

Issue Date: 2009/04/09

Ref. Report No. ISL-08HE052CE-MA

Product Name: : Network Attached Storage

VioStor-104; VioStor-104P; VioStor-104V; VioStor-106; VioStor-106P; VioStor-106V; VioStor-108; VioStor-108P; VioStor-108V; VioStor-109; VioStor-109P; VioStor-109V; NVR-104; NVR-104P; NVR-104V; NVR-106;

Model Number(s)

Viosioi-109P; Viosioi-109V; NVR-104P; NVR-104P; NVR-104P; NVR-106P; NVR-106P; NVR-106P; NVR-108P; NVR-108P; NVR-108P; NVR-109P; NVR-109P; NVR-109P; NVR-109P; NVR-104P; NV-104P; NV-104P; NV-106P; NV-106P; NV-106P; NV-106P; NV-106P; NV-106P; NV-108P; NV-104P; NV-104P; NV-104P; NV-106P; NV-106P

NV-108P; NV-108V; NV-109; NV-109P; NV-109V

Responsible Party : **QNAP System, Inc.** 

Address : 21F,No.77,Sec. 1,Xintai 5th Rd.,

Xizhi City, Taipei Country, 221, Taiwan, R.O.C

Contact Person :

#### 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 2004/108/EC. The device was passed the test performed according to:

#### **Standards:**

EN55022: 1998/A1: 2000/A2: 2003; AS/NZS CISPR 22: 2004: Limits and methods of measurement of Radio Interference characteristics of Information Technology Equipment.

EN55024: 1998/A1:2001/A2: 2003; AS/NZS CISPR 24: 2002: Information technology equipment-Immunity characteristics-Limits and methods of measurement.

EN61000-3-2: 2000 /A2:2005; AS/NZS 61000.3.2: 2003: Limits for harmonics current emissions

EN61000-3-3: 1995/A1: 2001; AS/NZS 61000.3.3: 1998: Limits for voltage fluctuations and flicker in low-voltage supply systems.

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.

Jim Chu Jim Onu/ Director

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# CE MARK TECHNICAL FILE

# AS/NZS EMC CONSTRUCTION FILE

of

#### **Product Name**

# **Network Attached Storage**

#### Model

VioStor-104; VioStor-104V; VioStor-106V; VioStor-106P; VioStor-106V; VioStor-108; VioStor-108P; VioStor-108V; VioStor-109; VioStor-109P; VioStor-109V; NVR-104; NVR-104P; NVR-104V; NVR-106; NVR-106P; NVR-106V; NVR-108; NVR-108P; NVR-108V; NVR-109P; NVR-109V; NV-104; NV-104P; NV-104V; NV-106; NV-106P; NV-106V; NV-108; NV-108P; NV-108V; NV-109P; NV-109V

#### Contains:

- 1. Declaration of Conformity
- 2. EN55022/CISPR 22, AS/NZS CISPR 22 EMI test report
- 3. EN55024, AS/NZS CISPR 24, EN61000-3-2 / AS/NZS 61000.3.2, and EN61000-3-3 / AS/NZS 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 System, Inc.

Address of Responsible Party: 21F,No.77,Sec. 1,Xintai 5th Rd.

Xizhi City, Taipei Country, 221

Taiwan, R.O.C

Declares that product: Network Attached Storage

Model: VioStor-104; VioStor-104P; VioStor-104V; VioStor-106;

VioStor-106P; VioStor-106V; VioStor-108; VioStor-108P; VioStor-108V; VioStor-109; VioStor-109P; VioStor-109V; NVR-104; NVR-104P; NVR-104V; NVR-106; NVR-106P; NVR-106V; NVR-108; NVR-108P; NVR-108V; NVR-109; NVR-109P; NVR-109V; NV-104; NV-104P; NV-104V; NV-106; NV-106P; NV-106V; NV-108; NV-108P;

NV-108V; NV-109; NV-109P; NV-109V

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:

EN55022: 2006 / CISPR 22:2005; AS/NZS CISPR 22: 2004: Limits and methods of measurement of Radio Interference characteristics of Information Technology Equipment.

EN55024: 1998/A1: 2001/A2: 2003; AS/NZS CISPR 24: 2002: Information technology equipment-Immunity characteristics-Limits and methods of measurement.

Standard	Description	Results	Criteria
EN61000-4-2: 1995/A1: 1998/A2: 2001 AS/NZS 61000.4.2: 2002	2001 Electrostatic Discharge		В
EN61000-4-3: 2002/A1: 2002 AS/NZS 61000.4.3: 1999	Radio-Frequency, Electromagnetic Field		A
EN61000-4-4: 2004 AS/NZS 61000.4.4: 2006	Electrical Fast Transient/Burst	Pass	В
EN61000-4-5: 1995/A1: 2001 Surge AS/NZS 61000.4.5: 1999		Pass	В
EN61000-4-6: 1996/A1: 2001 AS/NZS 61000.4.6: 1999	Conductive Disturbance	Pass	A

Standard	Description	Results	Criteria
EN61000-4-8: 1993/A1: 2001 AS/NZS 61000.4.8: 2002	Power Frequency Magnetic Field	Pass	A
EN61000-4-11: 2004 AS/NZS 61000.4.11: 2005	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
EN61000-3-2: 2000 /A2:2005 AS/NZS 61000.3.2: 2003	Limits for harmonics current emissions	Pass
EN61000-3-3: 1995/A1: 2001 AS/NZS 61000.3.3: 1998	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: 2001+A11: Safety of Information Technology Equipment Including electrical business equipment

CE Marking has Started by manufacturer in 2008

We, QNAP System, 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 System, Inc.

Date: 2009/04/09

#### **Declaration of Conformity**

Name of Responsible Party: QNAP System, Inc.

Address of Responsible Party: 21F,No.77,Sec. 1,Xintai 5th Rd.

Xizhi City, Taipei Country, 221

Taiwan,R.O.C

Declares that product: Network Attached Storage

Model: VioStor-104; VioStor-104P; VioStor-104V; VioStor-106;

VioStor-106P; VioStor-106V; VioStor-108; VioStor-108P; VioStor-108V; VioStor-109; VioStor-109P; VioStor-109V; NVR-104; NVR-104P; NVR-104V; NVR-106; NVR-106P; NVR-106V; NVR-108; NVR-108P; NVR-108V; NVR-109; NVR-109P; NVR-109V; NV-104; NV-104P; NV-104V; NV-106; NV-106P; NV-106V; NV-108; NV-108P;

NV-108V; NV-109; NV-109P; NV-109V

Assembled by: Same as above Address: Same as above

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

EN55022: 2006 / CISPR 22:2005; AS/NZS CISPR 22: 2004: Limits and methods of measurement of Radio Interference characteristics of Information Technology Equipment.

EN55024: 1998/A1: 2001/A2: 2003; AS/NZS CISPR 24: 2002: Information technology equipment-Immunity characteristics-Limits and methods of measurement.

