

Model : DTR4000CA
TV interface device

Test Report No. : 99JAC005.FCC

FCC MEASUREMENT REPORT

FCC PART 15 SUBPART B -UNINTENTIONAL RADIATORS TV INTERFACE DEVICE CERTIFICATION

MEASUREMENT / TECHNICAL REPORT
TEST REPORT #: 99JAC005.FCC
Number of pages in Test Report : 22

On the
Model : DTR4000CA
TV INTERFACE DEVICE

FCC ID : ON6DTR4000CA

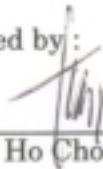
For
TELEMANN CO.,LTD.
6F Dongsin Bldg. 543, Dogok-dong, Kangnam-ku,
Seoul, Korea.

July 30, 1999

Prepared by:

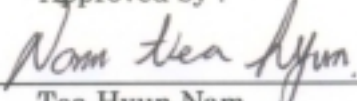
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SCOPE

Scope - Measurement and determination of electromagnetic emission (EMC) of radio frequency devices including intentional and/or unintentional radiators for compliance with the technical rules and regulation of the Federal Communication Commission under FCC Part 15 Certification.

Responsible Party	TELEMANN CO.,LTD
Contact Person	Sea Jin Han Tel No. : 82-2-579-9275 Fax No. : 82-2-579-2414
Manufacturer	TELEMANN CO.,LTD. 6F Dongsin Bldg. 543, Dogok-dong, Kangnam-ku, Seoul, Korea.

- Trade/model DTR4000CA
- EUT Type TV interface device
- Classification FCC Class B
- Rule Part(s) FCC Part 15 & Part 2
- Test Procedure(s) ANSI C63.4(1992)
- Dates of Test July 30, 1999
- Place of Tests JungAang EMC Ltd.
- Test report No 99JAC005.FCC

* NOTE: Please refer to the duties and responsibilities of the Responsible Party attached.

INTRODUCTION

The measurement procedure described in American National Standards 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 **TELEMANN CO.,LTD Model:DTR4000CA**.

These measurement tests were conducted at **JungAng EMC LTD**.

The site address is 109-2, Yepyung-ri, Kumsa-myun, Youju-kun, Kyungki-do, Korea.

The area of **JungAng EMC LTD** test site is located in a mountain area

It is located in the valley surrounded by mountains in all directions where ambient radio signal conditions are quite 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.

PRODUCT INFORMATION

Equipment Description :

The Equipment Under Test (EUT) is the **TELEMANN CO.,LTD** Model : **DTR4000CA**
TV Interface Device.

The **DTR4000CA** is a high-performance IRD(Integrated Receiver Decoder). **DTR4000CA** is fully Compliant with the MPEQ2 based DVB transmission standards for in-home reception of satellite Digital broadcast services such as digital TVs, radio channels and data.

EUT SPECIFICATION

- Fully compliant with MPEQ2 based DVB transmission standards
- Fully Universal Tuner with 950-2150MHz
- QPSK Demodulator
- Extended Symbol Rate(2-45MS/s)
- SCPC and MCPC, C-/Ku-bands
- Automatic Detection of Video Polarity
- Automatic Detection of Forward Error Correction
- Automatic Channel Surfing Function
- Automatic NTSC/PAL Detection
- Simple Video Converter(NTSC ↔ PAL)
- Lip-sync Error Correction Function.
- Wide PLL Modulator(CH21-69,PAL-B,G,I,D,K)
- Useful High Speed System Port for System Diagnostic and Upgarde
- DiSEqC1.0 LNB Control Software
- TV/VCR scart connectors
- Smart Card interface for CAS.
- Simultaneous decoding of up to Max. 32PIDs with the exception of A/V
- User-friendly defined On-screen-display(OSD)

EMI suppression device(s) added and/or modified during testing:

►Not

DESCRIPTION OF TESTS

Conducted Emissions

The line-conducted facility is located inside a $3.0 \times 4.0 \times 2.5$ shielded enclosure. It is manufactured by Daeil EMC Engineering.

