

Nemko Korea Co., Ltd.

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FCC PART 15 Class II Permissive Change

Applicant :

Hansol LCD Inc.

#27-29, Hancheon-Ri, Ducksan-Myun,

Jincheon-Gun, Choongbuk, Korea

Attn : Mr. W. S. Lee

Dates of Issue :February 06, 2004

Test Report No. : NK2EE035

Test Site : Nemko Korea Co., Ltd.

EMC site, Korea

FCC ID

Brand Name

Contact Person

MSAB17DF*Hansol*

Hansol LCD Inc.

#27-29, Hancheon-Ri, Ducksan-Myun, Jincheon-Gun,

Choongbuk, Korea

Mr. W. S. Lee

Telephone No. : +82 +43 530 8554

Applied Standard:

Part 15 & 2

Classification :

FCC Class B Device

EUT Type:

17" LCD Monitor

The device bearing the brand name and FCC ID 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 ANSI C63.4-1992.

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.



Tested By : S. K. Lee
Engineer



Reviewed By : H.H. Kim
Manager & Chief Engineer

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SCOPE

Measurement and determination of electromagnetic emissions (EME) of radio frequency devices including intentional and/or unintentional radiators for compliance with the technical rules and regulations of the Federal Communications Commission under FCC part 15.

Responsible Party :	Hansol LCD Inc.
Contact Person :	Mr. W. S. Lee
	Tel No.: +82 43 530 8554
Manufacturer :	Hansol LCD Inc.
	#27-29, Hancheon-ri, Ducksan-Myun, Jincheon-Gun, Choongbuk, Korea
	Tel No.: +82 43 530 8554
Factory :	1) Hansol Electronics (Thailand) Co., Ltd.
	168 Moo 1 Tambon Banbung, Amphoe Banbung, Chonburi Province 20170 Thailand
	2) Namsong Industrial Co., Ltd.
	2-Da, 509 Sihwa Industrial Complex, Shiheung-Shi, Kyonggi-Do, 429-450(429-849), Korea

- FCC ID: MSAB17DF
- Model: B17DF
- Brand Name: Hansol
- EUT Type: 17" LCD Monitor
- Electric Rating: 100-240V AC, 50/60Hz, 0.6A
- Port/Connector: D-Sub, Audio In, Audio Out
- Classification: FCC Class B
- Applied Standard: FCC Part 15 & Part 2
- Test Procedure(s): ANSI C63.4 (1992)
- Dates of Test: January 26, 2004 to February 02, 2004
- Place of Tests: Nemko Korea Co., Ltd. EMC Site
- Test Report No.: NK2EE035

Description of the Changes according to FCC part 2.1043

1. Add the Combo Board (Hips 17, Hansol LCD Inc.)

INTRODUCTION

The measurement procedure described in American National Standard for Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9kHz to 40GHz (ANSI C63.4-1992) was used in determining radiated and conducted emissions emanating from **Hansol LCD Inc.**

FCC ID : **MSAB17DF, 17" LCD Monitor.**

These measurement tests were conducted at **Nemko Korea Co., Ltd. EMC Laboratory**.

The site address is 300-2, Osan-Ri, Mohyun-Myun, Yongin-City, Kyungki-Do, KOREA

The area of Nemko Korea Corporation Ltd. EMC Test Site is located in a mountain area at 80 kilometers (48 miles) southeast and Incheon International Airport (Incheon Airport), 30 kilometers (18miles) south-southeast from central Seoul.

It is located in the valley surrounded by mountains in all directions where ambient radio signal conditions are quiet and a favorable area to measure the radio frequency interference on open field test site for the computing and ISM devices manufactures.

The detailed description of the measurement facility was found to be in compliance with the requirements of § 2.948 according to ANSI C63.4 on October 19, 1992.



Nemko Korea Co., Ltd.
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Fig. 1. The map above shows the Seoul in Korea vicinity area.

The map also shows Nemko Korea Corporation Ltd. EMC Lab and Incheon Airport.

TEST CONDITIONS & EUT INFORMATION

Operating During Test

The EUT was connected to PC and displayed "H" pattern on the screen.
And a sinusoidal signal of 1kHz from HDD was played continuously.

