

Issue Date: Ref. Report No. May 30, 2012 ISL-12HE145CE

Product Name	: Network Attached Storage
Models	: TS-669 Pro; TS-669; TS-669H; NAS-669G; NAS-669H; VS-6004 Pro+;
	VS-6008 Pro+; VS-6012 Pro+; VS-6016 Pro+; VS-6020 Pro+; VS-6024
	Pro+; NVR-6004 Pro+; NVR-6008 Pro+; NVR-6012 Pro+; NVR-6016
	Pro+; NVR-6020 Pro+; NVR-6024 Pro+; NVR-6004G+; NVR-6008G+;
	NVR-6012G+; NVR-6016G+; NVR-6020G+; NVR-6024G+; VS-6000
	Pro+; NVR-6000 Pro+; NVR-6000G+; Q902; ClearBox 260
Brand	: QNAP
Responsible Party	: QNAP Systems, Inc.
Address	: 2F, No.22, Zhongxing Rd., Xizhi Dist., New Taipei City 221, Taiwan

We, International Standards Laboratory, hereby certify that:

The device bearing the trade name and model specified above has been shown to comply with the applicable technical standards as indicated in the measurement report and was tested in accordance with the measurement procedures specified in European Council Directive- EMC Directive 2004/108/EC. The device was passed the test performed according to :

Standards:

CE

EN 55022: 2010 and CISPR 22: 2008 (modified) EN 61000-3-2: 2006+A1:2009 +A2:2009 and IEC 61000-3-2: 2005+A1:2008 +A2:2009 EN 61000-3-3: 2008 and IEC 61000-3-3: 2008 EN 55024: 2010 and CISPR 24: 2010 EN 61000-4-2: 2009 and IEC 61000-4-2: 2008 EN 61000-4-3: 2006+A1: 2008 +A2: 2010 and IEC 61000-4-3: 2006+A1: 2007+A2: 2010 EN 61000-4-4: 2004 +A1:2010 and IEC 61000-4-4: 2004 +A1:2010 EN 61000-4-5: 2006 and IEC 61000-4-5: 2005 EN 61000-4-6: 2009 and IEC 61000-4-6: 2008 EN 61000-4-8: 2010 and IEC 61000-4-8: 2009 EN 61000-4-11: 2004 and IEC 61000-4-11: 2004

I attest to the accuracy of data and all measurements reported herein were performed by me or were made under my supervision and are correct to the best of my knowledge and belief. I assume full responsibility for the completeness of these measurements and vouch for the qualifications of all persons taking them.

International Standards Laboratory

Jim Chu / Director

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 No. 65, Gu Dai Keng St., Hsichih District,
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Nemko ELA113A

CE MARK TECHNICAL FILE

AS/NZS EMC CONSTRUCTION FILE

of

Product Name

Network Attached Storage

Models

TS-669 Pro; TS-669; TS-669H; NAS-669G; NAS-669H; VS-6004 Pro+; VS-6008 Pro+; VS-6012 Pro+; VS-6016 Pro+; VS-6020 Pro+; VS-6024 Pro+; NVR-6004 Pro+; NVR-6008 Pro+; NVR-6012 Pro+; NVR-6016 Pro+; NVR-6020 Pro+; NVR-6024 Pro+; NVR-6004G+; NVR-6008G+; NVR-6012G+; NVR-6016G+; NVR-6020G+; NVR-6024G+; VS-6000 Pro+; NVR-6000 Pro+; NVR-6000G+; Q902; ClearBox 260

Brand

QNAP

Contains:

- 1. Declaration of Conformity
- 2. EN55022/CISPR 22, AS/NZS CISPR 22 EMI test report
- 3. EN55024/CISPR 24, EN61000-3-2 / IEC 61000-3-2, and EN61000-3-3 / IEC 61000-3-3 test report
- 4. Certificate of EN60950-1
- 5. Block Diagram and Schematics
- 6. Users' manual

Declaration of Conformity

Name of Responsible Party:	QNAP Systems, Inc.
Address of Responsible Party:	2F, No.22, Zhongxing Rd., Xizhi Dist., New Taipei City 221, Taiwan
Declares that product:	Network Attached Storage
Models:	TS-669 Pro; TS-669; TS-669H; NAS-669G; NAS-669H; VS-6004 Pro+; VS-6008 Pro+; VS-6012 Pro+; VS-6016 Pro+; VS-6020 Pro+; VS-6024 Pro+; NVR-6004 Pro+; NVR-6008 Pro+; NVR-6012 Pro+; NVR-6016 Pro+; NVR-6020 Pro+; NVR-6024 Pro+; NVR-6004G+; NVR-6008G+; NVR-6012G+; NVR-6016G+; NVR-6020G+; NVR-6024G+; VS-6000 Pro+; NVR-6000 Pro+; NVR-6000G+; Q902; ClearBox 260
Brand:	QNAP
Assembled by:	Same as above
Address:	Same as above

Conforms to the EMC Directive 2004/108/EC as attested by conformity with the following harmonized standards:

EN 55022:2010, CISPR 22:2008 (modified) and AS/NZS CISPR 22: 2009: Limits and methods of measurement of Radio Interference characteristics of Information Technology Equipment.

EN 55024:2010 and CISPR 24:2010: Information technology equipment-Immunity characteristics - Limits and methods of measurement.

Standard	Description	Results	Criteria
EN 61000-4-2:2009 IEC 61000-4-2:2008	Electrostatic Discharge	Pass	В
EN 61000-4-3:2006+A1:2008 +A2:2010 IEC 61000-4-3:2006+A1:2007+A2:2010	Radio-Frequency, Electromagnetic Field	Pass	А
EN 61000-4-4: 2004 +A1:2010 IEC 61000-4-4: 2004 +A1:2010	Electrical Fast Transient/Burst	Pass	В
EN 61000-4-5: 2006 IEC 61000-4-5: 2005	Surge	Pass	В
EN 61000-4-6:2009 IEC 61000-4-6:2008	Conductive Disturbance	Pass	А
EN 61000-4-8:2010 IEC 61000-4-8:2009	Power Frequency Magnetic Field	Pass	А

<to be continued>

Page 2 of 2 Report No. ISL-12HE145CE

Standard	Description	Results	Criteria
EN 61000-4-11: 2004 IEC 61000-4-11: 2004	Voltage Dips / Short Interruption and Voltage Variation		
	>95% in 0.5 period	Pass	В
	30% in 25 period	Pass	С
	>95% in 250 period	Pass	С

Standard	Description	Results
EN 61000-3-2: 2006 +A1:2009 +A2:2009 IEC 61000-3-2: 2005 +A1:2008 +A2:2009	Limits for harmonics current emissions	Pass
EN 61000-3-3: 2008 IEC 61000-3-3: 2008	Limits for voltage fluctuations and flicker in low-voltage supply systems.	Pass

Conforms to the Low Voltage Directive 2006/95/EC, 93/68/EEC as attested by conformity with the following harmonized standard:

EN60950-1:2006+A11:2009: Safety of Information Technology Equipment Including electrical business equipment

We, QNAP Systems, Inc., hereby declare that the equipment bearing the trade name and model number specified above was tested conforming to the applicable Rules under the most accurate measurement standards possible, and that all the necessary steps have been taken and are in force to assure that production units of the same equipment will continue to comply with the requirements.

QNAP Systems, Inc.

Date: May 30, 2012

Declaration of Conformity

Name of Responsible Party:	QNAP Systems, Inc.
Address of Responsible Party:	2F, No.22, Zhongxing Rd., Xizhi Dist., New Taipei City 221, Taiwan
Declares that product:	Network Attached Storage
Models:	TS-669 Pro; TS-669; TS-669H; NAS-669G; NAS-669H; VS-6004 Pro+; VS-6008 Pro+; VS-6012 Pro+; VS-6016 Pro+; VS-6020 Pro+; VS-6024 Pro+; NVR-6004 Pro+; NVR-6008 Pro+; NVR-6012 Pro+; NVR-6016 Pro+; NVR-6020 Pro+; NVR-6024 Pro+; NVR-6004G+; NVR-6008G+; NVR-6012G+; NVR-6016G+; NVR-6020G+; NVR-6024G+; VS-6000 Pro+; NVR-6000 Pro+; NVR-6000G+; Q902; ClearBox 260
Brand:	QNAP
Assembled by:	Same as above
Address:	Same as above

Conforms to the C-Tick Mark requirement as attested by conformity with the following standards:

EN 55022:2010, CISPR 22:2008 (modified) and AS/NZS CISPR 22: 2009: Limits and methods of measurement of Radio Interference characteristics of Information Technology Equipment.

EN 55024:2010 and CISPR 24:2010: Information technology equipment-Immunity characteristics - Limits and methods of measurement.

Standard	Description	Results	Criteria
EN 61000-4-2:2009 IEC 61000-4-2:2008	Electrostatic Discharge	Pass	В
EN 61000-4-3:2006+A1:2008 +A2:2010 IEC 61000-4-3:2006+A1:2007+A2:2010	Radio-Frequency, Electromagnetic Field	Pass	А
EN 61000-4-4: 2004 +A1:2010 IEC 61000-4-4: 2004 +A1:2010	Electrical Fast Transient/Burst	Pass	В
EN 61000-4-5: 2006 IEC 61000-4-5: 2005	Surge	Pass	В
EN 61000-4-6:2009 IEC 61000-4-6:2008	Conductive Disturbance	Pass	А
EN 61000-4-8:2010 IEC 61000-4-8:2009	Power Frequency Magnetic Field	Pass	А

<to be continued>

Page 2 of 2 Report No. ISL-12HE145CE

Standard	Description	Results	Criteria
EN 61000-4-11: 2004 IEC 61000-4-11: 2004	Voltage Dips / Short Interruption and Voltage Variation		
	>95% in 0.5 period	Pass	В
	30% in 25 period	Pass	С
	>95% in 250 period	Pass	С

Standard	Description	Results
EN 61000-3-2: 2006 +A1:2009 +A2:2009 IEC 61000-3-2: 2005 +A1:2008 +A2:2009	Limits for harmonics current emissions	Pass
EN 61000-3-3: 2008 IEC 61000-3-3: 2008	Limits for voltage fluctuations and flicker in low-voltage supply systems.	Pass

We, QNAP Systems, Inc., hereby declare that the equipment bearing the trade name and model number specified above was tested conforming to the applicable Rules under the most accurate measurement standards possible, and that all the necessary steps have been taken and are in force to assure that production units of the same equipment will continue to comply with the requirements.

QNAP Systems, Inc.