The shielding effectiveness of the shielded room is in accordance with MIL-Std-285 or NSA 65-6. A $1\text{m} \times 1.5\text{m} \times 0.8\text{m}$ wooden table is placed 0.4m away from the vertical wall and 1.5m away from the side wall of the shielded room.

PMM L3-25 and KWE-242C Line-Impedance Stabilization Networks(LISNs) are bonded to the shielded room. The EUT is powered from the PMM LISN and the support equipment is powered from the KEW LISN. Power to the LISNs are filtered by a high-current, high-insertion loss Sangshin power line filters(100dB 14KHz-10GHz).

The purpose of the filter is to attenuate ambient signal interference and this filter is also bonded to the shielded enclosure.

All electrical cables are shielded by braided tinned copper zipper tubing with inner diameter of 1/2".

If the EUT is a DC-powered device, power will be derived from the source power it normally will be connected to the PMM LISN.

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

Sufficient time for the EUT, support equipment, and test equipment was allowed in order for them to warm up to their 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 receiver was scanned from 450KHz to 30MHz with 20msec sweep time.

The frequency producing the maximum level was reexamined using EMI/Field Intensity Meter and Quasi-Peak adapter.

The detector function was set to CISPR Quasi-Peak adapter. The bandwidth of the 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/or support equipment, and powering the monitor from the floor mounted outlet box and the computer aux AC outlet, if applicable; whichever determined the worst-case emission.

Radiated Emissions

Preliminary measurements were made indoors at 1 meter using broadband 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 system configuration, clock speed, mode of operation or video resolution, turntable azimuth with respect to the antenna were note for each frequency found.

The spectrum was scanned from 30 to 300MHz using biconical antenna and 300 to 1000MHz using log-spiral antenna.

Final measurements were made outdoors at 3 or 10 meter test range using dipole antenna.

The test equipment was placed on a wooden and plastic bench situated on a 1.5×2 meter area adjacent to measurement area.

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 re-examined and investigated during EMI/Field Intensity Meter and Quasi-Peak Adapter.

The detector function was set to CISPR Quasi-Peak mode and the bandwidth of the receiver was set to 120KHz 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 set-up producing The maximum emission for the frequency and were placed on top of a 0.8-metre high non-metallic 1×1.5 meter table.

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

The turntable containing the system was rotated, the antenna height was varied 1 to 4 meter and stopped at the azimuth or height producing the maximum emission.

Each emission was maximized by: varying the mode of operation or resolution; clock or data exchange speed; scrolling H pattern to the EUT and/or support equipment, an powering the monitor from the floor mounted outlet box and the computer aux AC outlet, if applicable; and changing the polarity of the antenna, whichever determined the worst-case emission.

SUPPORT EQUIPMENT USED

1. TV	Model No. : DCT-2102S 1.5m Unshielded power cable	S/N : DCT98302
2. VTR	Model No. : DVR-340 1.5m shielded cable	S/N : 35100A00853
3. Serial Mouse	Model No. : MOUSE200 FCC ID : HQXPC93010-12 1.2m shielded cable	S/N : 509071215

TEST DATA

Conducted Emissions

Model No: DTR4000CA

FREQ(MHz)	LEVEL (dB μ V)	LINE	LIMIT (μ V)	(μ V)	MARGIN (dB)
3.914	40.3	N	250	103.51	-7.7
6.080	40.3	N		103.51	-7.7
6.530	39.9	N		98.85	-8.1
6.680	39.8	N		97.72	-8.2
6.800	39.4	H		93.33	-8.6
9.760	41.3	H		116.14	-6.7

