# KANSAI ELECTRONIC INDUSTRY DEVELOPMENT CENTER

HEAD OFFICE 6-8-7 NISHITENMA

KITA-KU OSAKA 530-0047 JAPAN

KEC
Corporate Juridical Person

IKOMA TESTING LABORATORY

12128 TAKAYAMA-CHO

IKOMA-CITY NARA 630-0101 JAPAN

Date: 25 August 2003

# **TEST REPORT**

Report No.A-009-03-C

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

FCC Rules and Regulations Part 15 Subpart C Intentional 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 : SANWA ELECTRONIC INSTRUMENT CO., LTD.
Company Name . SAN WA ELECTRONIC INSTROMENT CO., LTD.
Mailing Address : 1-2-50, YOSHIDA HONMACHI, HIGASHI-OSAKA, 578-0982 Japan
2. Identification of Tested Device
Type of Device : Transmitter
Kind of Equipment Authorization : DoC : Certification : Verification
FCC ID : L73RM-Y822A
Device Name : REMOTE CONTROL TRANSMITTER
Trade Name : SONY
Model Number : RM-Y822
Serial Number : 030002 □: Prototype □: Pre-production □: Production
Date of Manufacture : June 2003
3. Test Items and Procedure
: AC Power Line Conducted Emission Measurement
□: Radiated Emission Measurement
Above all tests were performed under: ANSI C63.4 – 1992
$\boxtimes$ : without deviation, $\square$ : with deviation(details are found inside of this report)
4. Date of Test
Receipt of Test Sample : 8 August 2003
Condition of Test Sample : ⊠: Damage is not found on the set.
: Damage is found on the set. (Details are described in this report)
Test Completed on : 19 August 2003

Seiichi Izumi

General Manager/ Ikoma Testing Laboratory

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#### LABORATORY ACCREDITATION AND MEASUREMENT UNCERTAINTY

# 0.1. Laboratory Accreditation

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

When the test report concerns with the NVLAP accreditation test, the first page of the test report is signed by NVLAP Approved Signatory accompanied by the NVLAP logo.

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 measured 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

#### 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 C Intentional 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

# 2. GENERAL INFORMATION

## 2.1. Product Description

The SONY Model No. : RM-Y822 (referred to as the EUT in this report) is REMOTE CONTROL TRANSMITTER.

1) Technical Specifications

· Operating frequency range : 315.625~316.425 MHz (316.025 MHz in EUT) Type of antenna : Internal monopole Antenna (50Ω, Unbalance)

Type of Emission : F1D (FSK)

Frequency deviation : 37.5kHz (Nominal) Main microcomputer : µPD17244MC

2) Contained Oscillators

CPU clock : 4 MHz SAW : 316.025 MHz

3) Rated Power Supply : DC2.2~3.6V

(2 peaces of type "AA" alkaline manganese battery)

# 2.2. Description for Equipment Authorization

(1) Type of device	:					
(2) Reference Rule and Specification	: FCC Rule Part 15 Subpart C, Section 15.231 Perioperation in the band 40.66 - 40.70MHz and abov 70 MHz  ☐ Section 15.207  ☐ Section 15.209  ☐ Section 15.231(b)  ☐ Section 15.231(c)					
(3) Kind of Equipment Authorization	:	☐ DoC ☐ Certification ☐ Verification				
(4) Procedure of Application	(4) Procedure of Application :   Original Equipment   Modification					
(5) Highest Frequency used in the Device : 316.025 MHz						
(6) Upper Frequency of Radiated Emission Measu	ren :	nent Range ☐ 1000 MHz ☐ 2000 MHz ☐ 5000 MHz ☐ Tenth harmonics of the highest fundamental frequency				

# 2.3. Test Facility

All tests described	All tests described in this report were performed by:								
Name: KANSAI ELECTRONIC INDUSTRY DEVELOPMENT CENTER (KEC) IKOMA TESTING LABORATORY									
Open Area Test Site No.1 No.2 No.3 No.4 EMC M.C. Anechoic Chamber No.1 No.1 No.3 Shielded Room No.2 No.4 EMC M.C. Shielded Room									
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 KEC has been accredited by the NVLAP (Lab. Code: 200207-0) based on ISO/IEC 17025.  Also the laboratory has been authorized by TUV Product Service (GER) and TUV Rheinland (GER) based on their criteria for testing laboratory (ISO/IEC 17025).  EMC M.C. Anechoic Chamber No.3 has been filed with the Industry Canada under the criteria of RSS212, issue 1. (File number: IC4149-3)									

## 3. TESTED SYSTEM

# 3.1. Test Mode

Continuously transmitted code (data) mode.