Date: May 30, 2012

CE TEST REPORT

of

EN55022 / CISPR 22 / AS/NZS CISPR 22 Class B EN55024 / CISPR 24 / IMMUNITY EN61000-3-2 / EN61000-3-3

Product : Network Attached Storage

Models: TS-669 Pro; TS-669; TS-669H; NAS-669G; NAS-669H; VS-6004 Pro+; VS-6008 Pro+; VS-6012 Pro+; VS-6016 Pro+; VS-6020 Pro+; VS-6024 Pro+; NVR-6004 Pro+; NVR-6008 Pro+; NVR-6012 Pro+; NVR-6016 Pro+; NVR-6020 Pro+; NVR-6024 Pro+; NVR-6004G+; NVR-6008G+; NVR-6012G+; NVR-6016G+; NVR-6020G+; NVR-6024G+; VS-6000 Pro+; NVR-6000 Pro+; NVR-6000G+; Q902; ClearBox 260

Brand: QNAP

Applicant: QNAP Systems, Inc.

Address: 2F, No.22, Zhongxing Rd., Xizhi Dist., New Taipei City 221, Taiwan

Test Performed by: International Standards Laboratory <Hsi-Chih LAB> *Site Registration No. BSMI:SL2-IN-E-0037; SL2-R1/R2-E-0037; TAF: 1178; IC: IC4067A-1; VCCI: R-341,C-354, T-1749, G-443; NEMKO: ELA 113A *Address: No. 65, Gu Dai Keng St. Hsichih District, New Taipei City 22117, Taiwan *Tel: 886-2-2646-2550; Fax: 886-2-2646-4641

Report No.: ISL-12HE145CE Issue Date : May 30, 2012

This report totally contains 54 pages including this cover page and contents page.

Test results given in this report apply only to the specific sample(s) tested and are traceable to national or international standard through calibration of the equipment and evaluating measurement uncertainty herein.

This test report shall not be reproduced except in full, without the written approval of International Standards Laboratory.





Contents of Report

1. General	1
1.1 Certification of Accuracy of Test Data	1
1.2 Test Standards	2
1.3 Description of EUT	3
1.4 Description of Support Equipment	7
1.5 Software for Controlling Support Unit	
1.6 I/O Cable Condition of EUT and Support Units	
 Power Main Port Conducted Emissions 	
2.1 Test Setup and Procedure	
2.1.1 Test Setup and Floedate	
2.1.2 Test Procedure	10
2.1.3 EMI Receiver/Spectrum Analyzer Configuration (for the frequencies tested)	
2.2 Conduction Test Data: Configuration 1	11
3. Telecommunication Port Conducted Emissions	13
3.1 Test Setup and Procedure	13
3.1.1 Test Setup	
3.1.2 Test Procedure	
3.1.3 EMI Receiver/Spectrum Analyzer Configuration (for the frequencies tested)	
3.2 Test Data: LAN10M: Configuration 1	
3.3 Test Data: LAN100M: Configuration 1	
3.4 Test Data: LANGIGA: Configuration 1	
3.5 Test Data: LAN10M: Configuration 2	
3.6 Test Data: LAN100M: Configuration 2	18
3.7 Test Data: LANGIGA: Configuration 2	19
4. Radiated Disturbance Emissions	20
4.1 Test Setup and Procedure	20
4.1.1 Test Setup	
4.1.2 Test Procedure	
4.1.3 Spectrum Analyzer Configuration (for the frequencies tested)	
4.2 Radiation Test Data: Configuration 1	
5. Electrostatic discharge (ESD) immunity	
5.1 Test Specification	
5.2 Test Setup	
5.3 Test Result	
6. Radio-Frequency, Electromagnetic Field immunity	
6.1 Test Specification	
6.2 Test Setup	
6.3 Test Result	28
7. Electrical Fast transients/burst immunity	29
7.1 Test Specification	29
7.2 Test Setup	30
7.3 Test Result	30
8. Surge Immunity	31
8.1 Test Specification	
8.2 Test Setup	
8.3 Test Result	
9. Immunity to Conductive Disturbance	
9.1 Test Specification	
9.2 Test Setup	
7.2 Tost Soup	



9.3	Test Result	32
10. P	ower Frequency Magnetic Field immunity	33
10.1	Test Specification	
10.2	Test Setup	
10.3	Test Result	
11. V	oltage Dips, Short Interruption and Voltage Variation immunity	
11.1	Test Specification	
11.2	Test Setup	
11.3	Test Result	
	larmonics	
12.1	Test Specification	
12.2	Test Setup	
12.3	Test Result	
	oltage Fluctuations	
13.1	Test Specification	
13.2	Test Setup	
13.2	Test Result	
	ppendix	
14.1	Appendix A: Test Equipment	
14.1		
14.1		
14.2	Appendix B: Uncertainty of Measurement	41
14.3	Appendix C: Photographs of EUT Configuration Test Set Up	43
14.3		
	surement	
14.3		
14.3		
14.3		
14.3		
14.3	8	
14.3		
14.3		
14.3	0 I	
14.3		
14.4	Appendix D: Photographs of EUT Please refer to the File of ISL-12HE145P	51



1. General

1.1 Certification of Accuracy of Test Data

Standards:	Please refer to 1.2
Equipment Tested:	Network Attached Storage
Models:	TS-669 Pro; TS-669; TS-669H; NAS-669G; NAS-669H; VS-6004 Pro+; VS-6008 Pro+; VS-6012 Pro+; VS-6016 Pro+; VS-6020 Pro+; VS-6024 Pro+; NVR-6004 Pro+; NVR-6008 Pro+; NVR-6012 Pro+; NVR-6016 Pro+; NVR-6020 Pro+; NVR-6024 Pro+; NVR-6004G+; NVR-6008G+; NVR-6012G+; NVR-6016G+; NVR-6020G+; NVR-6024G+; VS-6000 Pro+; NVR-6000 Pro+; NVR-6000G+; Q902; ClearBox 260
Brand:	QNAP
Applicant:	QNAP Systems, Inc.
Sample received Date:	May 16, 2012
Final test Date:	EMI: refer to the date of test data
	EMS: May 30, 2012
Test Site:	International Standards Laboratory
	OATS 01; Chamber 01; Conduction 01; Immunity01
Test Distance:	10M; 3M (above1GHz) (EMI test)
Temperature:	refer to each site test data
Humidity:	refer to each site test data
Input power:	Conduction input power: AC 230 V / 50 Hz Radiation input power: AC 230 V / 50 Hz
	Immunity input power: AC 230 V / 50 Hz
Test Result:	PASS
Report Engineer:	Winnie Huang
Test Engineer:	ZDDIF CHING

Eddie Chung

Approved By:

Eddy Flsing Eddy Hsiung

International Standards Laboratory



1.2 Test Standards

The tests which this report describes were conducted by an independent electromagnetic compatibility consultant, International Standards Laboratory in accordance with the following

EN 55022:2010, CISPR 22:2008 (modified) and AS/NZS CISPR 22: 2009: Class B: Limits and methods of measurement of Radio Interference characteristics of Information Technology Equipment.

EN 55024:2010 and CISPR 24:2010: Information technology equipment-Immunity characteristics - Limits and methods of measurement.

Standard	Description	Results	Criteria
EN 61000-4-2:2009 IEC 61000-4-2:2008	Electrostatic Discharge	Pass	В
EN 61000-4-3:2006+A1:2008 +A2:2010 IEC 61000-4-3:2006+A1:2007+A2:2010	Radio-Frequency, Electromagnetic Field	Pass	А
EN 61000-4-4: 2004 +A1:2010 IEC 61000-4-4: 2004 +A1:2010	Electrical Fast Transient/Burst	Pass	В
EN 61000-4-5: 2006 IEC 61000-4-5: 2005	Surge	Pass	В
EN 61000-4-6:2009 IEC 61000-4-6:2008	Conductive Disturbance	Pass	А
EN 61000-4-8:2010 IEC 61000-4-8:2009	Power Frequency Magnetic Field	Pass	А
EN 61000-4-11: 2004 IEC 61000-4-11: 2004	Voltage Dips / Short Interruption and Voltage Variation		
	>95% in 0.5 period	Pass	В
	30% in 25 period	Pass	С
	>95% in 250 period	Pass	С

Standard	Description	Results
EN 61000-3-2: 2006 +A1:2009 +A2:2009 IEC 61000-3-2: 2005 +A1:2008 +A2:2009	Limits for harmonics current emissions	Pass
EN 61000-3-3: 2008 IEC 61000-3-3: 2008	Limits for voltage fluctuations and flicker in low-voltage supply systems.	Pass



1.3 Description of EUT

EUT

Product Name	Network Attached Storage
Condition	Pre-Production
Model Numbers	TS-669 Pro; TS-669; TS-669H; NAS-669G; NAS-669H; VS-6004 Pro+; VS-6008 Pro+; VS-6012 Pro+; VS-6016 Pro+; VS-6020 Pro+; VS-6024 Pro+; NVR-6004 Pro+; NVR-6008 Pro+; NVR-6012 Pro+; NVR-6016 Pro+; NVR-6020 Pro+; NVR-6024 Pro+; NVR-6004G+; NVR-6008G+; NVR-6012G+; NVR-6016G+; NVR-6020G+; NVR-6024G+; VS-6000 Pro+; NVR-6000 Pro+; NVR-6000G+; Q902; ClearBox 260
Serial Number	N/A
Power Supply1 Power Supply2	DELTA (Model: DPS-250AB-44 D) AC input: 100-240V, 47-63Hz , 3.5A DC output: +3.3V, 6A +5VSB, 2A +5V, 12A +12V, 17A -12V, 0.5A Total output wattage: 240W MAX. FSP (Model: FSP250-50LC) AC input: 100-240V, 60-50Hz , 4-2A DC output: +3.3V, 12A +5V, 14A +12V, 18A +5Vsb, 2.5A -12V, 0.3A Total output wattage: 250W MAX.
CPU1	Intel® Atom D2700 2.13GHz
CPU2	Intel® Atom D2550 1.86GHz
Motherboard	(Model: TS869 PRO V20)
SATA Board	(Model: TS-559 PRO II BP V1.0)
VFD Board	(Model: A125C V1.4)
Switch Board	(Model: TS-659 SW V1.3)
LED Board	(Model: TS-669PRO LED V1.2)
LED Board SATA Hard Disk	(Model: TS-669PRO LED V1.2) Western Digital (Model: WD5000AADS-00S9B0) 500GB x6

International Standards Laboratory

Report Number: ISL-12HE145CE



USB Flash	one
USB 2.0 Port	five 5-pins
USB 3.0 Port	two 9-pins
E-SATA Port	two 7-pins
RJ45 Port	two 8-pins (10/100/1000M bps)
D-Sub Port	one 15-pins
HDMI Port	one 19-pins
AC Power Port	one
AC Power Core	Non-shielded, Detachable (with ground pin)
Maximum Operating Frequency	2.13GHz

-4-

All types of EUT have been tested. We present the worst case test data (Configurations: 1) in the report. The test configurations are listed below:

Configurations			
Configurations	Power Supply	CPU	Display
1	Power Supply1	CPU 1	HDMI
2	Power Supply1	CPU 1	D-SUB
3	Power Supply1	CPU 2	HDMI
4	Power Supply1	CPU 2	D-SUB
5	Power Supply2	CPU 1	HDMI
6	Power Supply2	CPU 1	D-SUB
7	Power Supply2	CPU 2	HDMI
8	Power Supply2	CPU 2	D-SUB

Configurations



EMI Noise Source:

	32.768 KHz (X1)
	14.318MHz (X2)
	25MHz (X3)
Motherboard Crystal	1MHz(U8)
	25MHz (Y1)
	25MHz (Y2)
	27MHz (Y3)
	25MHz (Y1)
SATA Board Crystal	25MHz (Y2)
	25MHz (Y3)
USB Flash Crystal	12MHz (Y1)
VFD Board Crystal	4MHz (Y1)

EMI Solution:

Added one Copper foil tape on the housing contact to HDMI Port.



