				TEST I	ist Co., Ltd. EMC LABORATORY REPORT NO. : 05-IST-0172
Certi	ifica	tion o	f Com	plian	ce
				F = = u = :	
	CFP	. 47 Part 15	Subpart B		
	Criv		Subpart D		
Test Report File No.	05-IST-017	12	Date of Iss	ue April	14, 2005
Model(s)	RV4000	(Cinevision)	О Ва	asic 🖲 Alter	rnated
	SV294	(SENSORY SCIENC		asic 🖲 Alter	
		(DAEWOO)		asic 🗨 Alter	
	VR2940 VR2945	(Go-Video) (Go-Video)		asic 🖲 Alter asic 🖲 Alter	
Kind of Product	DVD Record		0 66	asic • Aitei	Inated
Applicant	Daewoo Ele	ectronics Corpor	ration.		
		jung-Dong, Kunpo		nggi-DO, Kor	ea
Manufacturer	Daewoo Ele	ectronics Corpor	ration.		
	295, Gonda	an-dong, Kumi-ci	ty, Kyungsan	ngbuk-do, Ko:	rea.
	·	5.	, <u>,</u> ,	<i>.</i>	
Test Result	🛛 Posi	tive		gative	
Reviewed By		Ap	proved By		
50	- J. Z	29-	Joon	14. Ce	20
S.J.Cho / E	MC Group Ma	anager	J.H.	LEE / Chief	
	-	5			
 Investigations requested : Measurement to the relevant clauses of F.C.C rules and regulations Part 15 Subpart B - Unintentional Radiatiors The test report with appendix consists of 30 pages. The test result only responds to the tested sample. It is not allowed to copy this report even partly without the allowance of IST EMC Laboratory. This equipment as for has been shown to be capable of continued compliance with the applicable technical 					
standards as indica tested in accorda specified in ANSI C	nce with				

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Information of Tuners

Manufacture	Manufacture Name
Korea ALPS	TMZH2-030A
LG Innotek Co., Ltd.	TADM-H201F

Information of Loader

Manufacture	Manufacture Name	
LITE-ON IT CORP.	DDW-813S	

INFORMATIONS OF TEST LABORATORY

EMC LABORATORY of IST Co., Ltd. *(FCC Filing Lab)* San 21-8, Goan-Ri, Baekam-Myun, Yongin-City Kyonggi-Do, 449-860, Korea TEL : +82 31 333 4093 FAX : +82 31 333 4094

ENVIRONMENTAL CONDITIONS

Temperature	17 °C
Humidity	48 %
Atmospheric pressure	1004 mbar

POWER SUPPLY SYSTEM USED

Power supply system

120Vac , 60Hz

PRODUCT INFORMATIONS

Power requirements	120Vac , 60Hz
Power consumption	34W
Operating conditions	41°F to 95°F(5°C to 35°C) , 5% to 90%(humidity)
Mass(approx.)	13.5lbs(6.18kg)
Dimensions(approx.)	16.9X3.54X14.0 inches(430X91X354mm) (wXhXd)
Signal system	NTSC
Antenna IN / RF OUT	Antenna or CATV input,75 Ω / Channel 3 or 4 (Switchable)
Signal-to-noise ratio	43dB(VCR) , More than 95dB(DVD)
Head system	4 Head Video, 2 Head Hi-Fi helical scan azimuth system
Laser system	Semiconductor laser, wavelength 650mm
Inputs	Video/Audio(RCA jack)
Outputs	Video/Audio(RCA jack), S-video, component(RCA jack)

-EMC suppression device is not used during the test.

- Please refer to user's manual.

