

FCC PART 15 CLASS B EMI MEASUREMENT AND TEST REPORT

FOR

Darim Vision Co., Ltd.
Daejon Expo venture Town Visual Tech Bldg.
3-1 Doryong-dong, Yusung-gu,
Daejon, Korea (305-340)

Model Number : SP408

Issued Date: July 11, 2003
Report No.: THRU-F030711B

This Report Concerns: <input checked="" type="checkbox"/> Original Report	Equipment Type: MPEG Video Encorder. SP408
Test Date: July 09, 2003	
Tested By: <i>Kyoung Moon Choi</i> K. M. Choi - Test Engineer	
Certified By: <i>Hae Woon Park</i> H.W.Park - M. Director, Compliance Engineering	
Prepared By: Thru Lab. & Engineering RM1105,11FL, ACE TECHNO TOWER 197-22,Guro-dong, Guro-gu Seoul 152-848, KOREA TEL: 82-(2)-2109-5059 / FAX: 82-(2)-2109-5056	

Note: This report may not be duplicated except in full without prior written consent of Thru Lab. & Engineering.

Table of Contents

1. General Information

1.1	Test Facility	4
1.2	Test Methodology	4
1.3	Test Equipment List	4
1.4	Product Description for Equipment Under Test (EUT)	5
1.5	Support Equipment	5
1.6	Host System Configuration	6
1.7	External I/O Cabling	6

2. System Test Configuration

2.1	Justification	7
2.2	EUT Exercise	7
2.3	Special Accessories	7
2.4	Schematics/Block Diagram	7
2.5	Configuration of Test System	8
2.6	Conducted Emission Test Setup Block Diagram	9

3. Conducted Emission Test

3.1	EUT Setup	10
3.2	Test Equipment Setup	10
3.3	Test Procedure	10
3.4	Summary of Test Results	11
3.5	Conducted Emission Test Result Data	11
3.6	Plot of Conducted Emission Test Data	11

4. Radiated Emission Test

4.1	EUT Setup	12
4.2	Test Equipment Setup	12
4.3	Test Procedure	12
4.4	Corrected Amplitude and Margin Calculation	12
4.5	Summary of Test Results	13
4.6	Radiated Emission Test Result Data	13

Table of Contents(cont'd)

Appendix A - Plot of Conducted Emission Test Data

Appendix B - EUT Schematics/Block Diagram

Appendix C - User's Manual

EXHIBITS CONTANING:

1	Conducted and Radiated Setup Photographs	1
1.1	Conducted Emission: Front View	1
1.2	Conducted Emission: Side View	1
1.3	Radiated Emission: Front View	2
1.4	Radiated Emission: Rear View	2
2	FCC Statement	3
3	Sketch Of Label Location	4
4.	External Photos	5
4.1	Front View	5
4.2	Rear View	5
5.	Internal Photos	6
	Without Cover	6
	Component View	7
	Copper View	8

1. General Information

1.1 Test Facility

The open area test site (OATS) used by Thru Lab. & Engineering to collect radiated and conducted emissions measurement data is located in the 389 JeArm-Rhi, HyangNam-Myun, HwaSung-Gun, KyungKi-Do, Korea.

Test sites at Thru Lab. & Engineering has been fully described in reports submitted to the Federal Communication Commission and the details of the reports has been found to be in compliance with the requirements of Section 2.948 of the FCC Rules. The test facility also complies with the radiated and AC line conducted test site criterion in ANSI C63.4-1992. The Federal Communications Commission has the reports on file and is listed under Registration Number 92583. The scope of the accreditation covers the FCC Method - 47 CFR Part 15 or 18 of the Commission's Rules.

1.2 Test Methodology

All measurements contained in this report were conducted with ANSI C63.4-1992. All radiated and conducted emission measurements were performed at Thru Lab. & Engineering. The radiated testing was performed at an antenna-to-EUT distance of 10 meters for Class A devices and 3 meters for Class B devices.

