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Designated by Ministry of international Trade and industry

Kansai Electronic Industry Development Center

HEAD OFFICE
6-8-7 NISHITENMA
KITA-KU OSAKA 530-0047 JAPAN



IKOMA TESTING LABORATORY

12128 TAKAYAMA-CHO

IKOMA-CITY NARA 630-0101 JAPAN

Corporate Juridical Person

TEST REPORT

Report No.A-044-00-C

Date: 27 November 2000

This test report is to certify that the tested device properly complies with the requirements of:

FCC Rules and Regulations Part 15 Subpart B Unintentional Radiators.

All the tests necessary to show compliance to the requirements were performed and these results met the specifications of requirement. The results of this report should not be construed to imply compliance of equipment other than that, which was tested. Unless the laboratory permission, this report should not be copied in part.

1. Applicant

Company Name : ORION ELECTRIC CO., LTD.

Mailing Address : 41-1 IEHISA-CHO, TAKEFU-SHI FUKUI 915-8555 JAPAN

2. Identification of Tested Device

Type of Device : TV Interface Device

Kind of Equipment Authorization : DoC : Certification : Verification

FCC ID : A7RM4E4A

Device Name : VIDEO CASSETTE RECORDER (Test for RF Modulator)

Trade Name : MEMOREX Model Number : MVR4040B

Serial Number : ID-112-1303 □: Prototype □: Pre-production □: Production

Date of Manufacture : October 2000

3. Test Items and Procedure

- ⊠: AC Power Line Conducted Emission Measurement
- ⊠: Radiated Emission Measurement
- ⊠: Output Signal Level Measurement
- ⊠: Output Terminal Conducted Spurious Emission Measurement

Above all tests were performed under: ANSI C63.4 – 1992

⊠: without deviation, □: with deviation(details are found inside of this report)

4. Date of Test

Receipt of Test Sample : 11 October 2000 Test Completed on : 21 November 2000

Fumitoshi Nagaoka

Associate Director/ Ikoma Testing Laboratory

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NVLAP ACCREDITATION AND MEASUREMENT UNCERTAINTY

0.1. NVLAP Accreditation

KEC is accredited by the National Voluntary Accreditation Program for the specific scope of accreditation under Lab Code: 200207-0.

When a test report concerns with the NVLAP Accreditation test, the first page of the test report is sighed by NVLAP Approved Signatory together with the expression.

The report must not be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government.

0.2. Measurement Uncertainty

The result of a measurement is only an approximation or estimate of the value of a specific quantity. And thus the measurand is complete only when a statement of uncertainty is given.

KEC quotes Measurement Uncertainty (U)

of +/- 4.9 dB for Radiated Emissions

of +/- 2.2 dB for Conducted Emissions

of +/- 1.5 dB for Output Signal Level

of +/- 2.6 dB for Output Terminal Conducted Spurious Emission and

of +/- 2.2 dB for Transfer Switch Measurement.

1. CERTIFICATION OF THE COMPLIANCE

This test report is to certify that the tested device properly complies with the requirements of FCC Rules and Regulations Part 15 Subpart B Unintentional Radiators.

KEC evaluation criteria for compliance:

The Product complies, if

the measured results are below the specification limit by a margin more than or equal to

1/2 U (2.5 dB) for Radiated Emissions

U (2.2 dB) for Conducted Emissions

U (1.5 dB) for Output Signal Level

U (2.6 dB) for Output Terminal Conducted Spurious Emission

U (2.2 dB) for Transfer Switch Measurement

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2. GENERAL INFORMATION

2.1. Product Description

The MEMOREX Model No.MVR4040B (referred to as the EUT in this report) is a VIDEO CASSETTE RECORDER containing RF modulator and Tuner.

(1) Specification

RF Modulator Frequency : US CH. #3 Visual Carrier 61.25 MHz,

Aural Carrier 65.75 MHz

: US CH. #4 Visual Carrier 67.25 MHz,

Aural Carrier 71.75 MHz

Type of RF Output Connector $\,$: Type "F" Connector 75 Ω (Unbalanced)

(2) Provided terminal

ANT Input Terminal ANT Output Terminal

A/V Input Terminals (front side)

A/V Output Terminals

(3) Used Oscillating Frequencies

14.31818 MHz : SYSTEM CONTROL / SERVO CONTROL

MICROCOMPUTER CLOCK

3.579545 MHz : CHROMINANCE SUBCARRIER OSCILLATOR 150 ~ 290 kHz : SWITCHING FREQUENCY OF POWER SUPPLY

(4) Rated Power Supply : AC 120 V, 60Hz

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2.2. Description for Equipment Authorization

(1) Type of device	:	
(2) Reference Rule and Specification		FCC Rule Part 15 ☐ Section 15.107 (a) ☐ Section 15.109 (a)(c) and Section 15.115 (a) ☐ Section 15.115 (b)(1)(ii),(b)(2)(ii) and(c)(1)(ii)
(3) Kind of Equipment Authorization	:	☐ DoC ☐ Certification ☐ Verification
(4) Procedure of Application	:	☐ Original Equipment ☐ Modification
(5) Highest Frequency used in the Device	:	71.75 MHz
(6) Upper Frequency of Radiated Emission Measu		nent Range ☐ 1000 MHz ☐ 2000 MHz ☐ 5000 MHz ☐ 5th harmonic of the highest frequency or 40 GHz, whichever is lower.