Table 1. Line Conducted Emission Tabulated Data

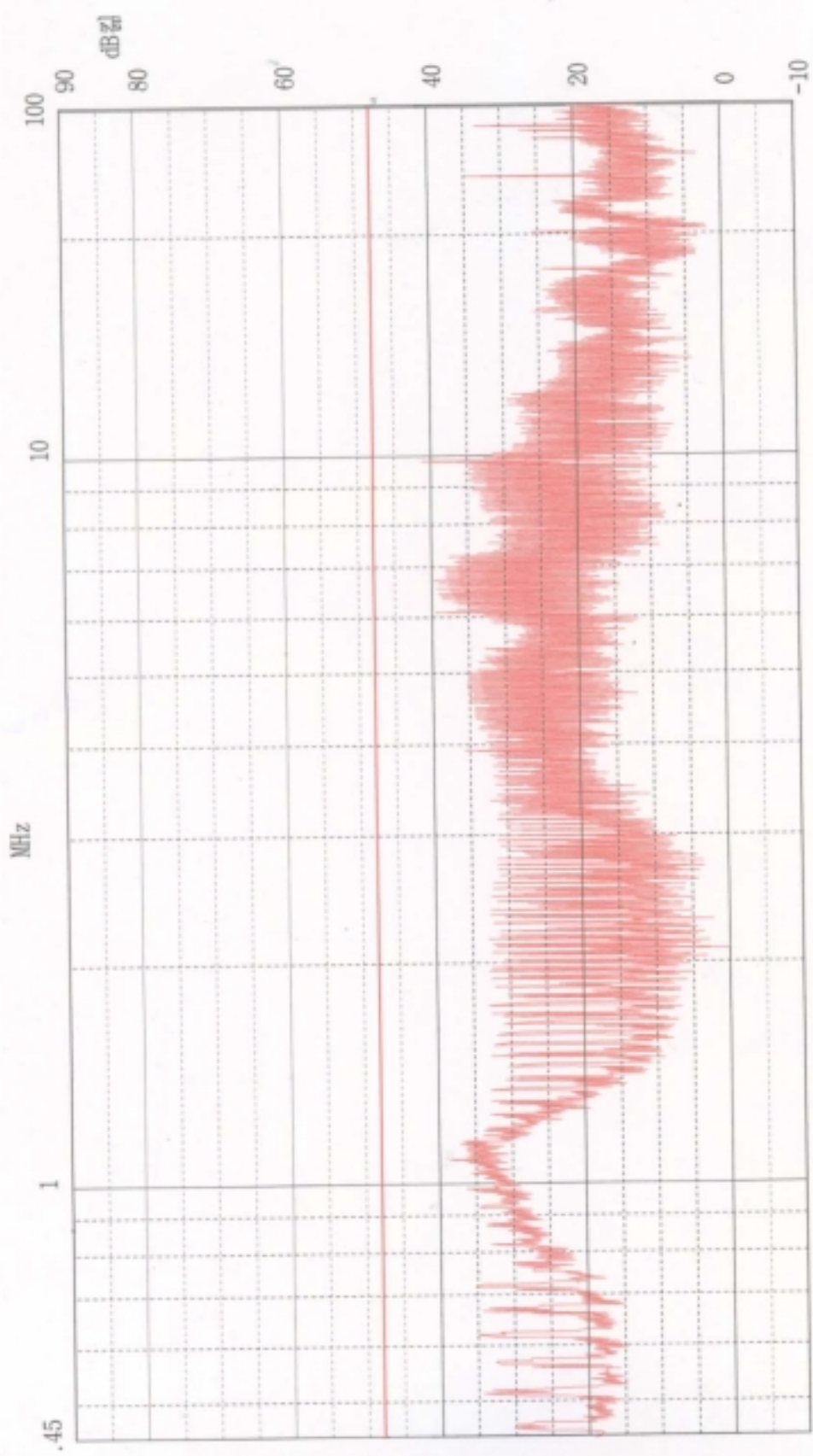
Note :