Support Equipment

Monitor(EUT)	Hansol, FCC ID: MSAB17DF 1.5m unshielded AC power cable 1.8m shielded D-sub cable	S/N: N/A
PC	Dell Computer, Model: Dimension 4600 1.8m unshielded AC power cable	S/N: B56481S
PS/2 Mouse	Logitech, Model: M-S48a 1.5m unshielded Din cable	S/N: 334689-006
Serial Mouse	IO Tec, Model: Laser mouse 1.5m unshielded Dsub cable	S/N: N/A
Keyboard	Yet Foundate, Model: SK-1688 1.8m unshielded Din cable	S/N: C0212076653
Earphone	AmacTek, Model: N/A 1.2m unshielded Stereo Jack cable	S/N: N/A
Printer	H.P., Model: C5870A 1.8m shielded D-sub cable	S/N: SG88R131GW
Adaptor (Printer)	YOKOGAWA, Model: C4557-60104 1.8m unshielded AC power cable 1.2m unshielded DC power cable	S/N: N/A

EUT Information

Clock	12MHz(Y1), 14.31818MHz(Y2)
Chipset(s)	U4(WT61P4), U6(MST9111), U7(TDA7496L/DIP20)
Horizontal Frequency	79.976kHz(Max)
Vertical Frequency	75Hz(Max)
LCD panel	LTM170EU / Samsung Electronics Co., Ltd.
Combo Board	Hips 17 / Hansol LCD Inc.
Main Board	H750B_MP / Hansol LCD Inc.
OSD Board	H550/H750D / Hansol LCD Inc.
Port(s)	D-Sub, Audio Input, Headphone or Speaker Output

Description of Test Modes

The EUT was pre-tested under the following resolutions mode:

For Analogue video interface port(D-Sub)

1. 1280 X 1024 (75Hz/ 79.976kHz), clock frequency 135.00MHz
2. 1024 X 768 (75Hz/ 60.023kHz), clock frequency 78.75MHz
3. 800 X 600 (75Hz/ 46.875kHz), clock frequency 49.50MHz
4. 640 X 480 (75Hz/ 37.500kHz), clock frequency 31.50MHz

The worst emission level was found when the EUT was tested under 1280 X 1024 resolution, therefore, the test data of this mode was recorded in the report.

SUMMARY OF TEST RESULTS

The EUT has been tested according to the following specification:

Name of Test	Paragraph No.	Result	Remark
Conducted Emission	15.107(a)	Complies	
Radiated Emission	15.109(a)	Complies	

RECOMMENDATION/CONCLUSION

The data collected shows that the **Hansol LCD Inc.**

FCC ID : **MSAB17DF, 17" LCD Monitor.**

The highest emission observed was at **27.03 MHz** for conducted emissions with a A.V margin of **10.7 dB**, at **72.00 MHz** for radiated emissions with a margin of **5.1 dB**.

SAMPLE CALCULATION

$$\text{dB } \mu V = 20 \log_{10} (\mu V/m)$$

$$\mu V = 10^{(\text{dB } \mu V / 20)}$$

EX. 1.

@57.7 MHz

Class B limit = $100 \mu V/m = 40.0 \text{ dB } \mu V/m$

Reading = $19.1 \text{ dB } \mu V$ (calibrated level)

Antenna factor + Cable Loss = 10.12 dB

Total = $29.22 \text{ dB } \mu V/m$

Margin = $40.0 - 29.22 = 10.78$

10.78 dB below the limit

DESCRIPTION OF TESTS

Conducted Emissions

The Line conducted emission test facility is located inside a 4 X 7 X 2.5 meter shielded enclosure.

It is manufactured by EM engineering. The shielding effectiveness of the shielded room is in accordance with MIL-STD-285 or NSA 65-6.

A 1mX 1.5M wooden table 0.8m height is placed 0.4m away from the vertical wall and 1.5m away from the side of wall of the shielded room

Kyoritsu LISN KNW-407 and Kyoritsu LISN KNW-408 50ohm/50uH line impedance stabilization network are bonded to the shielded room.