Model differences:

Model	Package	Selling Markets
TS-669 Pro	COLOR BOX	Commercial storage related products supply chain management
TS-669	COLOR BOX	General storage related products supply chain management
TS-669H	COLOR BOX	Household use storage related products supply chain management
NAS-669G	BROWN BOX (NO QNAP Logo)	Commercial Storage equipment Tender and Cooperation plan
NAS-669H	BROWN BOX (NO QNAP Logo)	Household use Storage equipment Tender and Cooperation plan
VS-6004 Pro+	Carton BOX	Household use Monitor storage related products supply chain management
VS-6008 Pro+	Carton BOX	General Monitor storage related products supply chain management
VS-6012 Pro+	Carton BOX	Commercial Monitor storage related products supply chain management
VS-6016 Pro+	Carton BOX	Professional Monitor storage related products supply chain management
VS-6020 Pro+	Carton BOX	Industrial Monitor storage related products supply chain management
VS-6024 Pro+	Carton BOX	Large Monitor storage related products supply chain management
NVR-6004 Pro+	Carton BOX	Household use Monitor storage Tender product
NVR-6008 Pro+	Carton BOX	Commercial Monitor storage Tender product
NVR-6012 Pro+	Carton BOX	Commercial Monitor storage Tender product
NVR-6016 Pro+	Carton BOX	Professional Monitor storage Tender product
NVR-6020 Pro+	Carton BOX	Industrial Monitor storage Tender product
NVR-6024 Pro+	Carton BOX	Large Monitor storage Tender product
NVR-6004G+	Carton BOX (NO QNAP Logo)	Household use video Image storage Cooperation plan
NVR-6008G+	Carton BOX (NO QNAP Logo)	General video Image storage Cooperation plan
NVR-6012G+	Carton BOX (NO QNAP Logo)	Commercial video Image storage Cooperation plan
NVR-6016G+	Carton BOX (NO QNAP Logo)	Professional video Image storage Cooperation plan
NVR-6020G+	Carton BOX (NO QNAP Logo)	Industrial Image storage Cooperation plan
NVR-6024G+	Carton BOX (NO QNAP Logo)	Large video Image storage Cooperation plan
VS-6000 Pro+	COLORBOX	General Professional Monitor storage related products supply chain management
NVR-6000 Pro+	WHITE BOX	General Professional Monitor storage Tender product
NVR-6000G+	WHITE BOX	General Professional Image storage Cooperation plan
Q902	Fujitsu COLOR BOX	Fujitsu ODM storage related products supply chain management
ClearBox 260	ClearCenter COLOR BOX	ClearCenter ODM storage related products supply chain management



1.4 Description of Support Equipment

Unit	Model Serial No.	Brand	Power Cord	FCC ID
Notebook Personal Computer	Latitude D400 S/N: N/A	DELL	Non-shielded, Detachable	FCC DOC
Rack mountable Switch	DGS-1008D	D-Link	Non-Shielded, Detachable	FCC DOC
External HDD Enclosure USB2.0*5	OT-201 S/N: NA	A-TEC	N/A	FCC DOC
External HDD Enclosure USB3.0 *2	WDBACY5000ABK-PESN S/N: XH1E31FSV80	WD	Non-Shielded, Detachable	FCC DOC
E-SATA Hard Disk*2	NST-200SU-BK	Vantec	Non-shielded, Detachable	FCC DOC
17" LCD Monitor	VA703B	View Sonic	Non-shielded, Detachable	FCC DOC
24" LCD Monitor	2408WFP S/N: N/A	DELL	Non-Shielded, Detachable	FCC DOC



1.5 Software for Controlling Support Unit

Test programs exercising various part of EUT were used. The programs were executed as follows:

- A. Send EUT Information to the video port device (LCD Monitor).
- B. Read and write to the disk drives.
- C. Send package to the Router LAN port (Router).
- D. Receive and transmit package of EUT to the Rack mountable Switch HUB through LAN port.
- E. Used Tfgen.exe to send signal to EUT RJ45 port through PC RJ45 Port.
- F. Read and write data in the USB2.0 Hard Disk through EUT USB2.0 port.
- G. Read and write data in the USB3.0 Hard Disk through EUT USB3.0 port.
- H. Read and write data in the E-SATA Hard Disk through EUT E-SATA port.
- I. Search External HDD from PC RJ45 to EUT RJ45 with Finder.exe.
- J. Repeat the above steps.

	Filename	Issued Date
External HDD Enclosure USB2.0	InterEMC.exe	9/04/2000
External HDD Enclosure USB3.0	InterEMC.exe	9/04/2000
E-SATA External Hard Disk	InterEMC.exe	9/04/2000
LAN	ping.exe	05/05/1999
LAN	Tfgen.exe	06/23/1999
EUT	Finder.exe	11/15/2008
EUT Hard Disk	InterEMC.exe	9/04/2000



1.6 I/O Cable Condition of EUT and Support Units

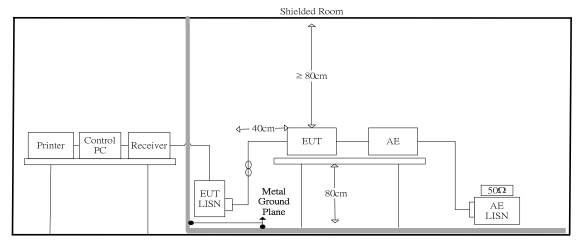
Description	Path	Cable Length	Cable Type	Connector Type
AC Power Cord	110V (~240V) to EUT SPS	1.8M	Non-shielded, Detachable	Plastic Head
USB2.0 Data Cable*5	External HDD Enclosure USB 2.0Port to EUT USB 2.0Port	0.98M	Shielded, Detachable (With Core)	Metal Head
USB3.0 Data Cable*2	External HDD Enclosure USB 3.0 Port to EUT USB 3.0Port	1.0M	Shielded, Detachable	Metal Head
E-SATA Data Cable*2	E-SATA External Hard Disk E-SATA Port to EUT E-SATA Port	1.0M	Shielded, Detachable	Plastic Head
LAN Data Cable	Notebook LAN port to Switch HUB LAN Port	1.0M	Non-shielded, Detachable	RJ-45, with Plastic Head
LAN Data Cable*2	EUT LAN Port to Switch HUB LAN Port	10M	Non-shielded, Detachable	RJ-45, with Plastic Head
Display Data Cable	EUT D-Sub Port to LCD Monitor D-Sub Port	1.98M	Shielded, Detachable (with core)	Metal Head
Display Data Cable	EUT HDMI Port to LCD Monitor HDMI Port	1.8M	Shielded, Detachable	Metal Head



2. Power Main Port Conducted Emissions

2.1 Test Setup and Procedure

2.1.1 Test Setup



2.1.2 Test Procedure

The measurements are performed in a $3.5m \ge 3.4m \ge 2.5m$ shielded room, which referred as Conduction 01 test site, or a $3m \ge 3m \ge 2.3m$ test site, which referred as Conduction 02 test site. The EUT was placed on non-conduction 1.0m $\ge 1.5m$ table, which is 0.8 meters above an earth-grounded.

Power to the EUT was provided through the LISN which has the Impedance (500hm/50uH) vs. Frequency Characteristic in accordance with the standard. Power to the LISNs were filtered to eliminate ambient signal interference and these filters were bonded to the ground plane. Peripheral equipment required to provide a functional system (support equipment) for EUT testing was powered from the second LISN through a ganged, metal power outlet box which is bonded to the ground plane at the LISN.

The interconnecting cables were arranged and moved to get the maximum measurement. Both the line of power cord, hot and neutral, were measured.

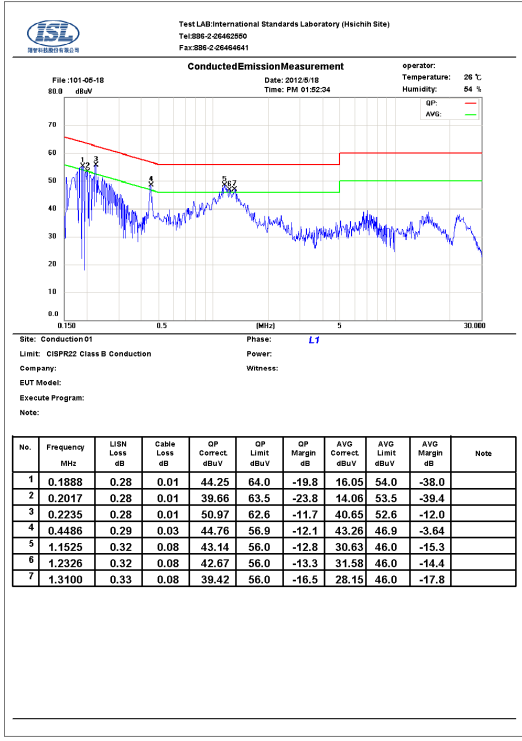
The highest emissions were analyzed in details by operating the spectrum analyzer in fixed tuned mode to determine the nature of the emissions and to provide information which could be useful in reducing their amplitude.