Standard	Description	Results	Criteria
EN61000-4-2: 1995/A1: 1998/A2: 2001 AS/NZS 61000.4.2: 2002	Electrostatic Discharge	Pass	В
EN61000-4-3: 2002/A1: 2002 AS/NZS 61000.4.3: 1999	Radio-Frequency, Electromagnetic Field	Pass	A
EN61000-4-4: 2004 AS/NZS 61000.4.4: 2006	Electrical Fast Transient/Burst	Pass	В
EN61000-4-5: 1995/A1: 2001 AS/NZS 61000.4.5: 1999	Surge	Pass	В

Standard	Description	Results	Criteria
EN61000-4-6: 1996/A1: 2001 AS/NZS 61000.4.6: 1999	Conductive Disturbance	Pass	A
EN61000-4-8: 1993/A1: 2001 AS/NZS 61000.4.8: 2002	Power Frequency Magnetic Field	Pass	A
EN61000-4-11: 2004 AS/NZS 61000.4.11: 2005	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
EN61000-3-2: 2000 /A2:2005 AS/NZS 61000.3.2: 2003	Limits for harmonics current emissions	Pass
EN61000-3-3: 1995/A1: 2001 AS/NZS 61000.3.3: 1998	Limits for voltage fluctuations and flicker in low-voltage supply systems.	Pass

We, QNAP System, 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 System, Inc.

Date: 2009/04/09

# CE TEST REPORT

of

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

Product: Network Attached Storage Model(s): Please refer to page 4

Applicant: QNAP System, Inc.

Address: 21F, No.77, Sec. 1, Xintai 5th Rd.

Xizhi City, Taipei Country, 221

Taiwan, R.O.C

#### Test Performed by:

### **International Standards Laboratory**

<HC LAB>

\*Site Registration No.

BSMI:SL2-IN-E-0037; SL2-R1/R2-E-0037; TAF: 1178; NVLAP: 200234-0; IC: IC4067;

VCCI: R-341,C-354; NEMKO: ELA 113A

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No. 65, Gu Dai Keng St.

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Report No.: ISL-08HE052CE-MA

Issue Date: 2009/04/09





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### 1. General

#### 1.1 Certification of Accuracy of Test Data

**Standards:** Please refer to 2.2

**Equipment Tested**: Network Attached Storage

Model: Please refer to page 4

Applied by QNAP System, Inc.

**Sample received Date:** 2008/03/05

**Final test Date** : 2008/03/07

**Test Site:** OATS 01; Conduction 01;

**HC** Test Site

**Test Result:** PASS

**Report Engineer:** Lily L.C. Tseng

**Test Engineer:** 

Woei Chen

Approve & Signature

Jim Chu / Director

Test results given in this report apply only to the specific sample(s) tested under stated test conditions. This report shall not be reproduced other than in full without the explicit written consent of ISL. This report totally contains 48 pages, including 1 cover page, 2 contents page, and 45 pages for the test description.

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This test report accurately contains the test results of the above standards at the time of the test.

The results in this report apply only to the sample(s) tested.

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



### 2. Summary

#### 2.1 Operation Environment

**Test Distance** 10M (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

#### 2.2 Test Standards

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

EN55022: 2006 / CISPR 22:2005; AS/NZS CISPR 22: 2004: Class B: Limits and methods of measurement of Radio Interference characteristics of Information Technology Equipment.

EN55024: 1998/A1: 2001/A2: 2003; AS/NZS CISPR 24: 2002: Information technology equipment-Immunity characteristics-Limits and methods of measurement.

Standard	Description	Results	Criteria
EN61000-4-2: 1995/A1: 1998/A2: 2001 AS/NZS 61000.4.2: 2002	Electrostatic Discharge	Pass	В
EN61000-4-3: 2002/A1: 2002 AS/NZS 61000.4.3: 1999	Radio-Frequency, Electromagnetic Field	Pass	A
EN61000-4-4: 2004 AS/NZS 61000.4.4: 2006	Electrical Fast Transient/Burst	Pass	В
EN61000-4-5: 2006 AS/NZS 61000.4.5: 2006	Surge	Pass	В
EN61000-4-6: 1996/A1: 2001 AS/NZS 61000.4.6: 1999	Conductive Disturbance	Pass	A
EN61000-4-8: 1993/A1: 2001 AS/NZS 61000.4.8: 2002	Power Frequency Magnetic Field	Pass	A
EN61000-4-11: 2004 AS/NZS 61000.4.11: 2005	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
EN61000-3-2: 2000 /A2:2005 AS/NZS 61000.3.2: 2003	Limits for harmonics current emissions	Pass
EN61000-3-3: 1995/A1: 2001 AS/NZS 61000.3.3: 1998	Limits for voltage fluctuations and flicker in low-voltage supply systems.	Pass



# 3. Description of EUT

#### **EUT**

Description: Network Attached Storage

Condition: Pre-Production

Model: VioStor-104; VioStor-104P; VioStor-104V; VioStor-106;

VioStor-106P; VioStor-106V; VioStor-108; VioStor-108P; VioStor-108V; VioStor-109P; VioStor-109V; NVR-104; NVR-104P; NVR-104V; NVR-106; NVR-106P; NVR-106V; NVR-108; NVR-108P; NVR-108V; NVR-109; NVR-109P; NVR-109V; NV-104; NV-104P; NV-104V; NV-106; NV-106P; NV-106V; NV-108; NV-108P; NV-108V; NV-109;

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NV-109P; NV-109V

Serial Number: N/A

Power Supply Type: DVE (Model: DSA-0421S-12)

AC Input: 100~240V, 50/60Hz 1.2A 80VA

DC Output: +12.0V / 3A

Non-Shielded, Detachable (With Ferrite Core)

Power Switch Button: one Back Up Button: one DC Power Port: one

USB 2.0 Connector: three (4-pins) E-SATA Port: one (7-pins)

RJ45 Connector: one (8-pins) (10/100M/1000M bps)

Hard Disk: HITACHI (Model: HDP725025GLA380) 250GB

(Option)

#### **EMI Noise Source**

Crystal: 25MHz (X1); 12MHz (Y1)

Clock Generator: U20

#### **EMI Solution:**

DVE Switching Adapter Cable with Ferrite Core.(Reference photo EUT-10)



# 4. Description of Support Equipment

# **4.1 Description of Support Equipment**

Unit	Model	Brand	Power Cord	FCC ID
	Serial No.			
Notebook Personal	Latitude D400	DELL	Non-shielded,	FCC DOC
Computer	S/N: N/A		Detachable	
External HDD	OT-201	A-TEC	N/A	FCC DOC
Enclosure*3	S/N: NA			



#### **4.2** Software for Controlling Support Unit

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

- A. Used InterEMC.exe to Read and Write signal. (EUT and Extra Hard Disk) B. Used Tfgen.exe to Send signal to EUT RJ45 port through PC RJ45 Port.
- C. Used Finder.exe to check EUT.
- D. Repeat the above steps.

