Certification of Compliance

Test Report File No. 08-IST-0026 Date of Issue January 15, 2008 Model(s) DAC-100 / DA1S-GN1DAA-AN Kind of Product Digital-to-Analog Converter Box FCC ID C5F7NFD099 Applicant Daewoo Electronics Corporation. Address 543, Dangjung-Dong, Kunpo-City, Kyounggi-DO, Korea Manufacturer Daewoo Electronics Corporation. Address 295, Kongdan-dong, Kumi-city, Kyungsangbuk-do, Korea.

CFR 47 Part 15 Subpart B

Test Result

Positive

Negative

Reviewed By

S.J. Cho / EMC Group Manager

Approved By

J.H. Lee / Chief

from Id. Cee

- Investigations requested : Measurement to the relevant clauses of F.C.C rules and regulations Part 15 Subpart B - Unintentional Radiators
- The test report with appendix consists of 29 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 indicated in the measurement report and was tested in accordance with the measurement procedures specified in ANSI C63.4 2003.



TABLE OF CONTENTS

Table of contents	2
Information of test laboratory, Environmental condition, Power used	3
Descriptions of test	4-6
Conducted Emission	4
Radiated Emission	5
Output Signal level measurements	6
Output Terminal Conducted Spurious Emission	6
Transfer Switch Isolation Measurement	6
Summary	7

Test Conditions and Data - Emission Conducted Emission

◆ Conducted Emission	0.15 MHz - 30 MHz	
Test equipment / Data and Plots		8-10
◆ Radiated Emission	30 MHz - 2 GHz	
Test equipment / Data and Plots		11-13
igle Output Signal level measurements		
Test equipment / Data and Plots		14-17
$igodoldsymbol{ imes}$ Output Terminal Conducted Spurious Emission	30 MHz - 1 GHz	
Test equipment / Data and Plots		18-20
igodelet Transfer Switch Isolation Measurement	30 MHz - 1 GHz	
Test equipment / Data and Plots		21-23

Appendix	A.	The	Photos	of	Test S	Setup				24-25
	в.	The	Photos	of	Equipm	nent	Under	Test		26-29

INFORMATIONS OF TEST LABORATORY

EMC LABORATORY of IST Co., Ltd. (*FCC Filing Lab.*) 400-19, Singal-Dong, Giheung-Gu, Yongin-Si, Gyeonggi-Do, 446-599, Korea TEL : +82 31 326 6700 FAX : +82 31 326 6797

ENVIRONMENTAL CONDITIONS

Temperature	13 °C
Humidity	43 %
Atmospheric pressure	1010 mbar

POWER SUPPLY SYSTEM USED

Power supply system 120 Vac, 60 Hz

PRODUCT INFORMATIONS

Power supply system	120 Vac , 60 Hz
Power consumption	In standby : 1.6W / Operating : 8W
Television system	Fully ATSC Compliant
Channel Coverage	Terrestrial : 2 ~ 69
ATSC RF input	RF IN(1)
RF Output	3 / 4 Channel
Video Output	480i Composite
Audio Output	Analog Audio (L / R)
Applied Tuner	DTT76850 (THOMSON)

-EMC suppression device is not used during the test.

- Please refer to user's manual.

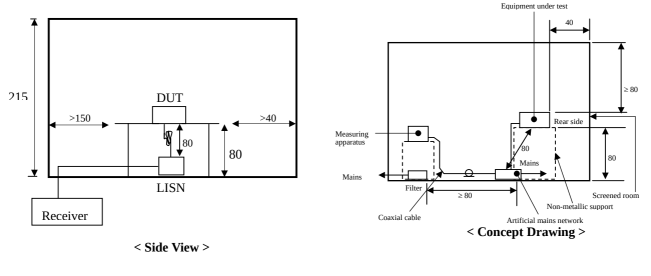
DESCRIPTIONS OF TEST

Conducted Emissions:

The measurement were performed over the frequency range of 0.15 MHz to 30 MHz 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 a bandwidth of 10 KHz or for "quasi-peak" & "Average" within a bandwidth of 9 KHz.

-Procedure of Test

The line-conducted facility is located inside a shielded room No.1. A 1 m X 1.5 m wooden table 80cm height is placed 40 cm away from the vertical wall and 1.5 m away from the other wall of the shielded room. The Hyup-Rip KNW-407 and EMCO 3725/2 LISN are bonded to bottom of the shielded room. The EUT is located on the wooden table with distance more than 80 cm 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 1.2 cm. 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 30 MHz. The bandwidth of the receiver was set to 10 kHz. The EUT, peripheral equipment, and interconnecting cables were arranged and manipulated to maximize each EME emission.



DESCRIPTION OF TEST

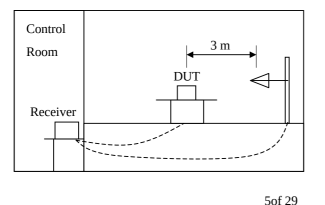
Radiated Emissions:

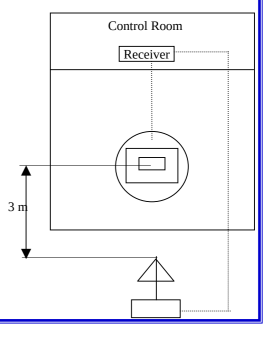
The measurement was performed over the frequency range of 30 MHz to 1 GHz using antenna as the input transducer to a Spectrum analyzer or a Field Intensity Meter. The measurement was made with the detector set for "quasi-peak" within a bandwidth of 120 KHz.