INFORMATIONS OF MODEL NAMES

Model Name	Model description	TCB Issued Date	Applied Loader	Applied Tuner
RV4000 SV294 DF-S04 VR2940 VR2945	Basic Model	06/07/2004	BTC	LG, Alps
RV4000 SV294 DF-S04 VR2940 VR2945	Permissive II Change (Loader change)	09/02/2004	LITE-ON (DDW-451S)	LG, Alps
RV4000 SV294 DF-S04 VR2940 VR2945	Permissive II Change (Loader change)		LITE-ON (DDW-813S)	LG, Alps

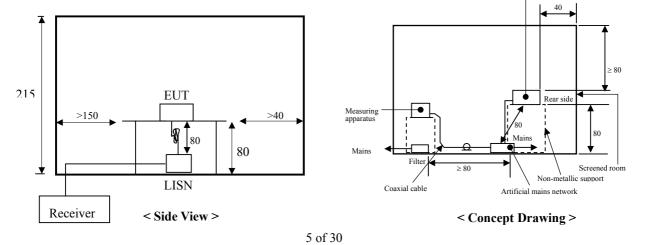
DESCRIPTIONS OF TEST

Conducted Emissions:

The measurement were performed over the frequency range of 0.15MHz to 30MHz using a $50\,\Omega/50$ uH LISN as the input transducer to a Spectrum Analyzer or a Field Intensity Meter. The measurements were made with the detector set for "Peak" amplitude within an bandwidth of 10KHz or for "quasi-peak" within a bandwidth of 9KHz.

- Procedure of Test

The line-conducted facility is located inside a shielded room No.1. A 1m X 1.5m wooden table 80cm height is placed 40cm away from the vertical wall and 1.5m away from the other wall of the shielded room. The R/S ESH3-Z5 and EMCO 3825/2 LISN are bonded to bottom of the shielded room. The EUT is located on the wooden table with distance more than 80cm from the LISN and powered from the EMCO LISN .The peripheral equipment is powered from the other LISN. Power to the LISNs are filtered by a noise cut power line filters. All electrical cables are shielded by braided tinned steel tubing with inner ϕ 1.2cm. If the EUT is a DC-powered 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 EMCO LISN. All interconnecting cables more than 1m were shortened by non-inductive bundling to a 1m length. Sufficient time for the EUT, support equipment, and test equipment was allowed in order for them to warm up to their normal operating conditions. The RF output of the LISN was connected to the R/S receiver to determine the frequency producing the maximum emission from the EUT. The frequency producing the maximum level was reexamined using Quasi-Peak mode by manual measurement, after scanned by automatic Peak mode for frequency range from 0.15 to 30MHz. The bandwidth of the receiver was set to 10kHz. The EUT, peripheral equipment, and interconnecting cables were arranged and manipulated to maximize each EME Equipment under tes emission.



DESCRIPTION OF TEST

Radiated Emissions:

The measurement was performed over the frequency range of 30MHz to 1GHz using antenna as the input transducer to a Spectrum analyzer or a Field Intensity Meter. The measurement was made with the detector set for "quasi-peak" within a bandwidth of 120KHz.