1. All modes of operation were investigated and the worst-case emission are reported.
See attached Plots
2. The limit for Class B digital device is 250uV from 450KHz to 30MHz.
3. Line H = Hot
Line N = Neutral

** Measurement using CISPR quasi-peak mode

PLOTS OF EMISSIONS

PM 9000 for Windows Name: 99004FCC Date: 07 26 1999 Time: 11:23

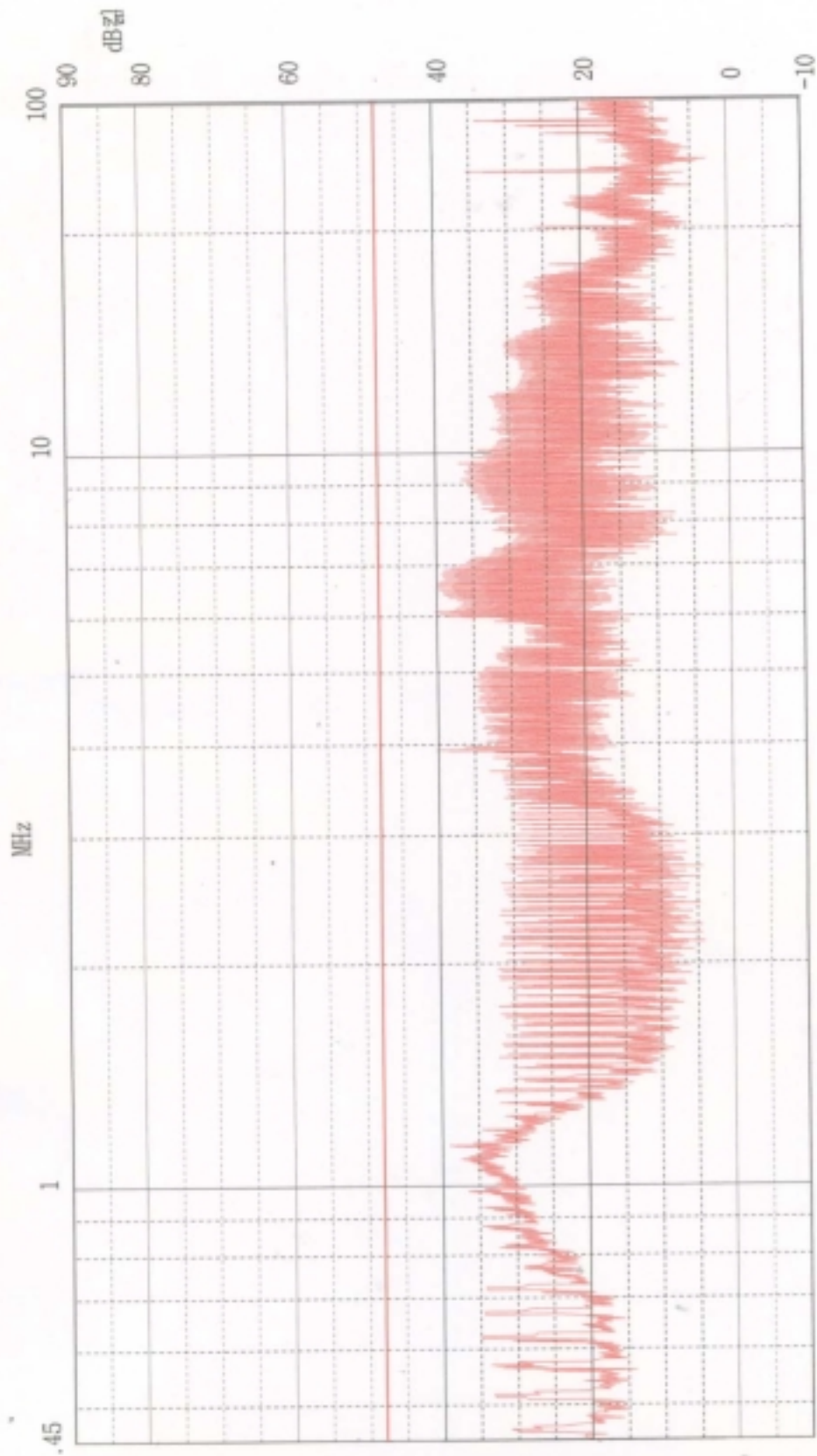


Limit : Fccb Detector: Peak, Average

TEST SITE : JUNGANG EMC LAB.
POLARITY : HOT
MODEL : DTR4000CA
CLASSIFICATION : FCC PART 15, CLASS B

Name: 99004FCC Date: 07 28 1999 Time: 11:29

P M M 9 0 0 0 for Windows Name: 99004FCC Date: 07 28 1999 Time: 11:29



Limit : Fccb Detector: Peak, Average

TEST SITE : JUNGANG EMC LAB.
POLARITY : NEUTRAL
MODEL : DTR4000CA
CLASSIFICATION : FCC PART 15, CLASS B

Radiated Emission

Model No: DTR4000CA

Freq. (MHz)	Level* (dB μ V)	AFCL* (dB)	POL (H/V)	Limit (μ V)	F/S (μ V/m)	Margin** (dB)
39.97	19.20	11.67	V	100	34.95	-9.13
64.42	16.50	10.28	V		21.83	-13.22
80.54	22.70	9.28	V		39.75	-8.02
121.44	19.20	12.92	V	150	40.36	-11.38
143.14	14.40	16.14	V		33.65	-12.96
149.60	20.40	16.16	V		67.30	-6.94
249.34	21.20	15.36	V	200	67.30	-9.44
299.22	22.00	15.13	V		71.86	-8.87
349.10	25.00	17.04	V		126.47	-3.96
398.97	19.70	18.23	V		78.80	-8.07
548.61	20.70	21.35	H		126.62	-3.95
648.34	14.20	24.21	V		83.27	-7.59
847.74	8.60	28.29	H		69.90	-9.11

Table 2. Radiated Measurements at 3meters.

Note :

1. All modes of operation were investigated and the worst-case emission are reported.
2. The limit for Class B digital device is 100 μ V from 30MHz to 88MHz and 150 μ V from 88MHz to 216MHz and 200 μ V from 216MHz to 960MHz and 500 μ V from above 960MHz.

* AFCL = Antenna Factor and Cable Loss

** Measurements using CISPR quasi-peak mode. Above 1GHz, peak detector function mode is 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.