2.1.3 EMI Receiver/Spectrum Analyzer Configuration (for the frequencies tested)

Frequency Range:	150KHz30MHz
Detector Function:	Quasi-Peak / Average Mode
Resolution Bandwidth:	9KHz



2.2 Conduction Test Data: Configuration 1 Table 2.2.1 Power Line Conducted Emissions (Hot)



Note:

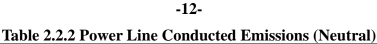
Margin = Corrected Amplitude - Limit

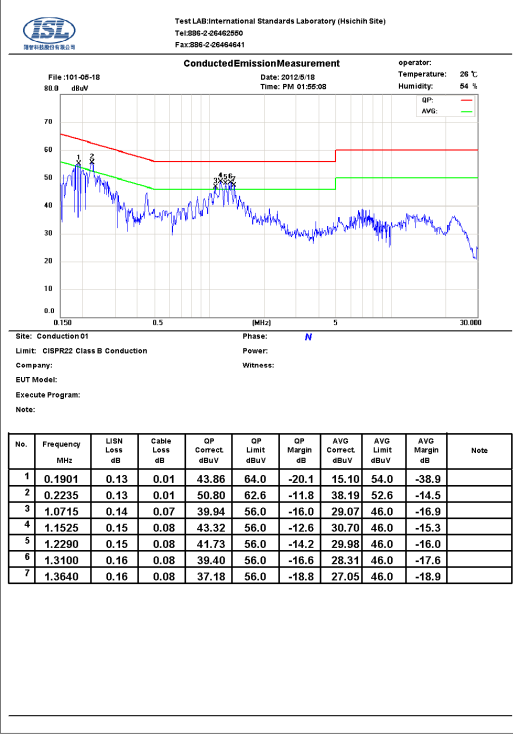
Corrected Amplitude = Receiver Reading + LISN Loss + Cable Loss

A margin of -8dB means that the emission is 8dB below the limit

The frequency spectrum graph is for final peak graph, and the attached table is for QP/AVG test result.







Note:

Margin = Corrected Amplitude - Limit

Corrected Amplitude = Receiver Reading + LISN Loss + Cable Loss

A margin of -8dB means that the emission is 8dB below the limit

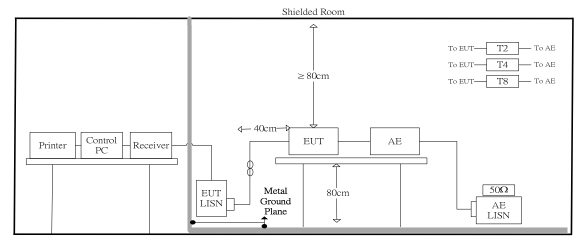
The frequency spectrum graph is for final peak graph, and the attached table is for QP/AVG test result. If peak data can pass, it will be shown in "QP/AVG Correct" column, if not, QP/AVG data will instead.



3. Telecommunication Port Conducted Emissions

3.1 Test Setup and Procedure

3.1.1 Test Setup



3.1.2 Test Procedure

The measurements are performed in a $3.5m \ge 3.4m \ge 2.5m$ shielded room, which referred as Conduction 01 test site, or a $3m \ge 3m \ge 2.3m$ test site, which referred as Conduction 02 test site. The EUT was placed on non-conduction 1.0m $\ge 1.5m$ table, which is 0.8 meters above an earth-grounded.

The EUT, any support equipment, and any interconnecting cables were arranged and moved to get the maximum measurement.

Power to the EUT was provided through the LISN which has the Impedance (50 Ohm/50uH) vs. Frequency Characteristic in accordance with the standard. Power to the LISN was filtered to eliminate ambient signal interference and this filter was bonded to ground. Peripheral equipment to provide a functional system (support equipment) for EUT testing was powered through a ganged, metal power outlet box bonded to the ground. AC input power for the auxiliary power outlets was obtained from the same filtered source that provides input power to the LISN.

The highest emissions were analyzed in details by operating the spectrum analyzer in fixed tuned mode to determine the nature of the emissions and to provide information could be useful in reducing their amplitude.

3.1.3 EMI Receiver/Spectrum Analyzer Configuration (for the frequencies tested)

Frequency Range:	150KHz30MHz
Detector Function:	Quasi-Peak / Average Mode
Resolution Bandwidth:	9KHz



3.2 Test Data: LAN--10M: Configuration 1

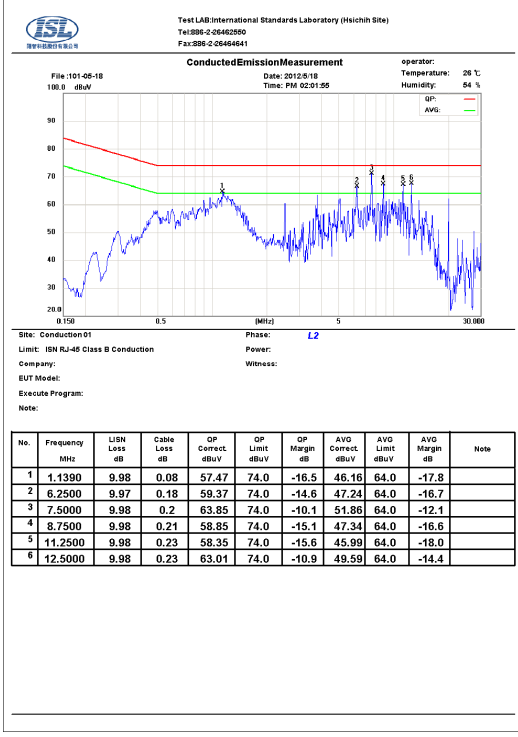


Table 3.2.1 Telecommunication Port Conducted Emission

-14-

Note :

Margin = Corrected Amplitude - Limit

Corrected Amplitude = Receiver Reading + LISN Loss + Cable Loss

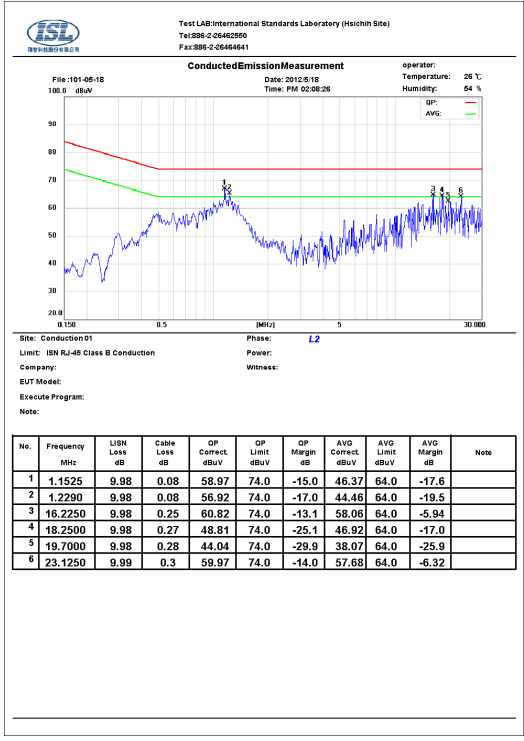
A margin of -8dB means that the emission is 8dB below the limit

The frequency spectrum graph is for final peak graph, and the attached table is for QP/AVG test result.





3.3 Test Data: LAN--100M: Configuration 1 Table 3.3.1 Telecommunication Port Conducted Emission



Note :

Margin = Corrected Amplitude - Limit

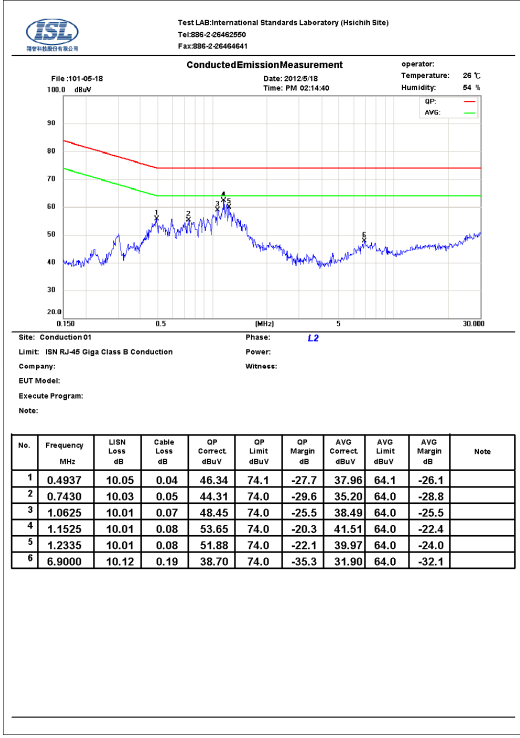
Corrected Amplitude = Receiver Reading + LISN Loss + Cable Loss

A margin of -8dB means that the emission is 8dB below the limit

The frequency spectrum graph is for final peak graph, and the attached table is for QP/AVG test result.



3.4 Test Data: LAN--GIGA: Configuration 1 Table 3.4.1 Telecommunication Port Conducted Emission



Note :

Margin = Corrected Amplitude - Limit

Corrected Amplitude = Receiver Reading + LISN Loss + Cable Loss

A margin of -8dB means that the emission is 8dB below the limit

The frequency spectrum graph is for final peak graph, and the attached table is for QP/AVG test result.



3.5 Test Data: LAN--10M: Configuration 2

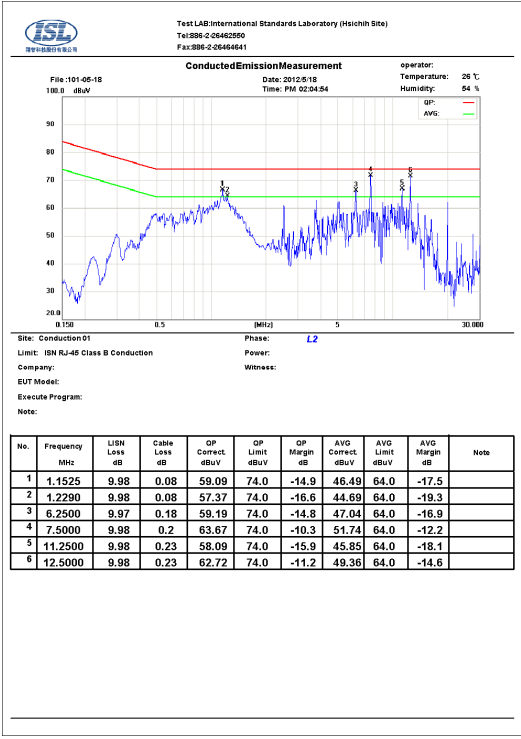


Table 3.5.1 Telecommunication Port Conducted Emission

Note :

Margin = Corrected Amplitude - Limit

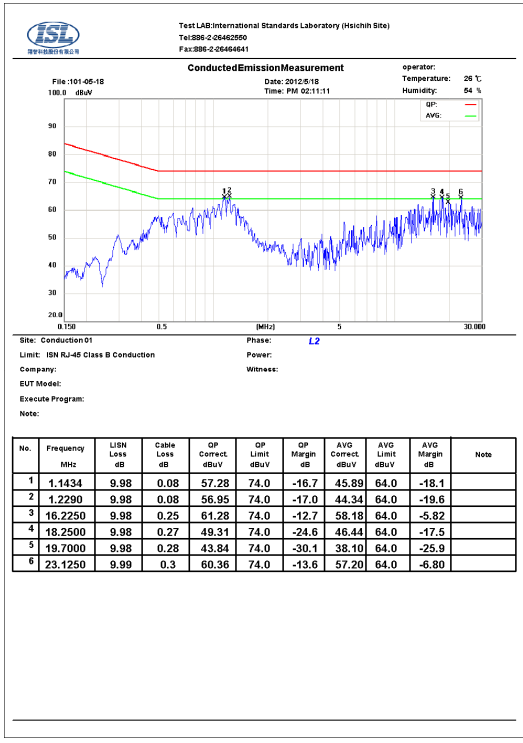
Corrected Amplitude = Receiver Reading + LISN Loss + Cable Loss

A margin of -8dB means that the emission is 8dB below the limit

The frequency spectrum graph is for final peak graph, and the attached table is for QP/AVG test result.