1.3 Test Equipment List

Description	Model No.	Serial No.	Manufacturer	Cal. Due	Used
EMI Test Receiver	ESVS 10	830489/001	Rodhe&Schwarz	04/25/2004	RE
Biconical Antenna	94455-1	0977	Eaton	04/25/2004	RE
Log Periodic Antenna	3146	2051	EMCO	04/25/2004	RE
Spectrum Analyzer	8566B	2311A02394	Hewlett Packard	03/17/2004	RE
Spectrum Display	85662A	2542A12429	Hewlett Packard	03/17/2004	RE
Quasi-Peak Adapter	85650A	2521A00887	Hewlett Packard	03/17/2004	RE
RF Preselector	85685A	2648A00504	Hewlett Packard	03/17/2004	RE
Spectrum Analyzer	R3261C	71720189	Advantest	04/25/2004	
LISN	KNW-242	8-923-2	Kyoritsu	N/A	
LISN	8012-50-R-24	8379121	Solar	N/A	
Plotter	7475A	2210A02802	Hewlett Packard	N/A	
Positioner Set	N/A	N/A	Dongsung Prec.	N/A	RE

1.4 Product Description for Equipment Under Test (EUT)

Darim Vision Co., Ltd's SP408"EUT" as referred to in this report is Digital video security MPEG Video Encoder. SP408 makes it possible to build up a digital video security system with ease using PC at home or small office. All the movement will be caught and recorded a high quality digital video by just connecting CCTV camera(or a camcorder or CCD camera)to the SP408 and run it,

SP408 adopted the state-of-the-art algorithm that starts to record the video only when a motion is detected and compress it by high quality compression method(MPEG1)

Main Features of EUT are:

- Plug and Play
- Resolution 320x240, 160x120
- Capturing in MPEG 1 up to 15 Frame/sec
- Contrast, Hue, Saturation control
- 4 asynchronous NTSC/PAL

1.5 Equipment Under Test

Description	Model Number	Serial Number	Manufacturer	Remarks
Host Computer	ART586C	TRL0080730	Art Computer	ATX
MPEG Video Encoder.	SP408	-	Darim Vision Co., Ltd.	EUT
VGA Monitor	PN-17CT	P225HVER510534	Samsung Electronics	17"
Keyboard	BTC-5560	K71200885	BTC Korea	PS/2
Mouse	Mouse 2.0	02873445	Microsoft Corp.	PS/2
Printer	C2605	3221S66649	Hewlett Packard	300dpi
Modem	SM1200A1	71000230	Samsung Electronics	1200bps
Zip Drive	Z100USB	PSBL35F137	Iomega Corp.	USB
Pccamera	PST-320N	-	SinTech.	BNC
DC Adapter	JS-0960D	-	Qindao	9V

1.6 Support Equipment

Description	Model Number	Serial Number	Manufacturer	Remarks
Power Supply	ST-250GL	S008016533	Seventeam Electronics	250W
Motherboard	Richmond AGP	LA700937	Sambo Computer	ATX
Video Card	PV-822	PV258729	Leotech	AGP
Hard Drive	PLS-31084A	JQXG917701	Samsung Electronics	30GB
Floppy Drive	SFD-321D/T	J2YD611113	Samsung Electronics	3.5"
CD-ROM Drive	SCR-831	63PH400104	Samsung Electronics	24X
CPU	Pentium MMX	none	Intel Corporation	233MHz
Memory	SDRAM	none	Samsung Electronics	128MB
Host Chassis	ART586C	TRL0080730	Art Computer	Middle Tower

1.7 External I/O Cabling

Description	Length (m)	Port/From	Port/To	Remarks
Video Cable	1.2	VGA/Host	Dsub/Monitor	Shielded
Keyboard Cable	1.8	Keyboard/Host	Keyboard	Shielded
Mouse Cable	2.0	Mouse/Host	Mouse	Shielded
Printer Cable	1.5	Parallel/Host	Printer/Centronics	Shielded
Modem Cable	2.0	Serial/Host	Modem/RS232	Shielded
USB Cable	1.0	USB/Host	Zip Drive/USB	Shielded
PC Camera	1.0	BNC/EUT	PC Camera/BNC	Shielded

2. System Test Configuration

2.1 Justification

The system was configured for testing in a typical fashion (as normally used by a typical user). Worst case conducted and radiated emissions are presented in section 3.5 and section 4.6 of this report.