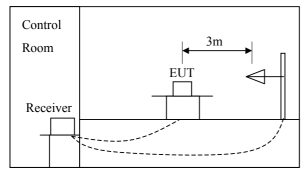
- Procedure of Test

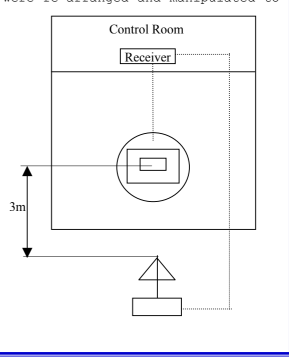
case

emission

Preliminary measurements were made at 3 meter using bi-conical and log-periodic antennas, and spectrum analyzer to determine the frequency producing the max. emission in anechoic chamber. Appropriate precaution was taken to ensure that all emission from the EUT were maximized and investigated. The system configuration, mode of operation, turn table azimuth and height with respect to the antenna were noted for each frequency found. The spectrum was scanned from 40MHz to 300MHz using S/B biconical antenna and 300 to 1000MHz using S/B log-periodic antenna. Above 1GHz, linearly polarized double ridge horn antennas were used. Final measurements were made at open site with 3-meters test distance using S/B bi-log antenna or horn antenna. The OATS have been verified in regular for its normalized site attenuations. The test equipment was placed on a wooden table. Sufficient time for the EUT, peripheral 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 by manual. The detector function was set to CISPR quasi-peak mode and the bandwidth of the receiver was set to 120kHz or 1MHz depending on the frequency of type of signal. The EUT, peripheral equipment and interconnecting cables were reconfigured to the set-up producing the max. emission for the frequency and were placed on top of a 0.8-meter high nonmetallic 1 x 1.5 meter table. The EUT, peripheral equipment, and interconnecting cables were re-arranged and manipulated to

maximize each emission. The turntable containing the system was rotated; the antenna height was varied 1 to 4 meters and stopped at the azimuth or height producing the maximum emission. Each emission was maximized by: varying the mode of operation to the EUT and/or peripheral equipment and changing the polarity of the antenna, whichever determined the worst-





SUMMARY

Conducted Emission		
The requirements are	• MET	🔿 Not MET
Minimum limit margin	3.1dB at 4.	190MHz
Maximum limit exceeding		
Remarks : With Live phase for average detect mode		
(DVD playback +VCR REC , LG Tuner)		
Radiated Emission		
The requirements are	MET	🔿 Not MET
Minimum limit margin	3.1dB at 34	6.4MHz
Maximum limit exceeding		
Remarks : At DVD playback + VCR REC , LG Tuner		
Output Signal Level Measurements		
The requirements are	⊖ met	() Not MET
Minimum limit margin		
Maximum limit exceeding Remarks:		
Relians.		
🗌 Output Terminal Conducted Spurious Emission		
The requirements are	O MET	\bigcirc Not MET
Minimum limit margin		
Maximum limit exceeding		
Remarks :		
□ Transfer Switch Isolation Measurements		
The requirements are	O MET	\bigcirc Not MET
Minimum limit margin		
Maximum limit exceeding		
Remarks :		
Begin of Test : April 11, 2005	Prepared By	
Finish of Test : April 13, 2005	TTEPATEd by	/
	_	my
Note :	In	8 0
- means the test is applicable, is not applicable.	I.Y.Lee	/ EMC Engineer

TEST CONDITIONS AND DATA

Conducted Emissions

[Applicable]

♦ Test Equipment Used

The test equipment used is calibrated in regular for every year.

Model Name	Manufacturer	Descriptions	Calibration Date	Serial Number
ESH3	Rohde & Schwarz	Test Receiver	July 15, 2004	892108/018
ESH3-Z5	Rohde & Schwarz	LISN	July 15, 2004	862770/025
ESH3-Z2	Rohde & Schwarz	Pulse Limiter	July 15, 2004	357.8810.52
PM5418	FLUKE	Pattern Generator	May 10, 2004	L0796009

♦ Auxiliary Equipment Used

Model Name	Manufacturer	Descriptions
14C5T BLU	Daewoo Electronics.	Color TV Receiver