TV interface device Conducted Emission

1. Output Terminal Conducted Signal Level

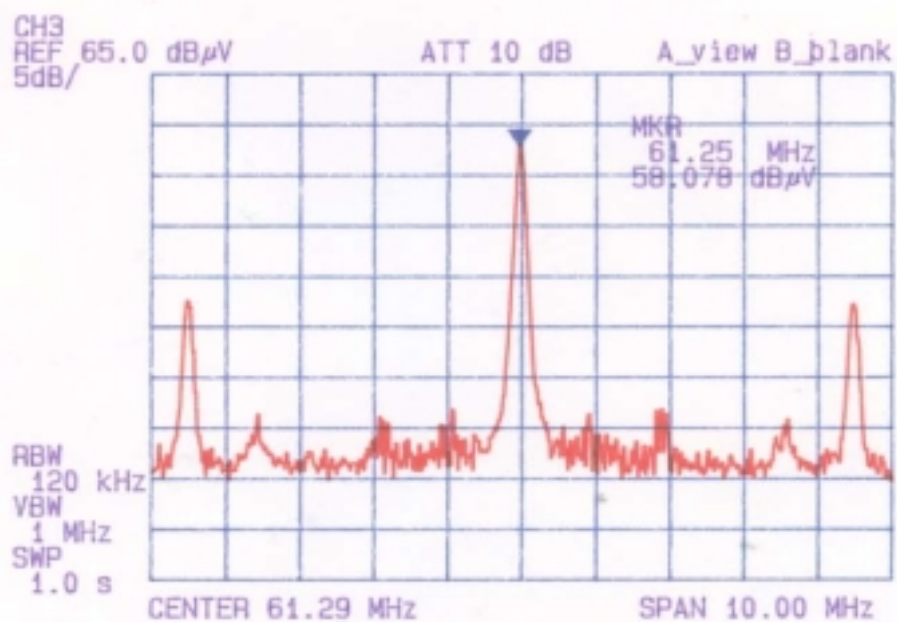
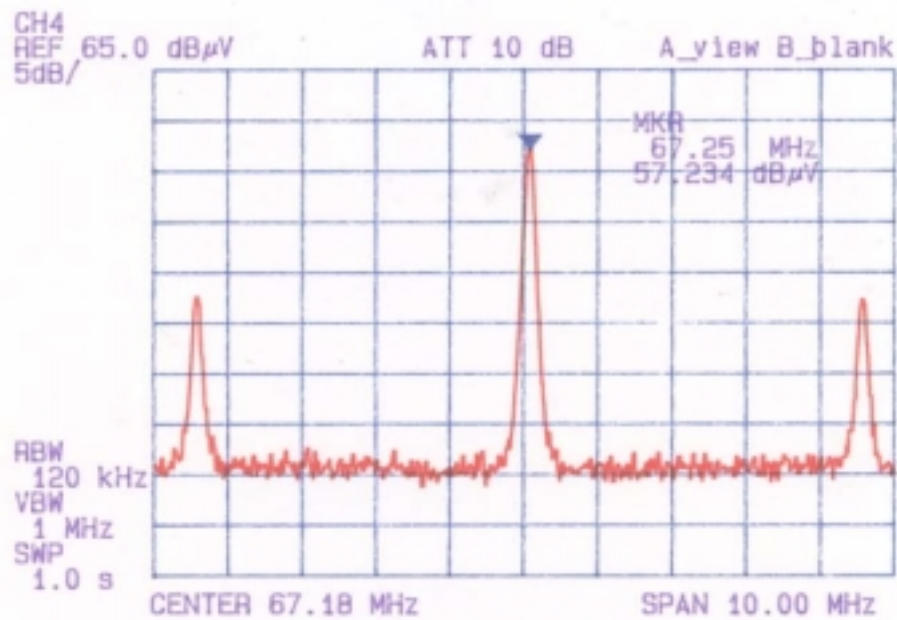
Channel Number	Emission Frequency (MHz)	Output Level (uV)	FCC Limit (uV)
3	61.25	1599.18	2999.6
3	56.78	269.46	671.2
3	65.76	255.27	671.2
4	67.25	1450.44	2999.6
4	62.77	267.48	671.2
4	71.75	259.89	671.2

Rules part : 15.115(b)(1)(ii)

Requirements : Maximum video output signal that appears at the output terminals is 346.6(R) $\frac{1}{2}$ and 75.5 (R) $\frac{1}{2}$ for the sound signal.
For a 75 ohm system the maximum video is 2999.82 uvolts (A) and 671.15 uvolts (B) for the sound. Emission removed by more than 4.6MHz below or 7.4MHz above the video carrier frequency shall not exceed 10.95(R) $\frac{1}{2}$ Where R is the terminating resistance.
This would be 94.83 uvolts(C) for 75 ohm system. A 75 to 50 ohm Matching pad with a 6dB loss was used for the measurement.

Test Procedure : This unit was tested in accordance with ANSI C63.4 1992 paragraph 12.2.5. The receiver was connected to a LNBF/SATELLITE ANTENNA. The unit was tested on the MCM frequency(11.5GHz) and the highest Output was recorded. The output was measured at the end of a one(1) Meter long cable, that would normally be connected to the television receiver.