Note

The EUT was operated continuously in measurement. In the measurement of radiated emission, The EUT was placed horizontally or vertically on the test table.

The data of operation modes that produce the maximum emission were reported at each frequency.

3.2.	Characterization	and	condition	of	EUT	Sys	tem
------	------------------	-----	-----------	----	-----	-----	-----

$\square$ :	normal . [	ו: ר	not normal	that is	
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# 4. RADIATED EMISSION MEASUREMENT

# 4.1. Test Procedure

(1)		cordance with ANSI C63.4-1992 section 8. deviation(details are found below)
		the photographs of EUT System configuration in this
	report.	the photographs of LoT System configuration in this
(2)		to a public power network, all power cords for the
(2)	EUT System are connected the re	
(3)	Warm up the EUT System.	oop word on the tarning re.
(4)		the prepared software for the test, if necessary.
(5)		EUT System, preliminary radiated measurement are
(0)		an that specified for final radiated measurement using
	the spectrum analyzer (*1) and th	
		is performed using the spectrum analyzer (*2) and the
	horn antenna.	
(6)	To find out an EUT System con	ndition, which produces the maximum emission, the
		e position of the cables, and the operation mode, are
	changed under normal usage of the	
(7)		m 30 MHz to the upper frequency of measurement
		emissions minimum on the spectrum analyzer relative
(0)	to the limits in the whole range.	
(8)		x highest emissions minimum, recorded above, are
		ce using the broad band antenna or the tuned dipole
	antenna and the test receiver (*3)	. the measurements are performed by the horn antenna
	and the test rece	
		n analyzer(*2) with pre-amplifier.
	[Note]	
(*1)	Spectrum Analyzer Set Up Condi	tions
( 1)	Frequency range	: 30 - 1000 MHz
	Resolution bandwidth	: 100 kHz
	Detector function	: Peak mode
(*2)	Spectrum Analyzer Set Up Condi	tions
	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 or Peak
(*4)	IF bandwidth	: 120 kHz
(*4)	Test Receiver Set Up Conditions	Aviana da
	Detector function	: Average
	IF bandwidth	: 1 MHz

# 4.2. Test Results

(1) Fundamental and Harmonics of Transmitting Frequency

Measurement Distance ⊠: 3m								
Measured	Antenna	Meter I	Reading	Maximum	Lin	nits	Margin	
Frequency	Factor	Horizontal	Vertical	Field	Peak	Average	for	
	(*1)	Polarization	Polarization	Strength			Limit	
[ MHz ]	[ dB/m ]	[ dBuV ]	[dBuV]	[ dBuV/m ]	[ dBuV/m ]	[ dBuV/m ]	[ dB ]	
[ Peak detector	r measuren	nent ]						
<u>Fundamental</u>								
* 315.96	22.2	47.0	43.1	69.2	95.7	75.7	26.5	
<u>Harmonics</u>								
* 631.92	30.0	6.8	5.5	36.8	75.7	55.7	38.9	
* 947.88	34.7	8.4	7.4	43.1	75.7	55.7	32.6	
1264.10	-12.1	60.0	58.1	47.9	75.7	55.7	27.8	
1580.27	-11.8	57.2	58.5	46.7	74.0	54.0	27.3	
1896.33	-10.3	58.8	60.0	49.7	75.7	55.7	26.0	
2212.00	-10.0	57.0	59.2	49.2	75.7	55.7	26.5	
2527.84	-9.7	52.0	50.0	42.3	75.7	55.7	33.4	
2843.68	-8.8	49.5	50.3	41.5	74.0	54.0	32.5	
3160.90	-8.1	52.0	55.0	46.9	75.7	55.7	28.8	
			u.					
[ Average det	ector meası	arement(*2)]						
<u>Fundamental</u>								
* 315.94	22.2	44.4	40.4	66.6	_	75.7	9.1	