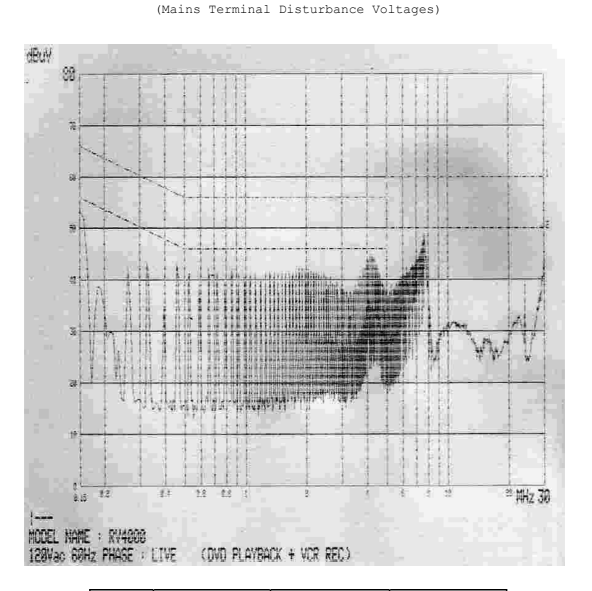
♦ Accessories including cables

Name	Length	Port and Descriptions
RCA	lm	Audio/Video Out

$igodoldsymbol{\Phi}$ Environmental Condition	lS
Temperature	17 °C
Humidity	48 %
Atmosphere pressure	1002 mbar
♦ Test Program	DVD Playback + VCR REC, VCR Playback + DVD REC,
	RF Receiving + VCR REC, RF Receiving + DVD REC
♦ Test Area	Conducted Room
◆ Test Date	March 13, 2005

Note :

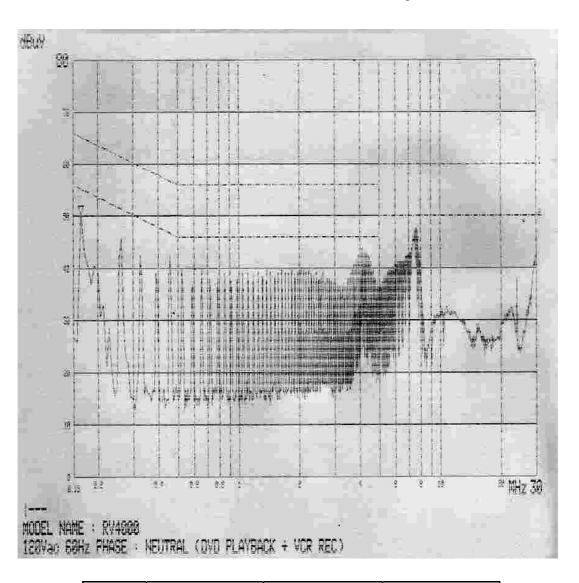
Conducted Emissions



Freq. [MHz]	Measurement [dB ∉∛]		Limit [dB ∉]]		Margin [dB]	
[]	Q-peak	Average	Q-peak	Average	Q-peak	Average
0.150	55.8	11.9	66.0	56.0	10.2	44.1
0.459	43.6	42.8	56.7	46.7	13.1	3.9
4.190	45.0	42.9	56.0	46.0	11.0	3.1
7.592	48.0	45.2	60.0	50.0	12.0	4.8

Note : LG Tuner

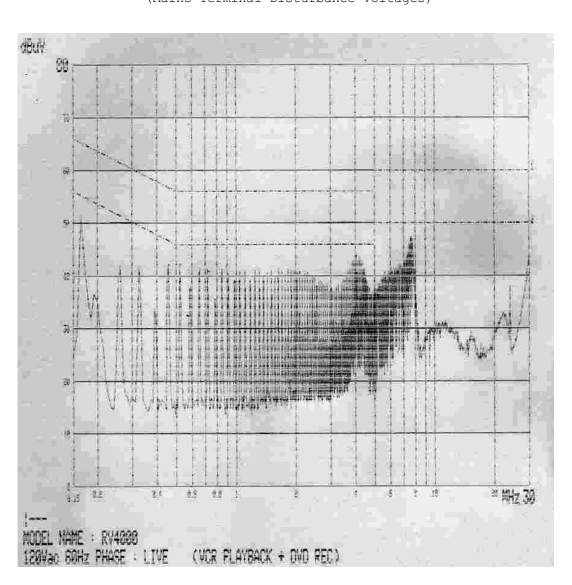
Conducted Emissions



(Mains	Terminal	Disturbance	Voltages)
1	marins	тетштпат	DISCUIDANCE	VUILAYESI

Freq. [MHz]	Measurement [dB ∉∛]		Limit [dB //]		Margin [dB]	
[]	Q-peak	Average	Q-peak	Average	Q-peak	Average
0.150	55.7	11.7	66.0	56.0	10.3	44.3
0.457	43.0	43.0	56.7	46.7	13.7	3.7
4.178	44.0	42.2	56.0	46.0	12.0	3.8
7.637	47.7	44.5	60.0	50.0	12.3	5.5