-Procedure of Test

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 30 MHz to 1000 MHz using S/B bi-log antenna. Above 1 GHz, 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 attenuation. 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 re-examined by manual. The detector function was set to CISPR quasi-peak mode and the bandwidth of the receiver was set to 120 kHz or 1 MHz 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-case emission.





DESCRIPTION OF TEST

Output Signal level measurements :

The RF output of the TV interface device was fed to the TV receiver via coaxial cable. The signal level was measured by direct connection to the spectrum analyzer with 50/75 ohm matching transformer between the spectrum analyzer and the TV interface device. The RF output signal level measured RMS voltage was the highest RF level present at the output terminals during normal use of the device. Measurements were made of the levels of both the visual(61.25 MHz) and aural(71.25 MHz) of TV channel 3 and 4. The voltage corresponding to the peak envelope power of the video modulated signal during maximum amplitude peaks across a resistance(R ohms) matching the rated output impedance of the device. The voltage corresponding to peak envelope power of (R)[uV] for all other TV interface device. The voltage corresponding to peak envelope power of the audio modulated signal, if provided by the TV interface device, must not exceed 77.5 times the square root of (R)[uV] for all other TV interface device.(Sec 15.115 (b).(1).(ii))

Output Terminal Conducted Spurious Emission :

The RF output signal was fed to the TV receiver with coaxial cable. The measurements were made by direct connection to the spectrum analyzer and TV interface device with 50/75 ohm matching transformer. The frequency range 30 to 1000 MHz was investigated for significant emission. The maximum RMS voltage of any emission appearing on frequencies removed by than 4.6 MHz below or 7.4 MHz above the video carrier frequency on which the TV interface device is operated must not exceed 10.95 timed the square root of (R) [uV](Sec 15.115 (b).(2).(ii)) This represents the 30dB attenuation.

Transfer Switch Isolation Measurement :

The measurements were made of the maximum RMS voltage at the antenna terminals of the switch for all positions of the transfer switch. The maximum voltage corresponds to the peak envelope power of the video signal during maximum amplitude peaks. In either position of the receiver transfer switch, the maximum voltage at the receiving antenna input terminals of the switch when terminated with a resistance (R ohms) matching the rated impedance of the antenna input of the switch, must not exceed 0.346 times the square root of (R) [uV]. (Sec 15.115 (c).(1).(ii))

🧭 IST Co., Ltd. **EMC LABORATORY** TEST REPORT NO.: 08-IST-0026 SUMMARY Conducted Emission The requirements are • MET ○ Not MET Minimum limit margin 6.35 dB at 0.60 MHz Maximum limit exceeding Remarks : With live phase and average detect mode. Radiated Emission ○ Not MET The requirements are MET 4.97 dB at 176.88 MHz Minimum limit margin Maximum limit exceeding Limits are kept with more 3dB margin. Remarks : Output Signal Level Measurements The requirements are MET ○ Not MET Minimum limit margin Maximum limit exceeding **Remarks :** Output Terminal Conducted Spurious Emission The requirements are MET ○ Not MET Minimum limit margin Maximum limit exceeding **Remarks:** Transfer Switch Isolation Measurements The requirements are MET ○ Not MET Minimum limit margin Maximum limit exceeding **Remarks**: Test Date Begin of Test: December 03, 2007 End of Test: January 11, 2008 Prepared By Note : - **I** means the test is applicable, **I** is not applicable. J.H. 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
ESCI	Rohde & Schwarz	EMI Test Receiver	June 26, 2007	100373
KNW-407	Hyup-Rip	LISN	October 11, 2007	8-833-10
ESH3-Z2	Rohde & Schwarz	Pulse Limiter	May 21, 2007	357.8810.52

◆ Auxiliary Equipment Used

Model Name	Manufacturer	Descriptions
14C5NT	Daewoo Electronics.	Color TV Receiver
KDC300	Digital core	DVB-T Receiver

\blacklozenge Accessories including cables

Name	Length	Port and Descriptions
RCA Cable	1.5 m	Video / Audio output
RF Cable	1.2 m	RF Output
BNC Cable	2.0 m	RF In

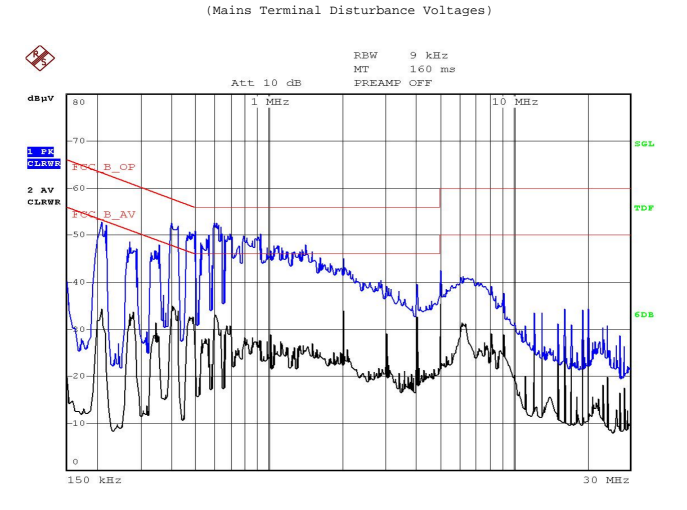
◆ Environmental Conditions

Temperature	13 °C
Humidity	43 %
Atmosphere pressure	1010 mbar

♦ Test Program	RF Receiving Mode
♦ Test Area	Conducted Room
◆ Test Date	January 04, 2008