The test was performed with a PC Camera for the final qualification test. It's connected to one of BNC ports provided by the EUT.

Video port (VGA/DB15), Keyboard/Mouse ports (PS/2), Parallel port (LPT/DB25), Serial port (COM/DB9), and USB port (Type A) provided by the host computer were also tested.

2.2 EUT Exercise

The EUT exercising program used during radiated and conducted testing was designed to exercise the various system components in a manner similar to a typical use. The test software, supplied by the client, running on Windows 2000 operating system allowed watching Video programs.

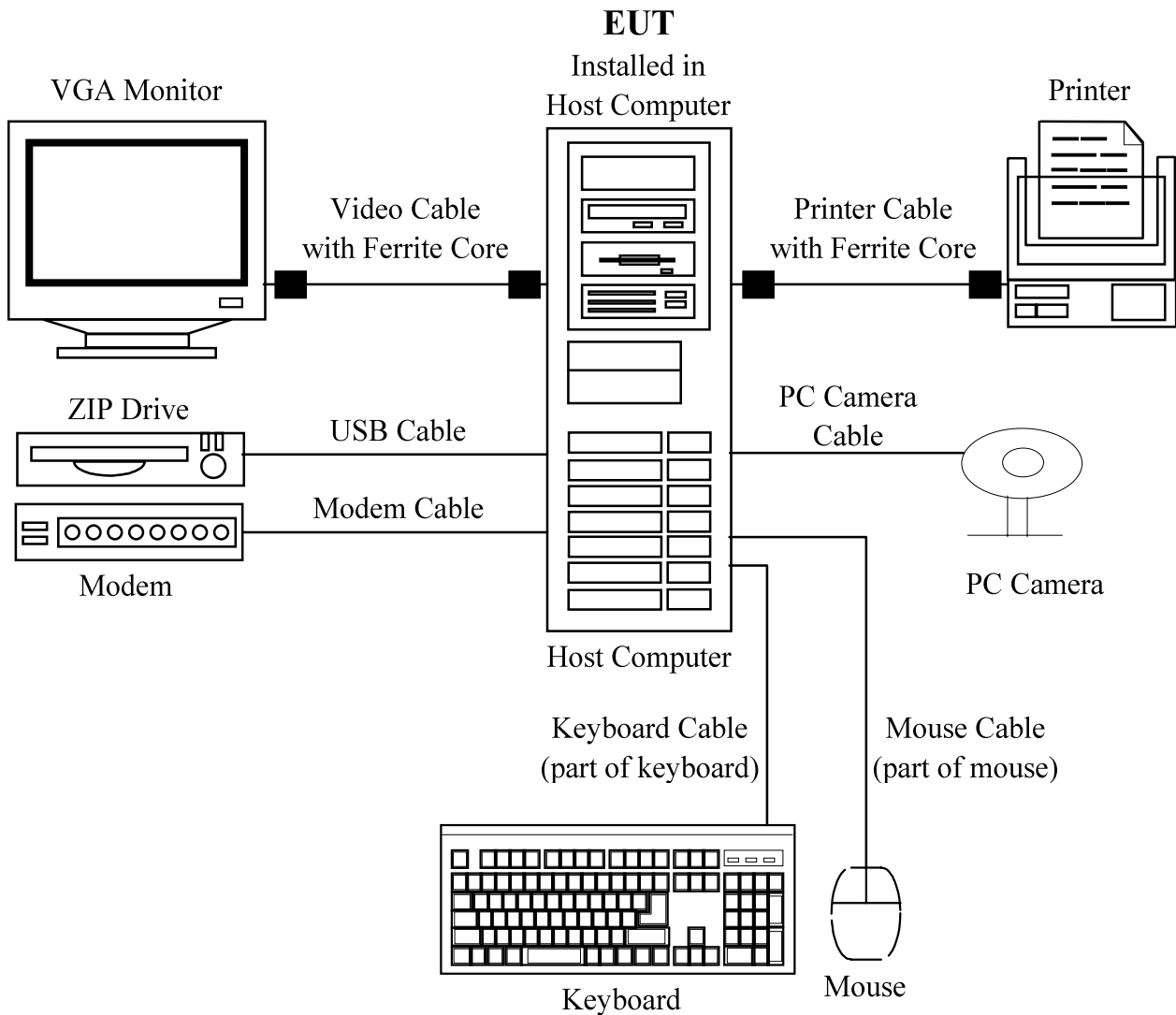
2.3 Special Accessories

As shown in section 2.5, all interface cables used for compliance testing are non-shielded as normally supplied or by use respective component manufacturers.