The EUT is powered from the Kyoritsu LISN and the support equipment is powered from the Kyoritsu LISN. Power to the LISN s are filtered by high-current high insertion loss Power line filters. The purpose of filter is to attenuate ambient signal interference and this filter is also bonded to shielded enclosure. All electrical cables are shielded by tinned copper zipper tubing with inner diameter of 1/2".

If DC power device, power will be derived from the source power supply it normally will be powered from and this supply lines will be connected to the LISNs,

All interconnecting cables more than 1 meter were shortened by non inductive bundling (serpentine fashion) to a 1 meter length.

Sufficient time for EUT, support equipment, and test equipment was allowed in order for them to warm up to their normal operating condition. The RF output of the LISN was connected to the spectrum analyzer to determine the frequency producing the maximum EME from the EUT. The spectrum was scanned from 150KHz to 30MHz with 20msec sweep time.

The frequency producing the maximum level was re-examined using the EMI test receiver. (Rohde & Schwarz ESCS30).

The detector function was set to CISPR quasi-peak mode & average mode.

The bandwidth of receiver was set to 9KHz. The EUT, support equipment, and interconnecting cables were arranged and manipulated to maximize each EME emission.

Each emission was maximized by; switching power lines; varying the mode of operation or resolution; clock or data exchange speed; scrolling H pattern to the EUT and of support equipment, and powering the monitor from the floor mounted outlet box and computer aux AC outlet, if applicable; which ever determined the worst case emission.

Each EME reported was calibrated using the R&S signal generator.

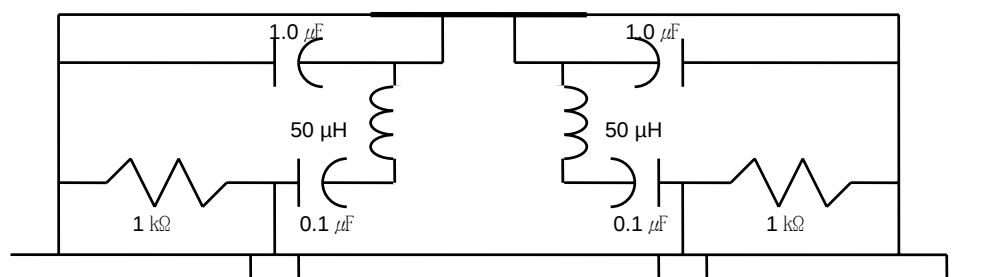


Fig. 2. LISN Schematic Diagram

DESCRIPTION OF TESTS

Radiated Emissions

Preliminary measurement were made indoors at 3 meter using broad band antennas, broadband amplifier, and spectrum analyzer to determine the frequency producing the maximum EME. Appropriate precaution was taken to ensure that all EME from the EUT were maximized and investigated. The Technology configuration, clock speed, mode of operation or video resolution, turntable azimuth with respect to the antenna was note for each frequency found. The spectrum was scanned from 30 to 1000MHz using Biconical log Antenna(ARA, LPB-2520/A). Above 1GHz, horn antenna (Schwarzbeck BBHA9120A:upto 5GHz) was used.

Final Measurements were made outdoors at 3 or 10m test range using Logbicon Super Antenna(Schwarzbeck, VULB9166) or horn antenna.(Schwarzbeck BBHA9120A)

The test equipment was placed on a wooden table.

Sufficient time for the EUT, support equipment, and test equipment was allowed in order for them to warm up to their normal operating condition.

Each frequency found during pre-scan measurements was reexamined and investigated using EMI test receiver.(ESCS30)

The detector function were set to CISPR quasi-peak and peak mode and the bandwidth of the receiver were set to 120KHz and 1MHz depending on the frequency or type of signal. The half wave dipole antenna was tuned to the frequency found during preliminary radiated measurements.

The EUT support equipment and interconnecting cables were re configured to the setup producing the maximum emission for the frequency and were placed on top of a 0.8m high non- metallic 1.0X 1.5 meter table.

The EUT, support equipment and interconnecting cables were re-arranged and manipulated to maximize each EME emission.

The turn table containing the Technology was rotated; the antenna height was varied 1 to 4meter and stopped at the azimuth or height producing the maximum emission. Each emission was maximized by : switching power lines; varying the mode of operation or resolution; clock or data exchange speed; scrolling H pattern to the EUT and of support equipment, and powering the monitor from the floor mounted outlet box and computer aux AC outlet, if applicable; which ever determined the worst case emission.