Note :

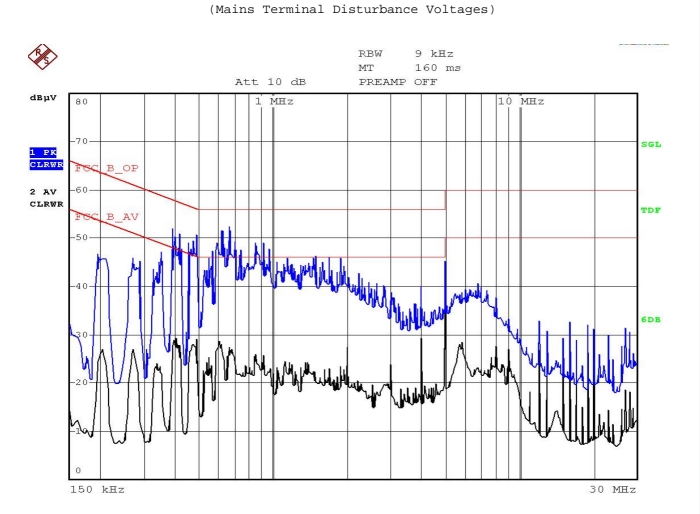
Conducted Emissions



Model Name : DAC-100 120Vac, 60Hz Phase : Live

Freq. [MHz]		rement 3µ∛]		mit 3	Insertion Loss	Cable Loss		sult B <i>µ</i> V]		rgin 1B]
	Q-peak	Average	Q-peak	Average	[dB]	[dв ∦]	Q-peak	Average	Q-peak	Average
0.21	44.60	32.00	63.37	53.37	0.12	0.80	45.52	32.92	17.85	20.45
0.39	49.40	32.90	58.02	48.02	0.14	0.19	49.73	33.23	8.29	14.79
0.47	47.60	33.30	56.51	46.51	0.14	0.20	47.94	33.64	8.57	12.87
0.60	49.30	33.40	56.00	46.00	0.15	0.20	49.65	33.75	6.35	12.25
0.92	45.50	28.50	56.00	46.00	0.22	0.30	46.02	29.02	9.98	16.98
4.03	37.40	33.10	56.00	46.00	0.35	0.58	38.33	34.03	17.67	11.97
5.03	40.00	34.10	60.00	50.00	0.38	0.30	40.68	34.78	19.32	15.22
6.47	34.90	23.80	60.00	50.00	0.44	0.50	35.84	24.74	24.16	25.26
Note :										

Conducted Emissions



Model Name : DAC-100 120Vac, 60Hz Phase : Neutral

Freq. [MHz]	- [0.B ///]				Insertion Loss			Result [dB ⊭]		Margin [dB]	
	Q-peak	Average	Q-peak	Average	[dB]	[dв #V]	Q-peak	Average	Q-peak	Average	
0.35	41.80	23.20	58.96	48.96	0.12	0.15	42.07	23.47	16.89	25.49	
0.39	44.70	28.90	57.98	47.98	0.12	0.19	45.01	29.21	12.97	18.77	
0.49	45.40	26.80	56.17	46.17	0.12	0.20	45.72	27.12	10.45	19.05	
0.67	44.00	26.90	56.00	46.00	0.12	0.20	44.32	27.22	11.68	18.78	
0.91	43.30	25.50	56.00	46.00	0.10	0.30	43.70	25.90	12.30	20.10	
1.92	35.50	19.30	56.00	46.00	0.11	0.76	36.37	20.17	19.63	25.83	
5.00	39.30	34.80	60.00	50.00	0.22	0.30	39.82	35.32	20.18	14.68	
6.85	32.80	21.70	60.00	50.00	0.31	0.50	33.61	22.51	26.39	27.49	
Note :											

TEST CONDITIONS AND DATA

Radiated Emissions

[Applicable]

◆ Test Equipment Used

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

Model Name	Manufacturer	Descriptions	Calibration Date	Serial Number
ESCS 30	Rohde & Schwarz	Test Receiver	Aug. 28, 2007	100171
VULB9160	Schwarzbeck	Antenna	Aug. 10, 2007	3048
3115	EMCO	Horn Antenna	Dec. 26, 2007	90123602
ESCI	Rohde & Schwarz	EMI Test Receiver	May 18, 2007	100374
8449B OPT H02	HP	Pre Amplifier	Oct. 15, 2007	3008A0530

♦ Auxiliary Equipment Used

Model Name	Manufacturer	Descriptions
14C5NT	Daewoo Electronics.	Color TV Receiver
KDC300	Digital core	DVB-T Receiver