	Filename	<b>Issued Date</b>
Hard Disk	InterEMC.exe	04/16/2003
RJ45	Tfgen.exe	05/22/2001
EUT	Finder.exe	10/28/2007



# 4.3 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	Nonshielded, Detachable	Plastic Head
USB Data Cable*3	External HDD Enclosure USB Port to PC USB Port	0.98M	Non-shielded, Detachable (With Core)	Metal Head
LAN Data Cable	EUT LAN Port to PC	5.0M	Un-Shielded, Detachable	Plastic Head
E-SATA Data Cable	To EUT With Dummy Load	1.0M	Un-Shielded, Detachable	Metal Head



### 5. Power Main Port Conducted Emissions

#### 5.1 Configuration and Procedure

#### **5.1.1 EUT Configuration**

The EUT was set up on the non-conductive table that is 1.0 by 1.5 meter, 80cm above ground. The wall was 40cm to the rear of the EUT.

Power to the EUT was provided through the LISN. The impedance vs. frequency characteristic of the LISN is complied with the limit of standards used.

Both lines (neutral and hot) were connected to the LISN in series at testing. A coaxial-type connector which provides one 50 ohms impedance termination was connected to the test instrument. The excess length of the power cord was folded back and forth at the center of the lead to form a bundle 30cm to 40cm in length.

Any changes made to the configuration or modifications made to EUT during testing, are noted in the following test record.

If EUT has an extra auxiliary AC outlet which can provide power to an external monitor, all measurements will be made with the monitor power from EUT-mounted AC outlet and then from floor-mounted AC outlet.

#### **5.1.2** Test Procedure

The system was set up as described above, with the EMI diagnostic software running. The main power line conducted EMI tests were run on both hot and neutral conductors of the power cord and the results were recorded. The effect of varying the position of the interface cables has been investigated to find the configuration that produces maximum emission.

At the frequencies where the peak values of the emissions were higher than 6dß below the applicable limits, the emissions were also measured with the quasi-peak detectors. At the frequencies where the quasi-peak values of the emissions were higher than 6dß below the applicable average limits, the emissions were also measured with the average detectors.

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.

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

Frequency Range: 150KHz--30MHz

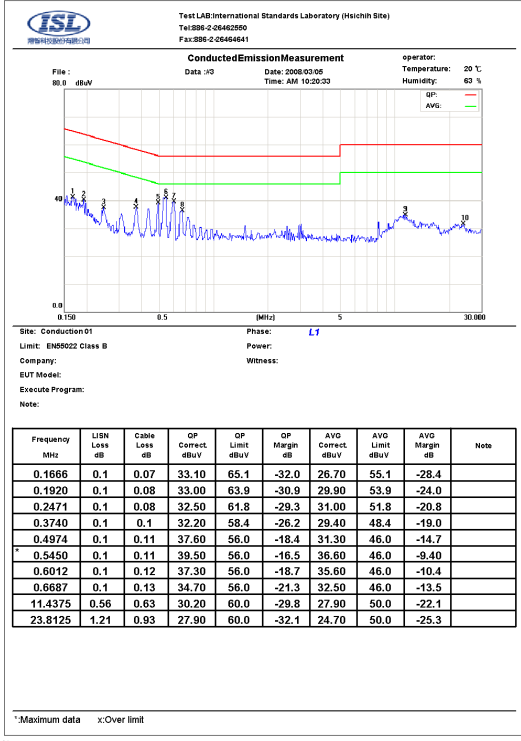
Detector Function: Quasi-Peak / Average Mode

Resolution Bandwidth: 9KHz



#### 5.2 Conduction Test Data: Configuration 1

#### **Table 5.2.1 Power Line Conducted Emissions (Hot)**



Note:

Margin = Corrected Amplitude - Limit

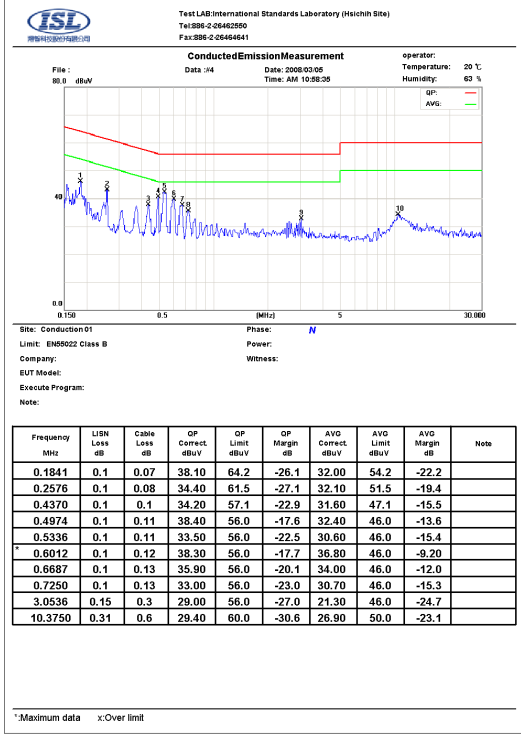
Corrected Amplitude = Receiver Reading + LISN Loss + Cable Loss

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. If peak data can pass, it will be shown in "QP/AVG Correct" column, if not, QP/AVG data will instead.



**Table 5.2.2 Power Line Conducted Emissions (Neutral)** 



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.



### 6. Telecommunication Port Conducted Emissions

#### 6.1 Configuration and Procedure

#### **6.1.1 EUT Configuration**

The EUT was set up on the non-conductive table that is 1.0 by 1.5 meter, 80cm above ground. The wall was 40cm to the rear of the EUT. The excess length of the power cord was folded back and forth at the center of the lead to form a bundle 30cm to 40cm in length. The distance between EUT and CDN is 80cm. CDN is connected to the reference ground plane. Any changes made to the configuration, or modifications made to the EUT, during testing are noted in the following test record.

#### **6.1.2** Test Procedure

The system was set up as described above, with the EMI diagnostic software running. The content of the software consist of both periodic and pseudo-random messages. The effect of varying the position of the interface cables has been investigated to find the configuration that produces maximum emission. 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.

#### **6.1.3** EMI Receiver/Spectrum Analyzer Configuration (for the frequencies tested)

Frequency Range: 150KHz--30MHz

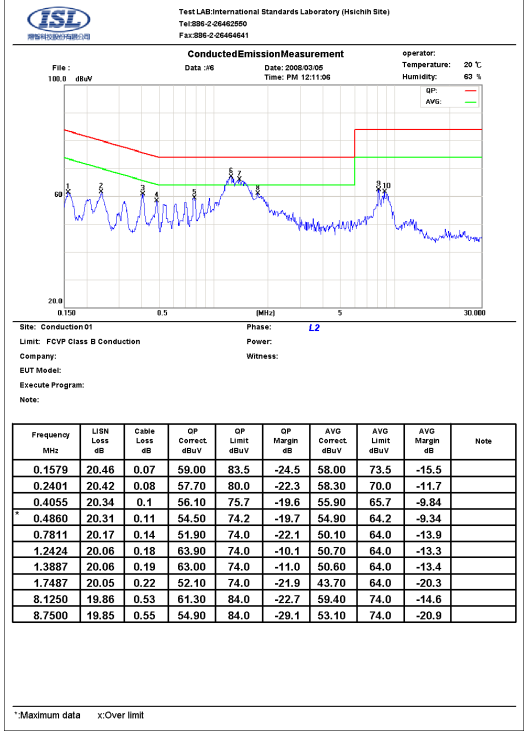
Detector Function: Quasi-Peak / Average Mode