Each EME reported was calibrated using the R/S signal generator.

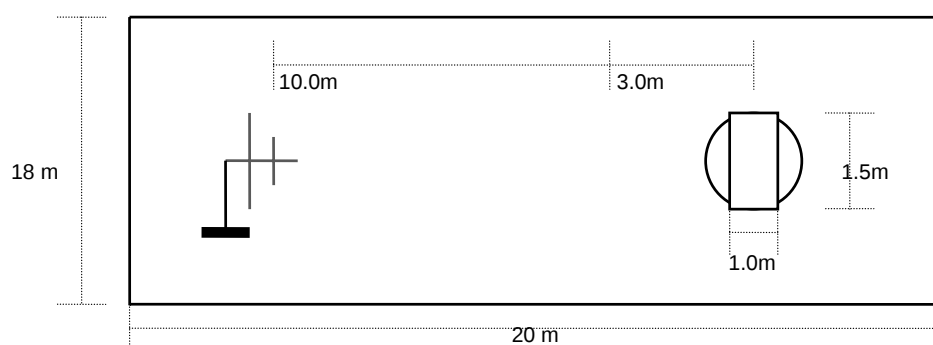


Fig. 3. Dimensions of Outdoor Test Site

TEST DATA

Conducted Emissions

FCC ID : MSAB17DF

Combo Board : Hips 17 / Hansol LCD Inc.

Frequency (MHz)	Level(dB μ V)		Line	Limit(dB μ V)		Margin(dB)	
	Q-Peak	Average		Q-Peak	Average	Q-Peak	Average
0.19	49.2	39.5	N	64.0	54.0	14.8	14.5
0.26	40.7	29.7	N	61.4	51.4	20.7	21.7
0.51	27.8	21.9	L	56.0	46.0	28.2	24.1
4.94	28.5	25.4	L	56.0	46.0	27.5	20.6
15.67	38.2	19.7	L	60.0	50.0	21.8	30.3
27.03	44.1	39.3	N	60.0	50.0	15.9	10.7

Table 1. Line Conducted Emissions Tabulated Data

NOTES:

1. Measurements using CISPR quasi-peak mode & average mode.
2. All modes of operation were investigated and the worst -case emission are reported. See attached Plots.
3. LINE : L =Line , N = Neutral

S.K. Lee. 

Tested by : S. K. Lee

TEST DATA

Radiated Emissions

FCC ID : MSAB17DF

Combo Board : Hips 17 / Hansol LCD Inc.

Frequency (MHz)	Reading (dB μ V)	Pol* (H/V)	AF+CL+Amp (dB)**	Result (dB μ V/m)	Limit (dB μ V/m)	Margin (dB)
72.00	50.9	H	-16.0	34.9	40.0	5.1
121.25	49.8	V	-15.6	34.2	43.5	9.3
216.00	49.4	H	-13.0	36.4	43.5	7.1
580.48	41.8	V	-9.1	32.7	46.0	13.3
647.98	47.2	H	-7.3	39.9	46.0	6.1
782.76	40.8	V	-1.6	39.2	46.0	6.8

*) No values (above 1GHz) higher than 20dB below the limit was detected during radiated emissions test.

Table 2. Radiated Measurements at 3meters

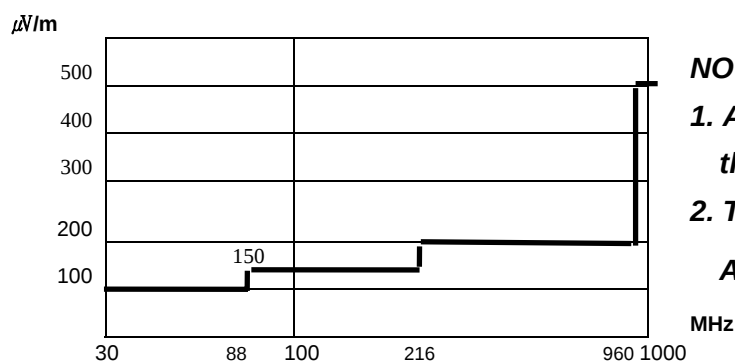


Fig. 4. Limits at 3 meters

NOTES:

1. All modes of operation were investigated the worst-case emission are reported.
2. The radiated limits are shown on Figure 4.