\blacklozenge Accessories including cables

Name	Length	Port and Descriptions
RCA Cable	1.5 m	Video / Audio output
RF Cable	1.2 m	RF Output
BNC Cable	2.0 m	RF In
\blacklozenge Environmental	Conditions	
Temperature		6 °C
Humidity		41 %
Atmosphere]	pressure	1011 mbar
♦ Test Program		RF Receiving Mode

↓ 1000 120920	in nooditing node
♦ Test Area	Open Area Test Site (3 m)
♦ Test Date	January 10, 2008

Note :

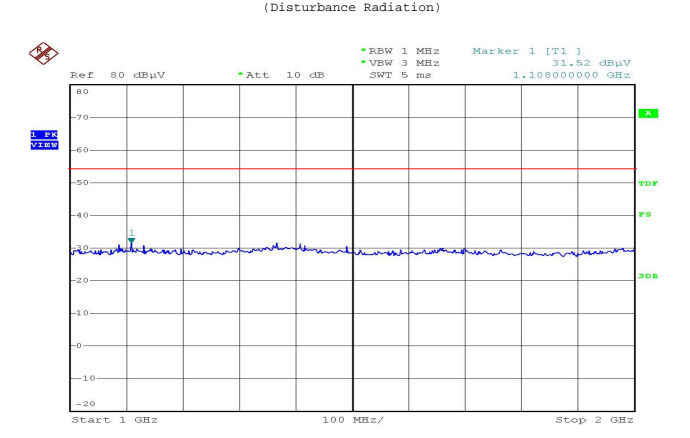
Mode	Freq. [MHz]	Reading [dBuV]	Antenna Factor [dB/m]	Cable Loss [dB]	Polar. [H/V]	Result [dBuV/m]	Limit [dBuV/m]	Margin [dB]
DVB-T	38.30	16.40	11.44	0.60	v	28.44	40.00	11.56
	52.20	17.00	11.90	0.82	v	29.72	40.00	10.28
	124.22	15.10	11.62	1.52	v	28.24	43.50	15.26
	153.30	13.80	13.11	1.73	V	28.64	43.50	14.86
	164.42	14.20	12.86	1.84	V	28.90	43.50	14.60
	176.88	25.40	11.17	1.96	v	38.53	43.50	4.97
	265.57	16.60	11.42	2.43	v	30.45	46.00	15.55
	351.49	17.60	13.62	2.80	V	34.02	46.00	11.98
	526.09	14.50	17.54	3.50	Н	35.54	46.00	10.46
	848.96	7.20	22.29	4.79	v	34.28	46.00	11.72
	873.90	9.60	22.50	4.89	v	36.99	46.00	9.01

Radiated Emissions

End of Data

Note :

Radiated Emissions



Radiated Emission Test 1GHz - 2GHz

Measured Data from 1GHz to 2GHz

Above 1 GHz, peak detector function mode is used with 22 dB gain of Amplifier. The following graphs show that all data of full frequencies are met with the limit. We automatically change our antenna polarity, when measure radiated emission. The spectrum plot was obtained with peak detect mode and maximum hold mode. It was used for plot the ESCI EMI Test Receiver, EMCO 3115 Horn antenna.(Section 15.35) The peak value evaluation at the frequency of 1.390 GHz is

32.15 dB(measured) + 23.1 dB(antenna factor) + 6.7 dB(cable loss)

- 22dB(gain of Amp.) - 20 dB(corrective factor)

= 19.95 dB(less than average limit 54.0 dB)

The peak value evaluation is less than the average limit, EUT have the margin relative to peak value more than 10 dB for radiated emission for the above 1 GHz.

TEST CONDITIONS AND DATA

Output Signal Level Measurements

[Applicable]

-.