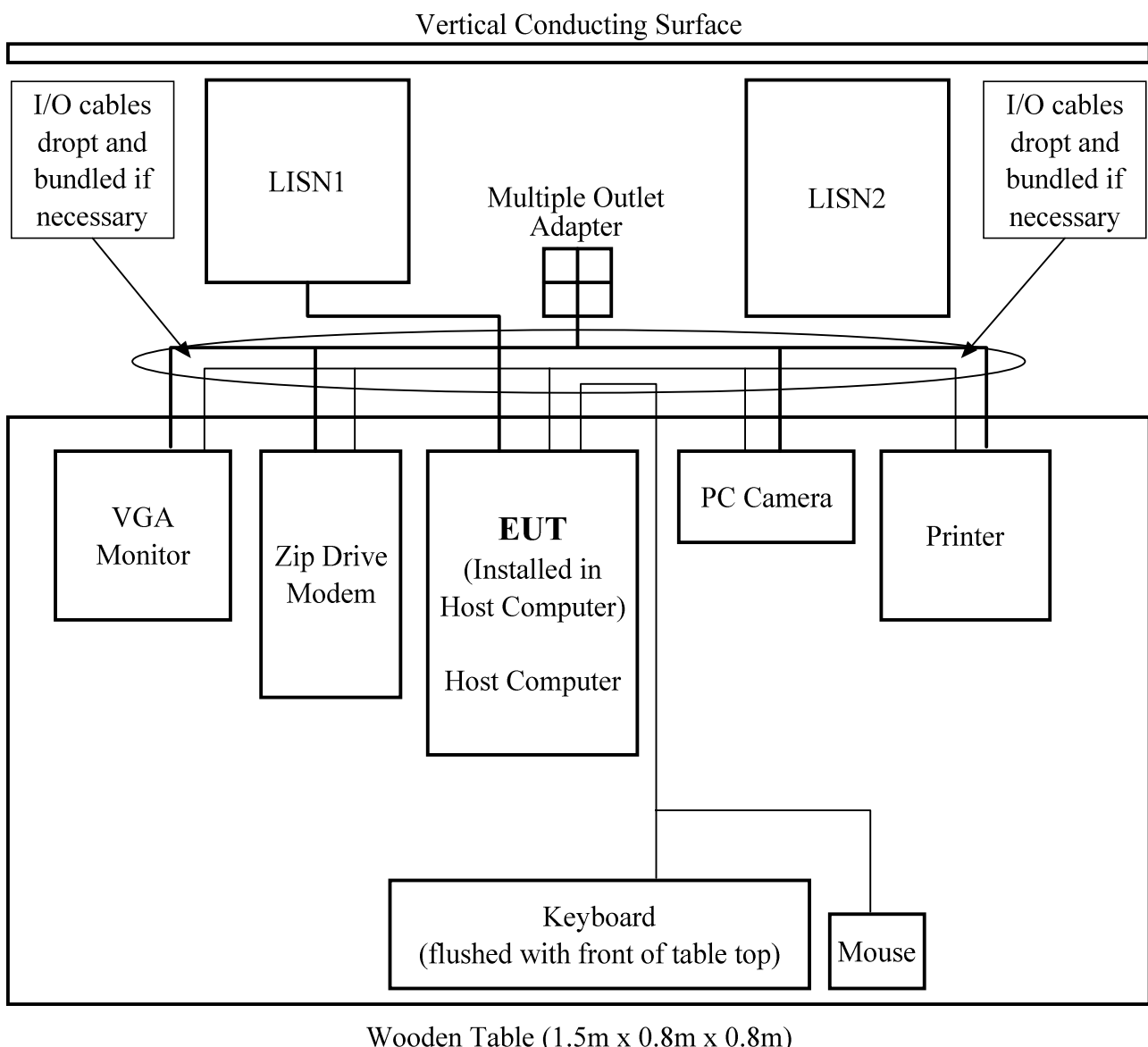
2.4 Block Diagram

The EUT block diagram is presented in Appendix B as reference.

2.5 Configuration of Test System



2.6 Conducted Emission Test Setup Block Diagram



3. Conducted Emission Test

3.1 EUT Setup

The measurement was performed in the screen room of test site, using the setup in accordance with ANSI C63.4-1992 conducted emission measurement procedure.

The EUT was connected with RS-232 cable to Input of Host Computer. The host computer was placed on the center and back edge of the test table. The printer, modem were placed on one side of the host computer with the Monitor and EUT on the other side. The rear of the host computer and all support equipments were flushed with the rear and sides of the tabletop. The keyboard was placed in front of the host computer, flushed with the front of the tabletop. The mouse was placed flushed with the back of the keyboard.

Spacing between the peripherals was approximately 10 centimeters.

3.2 Test Equipment Setup

The spectrum analyzer was configured during the conduction test in as follows:

Start Frequency	450kHz
Stop Frequency	30MHz
Resolution Bandwidth	9kHz
Sweep Time	Auto
Detector Mode	QP

3.3 Test Procedure

During the conducted emission test, the host computer power cord was connected to the auxiliary outlet of the LISN1 and all other peripherals power cords were connected to the multiple outlet adapter of the LISN2.

Maximizing procedure was performed on the six (6) highest emissions to ensure EUT compliance using all installation combination.