Resolution Bandwidth: 9KHz



#### 6.2 Test Data: LAN--GIGA (Voltage)

**Table 6.2.1 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

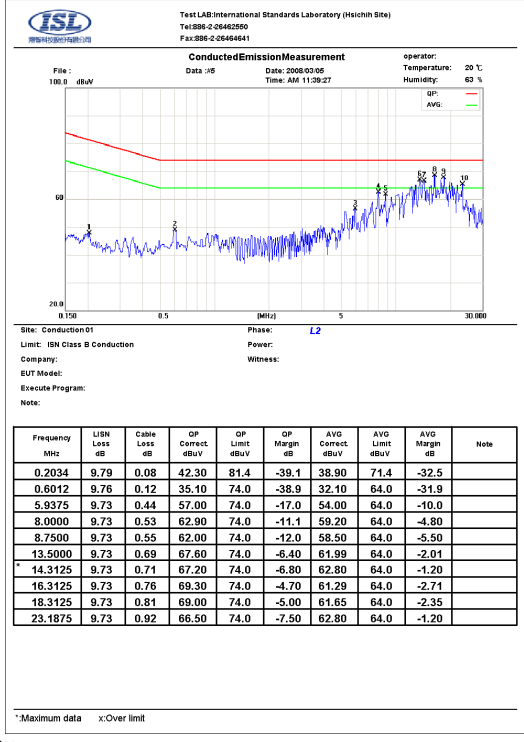
The frequency spectrum graph is for final peak graph, and the attached table is for QP/AVG test result.

If peak data can pass, it will be shown in "QP/AVG Correct" column, if not, QP/AVG data will instead.



#### 6.3 Test Data: LAN--100M

**Table 6.3.1 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.

If peak data can pass, it will be shown in "QP/AVG Correct" column, if not, QP/AVG data will instead.



### 7. Radiated Disturbance Emissions

#### 7.1 Configuration and Procedure

#### 7.1.1 EUT Configuration

The equipment under test was set up on a non-conductive table 80cm above ground, on open field or chamber. The excess length of the power cord was folded back and forth at the center of the lead to form a bundle 30cm to 40cm in length. Any changes made to the configuration, or modifications made to the EUT, during testing are noted in the following test record.

If EUT has an extra auxiliary AC outlet which can provide power to an external monitor, all measurements will be made with the monitor power from EUT-mounted AC outlet and then from floor-mounted AC outlet.

#### 7.1.2 Test Procedure

The system was set up as described above, with the EMI diagnostic software running. The maximum emission was measured by varying the height of antenna and then by rotating the turntable. Both polarization of antenna, horizontal and vertical, were measured.

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. While doing so, the interconnecting cables and major parts of the system were moved around, the antenna height was varied between one and four meters, its polarization was varied between vertical and horizontal, and the turntable was slowly rotated, to maximize the emission.

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#### 7.1.3 Spectrum Analyzer Configuration (for the frequencies tested)

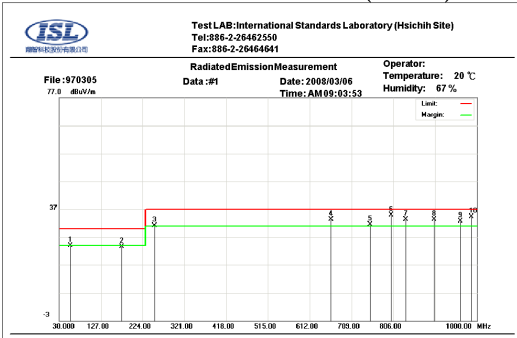
Frequency Range: 30MHz--1000MHz Detector Function: Quasi-Peak Mode

Resolution Bandwidth: 120KHz



#### 7.2 Radiation Test Data: Configuration 1

**Table 7.2.1 Radiated Emissions (Horizontal)** 



Site: OATS 01

Condition: EN55022 ClassB 10M

Company: Power: EUT Model: Witness: 10m

Execute Program:

Note:

Mk.	Frequency (MHz)	RX_R (dBuV/m)	Ant_F (dB)	Cab_L (dB)	PreAmp (dB)	Emission (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Ant.Pos (cm)	Tab.Pos (deg.)	Detector
	55.2241	15.11	8	0.75	0	23.86	30.00	-6.14	154	96	QP
	174.5317	10.43	11.76	1.37	0	23.56	30.00	-6.44	229	154	QP
!	250.1981	17.86	11.52	1.71	0	31.09	37.00	-5.91	173	307	QP
!	660.5471	10.13	19.91	3.2	0	33.24	37.00	-3.76	331	184	QP
!	750.7115	7.45	20.61	3.47	0	31.53	37.00	-5.47	224	119	QP
*	800.1884	9.74	21.5	3.62	0	34.86	37.00	-2.14	156	206	QP
!	834.1321	7.59	21.91	3.71	0	33.21	37.00	-3.79	284	318	QP
!	900.0910	6.79	22.7	3.89	0	33.38	37.00	-3.62	107	136	QP
!	960.2314	5.57	23.1	4.06	0	32.73	37.00	-4.27	241	244	QP
!	986.4299	6.79	23.36	4.13	0	34.28	37.00	-2.72	115	59	QP

Polarization:

Horizontal

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\*:Maximum data x:Over limit !:over margin

 $Margin = Corrected\ Amplitude - Limit$ 

Corrected Amplitude = Radiated Amplitude + Antenna Correction Factor + Cable Loss - Pre-Amplifier Gain

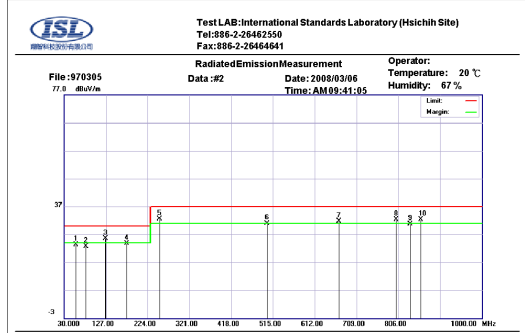
A margin of -8dB means that the emission is 8dB below the limit

BILOG Antenna Distance: 10 meter, Frequency: under 1000MHz
Horn Antenna Distance: 3 meter, Frequency: 1000MHz—18GHz

<sup>\*</sup> Note:



**Table 7.2.1 Radiated Emissions (Vertical)** 



Site: OATS 01

Condition: EN55022 ClassB 10M Polarization: Vertical

Company: Power: EUT Model: Witness: 10m

Execute Program:

Note:

Mk.	Frequency (MHz)	RX_R (dBuV/m)	Ant_F (dB)	Cab_L (dB)	PreAmp (dB)	Emission (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Ant.Pos (cm)	Tab.Pos (deg.)	Detector
П	56.1980	14.51	7.98	0.75	0	23.24	30.00	-6.76	114	151	QP
	80.3410	14.37	7.52	0.89	0	22.77	30.00	-7.23	253	203	QP
!	125.0650	10.14	14.15	1.13	0	25.42	30.00	-4.58	169	49	QP
	174.5310	10.59	11.76	1.37	0	23.72	30.00	-6.28	238	184	QP
*	250.1990	19.21	11.52	1.71	0	32.44	37.00	-4.56	214	133	QP
П	500.4510	10.15	18	2.68	0	30.83	37.00	-6.17	307	256	QP
<u> </u>	667.2920	8.57	19.97	3.23	0	31.77	37.00	-5.23	400	157	QP
<u> </u>	800.1870	7.11	21.5	3.62	0	32.23	37.00	<b>-4.77</b>	156	234	QP
	834.1300	5.14	21.91	3.71	0	30.76	37.00	-6.24	212	184	QP
!	857.4150	6.31	22.19	3.77	0	32.27	37.00	-4.73	311	303	QP

\*:Maximum data x:Over limit !:over margin

\* Note:

Margin = Corrected Amplitude – Limit

Corrected Amplitude = Radiated Amplitude + Antenna Correction Factor + Cable Loss - Pre-Amplifier Gain

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

BILOG Antenna Distance: 10 meter, Frequency: under 1000MHz
Horn Antenna Distance: 3 meter, Frequency: 1000MHz—18GHz



# 8. Electrostatic discharge (ESD) immunity

#### 8.1 Electrostatic discharge (ESD) immunity test

Port:	Enclosure
Basic Standard:	EN61000-4-2/ AS/NZS 61000.4.2
	(details referred to Sec 2.2)
Test Level:	Air +/- 2 kV, +/- 4 kV, +/- 8 kV
	Contact $+/-2 kV$ , $+/-4 kV$
Criteria:	В
Test Procedure	refer to ISL QA T04-S03
Temperature:	22 °C
Humidity:	39%

#### **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 points minimum were to the selected contact points.

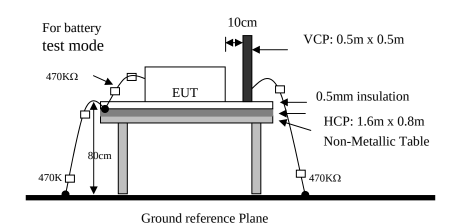
Indirect Contact Points: 25 discharges were applied to center of one edge of VCP and each EUT side of HCP with 10 cm away from EUT.

For final test points, please refer to EUT 11 to EUT 12 of "Appendix: Photographs of EUT". Red arrow lines indicate the contact points, and blue arrow lines indicate the air points.

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#### **Test Setup**

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



#### **Test Result**



# 9. Radio-Frequency, Electromagnetic Field immunity

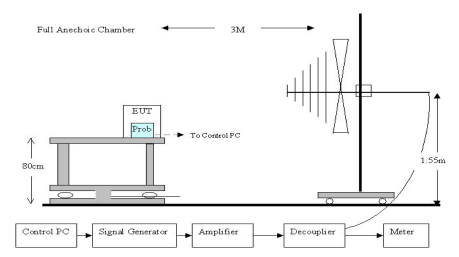
### 9.1 Radio-Frequency, Electromagnetic Field immunity test

Port:	Enclosure
Basic Standard:	EN61000-4-3/ AS/NZS 61000.4.3
	(details referred to Sec 2.2)
Test Level::	3 V/m
Modulation:	AM 1KHz 80%
Frequency range:	80 MHz~1 GHz
Frequency Step:	1% of last step frequency
Dwell time:	3s
Polarization:	Vertical and Horizontal
EUT Azimuth Angle	⊠0° ⊠90° ⊠180° ⊠270°
Criteria:	A
Test Procedure	refer to ISL QA T04-S017
Temperature:	20°C
Humidity:	54%

#### **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.

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#### **Test Result**



# 10. Electrical Fast transients/burst immunity

# 10.1 Electrical Fast transient/burst immunity test

Port:	AC mains;		
Basic Standard:	EN61000-4-4/ AS/NZS 61000.4.4		
	(details referred to Sec 2.2)		
Test Level:	<b>AC Power Port</b> : +/- 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 T04-S05		
Temperature:	22 °C		
Humidity:	39%		

#### **Test Procedure**

The EUT was setup on a nonconductive table 0.8 m above a reference ground plane.

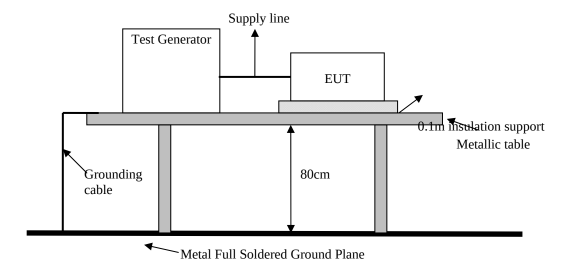
<b>Test Points</b>	Polarity	Result	Comment
Line	+	N	60 sec
	-	N	60 sec
Neutral	+	N	60 sec
	-	N	60 sec
Ground	+	N	60 sec
	-	N	60 sec
Line to	+	N	60 sec
Neutral	-	N	60 sec
Line to	+	N	60 sec
Ground	-	N	60 sec
Neutral to	+	N	60 sec
Ground	-	N	60 sec
Line to Neutral	+	N	60 sec
to Ground	-	N	60 sec
Capacitive coupling	+	N	60 sec
clamp	-	N	60 sec

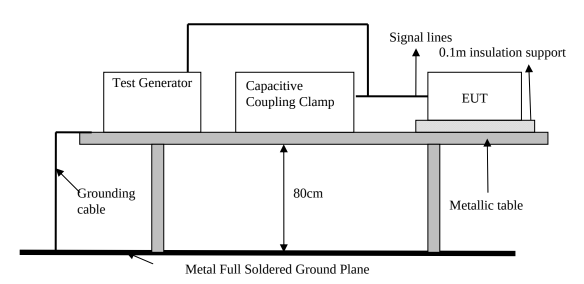
Note: 'N' means normal, the EUT function is correct during the test.



#### **Test Setup**

EUT is at least 50cm from the conductive structure.





#### **Test Result**



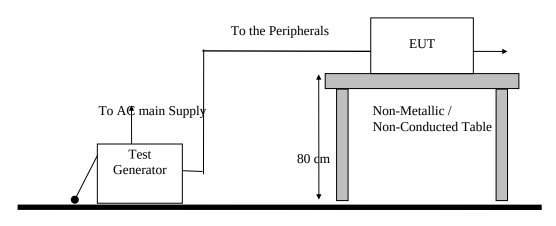
# 11. Surge Immunity

# 11.1 Surge immunity test

Port:	AC mains;
Basic Standard:	EN61000-4-5/ AS/NZS 61000.4.5
	(details referred to Sec 2.2)
Test Level:	AC Power Port:
	Line to Line: +/- 0.5 kV, +/- 1 kV
	Line to Earth: +/- 0.5 kV, +/- 1 kV, +/- 2kV
Rise Time:	1.2us
Hold Time:	50us
Repetition Rate:	30 second
Angle:	⊠0° ⊠90° ⊠180° ⊠270°
Criteria:	В
Test Procedure	refer to ISL QA T04-S04
Temperature:	22°C
Humidity:	39%