	Model Name	Manufacturer	Descriptions		Calibration Date	Serial Num
Model Name Manufacturer Descriptions 14C5NT Daewoo Electronics. Color TV Receiver Accessories including cables Name Length Port and Descriptions RCA 1.5 m Video / Audio output BNC Cable 2.0 m RF In RF Cable 1.2 m RF Output Environmental Conditions Temperature 12 °C Humidity 43 % Atmosphere pressure 1012 mbar Test Program Receiving Mode Test Area Compact Chamber Test Date January 11, 2008 re : Limit Calculations For Video Signal 346.4 X 75 ^{1/2} = 2999uV = 69.54dBuV = -37.46 dBm For Audio Signal	ESCI	Rohde & Schw	arz EMI Test Receiv	er	May 21, 2007	100374
Model Name Manufacturer Descriptions 14C5NT Daewoo Electronics. Color TV Receiver Accessories including cables	RAM	Rohde & Schv	arz 50/75ohms match	ing pad	October 11, 2007	836625/03
14C5NT Daewoo Electronics. Color TV Receiver Accessories including cables Name Length Port and Descriptions RCA 1.5 m Video / Audio output ENC Cable 2.0 m RF In RF Cable 1.2 m RF Output Environmental Conditions Temperature 12 °C Humidity 43 % Atmosphere pressure 1012 mbar Test Program Receiving Mode Test Date January 11, 2008 e: Limit Calculations For Video Signal 346.4 X 75 ^{1/2} = 2999uV = 69.54dBuV = -37.46 dBm For Audio Signal Stanaal	Auxiliary Equ	ipment Used				
Accessories including cablesNameLengthPort and DescriptionsRCA1.5 mVideo / Audio outputBNC Cable2.0 mRF InRF Cable1.2 mRF OutputEnvironmental ConditionsTemperature12 °CHumidity43 %Atmosphere pressure1012 mbarTest ProgramReceiving ModeTest AreaCompact ChamberTest DateJanuary 11, 2008te :Limit CalculationsFor Video Signal $346.4 \ge 75^{1/2} = 2999uV = 69.54dBuV = -37.46 dBm$ For Audio Signal	Model Name	<u>.</u>	Manufacturer	Desc	riptions	
NameLengthPort and DescriptionsRCA1.5 mVideo / Audio outputBNC Cable2.0 mRF InRF Cable1.2 mRF OutputEnvironmental ConditionsImage: ConditionsTemperature12 °CHumidity43 %Atmosphere pressure1012 mbarTest ProgramReceiving ModeTest AreaCompact ChamberTest DateJanuary 11, 2008Por Video Signal $346.4 \ge 75^{1/2} = 2999uV = 69.54dBuV = -37.46 dBm$ For Audio Signal	14C5NT		Daewoo Electronics.	Color '	TV Receiver	
RCA 1.5 m Video / Audio output BNC Cable 2.0 m RF In RF Cable 1.2 m RF Output Environmental Conditions Temperature 12 °C Humidity 43 % Atmosphere pressure 1012 mbar Fest Program Receiving Mode Test Area Compact Chamber Test Date January 11, 2008 e : Limit Calculations For Video Signal 346.4 X 75 ^{1/2} = 2999uV = 69.54dBuV = -37.46 dBm For Audio Signal	Accessories i	ncluding cabl	es			
BNC Cable 2.0 m RF In RF Cable 1.2 m RF Output Environmental Conditions Temperature 12 °C Humidity 43 % Atmosphere pressure 1012 mbar Test Program Receiving Mode Test Area Compact Chamber Test Date January 11, 2008 e : Limit Calculations For Video Signal 346.4 X 75 ^{1/2} = 2999uV = 69.54dBuV = -37.46 dBm For Audio Signal	Name	Length	Port and Des	cription	IS	
RF Cable1.2 mRF OutputStruironmental Conditions12 °CTemperature12 °CHumidity43 %Atmosphere pressure1012 mbarFest ProgramReceiving ModeCest AreaCompact ChamberTest DateJanuary 11, 2008e : Limit Calculations For Video Signal 346.4 X 75 ^{1/2} = 2999uV = 69.54dBuV = -37.46 dBm For Audio Signal	RCA	1.5 m V	ideo / Audio output			
Environmental Conditions Temperature 12 °C Humidity 43 % Atmosphere pressure 1012 mbar Fest Program Receiving Mode Test Area Compact Chamber Test Date January 11, 2008 e : Limit Calculations For Video Signal 346.4 X 75 ^{1/2} = 2999uV = 69.54dBuV = -37.46 dBm For Audio Signal	BNC Cable	2.0 m R	F In			
Temperature12 °CHumidity43 %Atmosphere pressure1012 mbarTest ProgramReceiving ModeTest AreaCompact ChamberTest DateJanuary 11, 2008e : Limit Calculations For Video Signal 346.4 X 75 ^{1/2} = 299 UV = 69.54dBuV = -37.46 dBm For Audio Signal	RF Cable	1.2 m R	F Output			
Humidity 43 % Atmosphere pressure 1012 mbar Test Program Receiving Mode Test Area Compact Chamber Test Date January 11, 2008 e : Limit Calculations For Video Signal 346.4 X 75 ^{1/2} = 2999uV = 69.54dBuV = -37.46 dBm For Audio Signal	Environmental	Conditions				
Atmosphere pressure 1012 mbar Pest Program Receiving Mode Pest Area Compact Chamber Pest Date January 11, 2008 e : Limit Calculations For Video Signal 346.4 X 75 ^{1/2} = 2999uV = 69.54dBuV = -37.46 dBm For Audio Signal	Temperature	2	12 °C			
Test Program Receiving Mode Test Area Compact Chamber Test Date January 11, 2008 e : Limit Calculations For Video Signal 346.4 X 75 ^{1/2} = 2999uV = 69.54dBuV = -37.46 dBm For Audio Signal	Humidity		43 %			
Test Area Compact Chamber January 11, 2008 e : Limit Calculations For Video Signal 346.4 X 75 ^{1/2} = 2999uV = 69.54dBuV = -37.46 dBm For Audio Signal	Atmosphere	pressure	1012 mbar			
Test Date January 11, 2008 e : Limit Calculations For Video Signal 346.4 X 75 ^{1/2} = 2999uV = 69.54dBuV = -37.46 dBm For Audio Signal	Test Program		Receiving Mode			
e : Limit Calculations For Video Signal 346.4 X 75 ^{1/2} = 2999uV = 69.54dBuV = -37.46 dBm For Audio Signal	Test Area		Compact Chamber			
For Video Signal 346.4 X $75^{1/2} = 2999uV = 69.54dBuV = -37.46 dBm$ For Audio Signal	Test Date		January 11, 2008			
$346.4 \times 75^{1/2} = 2999uV = 69.54dBuV = -37.46 dBm$ For Audio Signal	e : Limit Ca.	lculations				
For Audio Signal	For Video	o Signal				
	346.4	$X 75^{1/2} = 299$	9uV = 69.54dBuV = −3'	7.46 dBm		
77.5 X $75^{1/2} = 671.17uV = 56.53dBuV = -50.46 dBm$	For Audio	o Signal				
	77.5	$X 75^{1/2} = 671.$	17uV = 56.53dBuV = -	50.46 dBi	m	
The test were performed with RF receiving as VITS. The VITS signals, 1V \cdot	The test	were perform	ned with RF receiving	g as VIT:	S. The VITS signal	s, 1V and
peak-to-peak, were used for channel 3 and channel 4 with alternate. The a						