Conducted Emissions

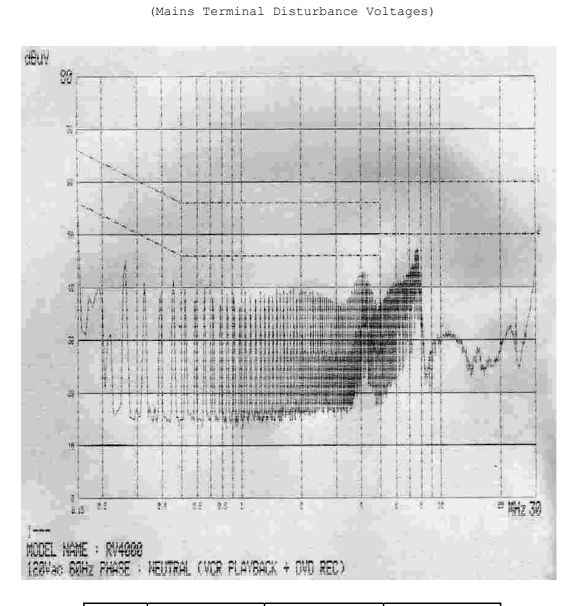


(Mains	Terminal	Disturbance	Voltages)
(mains	TETUTUAT	DISCUIDANCE	vortayes)

Freq. [MHz]	Measurement [dB ∉∛]		Limit [dB //]		Margin [dB]	
[]	Q-peak	Average	Q-peak	Average	Q-peak	Average
0.157	54.9	11.6	65.6	55.6	10.7	44.0
0.457	43.3	42.3	56.7	46.7	13.4	4.4
4.047	44.5	42.5	56.0	46.0	11.5	3.5
7.637	47.7	44.4	60.0	50.0	12.3	5.6

Note : LG Tuner

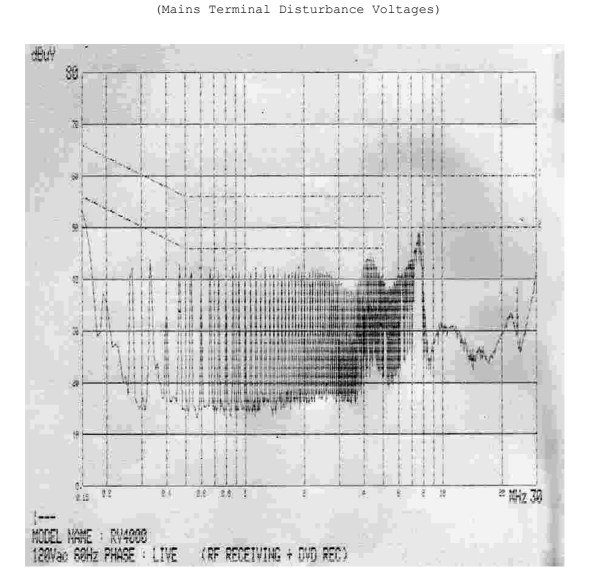
Conducted Emissions



Freq. [MHz]	Measurement [dB ∉∛]		Limit [dB //]		Margin [dB]	
1	Q-peak	Average	Q-peak	Average	Q-peak	Average
0.150	55.5	11.6	66.0	56.0	10.5	44.4
0.457	42.7	42.8	56.7	46.7	14.0	3.9
4.116	43.7	41.2	56.0	46.0	12.3	4.8
7.643	47.7	44.3	60.0	50.0	12.3	5.7