2.3. Test Facility

All tests described in this report were performed by:								
Name:	fame: KANSAI ELECTRONIC INDUSTRY DEVELOPMENT CENTER (KEC) IKOMA TESTING LABORATORY							
OpenArea Test Site No.1 No.2 No.3 No.4 EMC M.C. Anechoic Chamber No.1 Shielded Room No.2 No.4 EMC M.C. Shielded Room								
Address:	Address: 12128, Takayama-cho Ikoma-city, Nara, 630-0101 Japan							
These test facilities have been filed with the FCC under the criteria of ANSI C63.4-1992. The Open Area Test Site No.4, EMC M.C. Anechoic Chamber No.1, Shielded Room No.4 and EMC M.C. Shielded Room have been accredited by the NVLAP (Lab. Code: 200207-0) based on ISO/IEC Guide 25.								
	has been authorized by ITI (Interference Technology International, (UK), TUV GER) and TUV Rheinland (GER) based on their criteria for testing laboratory							

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3. TESTED SYSTEM

3.1. Test Mode

In each measurement (excluding antenna transfer switch measurement), the compliance tests were performed under following five EUT operation modes.

In transfer switch measurement, it was done under three modes ($a \sim c$).

a. Playback mode

Playback the video tape that is recorded 1V peak-to-peak VITS signal.

b. Record mode (1V VITS Signal Input)

1V peak-to-peak VITS signal is supplied through the VIDEO IN 1(front side) terminal.

c. Record mode (5V VITS Signal Input)

5V peak-to-peak VITS signal is supplied through the VIDEO IN 1(front side) terminal.

d. Record mode (0 dBmV NTSC TV Signal Input)

NTSC TV U.S. channel 13 (consist of visual carrier and aural carrier) is supplied through the ANTENNA IN terminal.

[Note]

- 1) Visual Carrier (0 dBmV at 211.25 MHz) is modulated by 1V peak-to-peak VITS signal.
- 2) Aural Carrier (-10 dBmV at 215.75 MHz) is not modulated.
- e. Record mode (25 dBmV NTSC TV Signal Input)

NTSC TV U.S. channel 13 (consist of visual carrier and aural carrier) is supplied through the ANTENNA IN terminal.

[Note]

- 1) Visual Carrier (25 dBmV at 211.25 MHz) is modulated by 1V peak-to-peak VITS signal.
- 2) Aural Carrier (15 dBmV at 215.75 MHz) is not modulated.

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3.2. Operation of EUT System

- 1) Playback mode Playback the video tape that is recorded 1V peak-to-peak VITS signal.
- 2) Record mode (1V/5V VITS Signal Input) 1V/5V peak-to-peak VITS signal is supplied through the VIDEO IN terminal, if applicable.
- 3) Record mode (0 dBmV / 25 dBmV NTSC TV Signal Input) NTSC TV U.S. channel 13 (consist of visual carrier and aural carrier) is supplied through the ANTENNA IN terminal, if applicable.

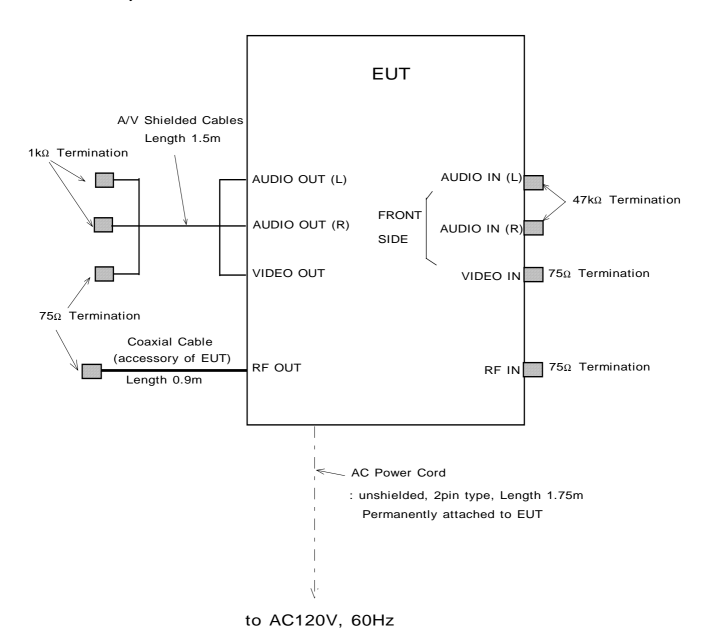
3.3.	Characterization and	d condition	of FUT	System
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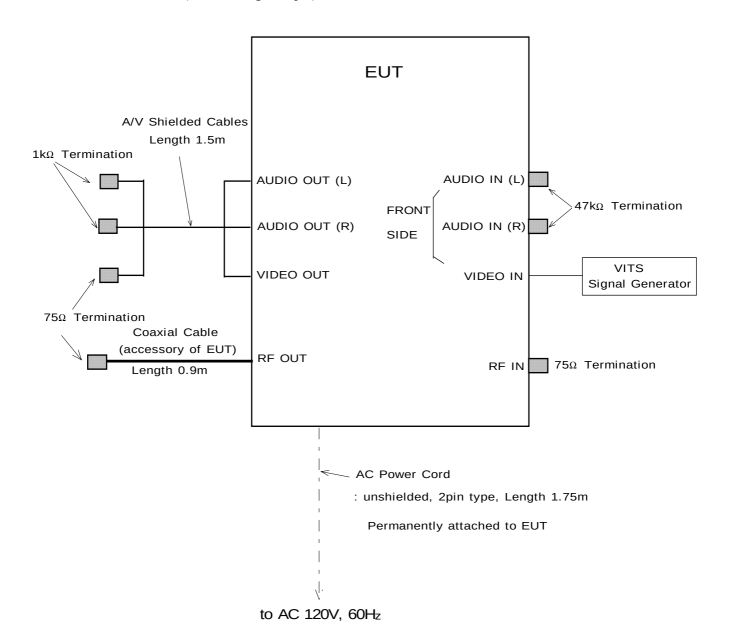
3.4. Block Diagram of EUT System (for Conducted and Radiated Emission Measurements)