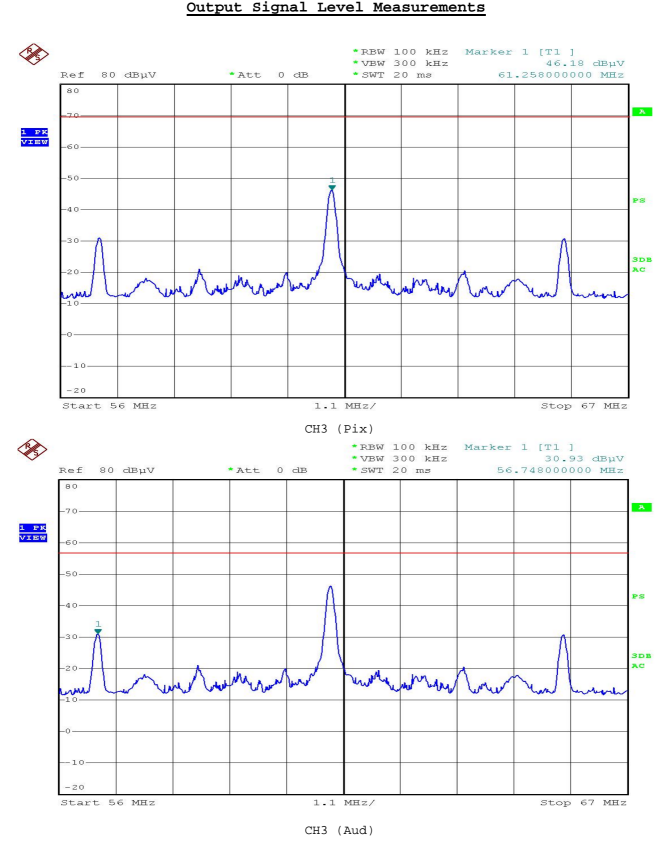
test program were employed for each channel.

Output Signal Level Measurements

TV CH.	Freq.(MHz)	Level(dBuV)	Limit(dBuV)	Margin(dB)
3(Pix)	61.258	46.18	69.54	23.36
3(Aud)	56.748	30.93	56.53	25.60
4(Pix)	67.258	45.46	69.54	24.08
4(Aud)	62.748	30.64	56.53	25.89

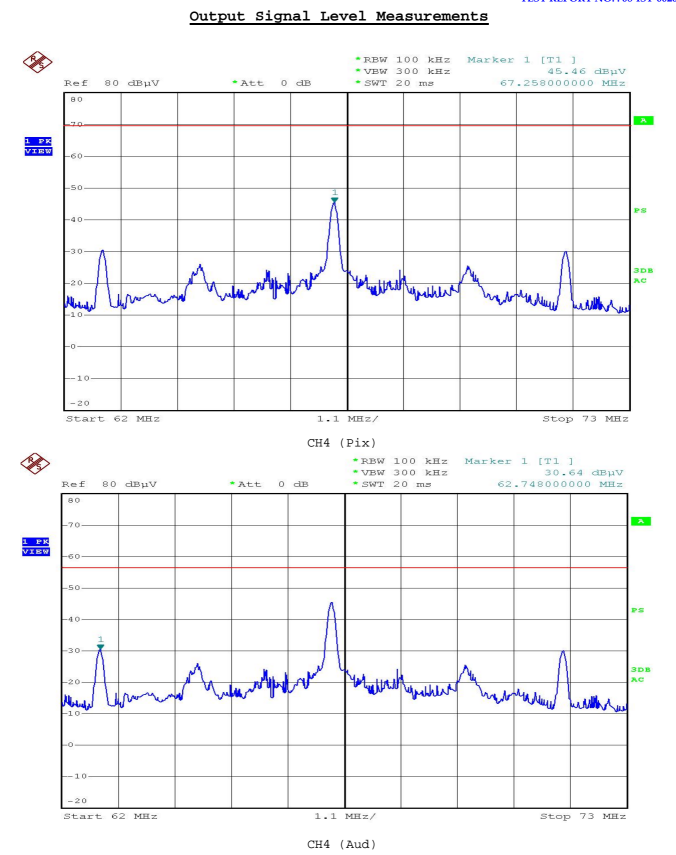
End of Data

Note :



Output Signal Level Measurements





TEST CONDITIONS AND DATA

Output Terminal Conducted Spurious Emission

[Applicable]