3.6 Test Data: LAN--100M: Configuration 2 Table 3.6.1 Telecommunication Port Conducted Emission



Note :

Margin = Corrected Amplitude - Limit

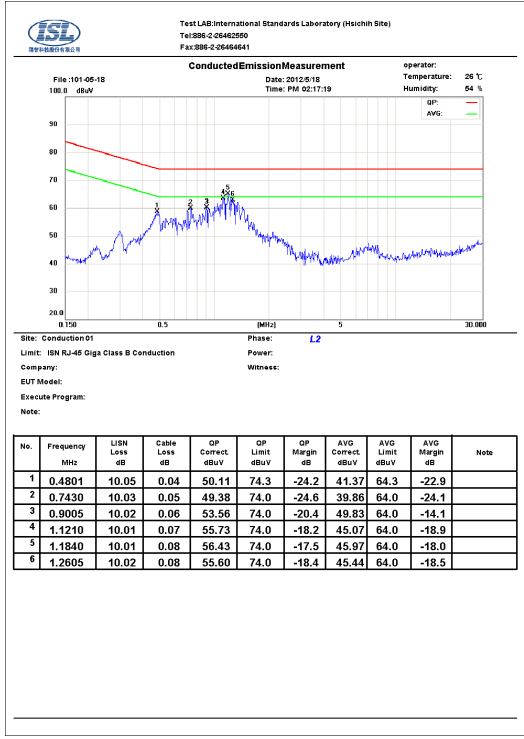
Corrected Amplitude = Receiver Reading + LISN Loss + Cable Loss

A margin of -8dB means that the emission is 8dB below the limit

The frequency spectrum graph is for final peak graph, and the attached table is for QP/AVG test result.



3.7 Test Data: LAN--GIGA: Configuration 2 Table 3.7.1 Telecommunication Port Conducted Emission



Note :

Margin = Corrected Amplitude - Limit

Corrected Amplitude = Receiver Reading + LISN Loss + Cable Loss

A margin of -8dB means that the emission is 8dB below the limit

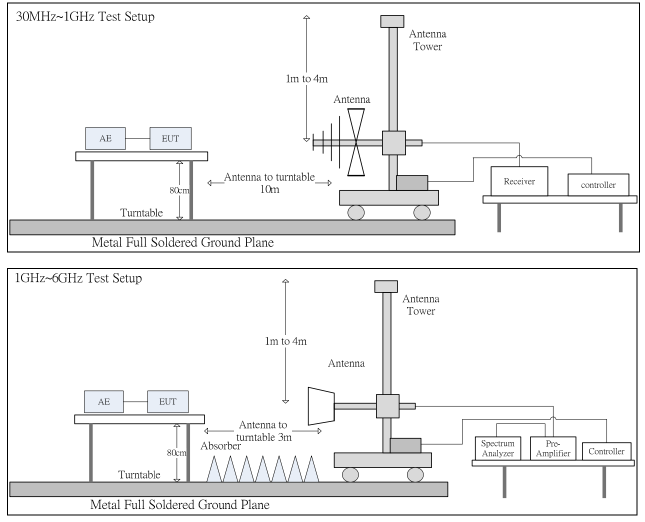
The frequency spectrum graph is for final peak graph, and the attached table is for QP/AVG test result.



4. Radiated Disturbance Emissions

4.1 Test Setup and Procedure

4.1.1 Test Setup



4.1.2 Test Procedure

The radiated emissions test will then be repeated on the open site or chamber to measure the amplitudes accurately and without the multiple reflections existing in the shielded room. The EUT and support equipment are set up on the turntable of one of 10 meter open field sites or 10 meter chamber. Desktop EUT are set up on a wooden stand 0.8 meter above the ground or floor-standing arrangement shall be placed on the horizontal ground reference plane. The test volume for a height of up to 30 cm may be obstructed by absorber placed on the ground plane.

For the initial measurements, the receiving antenna is varied from 1-4 meter height and is changed in the vertical plane from vertical to horizontal polarization at each frequency. The highest emissions between 30 MHz to 1000 MHz were analyzed in details by operating the spectrum analyzer and/or EMI receiver in quasi-peak mode to determine the precise amplitude of the emissions. The highest emissions between 1 GHz to 6 GHz were analyzed in details by operating

International Standards Laboratory

Report Number: ISL-12HE145CE



the spectrum analyzer in peak and average mode to determine the precise amplitude of the emissions.

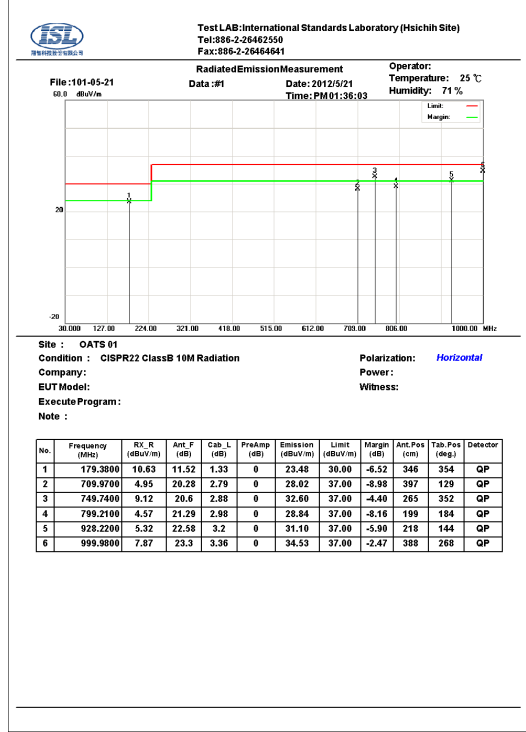
At the highest amplitudes observed, the EUT is rotated in the horizontal plane while changing the antenna polarization in the vertical plane to maximize the reading. The interconnecting cables were arranged and moved to get the maximum measurement. Once the maximum reading is obtained, the antenna elevation and polarization will be varied between specified limits to maximize the readings.

The highest internal source of an EUT is defined as the highest frequency generated or used within the EUT or on which the EUT operates or tunes. If the highest frequency of the internal sources of the EUT is less than 108 MHz, the measurement shall only be made up to 1 GHz. If the highest frequency of the internal sources of the EUT is between 108 MHz and 500 MHz, the measurement shall only be made up to 2 GHz. If the highest frequency of the internal sources of the EUT is between 500 MHz and 1 GHz, the measurement shall only be made up to 5 GHz. If the highest frequency of the internal sources of the EUT is above 1 GHz, the measurement shall be made up to 5 times the highest frequency or 6 GHz, whichever is less.

4.1.3 Spectrum Analyzer Configuration (for the frequencies tested)

Frequency Range:	30MHz1000MHz
Detector Function:	Quasi-Peak Mode
Resolution Bandwidth:	120KHz
Frequency Range:	Above 1 GHz to 6 GHz
Detector Function:	Peak/Average Mode
Resolution Bandwidth:	1MHz





4.2 Radiation Test Data: Configuration 1 Table 4.2.1 Radiated Emissions (Horizontal)

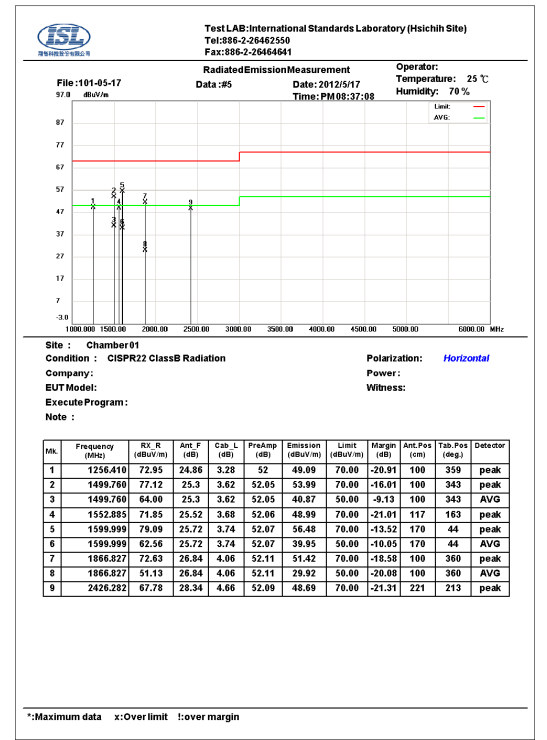
* Note:

Margin = Corrected Amplitude – Limit

Corrected Amplitude = Radiated Amplitude + Antenna Correction Factor + Cable Loss – Pre-Amplifier Gain A margin of -8dB means that the emission is 8dB below the limit BILOG Antenna Distance: 10 meters

Below 1GHz test, if the peak measured value meets the QP limit, it is unnecessary to perform the QP measurement.





* Note:

Margin = Corrected Amplitude – Limit

Corrected Amplitude = Radiated Amplitude + Antenna Correction Factor + Cable Loss – Pre-Amplifier Gain A margin of -8dB means that the emission is 8dB below the limit

Horn Antenna Distance: 3 meters

Above 1GHz test, if the peak measured value meets the average limit, it is unnecessary to perform the average measurement.