### **Test Setup**

AC power supply and Voltage Supply to EUT



Metal Full Soldered Ground Plane

Report Number: ISL-08HE052CE-MA

#### **Test Result**

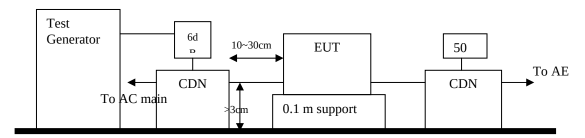


# 12. Immunity to Conductive Disturbance

# 12.1 Immunity to Conductive Disturbance

Port:	AC mains;		
Basic Standard:	EN61000-4-6/ AS/NZS 61000.4.6		
	(details referred to Sec 2.2)		
Test Level::	3 V		
Modulation:	AM 1KHz 80%		
Frequency range:	0.15 MHz - 80MHz		
Frequency Step:	1% of last Frequency		
Dwell time:	3s		
Criteria:	A		
Test Procedure	refer to ISL QA T04-S08		
Temperature:	22°C		
Humidity:	39%		

#### **Test Setup**



Report Number: ISL-08HE052CE-MA

Reference Ground Plane

### **Test Result**

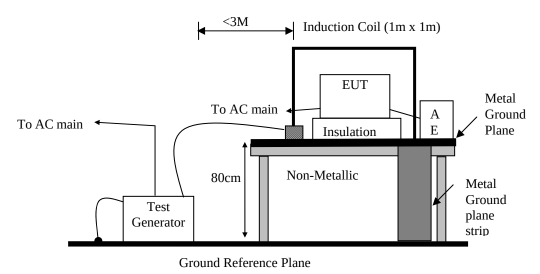


# 13. Power Frequency Magnetic Field immunity

# 13.1 Power Frequency Magnetic field immunity test

Port:	Enclosure
Basic Standard:	EN61000-4-8/ AS/NZS 61000.4.8
	(details referred to Sec 2.2)
Test Level:	1A/m
Polarization:	X, Y, Z
Criteria:	A
Test Procedure	refer to ISL QA T04-S02
Temperature:	22°C
Humidity:	39%

#### **Test Setup**



Report Number: ISL-08HE052CE-MA

### **Test Result**

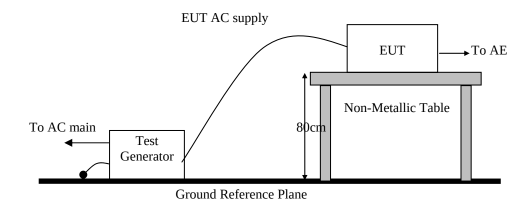


# 14. Voltage Dips, Short Interruption and Voltage Variation immunity

### 14.1 Voltage Dips, Short Interruption and Voltage Variation immunity test

Port:	AC mains
Basic Standard:	EN61000-4-11/ AS/NZS 61000.4.11
	(details referred to Sec 2.2)
Test Level:	>95% in 0.5 period
Criteria:	В
Test Level:	30% in 25 period
Criteria:	C
Test Level:	>95% in 250 period
Criteria:	C
Phase:	0°; 180°
Test intervals:	3 times with 10s each
Test Procedure	refer to ISL QA T04-S01
Temperature:	22°C
Humidity:	39%

#### **Test Setup**



Report Number: ISL-08HE052CE-MA

#### **Test Result**



### 15. Harmonics

#### 15.1 Harmonics test

Port:	AC mains
Active Input Power:	<75W
Basic Standard:	EN61000-3-2/AS/NZS61000.3.2
	(details referred to Sec 2.2)
Test Duration:	2.5min
Class:	D
Test Procedure	refer to ISL QA T04-S43
Temperature:	19°C
Humidity:	67%

#### **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.

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#### **Result**

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



# 16. Voltage Fluctuations

# 16.1 Voltage Fluctuations test

Port:	AC mains
Basic Standard:	EN61000-3-3/AS/NZS61000.3.3
	(details referred to Sec 2.2)
Test Procedure	refer to ISL QA T04-S44
Observation period:	For Pst 10min
	For Plt 2 hours
Temperature:	19°C
Humidity:	67%

#### **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.

#### Result





Chroma

ANALYZER 6630

2008.03.07 13:42:15

# Extreme Flicker-I M1

Next measure

Note:

Numerical Reference Impedance

U: 229.7 V I: 138.8 mA f: 49.998 Hz PF: 0.492

EVALUATION:----Type of observation period Short Limit Long Observation time Tp : 10 120 min Maximum relative voltage change dmax: 0.00 % 4 Max rel steady state voltage change dc : 0.00 % 3 Duration of d(t) > 3 %0.2 0.00 s t 1.00 Short term flicker severity Pst: 0.00Long term flicker severity Plt: 0.000.65

Based on 12 (12) short term cycles

Extreme time graph

Change to histogram

Write to disk

Select module

PASSED

Measurement completed

Appl: 3:-3-3

**Report Number: ISL-08HE052CE-MA** 

(1311 00)



### 17. Appendix

#### 17.1 Appendix A: Measurement Procedure for Main Power Port Conducted Emissions

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

Power to the EUT was provided through the LISN which has the Impedance (50ohm/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.

If the EUT is supplied with a flexible power cord, the power cord length in excess of the distance separating the EUT from the LISN shall be folded back and forth at the center of the lead so as to form a bundle not exceeding 40cm in length. If the EUT is provided with a permanently coiled power cord, bundling of the cord is not required. If the EUT is supplied without a power cord, the EUT shall be connected to the LISN by a power cord of the type specified by the manufacturer which shall not be longer than 1 meter. The excess power cord shall be bundled as described above. If a non-flexible power cord is provided with the EUT, it shall be cut to the length necessary to attach the EUT to the LISN and shall not be bundled.

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.



## 17.2 Appendix B: Measurement Procedure for Telecommunication Port Conducted Emissions

The measurements are performed in a  $3.5 \text{m} \times 3.4 \text{m} \times 2.5 \text{m}$  shielded room, which referred as Conduction 01 test site, or a  $3 \text{m} \times 3 \text{m} \times 2.3 \text{m}$  test site, which referred as Conduction 02 test site. The EUT was placed on non-conduction  $1.0 \text{m} \times 1.5 \text{m}$  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.

If the EUT is supplied with a flexible power cord, if the power cord length in excess of 1 m, the excess cable shall be bundled at approximate center of the power cord with the bundles 30 cm to 40 cm in length. If the EUT is provided with a permanently coiled power cord, bundling of the cord is not required. If the EUT is supplied without a power cord, the EUT shall be connected to the LISN by a power cord of the type specified by the manufacturer which shall be 1 meter in length. If a non-flexible power cord is provided with the EUT, it shall be cut to the length necessary to attach the EUT to the LISN and shall not be bundled.

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.



## 17.3 Appendix C: Test Procedure for Radiated Emissions Preliminary Measurements in the Anechoic Chamber

The radiated emissions are initially measured in the anechoic chamber at a measurement distance of 3 meters. Desktop EUT are placed on a wooden stand 0.8 meter in height. The measurement antenna is 3 meters from the EUT. The test setup in anechoic chamber is the same as open site. The turntable rotated 360°C. The antenna height is varied from 1-2.5m. The primary objective of the radiated measurements in the anechoic chamber is to identify the frequency spectrum in the absence of the electromagnetic environment existing on the open test site. The frequencies can then be pre-selected on the open test site to obtain the corresponding amplitude. The initial scan is made with the spectrum analyzer in automatic sweep mode. The spectrum peaks are then measured manually to determine the exact frequencies.