a. Playback mode



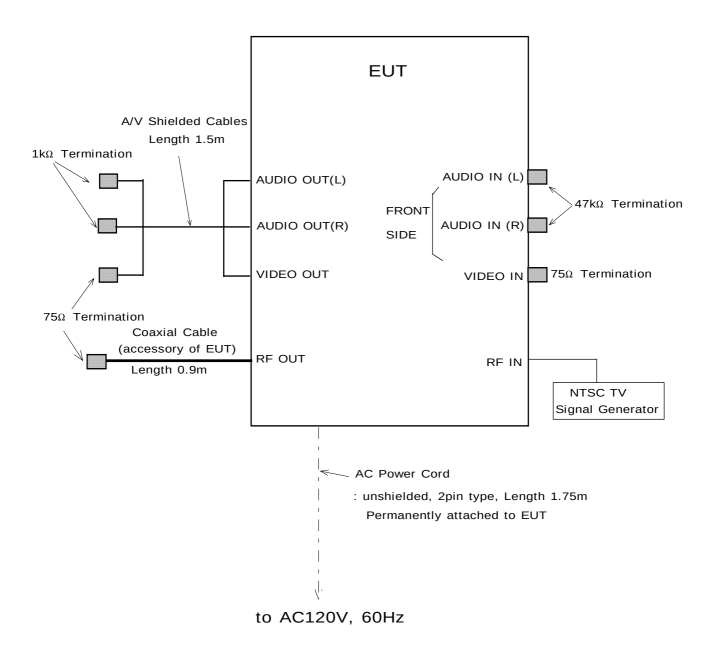
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- Continued -
- b. Record mode (1V VITS Signal Input)
- c. Record mode (5V VITS Signal Input)



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- Continued
 - d. Record mode (0 dBmV NTSC TV Signal Input)
 - e. Record mode (25 dBmV NTSC TV Signal Input)



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4. AC POWER LINE CONDUCTED EMISSION MEASUREMENT

4.1. Test Procedure

(1) Configure the EUT System in accordance with ANSI C63.4-1992 section 7.

□: without deviation, □: with deviation(details are found below)

See also the block diagram and the photographs of EUT System configuration in this report.

- (2) Connect the EUT's AC power cord to one Line Impedance Stabilization Network (LISN).
- (3) Any other power cord of other equipment is connected to a LISN different from the LISN used for the EUT.
- (4) Warm up the EUT System.
- (5) Activate the EUT System and run the software prepared for the test, if necessary.
- (6) Connect the spectrum analyzer (*1) to the measuring port of the LISN for the EUT, using a calibrated coaxial cable.
- (7) To find out an EUT System condition, which produces the maximum emission, the configuration of EUT System, the position of the cables, and the operation mode, are changed under normal usage of the EUT.
- (8) The spectrums are scanned from 450 kHz to 30 MHz and collect the six highest emissions minimum on the spectrum analyzer relative to the limits in the whole range.
- (9) The test receiver (*2) is connected to the LISN for the EUT, and the six highest emissions minimum recorded above are measured.