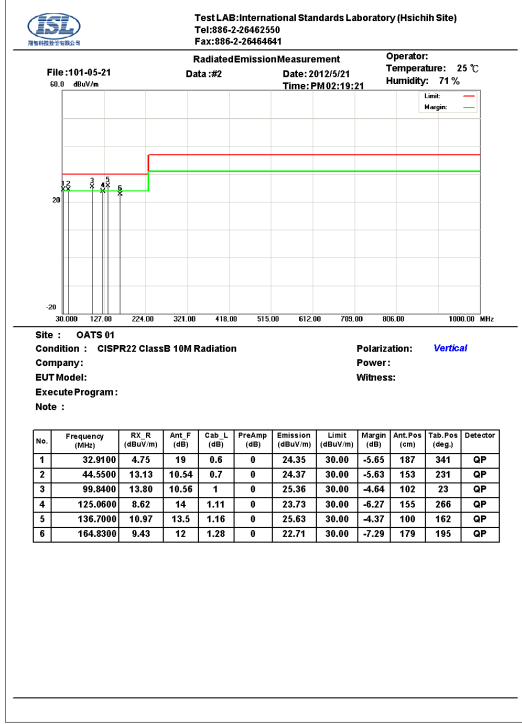


Table 4.2.2 Radiated Emissions (Vertical)

* Note:

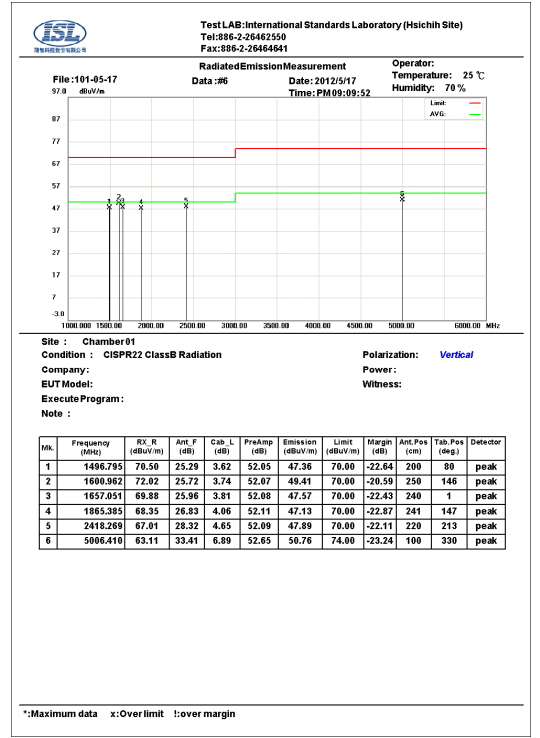
Margin = Corrected Amplitude - Limit

Corrected Amplitude = Radiated Amplitude + Antenna Correction Factor + Cable Loss - Pre-Amplifier Gain A margin of -8dB means that the emission is 8dB below the limit Distance: 10 meters

BILOG Antenna

Below 1GHz test, if the peak measured value meets the QP limit, it is unnecessary to perform the QP measurement. measurement.





* Note:

Margin = Corrected Amplitude – Limit

Corrected Amplitude = Radiated Amplitude + Antenna Correction Factor + Cable Loss – Pre-Amplifier Gain A margin of -8dB means that the emission is 8dB below the limit

Horn Antenna Distance: 3 meters

Above 1GHz test, if the peak measured value meets the average limit, it is unnecessary to perform the average measurement.



5. Electrostatic discharge (ESD) immunity

Port:	Enclosure
Basic Standard:	EN 61000-4-2/ IEC EN61000-4-2
	(details referred to Sec 1.2)
Test Level:	Air +/- 2 kV, +/- 4 kV, +/- 8 kV
	Contact +/- 4 kV
Criteria:	В
Test Procedure	refer to ISL QA -T4-E-S7
Temperature:	25 °C
Humidity:	56%

5.1 Test Specification

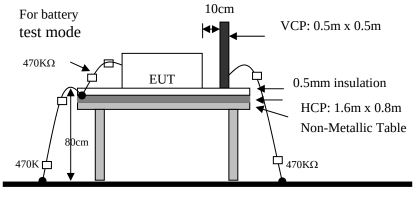
Selected Test Point

- Air: discharges were applied to slots, aperture or insulating surfaces. 10 single air discharges were applied to each selected points.
- Contact: Total 200 discharges minimum were to the selected contact points.
- Indirect Contact Points: 25 discharges were applied to center of one edge of VCP and each EUT side of HCP with 10 cm away from EUT.

Red arrow lines indicate the contact points, and blue arrow lines indicate the air points.

5.2 Test Setup

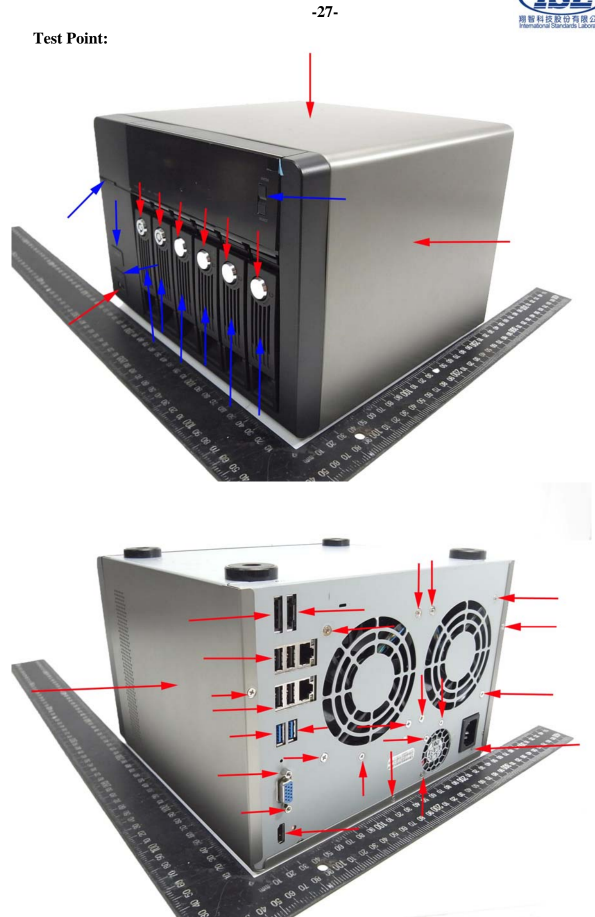
EUT is 1m from the wall and other metallic structure. When Battery test mode is needed, a cable with one $470K\Omega$ resister at two rare ends is connected from metallic part of EUT and screwed to HCP.



Ground reference Plane

5.3 Test Result

Performance of EUT complies with the given specification.







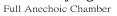
6. Radio-Frequency, Electromagnetic Field immunity

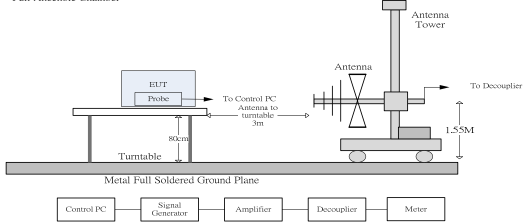
•	
Port:	Enclosure
Basic Standard:	EN 61000-4-3/ IEC EN61000-4-3
	(details referred to Sec 1.2)
Test Level:	3 V/m
Modulation:	AM 1KHz 80%
Frequency range:	80 MHz~1 GHz
Frequency Step:	1% of last step frequency
Dwell time:	38
Polarization:	Vertical and Horizontal
EUT Azimuth Angle	$\boxtimes 0^{\circ} \boxtimes 90^{\circ} \boxtimes 180^{\circ} \boxtimes 270^{\circ}$
Criteria:	A
Test Procedure	refer to ISL QA -T4-E-S8
Temperature:	24°C
Humidity:	67%

6.1 Test Specification

6.2 Test Setup

The field sensor is placed at one calibration grid point to check the intensity of the established fields on both polarizations. EUT is adjusted to have each side of EUT face coincident with the calibration plane. A CCD camera and speakers are used to monitor the condition of EUT for the performance judgment.





6.3 Test Result



7. Electrical Fast transients/burst immunity

7.1 Test Specification

Port:	AC mains
Basic Standard:	EN 61000-4-4/ IEC EN61000-4-4
	(details referred to Sec 1.2)
Test Level:	AC Power Port: +/- 1 kV
	(I/O Cables): +/- 0.5 kV
Rise Time:	5ns
Hold Time:	50ns
Repetition Frequency:	5KHz
Criteria:	В
Test Procedure	refer to ISL QA -T4-E-S9
Temperature:	25 °C
Humidity:	56%

<u>Test Procedure</u> The EUT was setup on a non<u>conductive table 0.1 m above a reference ground plane.</u>

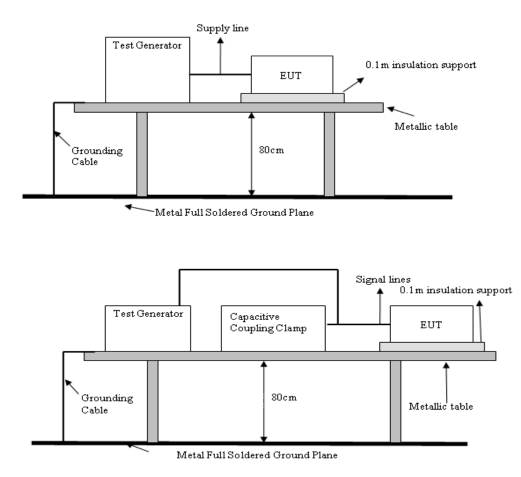
Test Points	Polarity	Result	Comment
	Totatity		
Line	+	Ν	60 sec
	-	Ν	60 sec
Neutral	+	Ν	60 sec
	-	Ν	60 sec
Ground	+	Ν	60 sec
	-	Ν	60 sec
Line to	+	Ν	60 sec
Neutral	-	Ν	60 sec
Line to	+	Ν	60 sec
Ground	-	Ν	60 sec
Neutral to	+	Ν	60 sec
Ground	-	Ν	60 sec
Line to Neutral	+	Ν	60 sec
to Ground	=	Ν	60 sec
Capacitive coupling	+	Ν	60 sec
clamp	_	Ν	60 sec

Note: 'N' means normal, the EUT function is correct during the test.



7.2 Test Setup

EUT is at least 50cm from the conductive structure.