Frequency         Factor (*1)         Horizontal Polarization         Vertical Polarization         Field Strength         Field Strength         for Limits           [MHz]         [dB/m]         [dBuV]         [dBuV]         [dBuV/m]         [dBuV/m]         [dB]           1000.00         -13.5         <45.0         <45.0         <31.5         54.0         >22.5           1240.00         -12.7         <45.0         <45.0         <32.3         54.0         >21.7           1300.00         -12.5         <47.0         <47.0         <34.5         54.0         >19.5           1427.00         -12.1         <47.0         <47.0         <34.9         54.0         >19.1           1435.00         -12.1         <47.0         <47.0         <34.9         54.0         >19.1           (*2)1580.27         -11.8         57.2         58.5         46.4         54.0         >19.1           (*2)1580.27         -11.8         57.2         58.5         46.4         54.0         >19.1           (*2)1580.27         -11.8         57.2         58.5         46.4         54.0         >19.1           (*45.50         -12.1         <47.0         <47.0         <34.8         54.0 <t< th=""><th colspan="10">Restricted Band Above 1GHz (Peak detector Measurement)</th></t<>	Restricted Band Above 1GHz (Peak detector Measurement)									
Polarization   Polarization   Strength   Limits	Measured	Antenna	Meter	Reading	Maximum	Limit	Margin			
(*1)         [dB/m]         [dBuV]         [dBuV]         [dBuV/m]         [davariance         [davariance <td>Frequency</td> <td>Factor</td> <td>Horizontal</td> <td>Vertical</td> <td>Field</td> <td></td> <td>for</td>	Frequency	Factor	Horizontal	Vertical	Field		for			
[MHz]         [dB/m]         [dBuV]         [dBuV]         [dBuV/m]         [dBuV/m]         [dB]           1000.00         -13.5         <45.0			Polarization	Polarization	Strength		Limits			
1000.00         -13.5         <45.0		1 1								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	[ MHz ]	[ dB/m ]	[ dBuV ]	[ dBuV ]	[ dBuV/m ]	[ dBuV/m ]	[ dB ]			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$										
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$										
1427.00         -12.1         <47.0	1240.00	-12.7	<45.0	<45.0	<32.3	54.0	>21.7			
1427.00       -12.1       <47.0	1.200.00		4-0							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$										
	1427.00	-12.1	<47.0	<47.0	<34.9	54.0	>19.1			
	1425.00	12.1	<17.0	<17.0	<24.0	54.0	>10.1			
1626.50         -12.2         <47.0										
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	` /									
1646.50       -12.1       <47.0	1020.30	-12.2	₹7.0	<b>\</b> ₹7.0	\J <del>4</del> .0	34.0	- 17.2			
1646.50       -12.1       <47.0	1645 50	-12 1	<47.0	<47 0	<34 9	54.0	>19 1			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$										
1710.00       -11.5       <47.0										
1718.80       -11.5       <47.0	1660.00	-12.0	<47.0	<47.0	<35.0	54.0	>19.0			
1722.20       -11.5       <47.0	1710.00	-11.5	<47.0	<47.0	<35.5	54.0	>18.5			
1722.20       -11.5       <47.0										
2200.00       -10.3       <46.0	1718.80	-11.5	<47.0	<47.0	<35.5	54.0	>18.5			
(*2)2212.00       -10.0       57.0       59.2       49.2       54.0       4.8         2300.00       -10.5       <46.0	1722.20	-11.5	<47.0	<47.0	<35.5	54.0	>18.5			
(*2)2212.00       -10.0       57.0       59.2       49.2       54.0       4.8         2300.00       -10.5       <46.0										
2300.00       -10.5       <46.0										
2310.00     -10.4     <46.0	` ′									
2390.00     -10.5     <46.0	2300.00	-10.5	<46.0	<46.0	<35.5	54.0	>18.5			
2390.00     -10.5     <46.0	2210.00	10.4	<16.0	<16.0	-25.6	54.0	> 10.4			
2483.50     -10.5     <47.0										
2500.00	2390.00	-10.3	<b>~40.0</b>	<b>\40.0</b>	<b>\33.3</b>	34.0	~18.3			
2500.00	2483 50	-10.5	<47.0	< <b>47</b> 0	<36.5	54.0	>17.5			
2655.00 0.0 <47.0 <47.0 <37.1 54.0 >16.0	2500.00	10.1	-17.0	-17.0	-50.0	5 1.0	. 1/,1			
\(\frac{2033.00}{3.0} \)   \(\frac{-7.7}{20.0} \)   \(\frac{-4}{0.0} \)   \(\frac{-4}{	2655.00	-9.9	<47.0	<47.0	<37.1	54.0	>16.9			
(*2)2843.68										
2900.00 -9.2 <47.0 <47.0 <37.8 54.0 >16.2	` ′									
3260.00 -8.9 <45.0 <45.0 <36.1 54.0 >17.9	3260.00	-8.9	<45.0	<45.0	<36.1	54.0	>17.9			
3267.00 -8.9 <45.0 <45.0 <36.1 54.0 >17.9	3267.00	-8.9	<45.0	<45.0	<36.1	54.0	>17.9			