PLOTS OF EMISSIONS



2. Output Terminal Conducted Signal Level & Interference Level

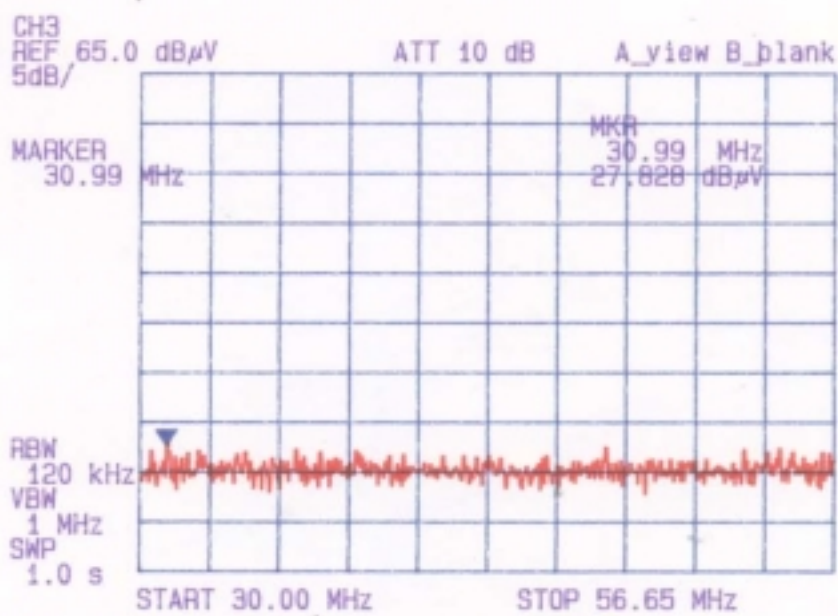
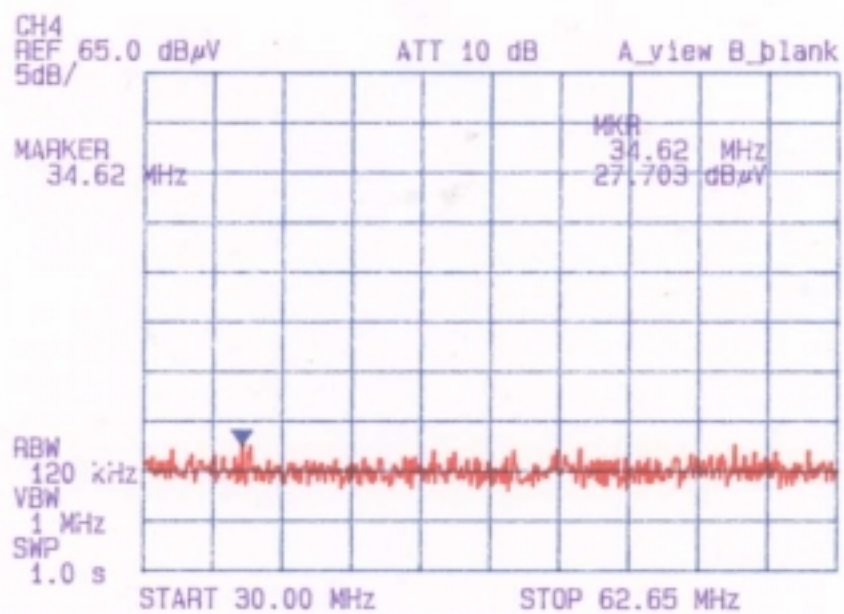
Channel Number	Emission Frequency (MHz)	Output Level (uV)	FCC Limit (uV)
3	-	The disturbance noise were not detectable	94.83
4	-	The disturbance noise were not detectable	94.83

Rules part : 15.115(b)(1)(ii) & 15.115(b)(2)(ii)

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