[Note]

(*1) Spectrum Analyzer Set Up Conditions

Frequency range : 450 kHz - 30 MHz

Resolution bandwidth : 10 kHz Video bandwidth : 1 MHz Detector function : Peak mode

(*2) Test Receiver Set Up Conditions

Detector function : Quasi-Peak/ Average (if necessary)

IF bandwidth : 10 kHz

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4.2. Test Results

(1) Measurement with the Q-Peak Detector

()						
Measured	LISN	Meter I	Reading	Maximum	Limits	Margin
Frequency	Factor	Va	Vb	RF Voltage		for Limits
(MHz)	(dB)	(dBuV)	(dBuV)	(dBuV)	(dBuV)	(dBuV)
*0.450	0.4	46.3	46.3	46.7	48.0	1.3
*0.522	0.4	44.2	44.1	44.6	48.0	3.4
*0.664	0.4	40.0	38.4	40.4	48.0	7.6
1.084	0.4	37.0	37.1	37.5	48.0	10.5
1.429	0.4	38.5	37.2	38.9	48.0	9.1
*1.573	0.4	40.2	37.2	40.6	48.0	7.4
2.286	0.4	34.5	34.3	34.9	48.0	13.1

(2) Additional Measurement with the Average Detector

Measured Frequency	LISN Factor	Meter I	Reading	Meter Readin Meter Readin	-
1		Va	Vb	Va	Vb
(MHz)	(dB)	(dBuV)	(dBuV)	(dB)	(dB)
0.450	0.4	15.4	15.5	30.9	30.8
0.522	0.4	29.6	29.5	14.6	14.6
0.664	0.4	23.3	23.6	16.7	14.8
1.573	0.4	22.5	20.3	17.7	16.9

^{*)}The measured data with the quasi-peak detector is higher (more than 6dB) than the measured data with the average detector.

Therefore, in accordance with ANSI C63.4-1992 section 11.5.2 the 13 dB reduced quasi-peak mode level and final result is shown as follows.

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-Continued-

(3) Final Result of Measurement with the Q-Peak Detector

Measured	LISN	Meter Reading		Maximum	Limits	Margin	
Frequency	Factor	Va	Vb	RF Voltage	23111165	for Limits	
(MHz)	(dB)	(dBuV)	(dBuV)	(dBuV)	(dBuV)	(dB)	
0.450	0.4	33.3	33.3	33.7	48.0	14.3	
0.522	0.4	31.2	31.1	31.6	48.0	16.4	
0.664	0.4	27.0	25.4	27.4	48.0	20.6	
1.084	0.4	37.0	37.1	37.5	48.0	10.5	
1.429	0.4	38.5	37.2	38.9	48.0	9.1	
1.573	0.4	27.2	24.2	27.6	48.0	20.4	
2.286	0.4	34.5	34.3	34.9	48.0	13.1	

[Note]

LISN Correction Factor includes the cable loss.

[Calculation method]

Maximum RF Voltage (dBuV)

= Meter Reading (at maximum level of Va or Vb) + LISN Factor (dB)

[Environment]

Temperature: 20°C Humidity: 52%

[Tested Date/ Tester]

13 November 2000 Signature

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4.3. Photographs of EUT System Configuration

a. Playback Mode

FRONT VIEW



SIDE VIEW



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- Continued
 - b. Record mode (1V VITS Signal Input)
 - c. Record mode (5V VITS Signal Input)

FRONT VIEW



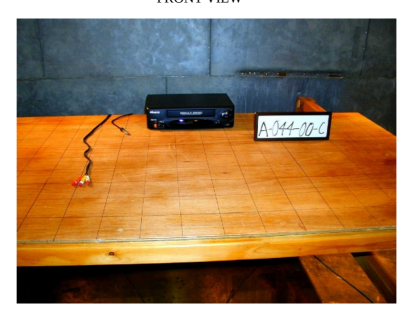
SIDE VIEW



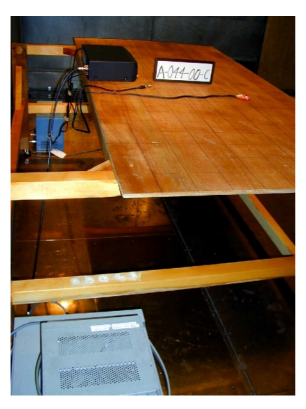
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- Continued
 - d. Record mode (0~dBmV~NTSC~TV~Signal~Input)
 - e. Record mode (25 dBmV NTSC TV Signal Input)

FRONT VIEW



SIDE VIEW





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5. RADIATED EMISSION MEASUREMENT

