

4.6.1. Preliminary Scan in 3 meter Anechoic Chamber

Environmental Status

25°C Temperature, 40% Humidity and 985mB Barometric Pressure

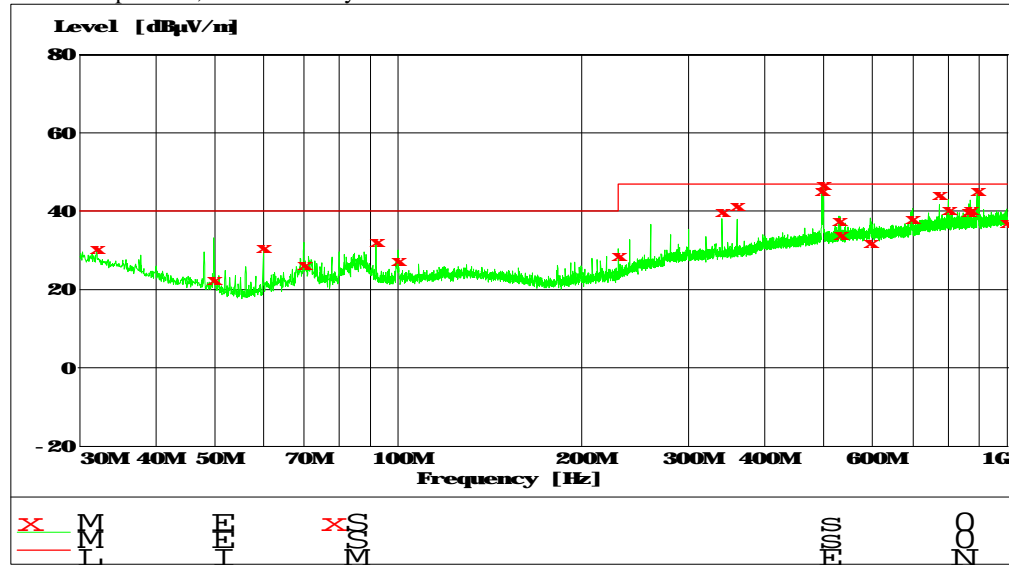


Figure 4-2

Frequency MHz	QP Level dBuV/M	Class B Limit dBuV/M	Delta dB	Rotation °	Height	Orientation
31.98	30.54	40	9.46	135	100	Vertical
60	30.7	40	9.3	214	100	Vertical
92.04	32.1	40	7.9	183	129	Vertical
339.98	40	47	7	100	100	Horizontal
360.02	41.42	47	5.58	94	111	Horizontal
495.94	45.27	47	1.73	189	155	Vertical
498.94	46.76	47	0.24	9	132	Horizontal
529	37.69	47	9.31	2	132	Horizontal
698.14	38.11	47	8.89	312	229	Horizontal
773.14	44.17	47	2.83	203	100	Vertical
800.08	40.25	47	6.75	23	100	Vertical
863.86	39.87	47	7.13	9	132	Vertical
869.8	40.35	47	6.65	183	151	Vertical
892.9	45.18	47	1.82	216	100	Vertical
997.24	37.11	47	9.89	135	100	Vertical

Table 4-2 Results from maximizing frequencies in the 3M chamber

Eight frequencies were determined to be within 7dB of limit so further testing at 10 meter Open Area Test Site was required.

4.6.2. Results from testing at the 10M OATS

Environmental Status

21°C Temperature, 50% Humidity and 985mB Barometric Pressure

<u>Frequency MHz</u>	<u>QP Level dBuV/M</u>	<u>Class B Limit dBuV/M</u>	<u>Delta dB</u>	<u>Rotation °</u>	<u>Height</u>	<u>Orientation</u>
339.98	Ambient only – no signal detected coming from the EUT					
360.02	26.00	37	11.00	0	1.50	Horizontal
495.94	30.00	37	7.00	160	1.50	Horizontal
498.94	31.90	37	5.10	0	2.00	Horizontal
773.14	36.10	37	0.90	190	1.00	Vertical
800.08	33.20	37	3.80	0	1.00	Vertical
869.80	33.80	37	3.20	0	1.50	Horizontal
892.90	35.80	37	1.20	130	1.50	Horizontal

Table 4-3 Results from maximizing at the 10M OATS

As can be seen from the results in Table 4-3, no frequencies were determined to be over the limit.