Above 1GHz the limit is 500 μ V/m.

NOTES:

1. *Pol. H =Horizontal V=Vertical
2. **AF+CL+Amp. = Antenna Factor + Cable Loss + Amplifier.
3. Measurements using CISPR quasi-peak mode. Above 1GHz, peak detector function mode is used using a resolution bandwidth of 1MHz and a video bandwidth of 1MHz. The peak level complies with the average limit. Peak mode is used with linearly polarized horn antenna and low-loss microwave cable.

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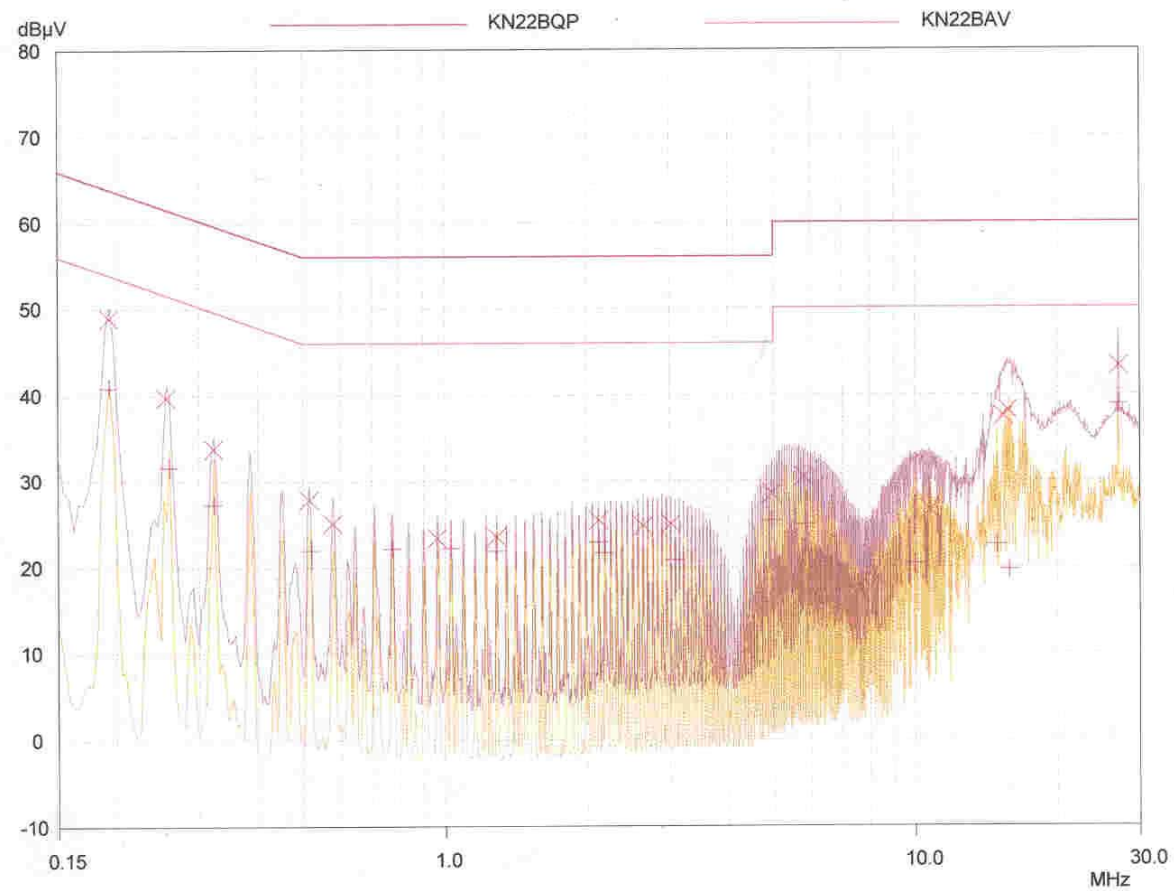
Tested by : S. K. Lee

PLOTS OF EMISSIONS

Conducted Emission at the Mains port (Line)

Combo Board : Hips 17 / Hansol LCD Inc.