5.1. Test Procedure

 \(\) without deviation, \(\) : with deviation(details are found below) See also the block diagram and the photographs of EUT System configuration in this report. (2) If the EUT system is connected to a public power network, all power cords for the EUT System are connected the receptacle on the turntable. (3) Warm up the EUT System. (4) Activate the EUT System and run the prepared software for the test, if necessary. (5) To find out the emissions of the EUT System, preliminary radiated measurement are performed at a closer distance than that specified for final radiated measurement using the spectrum analyzer (*1) and the broad band antenna. In the frequency above 1 GHz, it is performed using the spectrum analyzer (*2) and the horn antenna. (6) To find out an EUT System condition, which produces the maximum emission, the 						
report. (2) If the EUT system is connected to a public power network, all power cords for the EUT System are connected the receptacle on the turntable. (3) Warm up the EUT System. (4) Activate the EUT System and run the prepared software for the test, if necessary. (5) To find out the emissions of the EUT System, preliminary radiated measurement are performed at a closer distance than that specified for final radiated measurement using the spectrum analyzer (*1) and the broad band antenna. In the frequency above 1 GHz, it is performed using the spectrum analyzer (*2) and the horn antenna.						
 (2) If the EUT system is connected to a public power network, all power cords for the EUT System are connected the receptacle on the turntable. (3) Warm up the EUT System. (4) Activate the EUT System and run the prepared software for the test, if necessary. (5) To find out the emissions of the EUT System, preliminary radiated measurement are performed at a closer distance than that specified for final radiated measurement using the spectrum analyzer (*1) and the broad band antenna. In the frequency above 1 GHz, it is performed using the spectrum analyzer (*2) and the horn antenna. 						
EUT System are connected the receptacle on the turntable. (3) Warm up the EUT System. (4) Activate the EUT System and run the prepared software for the test, if necessary. (5) To find out the emissions of the EUT System, preliminary radiated measurement are performed at a closer distance than that specified for final radiated measurement using the spectrum analyzer (*1) and the broad band antenna. In the frequency above 1 GHz, it is performed using the spectrum analyzer (*2) and the horn antenna.						
 (3) Warm up the EUT System. (4) Activate the EUT System and run the prepared software for the test, if necessary. (5) To find out the emissions of the EUT System, preliminary radiated measurement are performed at a closer distance than that specified for final radiated measurement using the spectrum analyzer (*1) and the broad band antenna. In the frequency above 1 GHz, it is performed using the spectrum analyzer (*2) and the horn antenna. 						
 (4) Activate the EUT System and run the prepared software for the test, if necessary. (5) To find out the emissions of the EUT System, preliminary radiated measurement are performed at a closer distance than that specified for final radiated measurement using the spectrum analyzer (*1) and the broad band antenna. In the frequency above 1 GHz, it is performed using the spectrum analyzer (*2) and the horn antenna. 						
(5) To find out the emissions of the EUT System, preliminary radiated measurement are performed at a closer distance than that specified for final radiated measurement using the spectrum analyzer (*1) and the broad band antenna. In the frequency above 1 GHz, it is performed using the spectrum analyzer (*2) and the horn antenna.						
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the spectrum analyzer (*1) and the broad band antenna. In the frequency above 1 GHz, it is performed using the spectrum analyzer (*2) and the horn antenna.						
In the frequency above 1 GHz, it is performed using the spectrum analyzer (*2) and the horn antenna.						
(6) To find out an EUT System condition, which produces the maximum emission the						
configuration of EUT System, the position of the cables, and the operation mode, are						
changed under normal usage of the EUT.						
(7) The spectrums are scanned from 30 MHz to the upper frequency of measurement						
range, and collect the six highest emissions minimum on the spectrum analyzer relative						
to the limits in the whole range.						
	In final compliance test, the six highest emissions minimum, recorded above, are					
antenna and the test receiver (*3).	measured at the specified distance using the broad band antenna or the tuned dipole					
In the frequency above 1 GHz, the measurements are performed by the horn antenna						
and the test receiver (*4).						
the spectrum analyzer(*2) with pre-amplifier.						
[Note]						
(*1) Spectrum Analyzer Set Up Conditions						
Frequency range : 30 - 1000 MHz						
Resolution bandwidth : 100 kHz						
Detector function : Peak mode						
(*2) Spectrum Analyzer Set Up Conditions						
Frequency range : 1 GHz - Upper frequency of measurement range						
Resolution bandwidth : 1 MHz						
Video bandwidth : 1 MHz						
Attenuator : 10 dB Detector function : Peak mode						
(*3) Test Receiver Set Up Conditions						
Detector function : Quasi-Peak						
IF bandwidth : 120 kHz						
(*4) Test Receiver Set Up Conditions						
Detector function : Average						
IF bandwidth : 1 MHz						

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5.2. Test Results

	Measurement Distance ⊠: 3m ☐: 10m							
Measured	Antenna	Meter Reading		Maximum		Margin for		
Frequency	Factor	Horizontal	Vertical	Field Strength	Limits	Limits		
(MHz)	(dB/m)	(dBuV)	(dBuV)	(dBuV/m)	(dBuV/m)	(dB)		
Test Channel	1 #3							
61.25	9.3	< 0.0	6.5	15.8	40.0	24.2		
65.75	8.8	7.1	11.9	20.7	40.0	19.3		
122.50	15.9	< 0.0	< 0.0	<15.9	43.5	>27.6		
245.00	21.2	< 0.0	< 0.0	<21.2	46.0	>24.8		
Test Channel #4								
67.25	8.6	10.7	14.5	23.1	40.0	16.9		
71.75	8.4	12.0	14.4	22.8	40.0	17.2		
134.50	16.9	< 0.0	< 0.0	<16.9	43.5	>26.6		
201.75	19.9	< 0.0	< 0.0	<19.9	43.5	>23.6		
Other emissi	ons							
85.90	10.3	22.4	24.7	35.0	40.0	5.0		
114.54	14.8	13.6	18.5	33.3	40.0	10.2		
121.70	15.8	17.1	16.7	32.9	40.0	10.6		
143.18	17.4	15.1	13.8	32.5	40.0	11.0		
150.34	17.7	9.5	11.5	29.2	43.5	14.3		
178.99	19.2	8.7	10.1	29.3	43.5	14.2		

[Note]

(1) Antenna Factor includes the cable loss.