All data was recorded in the peak detection mode. Quasi-peak readings were only performed when an emission was found to be marginal (less than -4dBuV). Quasi-peak readings are distinguished with a "QP".

The conducted emission test was performed with EUT exercise program loaded, and the emissions were scanned between 0.45MHz to 30MHz on the LINE side and NEUTRAL side, herein referred to as L and N, respectively. The final test data for this test configuration is recorded in the table listed under section 3.5 of this report.

3.4 Summary of Test Results

According to the data in section 3.5, the EUT complied with the FCC Part 15 Class B standards, and had the worst margin reading of:

-dB at 17.634MHz in the NEUTRAL side with the Seventeam Electronics, Model ST-250GL ATX power supply.

3.5 Conducted Emission Test Data

Line Conducted Emission				FCC Part15 Class B		
Frequency (MHz)	Amplitude (dBuV)	Detector Qp/Ave/Peak	Phase Line/Neutral	Limit		Margin (dB)
				(dBuV/m)	(uV/m)	
0.523	30.2	QP	L	48.0	250	-17.8
0.589	26.7	QP	L	48.0	250	-21.3
0.643	26.4	QP	L	48.0	250	-21.6
1.726	34.7	QP	N	48.0	250	-13.3
2.272	39.4	QP	N	48.0	250	-8.6
7.198	42.4	QP	L	48.0	250	-5.6
9.004	43.3	QP	N	48.0	250	-4.7
10.126	44.6	QP	L	48.0	250	-3.4
10.163	42.1	QP	L	48.0	250	-5.9
19.826	27.6	QP	L	48.0	250	-20.4
23.421	27.6	QP	L	48.0	250	-20.4
27.814	33.9	QP	L	48.0	250	-14.1

3.6 Plot of Conducted Emission Test Data

Plot(s) of conducted emission test data for the Seventeam Electronics, Model ST-250GL ATX power supply is presented in Appendix A of this report as reference.