◆ Test Equipment Used

Model Name	Manufacturer	Descriptions	Calibration Date	Serial Nu
ESCI	Rohde & Schwarz	EMI Test Receiver	May 21, 2007	100374
RAM	Rohde & Schwarz	50/75ohms matching pad	October 11, 2007	836625/0
uxiliary Eq Model Nam	uipment Used e N	Manufacturer Desc	riptions	
	eN		1	
	eN	Manufacturer Desc woo Electronics. Color	1	

Name	Length	Port and Descriptions
RCA	1.5 m	Video / Audio
BNC Cable	2.0 m	RF In
RF Cable	1.2 m	RF Output
♦ Environmental	Conditions	3
Temperature	:	12 °C
Humidity		43 %
Atmosphere	pressure	1012 mbar
♦ Test Program		Receiving Mode
🔶 Test Area		Compact Chamber
♦ Test Date		January 11, 2008
Note : Limit Cal	culation (Sec 15.115(b)(2)(ii))
10.95 X 7	$5^{1/2} uV = 9$	5 uV = 39.55 dBuV
plus 30	dB = 69.55	dBuV = -37.45 dBm
Above p	lus 30 dB i	means the test result(Plots) include the modulated vid
and audic	o signal. Y	ou can see there was no significant emission more that
39.55 dBu	NV in follo	wing test plots except the modulated signals.

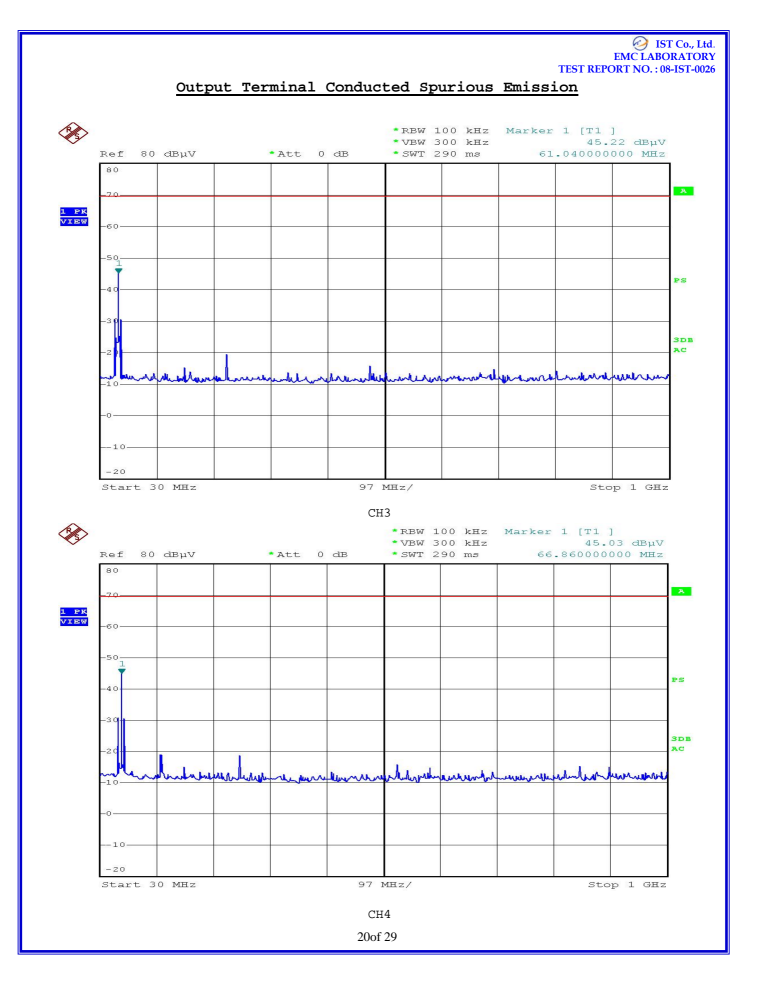
The test were performed with color bar as VITS. The VITS signals, 1V and 5V peak-to-peak, were used for channel 3 and channel 4 with alternate. The above test program were employed for each channel.

Output Terminal Conducted Spurious Emission

TV CH	Freq.(MHz)	Level(dBuV)	Limit(dBuV)	Margin(dB)
3	61.04	45.22	69.55	24.33
4	66.86	45.03	69.55	24.52

End of Data

Note :



TEST CONDITIONS AND DATA

Transfer Switch Isolation Measurement

[Applicable]