Scan Settings		(1 Range)		Receiver Settings	
Frequencies					
Start	Stop	Step	IF BW	Detector	M-Time
150kHz	30MHz	3.9063kHz	9kHz	PK+AV	20msec
Atten	Preamp	OpRge			
10 dB	OFF	60dB			
Transducer	No.	Start	Stop	Name	
	1	150kHz	30MHz	CE_LINE	
Final Measurement:		Detectors:	X QP / + AV		
		Meas Time:	200msec		
		Subranges:	16		
		Acc Margin:	60 dB		

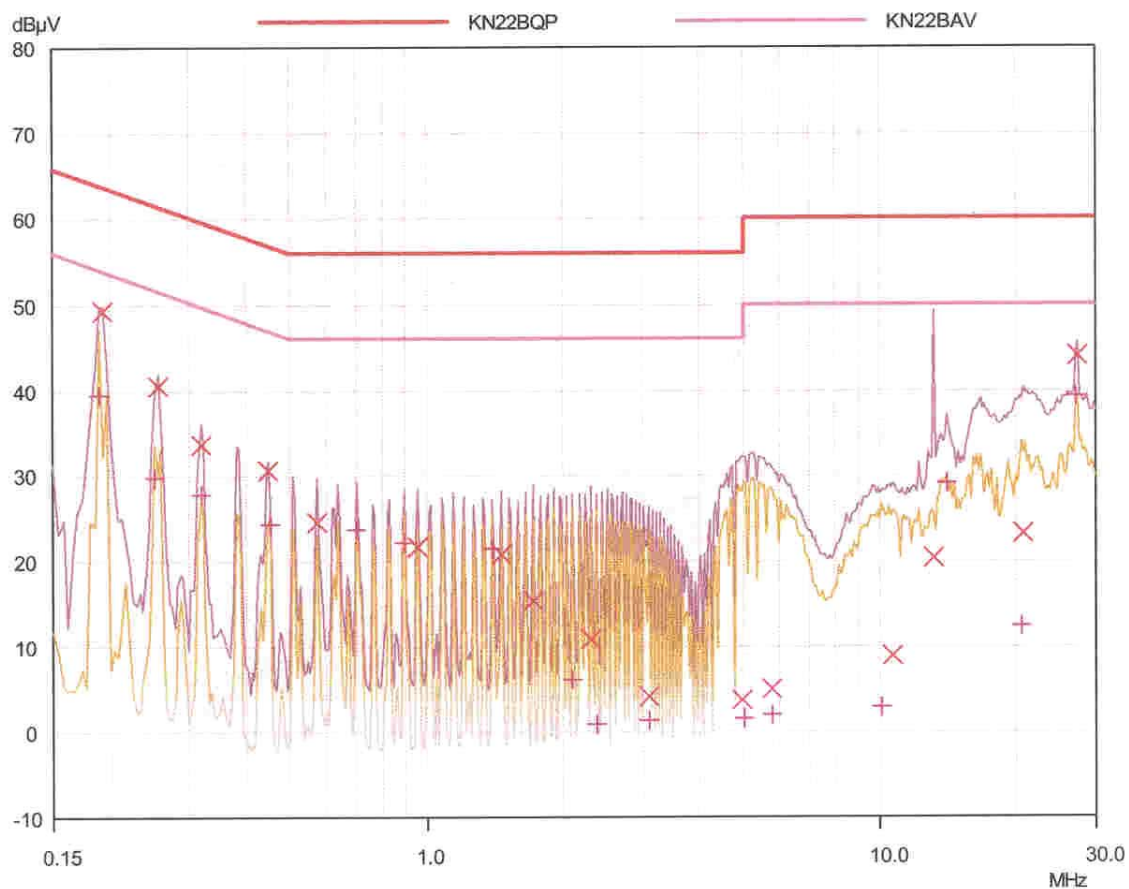


PLOTS OF EMISSIONS

Conducted Emission at the Mains port (Neutral)

► Combo Board : Hips 17 / Hansol LCD Inc..