4. Radiated Emission Test

4.1 EUT Setup

The radiated emission tests were performed in the open area test site, using the setup in accordance with ANSI C63.4-1992 radiated emission measurement procedure.

The host computer was placed on the center of the test table. The VGA monitor and all peripherals were placed on the test table same as section 3.1.

Spacing between the peripherals was approximately 10 centimeters.

4.2 Test Equipment Setup

During the radiated emission test, the EMI test receiver was set with the following configurations:

Start Frequency	30MHz
Stop Frequency	1000MHz
IF Bandwidth	120kHz
Sweep Time	10msec
Detector Mode	QP

4.3 Test Procedure

For the radiated emission test, the host computer and all support equipments power cords were connected to the AC floor outlet.

Maximizing procedure was performed on the six (6) highest emissions to verify that the EUT complied with all installation combination.

The radiated emission test was performed with EUT exercise program loaded, and the emissions were scanned between 30MHz to 1000MHz. At each frequency, the EUT was rotated 360 degrees, and the antenna was raised and lowered from 1 to 4 meters in order to determine the maximum emission levels. Measurements were taken using both HORIZONTAL and VERTICAL antenna polarization. The final test data for this test configuration is recorded in the table listed under section 4.6 of this report.

4.4 Corrected Amplitude and Margin Calculation

The Corrected Amplitude is calculated by adding the antenna and cable Correction Factor from the Indicated Amplitude reading. The basic equation is as follows:

$$\text{Corrected Amplitude} = \text{Indicated Amplitude} + \text{Antenna Factor} + \text{Cable Factor}$$

The Margin column of the data table in section 4.6 indicates the degree of compliance with the applicable limit. The equation for margin calculation is as follows:

$$\text{Margin} = \text{Corrected Amplitude} - \text{Applicable Limit}$$

4.5 Summary of Test Results

According to the data in section 4.6, the EUT complied with the FCC Part 15 Class B standards, and had the worst margin of:

-4.0dB at 668.28 MHz in the HORIZONTAL polarization at an antenna-to-EUT distance of 3 meters.

4.6 Radiated Emission Test Result Data

Indicated		Antenna		Table	Correction Factor		Corrected Amplitude	FCC Part15 Class B		
Freq. (MHz)	Ampl. (dBuV/m)	Polar. (H/V)	Height (m)	Angle (deg.)	Ant. (dB)	Cable (dB)	(dBuV/m)	Applicable Limit (dBuV/m)	Margin (dB)	(uV/m)
39.17	15.2	H	4.0	100	12.8	0.8	28.8	40.0	100	-11.2
96.08	16.4	H	2.7	200	10.9	1.6	28.9	40.0	100	-11.1
117.78	15.7	V	1.5	150	10.9	1.8	28.4	43.5	150	-15.1
122.75	16.6	H	2.1	180	11.3	1.9	29.8	43.5	150	-13.7
146.69	10.3	H	3.3	210	16.1	2.1	28.5	43.5	150	-15.0
172.10	18.2	V	2.0	250	15.8	2.3	36.3	43.5	150	-7.2
188.90	16.9	H	1.5	280	13.6	2.4	32.9	43.5	150	-10.6
195.98	14.1	H	2.0	310	15.1	2.5	31.7	43.5	150	-11.8
229.08	26	H	1.9	170	10.9	2.9	39.8	46.0	200	-6.2
296.99	18.6	V	2.1	240	16.7	3.4	38.7	46.0	200	-7.3
517.75	15.2	H	2.5	310	17.8	5.0	38.0	46.0	200	-8.0
668.28	15.1	H	2.7	200	20.9	6.0	42.0	46.0	200	-4.0
720.58	8.2	H	2.6	100	21.8	6.3	36.3	46.0	200	-9.7
760.85	8.8	H	1.9	140	20.9	6.5	36.2	46.0	200	-9.8