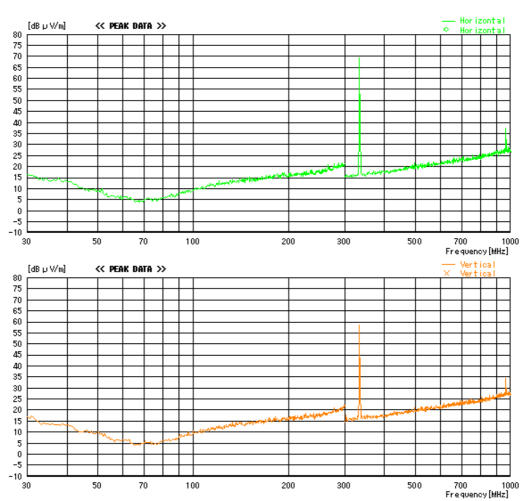
# - Continued -

Spectrum Chart (30MHz – 1000MHz)

# RADIATED EMISSION

KEC No. : A-009-03-C Model No. : RM+Y822 Serial No. : 030002 Test Condition : Continuous Tx mode Reference No. Power Supply Temp/Humi Operator :FCC Part15 subpart C :DC 3.OV :22°C, 64% :Ikuya Minematsu

LIMIT :



## - Continued -

[Remark]

- (\*1): Antenna Factor includes the cable loss, above 1GHz, antenna factor includes both of the cable loss and pre-amplifier gain.
- (\*2): If the measurement value with the peak detector meets the average limits, the measurement with average detector is omitted.

In FCC rule, the limit of measurement of radiated emission above 1GHz is regulated on the average value. Therefore, the average value above 1GHz was determined by using a reduced the video bandwidth of spectrum analyzer to obtain the average value in this case spectrum analyzer set up condition.

Resolution Bandwidth : 1 MHz
Video Bandwidth : 30Hz
Y Axis : Liner
Detector function : Peak detector

[Note]

(1) \* mark in Measured Frequency : Measured with the tuned dipole antenna.

No mark in Measured Frequency : Measured with the broadband antenna.

(2) All emission not reported were less than 10dBµV at meter reading.

## [Calculation method]

Maximum Field Strength (dBμV/m)

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

[Calculation of Limit (Average detector)]

<u>Fundamental</u>

 $L = 20log \left(\frac{1}{3} \times (125 \times F - 21250)\right)$  Where, L: Limit [dB $\mu$ V/m], F: Frequency [MHz]  $L = 75.7 \ [dB<math>\mu$ V/m] at F=316.025[MHz]

**Spurious Emission** 

 $L = 75.7 - 20 = 55.7 \text{ [dB}\mu\text{V/m]}$ 

Limit of peak detector are up to 20 dB from the fundamental and spurious emissions average limits.