Note : LG Tuner

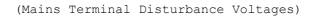
Conducted Emissions

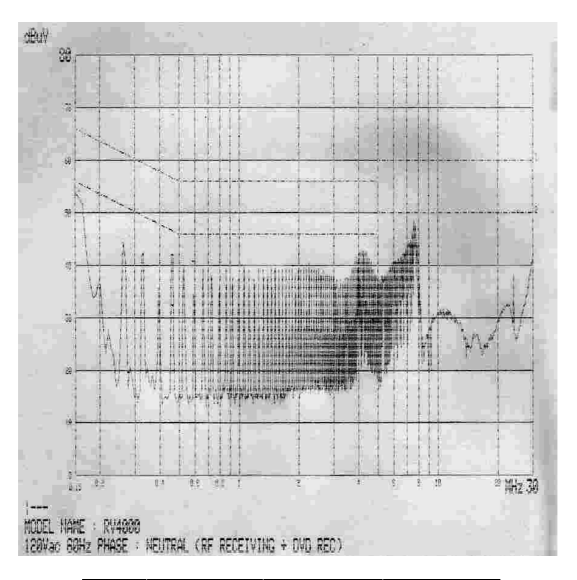


Freq. [MHz]	Measurement [dB ⊭∛]		Limit [dB #]		Margin [dB]	
[]	Q-peak	Average	Q-peak	Average	Q-peak	Average
0.150	55.4	11.9	66.0	56.0	10.6	44.1
0.859	42.4	41.9	56.0	46.0	13.6	4.1
4.239	44.9	42.3	56.0	46.0	11.1	3.7
7.609	48.8	44.8	60.0	50.0	11.2	5.2

Note : LG Tuner

Conducted Emissions

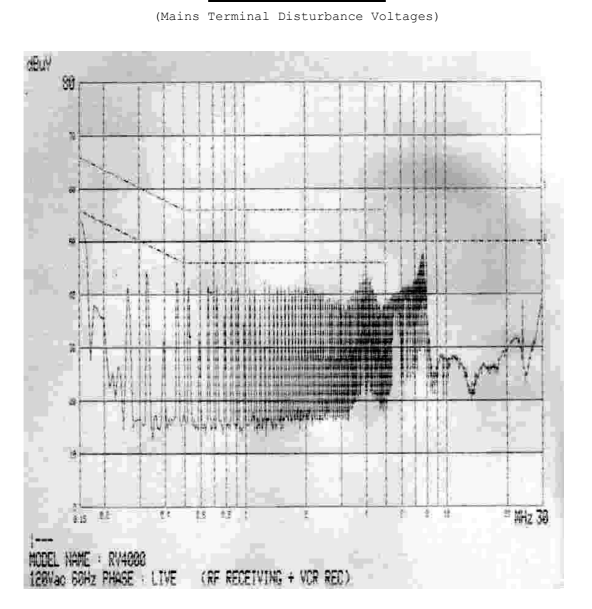




Freq. [MHz]	Measurement [dB #]		Limit [dB ∉]]		Margin [dB]	
[]	Q-peak	Average	Q-peak	Average	Q-peak	Average
0.153	55.4	11.7	65.8	55.8	10.4	44.1
0.461	42.6	42.6	56.7	46.7	14.1	4.1
4.087	43.5	41.4	56.0	46.0	12.5	4.6
7.712	47.7	43.3	60.0	50.0	12.3	6.7

Note : LG Tuner

Conducted Emissions



Freq. [MHz]	Measurement [dB #]		Limit [dB //]		Margin [dB]	
[]	Q-peak	Average	Q-peak	Average	Q-peak	Average
0.150	55.6	11.9	66.0	56.0	10.4	44.1
1.253	42.4	41.5	56.0	46.0	13.6	4.5
4.089	44.0	42.1	56.0	46.0	12.0	3.9
7.649	48.0	43.1	60.0	50.0	12.0	6.9

Note : LG Tuner