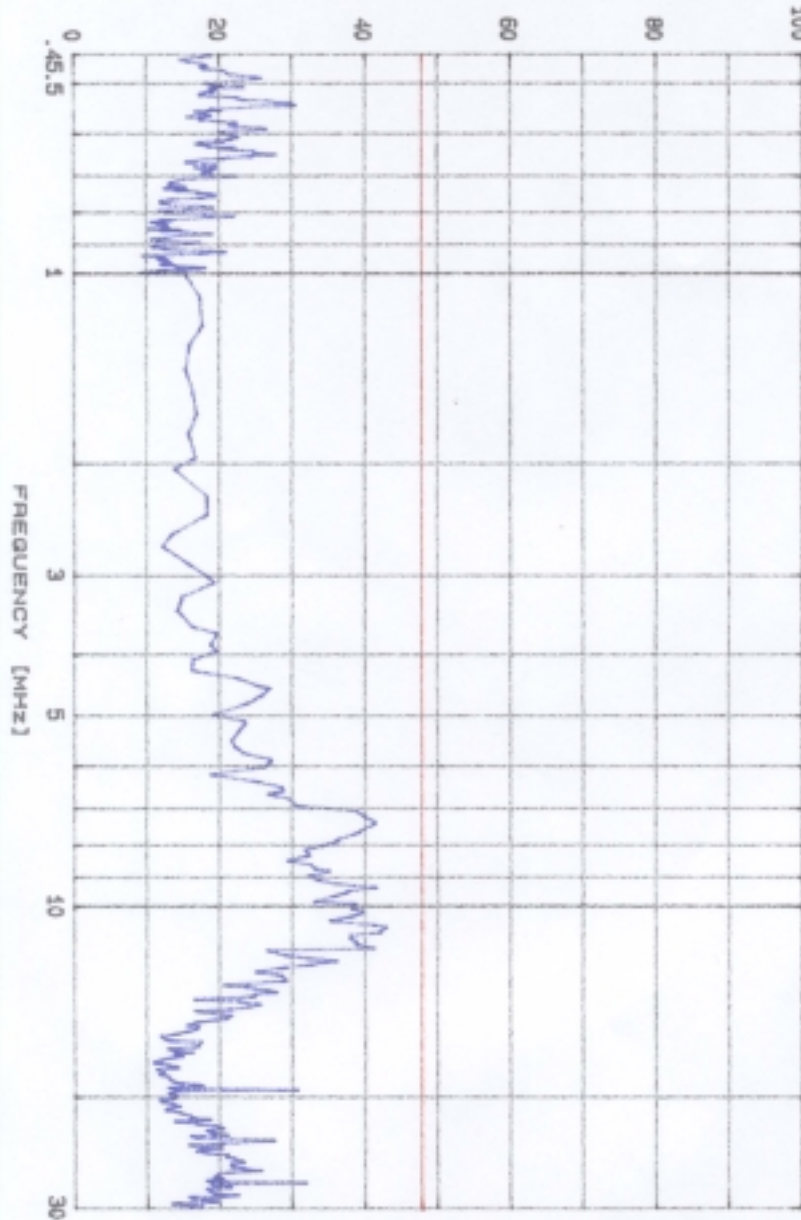
Appendix A - Plot of Conducted Emission Test Data

July 09 2003

DARIM Vision Co., Ltd. Model NO:SP408
MPEG Video encoder Phase: LINE

LINE CONDUCTION

Limit: [FCC Part 15] Class B
(0.45 ~ 30MHz)



July 09 2003

DARIM Vision Co., Lrd. Model NO:SP408
MPEG Video encoder Phase: NEUTRAL

LINE CONDUCTION

Limit: [FCC Part 15] Class B
(0.45 ~ 30MHz)