7.3 Test Result

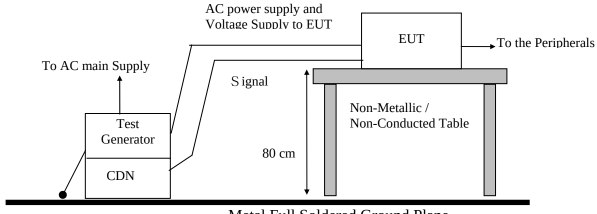


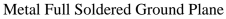
8. Surge Immunity

8.1 Test Specification

Port:	AC mains	Signal and talacommunication				
Port.	AC mains	Signal and telecommunication				
		port-NA				
Basic Standard:	EN 61000-4-5/ IEC EN61000-4-5					
	(details referred to Sec 1.2)					
Test Level:	Line to Line:	Line to Earth:				
	+/- 0.5 kV, +/- 1 kV	+/- 0.5 kV, +/- 1 kV, +/- 4 kV				
	Line to Earth:					
	+/- 0.5 kV, +/- 1 kV, +/- 2kV					
Rise Time:	1.2us	10us				
Hold Time:	50us	700us				
Repetition Rate:	30 second	60 second				
Angle:	$\boxtimes 0^{\circ} \boxtimes 90^{\circ} \boxtimes 180^{\circ} \boxtimes 270^{\circ}$	NA				
Criteria:	В	NA				
Remarks:		Where the coupling network for the 10/700 us				
		waveform affects the functioning of high speed data ports, the test shall be carried out using a				
		1,2/50 (8/20) us waveform and appropriate				
		coupling network.				
Test Procedure:	refer to ISL QA -T4-E-S10					
Temperature:	25°C					
Humidity:	56%					

8.2 Test Setup





8.3 Test Result

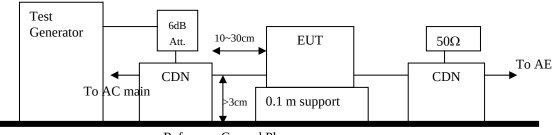


9. Immunity to Conductive Disturbance

i rest specification	
Port:	AC mains
Basic Standard:	EN 61000-4-6/ IEC EN61000-4-6
	(details referred to Sec 1.2)
Test Level:	3 V
Modulation:	AM 1KHz 80%
Frequency range:	0.15 MHz - 80MHz
Frequency Step:	1% of last Frequency
Dwell time:	38
Criteria:	Α
CDN Type:	CDN M2+M3, CDN T2, CDN T4, CDN
	T8, EM Clamp
Test Procedure	refer to ISL QA -T4-E-S11
Temperature:	25°C
Humidity:	56%

9.1 Test Specification

9.2 Test Setup



Reference Ground Plane

9.3 Test Result

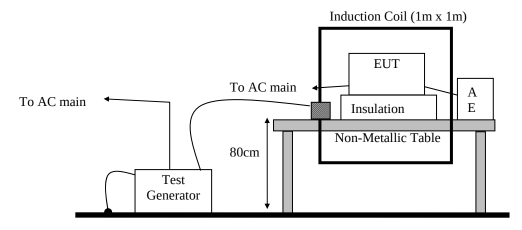


10. Power Frequency Magnetic Field immunity

10.1 Test Specification

Port:	Enclosure
Basic Standard:	EN 61000-4-8/ IEC EN61000-4-8
	(details referred to Sec 1.2)
Test Level:	1A/m
Polarization:	X, Y, Z
Criteria:	А
Test Procedure	refer to ISL QA -T4-E-S12
Temperature:	25°C
Humidity:	56%

10.2 Test Setup



10.3 Test Result

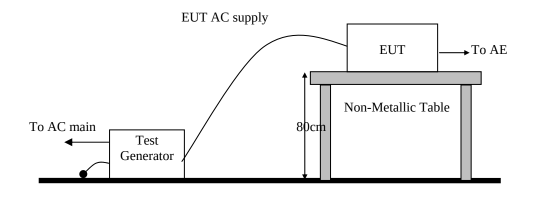


11. Voltage Dips, Short Interruption and Voltage Variation immunity

Port:	AC mains
Basic Standard:	EN 61000-4-11/ IEC EN61000-4-11
	(details referred to Sec 1.2)
Test Level:	>95% in 0.5 period
Criteria:	В
Test Level:	30% in 25 period
Criteria:	С
Test Level:	>95% in 250 period
Criteria:	С
Phase:	0°; 180°
Test intervals:	3 times with 10s each
Test Procedure	refer to ISL QA -T4-E-S13
Temperature:	25°C
Humidity:	56%

11.1 Test Specification

11.2 Test Setup



11.3 Test Result



12. Harmonics

12.1 Test Specification

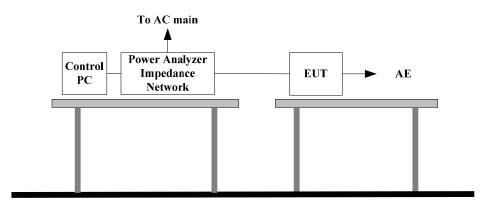
-	
Port:	AC mains
Active Input Power:	<75W
Basic Standard:	EN61000-3-2/IEC 61000-3-2
	(details referred to Sec 1.2)
Test Duration:	2.5min
Class:	D
Test Procedure	refer to ISL QA -T4-E-S14
Temperature:	25°C
Humidity:	68%

Test Procedure

The EUT is supplied in series with shunts or current transformers from a source having the same nominal voltage and frequency as the rated supply voltage and frequency of the EUT. The EUT is configured to its rated current with additional resistive load when the testing is performed.

Equipment having more than one rated voltage shall be tested at the rated voltage producing the highest harmonics as compared with the limits.

12.2 Test Setup



12.3 Test Result

Active input power under 75W, no limit apply, declare compliance



13. Voltage Fluctuations

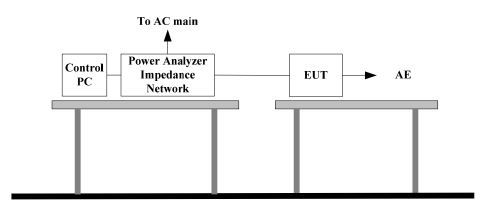
13.1 Test Specification

-				
Port:	AC mains			
Basic Standard:	EN61000-3-3/IEC61000-3-3			
	(details referred to Sec 1.2)			
Test Procedure	refer to ISL QA -T4-E-S14			
Observation period:	For Pst 10min			
	For Plt 2 hours			
Temperature:	25°C			
Humidity:	68%			

Test Procedure

The EUT is supplied in series with reference impedance from a power source with the voltage and frequency as the nominal supply voltage and frequency of the EUT.

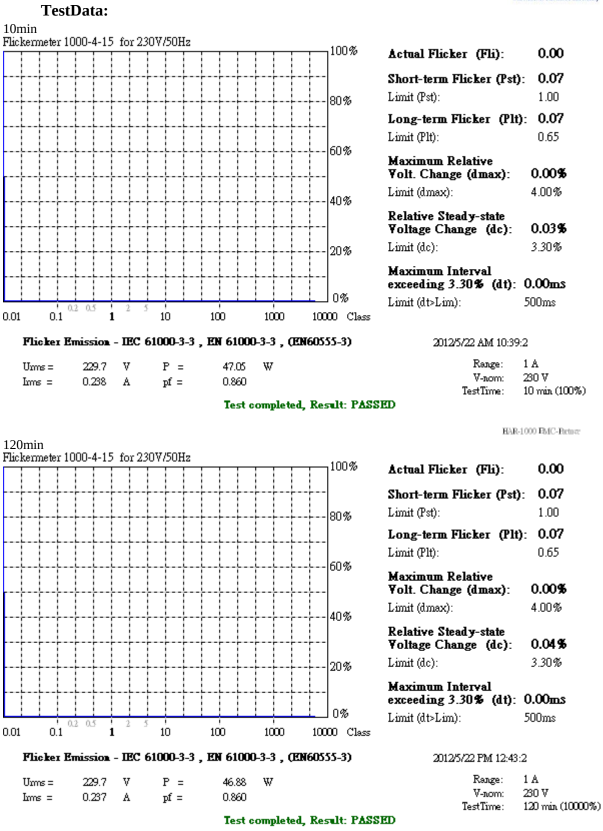
13.2 Test Setup



13.3 Test Result



-37-



HAR-1000 EMC-Betuer



14. Appendix

14.1 Appendix A: Test Equipment

14.1.1 Test Equipment List

Location CON01	Equipment Name	Brand	Model	S/N	Last Cal. Date	Next Cal. Date
Conduction	Coaxial Cable 1F-C1	EMEC	5D Cable	1F-C1	10/25/2011	10/25/2012
Conduction	LISN 02	EMCO	3825/2	1407	07/28/2011	07/28/2012
Conduction	LISN 03	R&S	ESH3-Z5 831.5518.52	828874/010	07/28/2011	07/28/2012
Conduction	ISN T2 03	FCC	FCC-TLISN-T 2-02	20618	07/28/2011	07/28/2012
Conduction	ISN T4 05	FCC	FCC-TLISN-T 4-02	20619	07/28/2011	07/28/2012
Conduction	ISN T8 03	FCC	FCC-TLINS-T 8-02	20620	07/28/2011	07/28/2012
Conduction	EMI Receiver 15	ROHDE & SCHWARZ	ESCI	101166	04/24/2012	04/24/2013

Location OATS01	Equipment Name	Brand	Model	S/N	Last Cal. Date	Next Cal. Date
Radiation	BILOG Antenna 10	Sumol Sciences	JB1	A013004-1	07/18/2011	07/18/2012
Radiation	Coaxial Cable 3F-10M	EMCI	CFD400-NL	ISL-R001	03/16/2012	03/16/2013
Radiation	EMI Receiver 13	ROHDE & SCHWARZ	ESCI	101015	02/22/2012	02/22/2013

Location	Equipment Name	Brand	Model	S/N	Last Cal.	Next Cal.
Chamber 01					Date	Date
Rad. above 1Ghz	Horn Antenna 01	EMCO	3115	9504-4462	11/23/2011	11/23/2012
Rad. above 1Ghz	Horn Antenna 03	COM-Power	AH-826	100A	03/15/2011	03/15/2013
Rad. above 1Ghz	Microwave Cable-06	HUBER SUHNER	SUCFLEX 106	60404/6	07/13/2011	07/13/2012
Rad. above 1Ghz	Preamplifier 17	EMCI	EMC 01630	980009	08/03/2011	08/03/2012
Rad. above 1Ghz	Preamplifier 20	EMCI	EMC051845	980084	10/26/2011	10/26/2012
Rad. above 1Ghz	Spectrum Analyzer 23	ROHDE & SCHWARZ	FSU43	101255	10/06/2011	10/06/2012