(2) * mark in Measured Frequency : Measured with the tuned dipole antenna. : Measured with the broadband antenna.

(3) The spectrum was checked in each test mode and operation mode, and the data of the maximum EUT operation was reported.

[Calculation method]

Maximum Field Strength ($dB\mu V/m$)

= Meter Reading (at maximum level of Horizontal or Vertical) ($dB\mu V$) + Antenna Factor (dB/m)

[Environment]

Temperature: 24°C Humidity: 60%

[Tested Date/ Tester]

27 October 2000

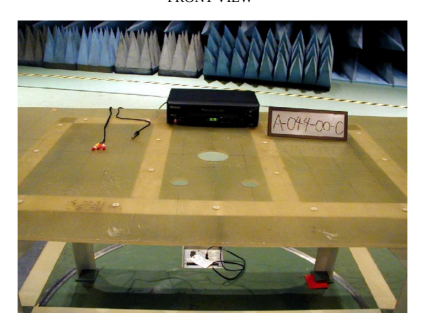
Signature

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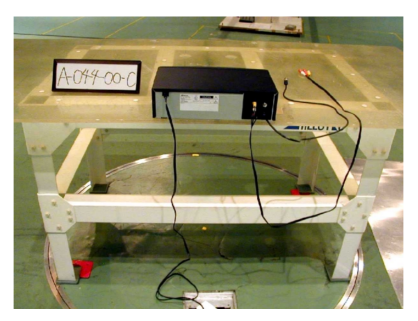
5.3. Photographs of EUT System Configuration

a. Playback Mode

FRONT VIEW



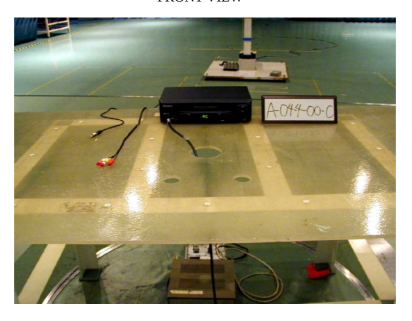
REAR VIEW



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- Continued
 - b. Record mode (1V VITS Signal Input)
 - c. Record mode (5V VITS Signal Input)

FRONT VIEW



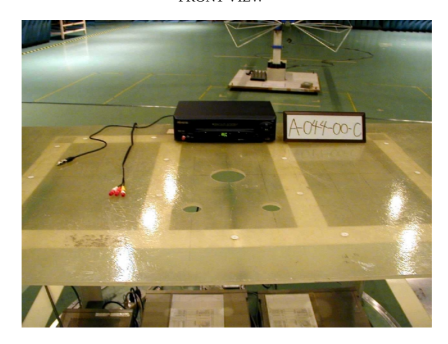
REAR VIEW



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- Continued
 - d. Record mode (0~dBmV~NTSC~TV~Signal~Input)
 - e. Record mode (25 dBmV NTSC TV Signal Input)

FRONT VIEW



REAR VIEW



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6. OUTPUT SIGNAL LEVEL MEASUREMENT

6.1. Test Procedure

(1)	Configurate the EUT System in accordance with ANSI C63.4-1992 section 12.2.								
	\boxtimes : without deviation, \square : with deviation(details are found below)								
	See also the block diagram and the photographs of EUT System configuration								
In this report.									
(2) Unused RF input/output terminals are terminated in the proper impedance.									
(3) Activate the EUT system.									
(4)	Set the spectrum analyzer as follows.								
	Frequency Span : 1 MHz								
	Resolution bandwidth : 100 kHz								
	Video bandwidth : 3 MHz								
	Detector function : Peak mode								
(5)	The RF output terminal is connected to the spectrum analyzer through the matching								
	transformer with a calibrated 50 Ω coaxial cable.								
(6)	Then, the RF output signal level is measured under the EUT condition produced the								

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6.2. Test Results

Emission Frequency	Correction Factor	Meter Reading	Maximum Signal Level	Limits
[MHz]	[dB]	$[dB\mu V/50\Omega]$	[dBμV/75Ω]	[dBμV/75Ω]
Test Channel #3				
61.25	6.1	58.8	64.9	69.5
65.75	6.1	43.3	49.4	56.5
Test Channel #4				
67.25	6.1	58.6	64.7	69.5
71.75	6.1	42.8	48.9	56.5

[Note]

- (1) The correction factor consist of the voltage loss of the impedance matching transformer and the coaxial cable used for the test.
- (2) The spectrum was checked in each test mode and operation mode, and the data of the maximum EUT operation was reported.
- (3) The spectrum was checked in each test mode and operation mode, and the data of the maximum EUT operation was reported.