#### Measurements on the Open Site or Chamber

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. Desktop EUT are set up on a wooden stand 0.8 meter above the ground.

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. Both reading are recorded with the quasi-peak detector with 120KHz bandwidth. For frequency between 30 MHz and 1000MHz, the reading is recorded with peak detector or quasi-peak detector.

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.



### 17.4 Appendix D: Test Equipment

## 17.4.1 Test Equipment List

Location	<b>Equipment Name</b>	Brand	Model	S/N	Last Cal. Date	Next Cal. Date
Conduction	Coaxial Cable 1F-C1	Harbourindustr ies	RG400	1F-C1	10/25/2007	10/25/2008
Conduction	Hygro-Thermo Meter 11		TH-400	ISL-002	02/19/2008	02/19/2009
Conduction	LISN 02	EMCO	3825/2	1407	07/02/2007	07/02/2008
Conduction	LISN 03	R&S	ESH3-Z5 831.5518.52	828874/010	07/02/2007	07/02/2008
Conduction	ISN T4 04	Schaffner	ISN T400	21644	02/19/2008	02/19/2009
Conduction	Current Probe 01	SOLAR	9208-1	0411602	02/19/2008	02/19/2009
Conduction	Capacitive Voltage Probe 01	Schaffner	CVP2200A	18711	07/06/2007	07/06/2008
Conduction	EMI Receiver 08	Schwarzbeck Mess-Elektroni k	FCKL 1528	1528-202	09/05/2007	09/05/2008
Conduction	Spectrum Analyzer 05	HP	8594EM	3619A00192	02/19/2008	02/19/2009
Radiation	BILOG Antenna 10	Sumol Sciences	JB1	A013004-1	07/10/2007	07/10/2008
Radiation	Coaxial Cable 3F-10M	MIYAZAKI	8D-8F	10M-1	10/25/2007	10/25/2008
Radiation	Coaxial Cable 3F-3M	BELDEN	RG-8/U	3F-3M	10/25/2007	10/25/2008
Radiation	Spectrum Analyzer 12	Advantest	R3132	130200208	03/05/2008	03/05/2009
Radiation	Hygro-Thermo Meter 10		TH-400	ISL-001	02/19/2008	02/19/2009
Rad. above 1Ghz	Horn Antenna 01	EMCO	3115	9504-4462	10/30/2007	10/30/2008
Rad. above 1Ghz	Horn Antenna 03	COM-Power	AH-826	100A	02/20/2008	02/20/2009
Rad. above 1Ghz	Microwave Cable RF07-3	HUBER+SUH NER AG.	Sucoflex 103	42728/3	07/11/2007	07/11/2008
Rad. above 1Ghz	Preamplifier 01	R&S	ESMI-Z7	1045.502	07/11/2007	07/11/2008
Radiation	Signal Generator 01	HP	8656B	2635A04675	08/17/2007	08/17/2008
Radiation	EMI Receiver 09	Schwarzbeck Mess-Elektroni k	FCVU 1534	1534-150	04/17/2007	04/17/2008



Location	<b>Equipment Name</b>	Brand	Model	S/N	Last Cal. Date	Next Cal. Date
EN61K-3-2/3	DC Burn-In Load 02	D-RAM	DBS-2100	2100-910027	N/A	N/A
EN61K-3-2/3	Power Analyzer 02	Chroma	6630	1068	04/16/2007	04/16/2008
EN61K-3-2/3	Hygro-Thermo Meter 15		TH-400	ISL-006	02/19/2008	02/19/2009
EN61K-4	Hygro-Thermo Meter 14		TH-400	ISL-005	02/19/2008	02/19/2009
EN61K-4-,4,5, 8,11	TRANSIENT 2000 01	EMC Partner	TRANSIENT- 2000	950	10/30/2007	10/30/2008
EN61K-4-2	ESD Generator	Schaffner	NSG 438	489	03/11/2005	03/11/2008
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	02/14/2008	02/14/2009
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-Kit -4	Precision	1604243	CDNKIT1000- 32	N/A	N/A
EN61K-4-5	CDN Surge Kit 01	EMC-PARTN ER	CDNKIT1000 T; DN-T1; DN-T2; CN-T1; CN-T2	CDNKIT1000- 24	08/06/2006	08/06/2009
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	07/05/2007	07/05/2008
EN61K-4-6	CDN T2 01	Frankonia	T2	A3010003	07/05/2007	07/05/2008
EN61K-4-6	CDN T4 01	FCC Inc.	FCC-801-T4	9721	07/05/2007	07/05/2008
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 00	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			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, Antenna	Signal Generator 01	НР	8656B	2635A04675	08/17/2007	08/17/2008
EN61K-4-8	Clamp Meter 4-8	TES	3090	990900322	07/02/2007	07/02/2008
EN61K-4-8	Magnetic Field Antenna	Precision	TRAIZ44B	MF1000-23	N/A	N/A



#### 17.5 Software for Controlling Spectrum/Receiver and Calculating Test Data

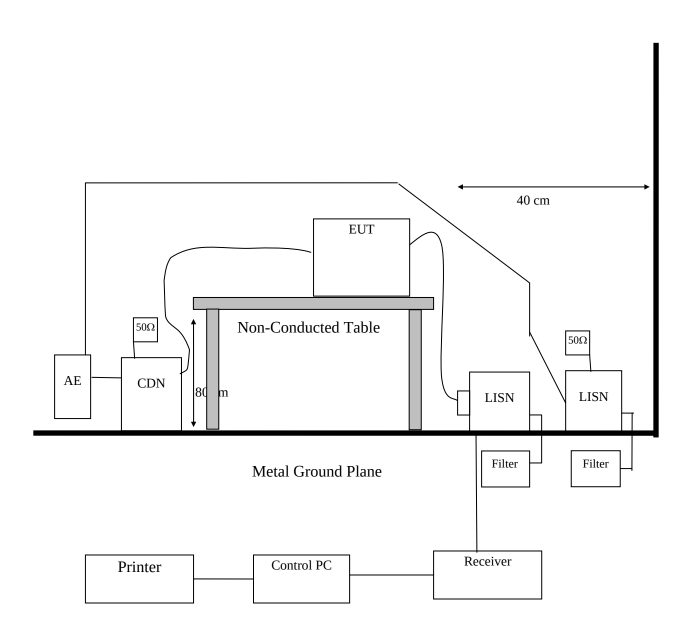
Test Item	Filename	Version	
EN61000-3-2	HARCS.EXE	4.14	
EN61000-3-3	HARCS.EXE	4.14	
EN61000-4-3	Tile.Exe	2.0.P	
EN61000-4-6	EN61000-4-6 Application Software	1.13.e	
EN61000-4-2	N/A	2.0	
EN61000-4-4	Tema.EXE	1.69	
EN61000-4-5	Tema.EXE	1.69	
EN61000-4-8	N/A		
EN61000-4-11	VDS-2002Rs.EXE	2.00	