Location	Equipment Name	Brand	Model	S/N	Last Cal. Date	Next Cal. Dat
EN61K-3-2/3	DC Burn-In Load 02	D-RAM	DBS-2100	2100-910027	N/A	N/A
EN61K-3-2/3	Harmonic/Flicker Test	EMC Partner		178	03/23/2012	03/23/2013
	System 03		-1000			
EN61K-44.5.	TRANSIENT 2000 01	EMC Partner		950	12/01/2011	12/01/2012
8,11			2000		/ • -/ - •	
EN61K-4-2	ESD GUN 04	Schaffner	NSG 438	489	03/28/2012	03/28/2013
EN61K-4-3	BILOG Antenna 06	Schaffner	CBL6112B	2754	N/A	N/A
EN61K-4-3	Amplifier 80Mz~1GHz 250W	AR	250W1000A	312494	N/A	N/A
EN61K-4-3	Amplifier 800MHz~3.0GHz 60W	AR	60S1G3	312762	N/A	N/A
EN61K-4-3	Broadband coupler 10K~220Mhz	Amplifier Research	DC2500	19810	N/A	N/A
EN61K-4-3	Broadband Coupler 80M~1GHz	Amplifier Research	DC6180	20364	N/A	N/A
EN61K-4-3	Broadband Coupler 1~4GHz	Werlatone	C5291	6516	N/A	N/A
EN61K-4-3	Coaxial Cable Chmb 04-3M-2	Belden	RG-8/U	Chmb 04-3M-2	N/A	N/A
EN61K-4-3	Signal Generator 03	Anritsu	MG3642A	6200162550	06/10/2011	06/10/2012
EN61K-4-4	Digital Oscilloscope	Tektronix	TDS 684A	B010761	N/A	N/A
EN61K-4-4	EFT Clamp	Precision	1604242	CNEFT1000-1 03	N/A	N/A
EN61K-4-5	CDN-UTP8 01	EMC Partner	CDN-UTP8	032	12/01/2011	12/01/2012
EN61K-4-5	SURGE-TESTER 01	EMC Partner	MIG0603IN3	778	12/01/2011	12/01/2012
EN61K-4-6	6dB Attenuator	Weinschel Corp	33-6-34	BC5975	N/A	N/A
EN61K-4-6	Amplifier 4-6	Amplifier Research	150A100	1-1-R-02157	N/A	N/A
EN61K-4-6	Attenuator 6dB 4-6	BIRO	100-A-FFN-06	0123	N/A	N/A
EN61K-4-6	CDN M2+M3	Frankonia	M2+M3	A3011016	07/30/2011	07/30/2012
EN61K-4-6	CDN T2 01	Frankonia	T2	A3010003	07/30/2011	07/30/2012
EN61K-4-6	CDN T4 05	FCC Inc.	FCC-801-T4-R J45	08020	08/26/2011	08/26/2012
EN61K-4-6	CDN T8 01	FCC Inc.	FCC-801-T8-R J45	08021	08/26/2011	08/26/2012
EN61K-4-6	EM-Clamp 01	FCC	F-203I-23MM	539	N/A	N/A
EN61K-4-6	Coaxial Cable 4-6 01-1	Harbour Industries	M17/128-RG4 00	4-6 01-1	N/A	N/A
EN61K-4-6	Coaxial Cable 4-6 01-2	Harbour Industries	M17/128-RG4 00	4-6 01-2	N/A	N/A
EN61K-4-6	Coaxial Cable 4-6 01-3	Harbour Industries	M17/128-RG4	4-6 01-3	N/A	N/A
EN61K-4-6	KAL-AD RJ45S	BIRO			N/A	N/A
EN61K-4-6	KAL-AD T2	BIRO	1		N/A	N/A
EN61K-4-6	Passive Impedance Adaptor 4-6	FCC	FCC-801-150- 50-CDN	9758;9759	N/A	N/A
EN61K-4-6, CISPR 13,	Signal Generator 02	НР	8648B	3642U01040	08/18/2011	08/18/2012
Antenna EN61K-4-8	Magnetic Field Antenna	Precision	TRAIZ44B	MF1000-23	N/A	N/A
LINUI N-4- ð	iviagnetic rietu Antenna	r recision	ι καιζ44Ď	IVIF 1000-23	1N/A	IN/A

 $\frac{|EN61K-4-8|}{PS: N/A => The equipment does not need calibration.}$



Test Item	Filename	Version
EN61000-3-2	HARCS.EXE	4.16
EN61000-3-3	HARCS.EXE	4.16
EN61000-4-3	Tile.Exe	2.0.P
EN61000-4-6	EN61000-4-6 Application Software	1.13.e
EN61000-4-2	N/A	2.0
EN61000-4-4	Tema.EXE	1.69
EN61000-4-5	Tema.EXE	1.69
		1.09
EN61000-4-8	N/A	2.00
EN61000-4-11	VDS-2002Rs.EXE	2.00

14.1.2 Software for Controlling Spectrum/Receiver and Calculating Test Data

Radiation/Conduction	Filename	Version	Issued Date
Hsichih Conduction	EZ EMC	1.1.4.2	2/10/2007
Hsichih Radiation	EZ EMC	1.1.4.2	1/24/2007



14.2 Appendix B: Uncertainty of Measurement

The measurement uncertainty refers to CISPR 16-4-2:2003. The coverage factor k = 2 yields approximately a 95 % level of confidence.

<Conduction 01> \pm 3.262dB

<OATS 01 (10M)> Horizontal 30MHz~200MHz: ±4.216 dB 200MHz~1GHz: ±4.438 dB Vertical 30MHz~200MHz: ±4.342 dB 200MHz~1GHz: ±4.426 dB

<Chamber 01 (3M)> 1GHz~18GHz: ± 3.515dB 18GHz~26.5GHz: ± 3.424dB



<immu< th=""><th>nitv</th><th>01 > 1</th></immu<>	nitv	01 > 1
< <u>iiiiiiu</u>	muy	01/

Test item	Uncertainty
EN61000-4-2 (ESD)	
Rise time tr	$\leq 15\%$
Peak current Ip	$\leq 6.3\%$
current at 30 ns	$\leq 6.3\%$
current at 60 ns	$\leq 6.3\%$
EN61000-4-3 (RS)	± 1.776dB
EN61000-4-4 (EFT)	
Time	± 1.427%
Voltage	± 1.110 %
Current	
EN61000-4-5 (Surge)	
Time	± 0.588 %
Voltage	\pm 1.282 %
Current	\pm 1.282 %
EN61000-4-6 (CS)	$\pm 1.892 dB$
CDN	± 1.36dB
EM Clamp	± 3.19dB
EN61000-4-8 (Magnetic)	± 1.728%
EN61000-4-11 (Dips)	
Time	±1.159%
Voltage	±0.100%
Current	±1.177%
EN61000-3-2 (Harmonics)	±1.879 %
EN61000-3-3 (Fluctuations and Flicker)	±1.879 %



14.3 Appendix C: Photographs of EUT Configuration Test Set Up

14.3.1 Photo of Main Power Port Conducted Emission and Telecommunication Port Conducted Emission Measurement

Front View





Back View







14.3.2 Photo of Radiated Emission Measurement

Front View (30MHz~1GHz)



Back View (30MHz~1GHz)





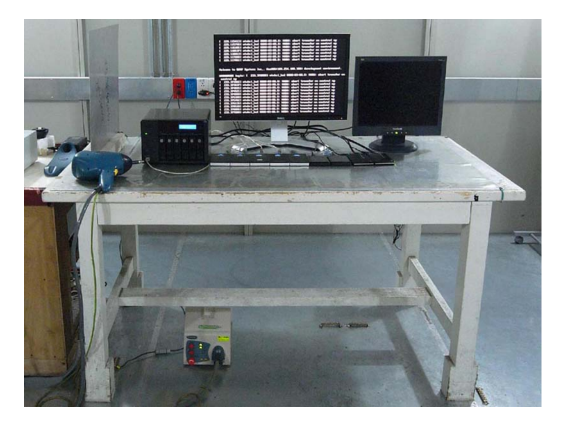
Front View (above 1GHz)



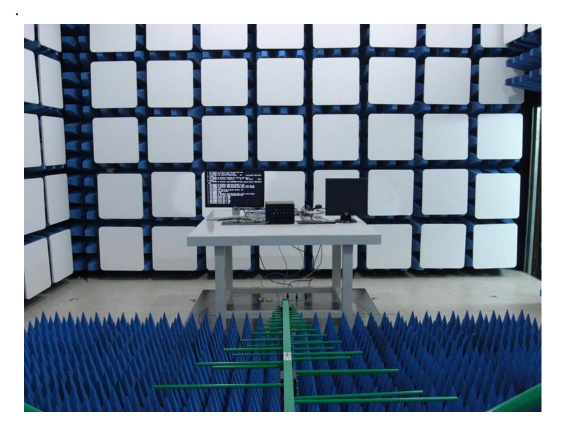
Back View (above 1GHz)







14.3.4 Photo of RF Field Strength Susceptibility Measurement





14.3.5 Photo of Electrical Fast Transient/Burst Measurement

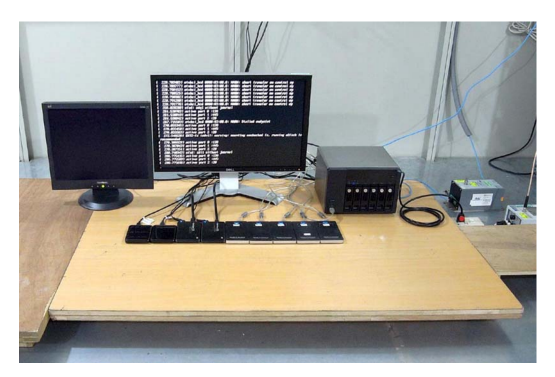


14.3.6 Photo of Surge Measurement

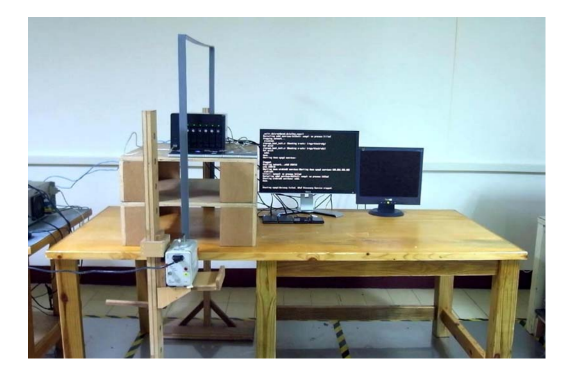




14.3.7 Photo of Conductive Measurement



14.3.8 Photo of Magnetic field Measurement









14.3.10 Photo of Harmonics and Voltage Fluctuations



14.4 Appendix D: Photographs of EUT

Please refer to the File of ISL-12HE145P