[Calculation method]

Maximum Signal Level ($dB\mu V/75\Omega$)

= Meter Reading ($dB\mu V/50\Omega$) + Correction Factor (dB)

[Environment]

Temperature: 20°C Humidity: 66%

[Summary of Test Results]

Minimum margin was 4.6 dB at 61.25 MHz, test channel #3.

[Tested Date/ Tester]

20 November 2000

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6.3. Photographs of EUT System Configuration

REAR VIEW

a. Playback Mode



- b. Record mode (1V VITS Signal Input)
- c. Record mode (5V VITS Signal Input)



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- Continued -

REAR VIEW

- d. Record mode (0 dBmV NTSC TV Signal Input)
- e. Record mode (25 dBmV NTSC TV Signal Input)



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7. OUTPUT TERMINAL CONDUCTED SOURIOUS EMISSION MEASUREMENT

7.1. Test Procedure

(1)	Configurate the EUT System in accordance with ANSI C63.4-1992 section 12.2.						
	: without deviation, : with deviation(details are found below)						
	See also the block diagram and the photographs of EUT System configuration						
	in this report.						
(2)	Unused RF input/output terminals are terminated in the proper impedance.						
(3)	Activate the EUT system.						
(4)	Set the spectrum analyzer as follows.						
	Frequency Span : 1 MHz						
	Resolution bandwidth : 100 kHz						
	Video bandwidth : 3 MHz						
	Detector function : Peak mode						
(5)	The RF output terminal is connected to the spectrum analyzer through the matching						
	transformer with a calibrated 50 Ω coaxial cable.						
(6)	The spectrum was scanned from 30 MHz to more than 4.6 MHz below the visual						
	carrier frequency, and from more than 7.4 MHz above the visual carrier frequency to						
	1000 MHz, and the three highest emissions are selected under the EUT condition						
	produced the maximum signal level at each frequency range.						
(7)	Then, the RF output terminal conducted spurious emission level is measured under the						
(7)	•						
	EUT condition—produced the maximum signal level						

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7.2. Test Results

Emission	Correction	Meter Reading	Maximum	Limits
Frequency	Factor	[1D., W/5001	Signal Level	[ID., W/750]
[MHz]	[dB]	$[dB\mu V/50\Omega]$	$[dB\mu V/75\Omega]$	$[dB\mu V/75\Omega]$
Test Channel #3				
1est Chamiei #3				
47.75	6.1	6.1	12.2	39.5
53.10	6.1	5.1	11.2	39.5
56.65	6.1	32.5	38.6	39.5
74.75	6.1	6.3	12.4	39.5
122.51	6.1	11.0	17.1	39.5
183.76	6.1	6.1	12.2	39.5
** 57 75	<i>c</i> 1	6.0	10.1	20.5
** 56.65	6.1	6.0	12.1	39.5
Test Channel #4				
Test Chamiei #4				
53.74	6.1	6.8	12.9	39.5
59.09	6.1	6.7	12.8	39.5
60.29	6.1	6.7	12.8	39.5
62.65	6.1	35.0	41.1	39.5
75.39	6.1	5.6	11.7	39.5
80.74	6.1	5.6	11.7	39.5
134.48	6.1	5.5	11.6	39.5
** 62.65	6.1	7.7	13.8	39.5

[Note]

- (1) **: To except the effect of lower sideband of sound sub-carrier frequency component, if set the resolution bandwidth of spectrum analyzer to 30 kHz, these interference become to this value.
- (2) The correction factor consist of the voltage loss of the impedance matching transformer and the coaxial cable used for the test. And the meter readings descrived above are corrected by the gain of pre-amplifier.
- (3) The spectrum was checked in each test mode and operation mode, and the data of the maximum EUT operation was reported.
- (4) The spectrum was checked in each test mode and operation mode, and the Data of the maximum EUT operation was reported

[Calculation method]

Maximum Signal Level ($dB\mu V/75\Omega$)

= Meter Reading $(dB\mu V/50\Omega)$ + Correction Factor (dB)

[Environment]

Temperature: 20°C Humidity: 66%

[Summary of Test Results]

Minimum margin was 22.4 dB at 122.51 MHz, test channel #3.

[Tested Date/ Tester]

20 November 2000

Signature

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7.3. Photographs of EUT System Configuration

The tested device configuration is the same as the output signal level measurement. (See 6.3 Photographs of EUT System Configuration.)

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TRANSFER SWITCH MEASUREMENT

8.1. Test Procedure

(1)	Configurate the EUT System in accordance with ANSI C63.4-1992 section 12.2.							
	See also the block diagram and the photographs of EUT System configuration							
	In this report.							
(2)	Unused RF input/output terminals are terminated in the proper impedance.							
(3)	Activate the EUT system.							
(4)	Set the spectrum analyzer as follows.							
	Frequency Span : 1 MHz							
	Resolution bandwidth : 100 kHz							
	Video bandwidth : 3 MHz							
	Detector function : Peak mode							
(5)	The antenna input terminal is connected to the input of pre-amplifier through the							
	matching transformer with a calibrated 50 Ω coaxial cable. And the output of							
	pre-amplifier is connected to the spectrum analyzer.							
(6)	Then, the signal level on the antenna input terminal is measured under the EUT							
	condition produced the maximum signal level.							