[Environment]

Temperature: 22°C Humidity: 64%

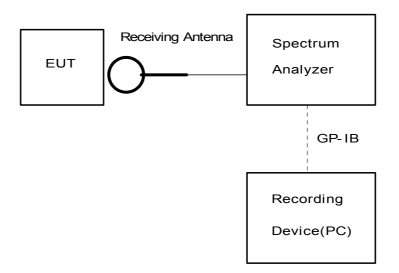
[Tested Date/ Tester]

18 August 2003 Signature

Ikuya Minematsu

## EMISSION BANDWIDTH MEASUREMENT

## 5.1. Test Configuration



## 5.2. Test Results

Measured emission bandwidth = 448kHz

See next Figure 1(the picture of spectrum analyzer)

# [ Note ]

Emission Bandwidth was determined at the points 20dB down from the modulated carrier.

Spectrum Analyzer Setting:

Center Frequency = 316.025 MHz Frequency Span = 200 kHz/div. Resolution Bandwidth = 100 kHz Video Bandwidth = 1 MHz Sweep Time = 10 m sec Trace Mode : MAX. HOLD

[Environment]

Temperature: 26°C Humidity: 64%

[ Calculation of Limit ]

Limit of Emission bandwidth =  $316.025 \text{ MHz} \times 0.25\% = 790.06 \text{ kHz}$ 

Tested Date : 19 August 2003 Signature

Ikuya Minematsu

# - Continued -

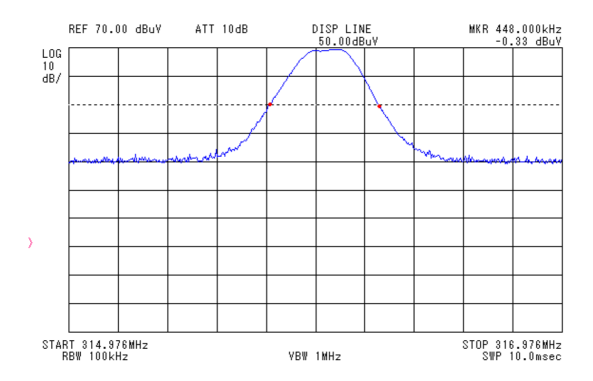


Figure 1

# 6. USED TEST EQUIPMENTS AND CALIBRATION STATUS

Equipment	Manufacturer	Model No.	Speecifications	KEC	Test	Last	Next
				Control No.	Item (*)	Cal.	Cal.
Test Receiver	Rohde & Schwarz	ESHS10	Frequency Range 9kHz-30MHz	FS-83	N/A	2003/1	2004/1
		ESVS10	Frequency Range 20MHz-1.0GHz	FS-79	2	2002/11	2003/11
Spectrum Analyzer	Anritsu	MS8604	Frequency Range 9 kHz-7.8 GHz	SA-46	2,3	2002/2	2003/7
	Hewlett Packard	8568B	Frequency Range 100 Hz-1.5 GHz	FS-46-3	N/A	2003/6	2004/6
Pre-amplifier	Hewlett Packard	8449B	Frequency Range 1 GHz-26.5 GHz	AM-52	2	2003/2	2004/2
Biconical Antenna	Schwarzbeck	BBA9106	Frequency Range 30MHz-300MHz	AN-180	2	2003/2	2004/2
Log- Periodic Antenna	Schwarzbeck	UHALP9108A	Frequency Range 300MHz-1GHz	AN-215	2,3	2003/2	2004/2
Tuned Dipole Antenna	Kyoritsu	KBA-511AS	Frequency Range 25MHz-500MHz	AN-135	2	2003/2	2005/2
Tintenna		KBA-611S	Frequency Range 500MHz-1GHz	AN-137	2	2003/2	2005/2
Horn Antenna	Raven	92888-2	Frequency Range 1 GHz- 2GHz	AN-211	2	2001/8	2003/8
		91889-2	Frequency Range 2 GHz- 5GHz	AN-212	2	2001/8	2003/8
LISN for EUT	Kyoritsu	KNW-407	Frequency Range 150kHz- 30MHz	FL-106	N/A	2003/5	2004/5
LISN for Peripheral	Kyoritsu	KNW-242	Frequency Range 10kHz- 30MHz	FL-110	N/A	2003/5	2004/5

# [Note]

Test Item (\*): 1: Conducted Emission Measurement

2: Radiated Emission Measurement

3: Bandwidth 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.