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
Lung_Tan Conduction	EZ EMC	1.1.4.2	2/10/2007
Lung_Tan Radiation	EZ EMC	1.1.4.2	1/24/2007



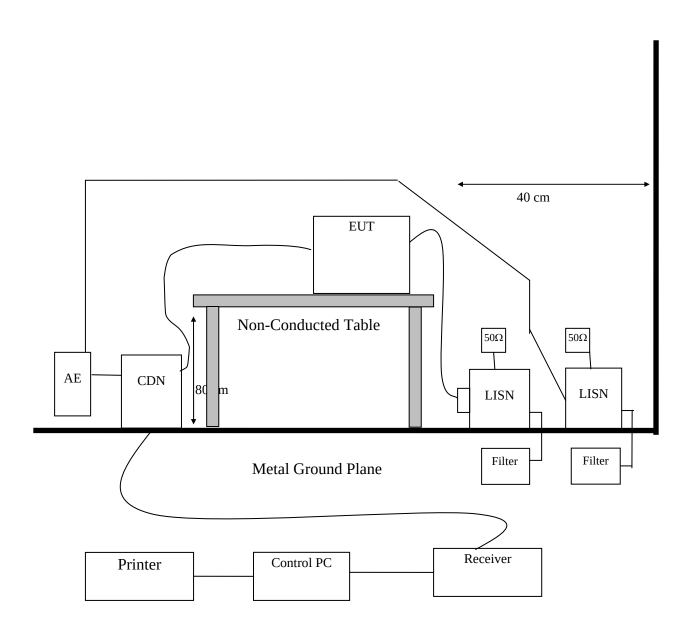
## 17.6 Appendix E: Layout of EUT and Support Equipment

#### 17.6.1 General Power Main Port Conducted Test Configuration



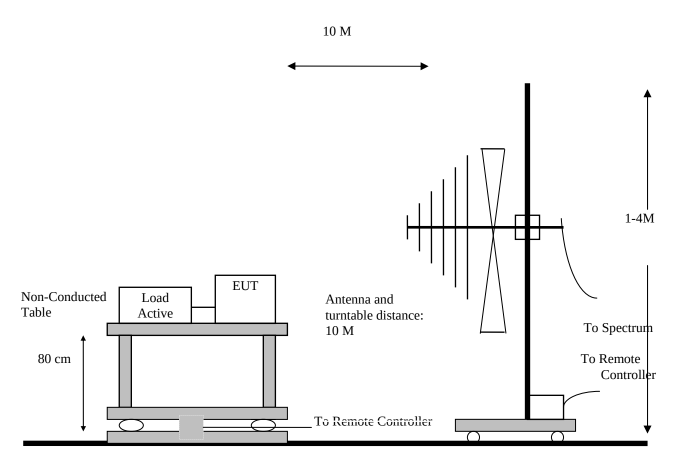


#### 17.6.2 General Telecommunication Port Conducted Emission Test Configuration

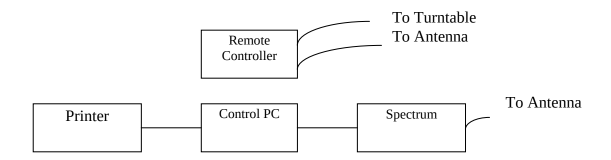




#### 17.6.3 General Radiation Test Configuration



Metal Full Soldered Ground Plane





#### 17.7 Appendix F: 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>: ±1.57dB

<OATS 01 (10M)>

30MHz~1GHz: ±2.60dB

#### <Immunity 01>

Test item	Uncertainty	
EN61000-4-2 (ESD)	±38.43%	
EN61000-4-3 (RS)	±2.56dB	
EN61000-4-4 (EFT)	±17.16%	
EN61000-4-5 (Surge)	±14.79%	
EN61000-4-6 (CS)	±2.93dB	
EN61000-4-8 (Magnetic)	±0.01%	
EN61000-4-11 (Dips)	±4.61%	
EN61000-3-2 (Harmonics)	±0.01%	
EN61000-3-3 (Fluctuations and Flicker)	±0.01%	



## 17.8 Appendix G: Photographs of EUT Configuration Test Set Up

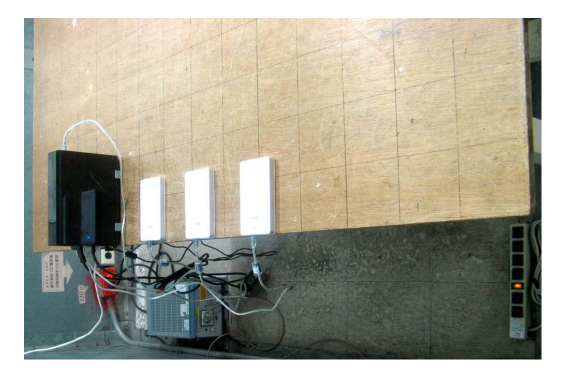
# 17.8.1 Photo of Main Power Port Conducted Emission and Telecommunication Port Conducted Emission Measurement

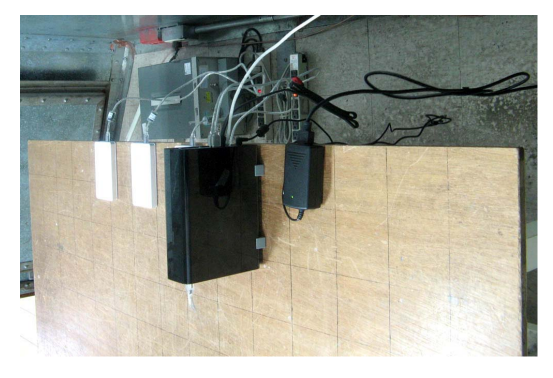
Front View











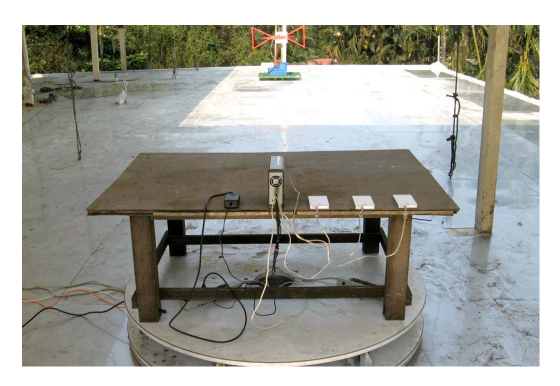


#### 17.8.2 Photo of Radiated Emission Measurement

Front View



Back View





#### 17.8.3 Photo of ESD Measurement



17.8.4 Photo of RF Field Strength Susceptibility Measurement





#### 17.8.5 Photo of Electrical Fast Transient/Burst Measurement



17.8.6 Photo of Surge Measurement





#### 17.8.7 Photo of Conductive Measurement



17.8.8 Photo of Magnetic field Measurement





#### 17.8.9 Photo of Voltage Dips Measurement



17.8.10 Photo of Harmonics and Voltage Fluctuations





#### 17.9 Appendix: Photographs of EUT

Please refer to the File of ISL-08HE052P-MA