Scan Settings		(1 Range)				Receiver Settings			
Start	Stop	Step	IF BW	Detector	M-Time	Atten	Preamp	OpRge	
150kHz	30MHz	3.9063kHz	9kHz	PK+AV	20msec	10 dB	OFF	60dB	
Transducer	No.	Start	Stop	Name					
	1	150kHz	30MHz	CE_LINE					
Final Measurement:		Detectors:	X QP / + AV						
		Meas Time:	200msec						
		Subranges:	16						
		Acc Margin:	60 dB						



ACCURACY OF MEASUREMENT

The Measurement Uncertainties stated were calculated in accordance with the requirements of NIST Technical Note 1297 with the confidence level of 95%

1. Radiation Uncertainty Calculation

<i>Contribution</i>	<i>Probability Distribution</i>	<i>Uncertainty(+/-dB)</i>
Antenna Factor	Normal (k=2)	± 0.5
Cable Loss	Normal (k=2)	± 0.04
Receiver Specification	Rectangular	± 2.0
Antenna directivity	Rectangular	± 1.0
Antenna Factor variation with Height		
Antenna Phase Center Variation		
Antenna Factor Frequency Interpolation		
Measurement Distance Variation		
Site Imperfections	Rectangular	± 2.0
Mismatch:Receiver VRC $r_i=0.3$ Antenna VRC $r_R=0.1(B_i)0.4(L_p)$ Uncertainty Limits $20\log(1\pm r_i r_R)$	U-Shaped	$+ 0.25 / - 0.26$
System Repeatibility	Std.deviation	± 0.05
Repeatability of EUT	-	-
Combined Standard Uncertainty	Normal	± 1.77
Expended Uncertainty U	Normal (k=2)	± 3.5

2. Conducted Uncertainty Calculation

<i>Contribution</i>	<i>Probability Distribution</i>	<i>Uncertainty(+/-dB)</i>
Receiver Specification	Normal (k=2)	± 2.0
LISN coupling spec.	Normal (k=2)	± 0.4
Cable and input attenuator cal.	Rectangular	± 0.4
Mismatch:Receiver VRC $r_i=0.3$ LISN vrc $r_g=0.1$ Uncertainty Limits $20\log(1\pm r_i r_R)$	U-Shaped	± 0.26
System Repeatibility	Std.deviation	± 0.68
Repeatability of EUT	-	-
Combined Standard Uncertainty	Normal	± 1.18
Expended Uncertainty U	Normal (k=2)	± 2.4

LIST OF TEST EQUIPMENT

No.	Instrument	Manufacturer	Model	Calibration Date
1	*Test Receiver	R & S	ESCS 30	2003.09
2	Test Receiver	PMM	PMM9000	2003.06
3	Amplifier	Agilent	8447F	2003.07
4	*Amplifier	HP	8447F	2004.01
5	*Amplifier	HP	8447F	2003.07
6	*Spectrum Analyzer	Advantest	R3265A	2003.12
7	*Spectrum Analyzer	HP	8566B	2003.03
8	*Logbicon Super Antenna	Schwarzbeck	VULB9166	2003.05
9	*Horn Antenna	Schwarzbeck	BBHA9120A	2003.05
10	Dipole Antenna	R & S	VHA9103	2003.05
11	Dipole Antenna	R & S	UHA9105	2003.05
12	*Biconical Log Antenna	ARA	LPB-2520/A	2003.05
13	Absorbing Clamp	R & S	MDS21	2003.06
14	High Voltage Probe	R & S	ESH2-Z3	2003.10
15	Signal Generator	R & S	SMP02	2003.03
16	Matching Pad	R & S	RAM358.5414.02	2003.05
17	LISN	R & S	ESH3-Z5	2003.11
18	*LISN	Kyoritsu	KNW-407	2003.04
19	*LISN	Kyoritsu	KNW-408	2003.12
20	*Position Controller	EM Eng.	N/A	N/A
21	*Turn Table	EM Eng.	N/A	N/A
22	*Antenna Mast	EM Eng.	N/A	N/A
23	*Anechoic Chamber	EM Eng.	N/A	N/A
24	*Shielded Room	EM Eng.	N/A	N/A

*) Test equipment used during the test

APPENDIX D – CIRCUIT DIAGRAM

APPENDIX E – USER’S MANUAL

APPENDIX F – SCHEMATIC DIAGRAM