nt IIgod

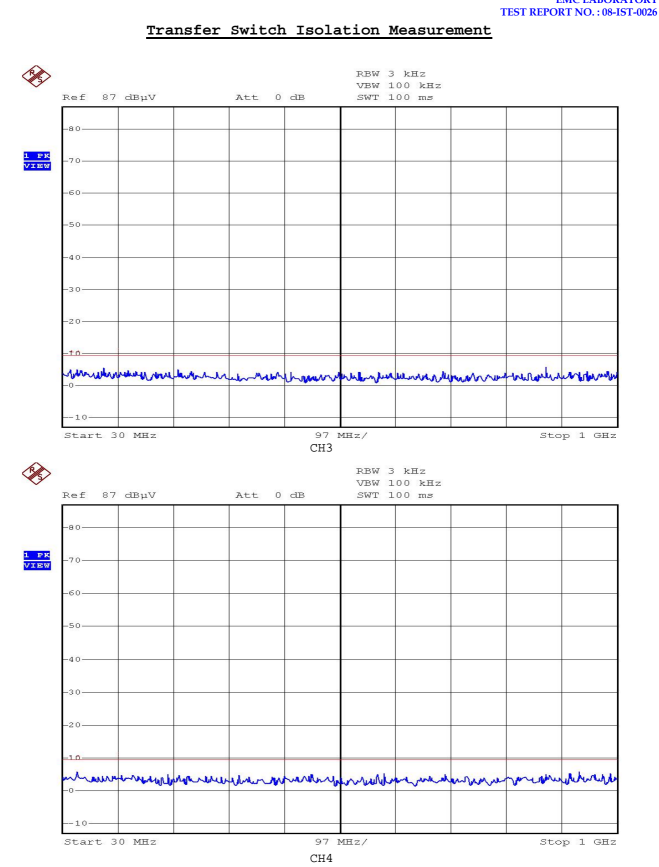
Model Name	Manufacture	er	Descriptions	Calibra	ation Date	Serial Numb
ESCI	Rohde & Sc	hwarz	EMI Test Receiver	May 21	, 2007	100374
RAM	Rohde & Sc	hwarz!	50/75ohms matching pa	ad Octobe	r 11, 2007	836625/033
Auxiliary Equ	uipment Used	l				
Model Nam	e	Ma	anufacturer De	escription	S	
14C5NT		Daew	voo Electronics. Colo	or TV Rece	iver	
Accessories i	including ca	ables				
Name	Length		Port and Descript	ions		
RCA	1.5 m	Video	/ Audio			
BNC Cable	2.0 m	RF In				
RF Cable	1.2 m	RF Out	tput			
Environmental	l Conditions	5				
Temperatur	e	12 °C	2			
Humidity		43 %	/ 0			
Atmosphere	pressure	1012	mbar			
Test Program		Rece	iving mode			
Test Area		Compa	act Chamber			
Test Date		Janu	ary 11, 2008			
te : Transfer	switch iso.	lation	measurements were mad	de on the	Channel 3 a	and
4 video	output freq	uencies	of 61.25 and 67.25 M	MHz and bo	th position	1
of the t	transfer swit	tch.				
			.15 (c)(1)(ii))			
0.346	$5 X 75^{1/2} = 2$.996uV	= 9.53 dBuV = -97.46	dBm		
The te	st were perf	formed w	with color bar as VIT	S. The VI	TS signals,	1V and 5V
peak-to-	peak, were	used fo	or channel 3 and chann	nel 4 with	alternate.	The above
test pro	gram were ei	mployed	for each channel.			

Transfer Switch Isolation Measurement

TV CH	Freq.(MHz)	Level(dBuV)	Limit(dBuV)	Margin(dB)
3	61.25	5.14	9.53	4.39
4	67.25	5.25	9.53	4.28

End of Data

Note :



²³of 29

Appendix A. The Photos of Test Setup



Conducted Emissions - Front View



Conducted Emissions - Rear View



Appendix A. The Photos of Test Setup

Radiated Emissions - Front View

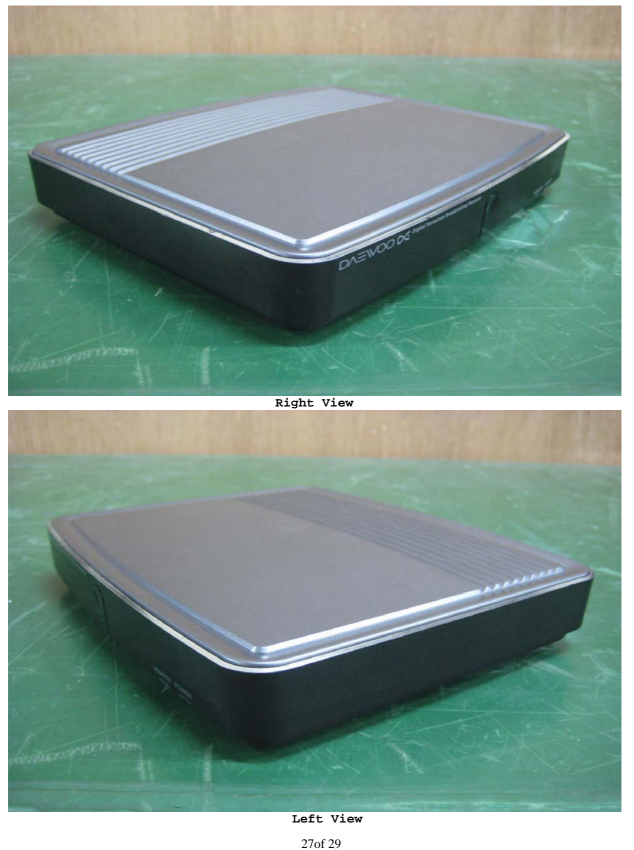


Radiated Emissions - Rear View

Appendix B. The Photos of EUT



Appendix B. The Photos of EUT



Appendix B. The Photos of EUT



Adapter



Appendix B. The Photos of EUT



Remote