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8.2. Test Results

Emission Frequency	Correction Factor	Meter Reading	Maximum Signal Level	Limits
[MHz]	[dB]	$[dB\mu V/50\Omega]$	$[dB\mu V/75\Omega]$	[dBμV/75Ω]
<u>Test Channel #3</u> 61.25	2.0	0.5	2.5	9.5
Test Channel #4 67.25	2.1	2.0	4.1	9.5

[Note]

- (1) The correction factor consist of the voltage loss of the impedance matching transformer and the coaxial cable used for the test. And the meter readings descrived above are corrected by the gain of pre-amplifier.
- (2) The spectrum was checked in each test mode and operation mode, and the data of the maximum EUT operation was reported.

[Calculation method]

Maximum Signal Level ($dB\mu V/75\Omega$)

= Meter Reading ($dB\mu V/50\Omega$) + Correction Factor (dB)

[Environment]

Temperature: 20°C Humidity: 66%

[Summary of Test Results]

Minimum margin was 5.4 dB at 67.25 MHz, test channel #4.

[Tested Date/ Tester]

20 NOvember 2000

Signature

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8.3. Photographs of EUT System Configuration

REAR VIEW

a. Playback Mode



- b. Record mode (1V VITS Signal Input)
- c. Record mode (5V VITS Signal Input)



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9. USED TEST EQUIPMENTS AND CALIBRATION STATUS

Equipment	Manufacturer	Model No.	Speecifications	KEC Control No.	Test Item (*)	Last Cal.	Next Cal.
Test Receiver	Rohde & Schwarz	ESHS10	Frequency Range 9kHz-30MHz	FS-83	1	2000/3	2001/3
		ESVS10	Frequency Range 20MHz-1GHz	FS-60	2	2000/5	2001/5
Spectrum Analyzer	Rohde & Schwarz	FSA	Frequency Range 100 Hz-1.8 GHz	SA-35	2	2000/2	2001/2
	Hewlett Packard	8568B	Frequency Range 100 Hz-1.5 GHz	FS-46-3	1,3,4,5	2000/4	2001/4
Pre-amplifier	Anritsu	MH648A	Frequency Range 100 Hz-1.2 GHz	AM-28	4,5	2000/6	2001/6
Biconical Antenna	Schwarzbeck	BBA9106	Frequency Range 30MHz-300MHz	AN-219	2	2000/2	2001/2
Log- Periodic Antenna	Schwarzbeck	UHALP9108A	Frequency Range 300MHz-1GHz	AN-218	2	2000/2	2001/2
Tuned Dipole Antenna	Kyoritsu	KBA-511AS	Frequency Range 25MHz-500MHz	AN-132	N/A	2000/3	2001/3
7 thichia		KBA-611S	Frequency Range 500MHz-1GHz	AN-115	N/A	2000/3	2001/3
LISN	Kyoritsu	KNW-407	Frequency Range 150kHz-30MHz	FL-107	1	2000/4	2001/4
Impeadance Transformer	NMC	MB-009	Frequency Range $10 MHz-2 GHz$ $50 \Omega: 75 \Omega$	AX-61	3,4	1999/11	2000/11
Matching Transfomer	Anritsu	MG614A	Frequency Range 10MHz-1.2GHz 50Ω : 75Ω	AX-28-4	5	1999/11	2000/11

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- Continued -

Instrument	Manufacturer	Model No.	Specifications	KEC Control No.	Test Item (*)	Last Cal.	Next Cal.
Video Part Signal Generator	Anritsu	MG3601A	Frequency Range 100kHz - 1.04GHz	SG-41	1,2,3,4	2000/9	2001/9
Audio Part Signal Generator	Anritsu	MG3601A	Frequency Range 100kHz - 1.04GHz	SG-48	1,2,3,4	2000/9	2001/9
Multiburst Signal Generator	Anritsu	MG318A	According to ANSI C63.4(1992) Section 12 Fig.15	MG-35	1,2,3,4,5	1999/12	2000/12
Matching Trans Former	Anritsu	MG614A	Frequency Range 10MHz - 1.2GHz	AX-28-2	1,2,3,4	1999/11	2000/11
Four-Port Junction Pad	Anritsu	MP659A	Frequency Range 40MHz - 1GHz	AX-16	1,2,3,4	1999/11	2000/11

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Test Item (*): 1: Conducted Emission Measurement

2: Radiated Emission Measurement

3: Output Signal level Measurement

4: Output Terminal Conducted Spurious Measurement

5: Transfer Switch Measurement

N/A: Not Applicable

The overall program of calibration and verification of equipment is designed and operated so as to ensure that measurements made by KEC are traceable to national standards of measurement or equivalent abroad.