MEASUREMENT/TECHNICAL REPORT

Safety 1st, Inc. Model 49233

FCC ID: MNJ49233R

APPLICATION FOR CERTIFICATION

RF Emission Measurements Performed For Determination of Compliance with the US Code of Federal Regulations

Title 47, Chapter I, FCC Part 15

As Required for Certification for Unintentional Radiators

Radiometrics Midwest Corporation Test Document RP-3902R

Issue Date: December 4, 1998
This report concerns: Original grant
Equipment type: 49 MHz Receiver

Transition Rules per 15.37 are not requested.

Tests Performed For

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Chestnut Hill, Massachusetts 02167

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Test Facility

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Tests Performed For FCC ID		Radiometrics Test Document	Page	
Safety 1st, Inc.	MNJ49233R	RP-3902R	2 of 8	

Table of Contents

1.0 General Information	. 3
1.1 Product Description	.3
1.2 Related Submittals	. 3
1.3 Tested System Details	. З
1.4 Test Methodology	. 3
1.5 Test Facility	. 3
1.6 Test Equipment	. 4
2.0 System Test Configuration	
2.1 Test System and Justification	. 4
2.2 EUT Test Configuration	. 4
2.3 Special Accessories	
2.4 Equipment Modifications	. 4
Figure 2.1 Configuration of Tested System	
4.0 Radiated Emissions Data	. 6
4.1 Field Strength Calculation	. 7
5.0 Conducted Emission Data	

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Tests Performed For	FCC ID	Radiometrics Test Document	Page	
Safety 1st, Inc.	MNJ49233R	RP-3902R	3 of 8	

1.0 General Information

1.1 Product Description

The Model 49233 (referred to as the EUT in this report) is a Nursery Monitor Receiver. The EUT is manufactured by Safety 1st, Inc.

1.2 Related Submittals

The associated transmitter is operated under 15. It is subject to the FCC requirements pursuant to the Certification equipment authorization under Part 15 Subpart C, and is being submitted as FCC ID: MNJ49233T.

1.3 Tested System Details

The FCC ID's for all equipment, plus descriptions of all cables used in the tested system which have grants, are:

Model Number	FCC ID	Manufacturer &	Cable
Serial Number		Description	Descriptions
M/N: 49233 (EUT)	MNJ49233R	Safety 1st, Inc. Nursery Monitor Receiver	Power (2m, US) to Transformer

Note: SH = Shielded; US = Unshielded; m = Cable Length in Meters,

1.4 Test Methodology

The test procedures used are in accordance with the ANSI document C63.4-1992, (July 17, 1992) "Methods of Measurement of Radio Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz". The specific procedures are described herein. Radiated testing was performed at an antenna to EUT distance of 3 meters. The antenna was raised and lowered from 1 to 4 meters.

1.5 Test Facility

The open area test site used to collect the radiated data is located on 8625 Helmar Road in Newark, Illinois. The open field test site has a metal ground screen. Details of the site characteristics are on file with the FCC. Conducted emission measurements and preliminary radiated emission scans were performed in shielded enclosure "B" at Radiometrics' Romeoville, Illinois EMI test lab. These sites have been fully described in a report and accepted by the FCC in a letter dated October 1, 1996 (31040/SIT 1300F2).

Conducted emission measurements were performed using a Line Impedance Stabilization Network (LISN) as the pick-up device. This device is constructed in accordance with the circuit diagram provided in Figure 3 of ANSI document C63.4-1992.

Tests Performed For	FCC ID	Radiometrics Test Document	Page	
Safety 1st, Inc.	MNJ49233R	RP-3902R	4 of 8	

1.6 Test Equipment

Radiated emission measurements were performed with linearly polarized broadband antennas. The results obtained with these antennas can be correlated with results obtained with a tuned dipole antenna. Below 1 GHz, when a radiated emission is detected approaching the specification limit, the measurement of the emission is repeated using a tuned dipole antenna with a Roberts Balun.

The radiated emission measurements were performed with a spectrum analyzer. The bandwidths of the spectrum analyzers are adjusted to the correct bandwidths as specified by the FCC Rules. The bandwidth used from 450 kHz to 30 MHz is 10 kHz and the bandwidth from 30 MHz to 1000 MHz is 100 or 120 kHz. In order to increase the sensitivity of the spectrum analyzer, a preamplifier was used. The preamplifiers used had sufficient dynamic range that ensured that an overload condition was not present during the tests.

2.0 System Test Configuration

2.1 Test System and Justification

Wiring was consistent with manufacturer's recommendations. The system was configured for testing in a typical fashion (as a customer would normally use it).

2.2 EUT Test Configuration

The EUT was tested as a stand-alone device. The button was taped down for continuous operation for testing

2.3 Special Accessories

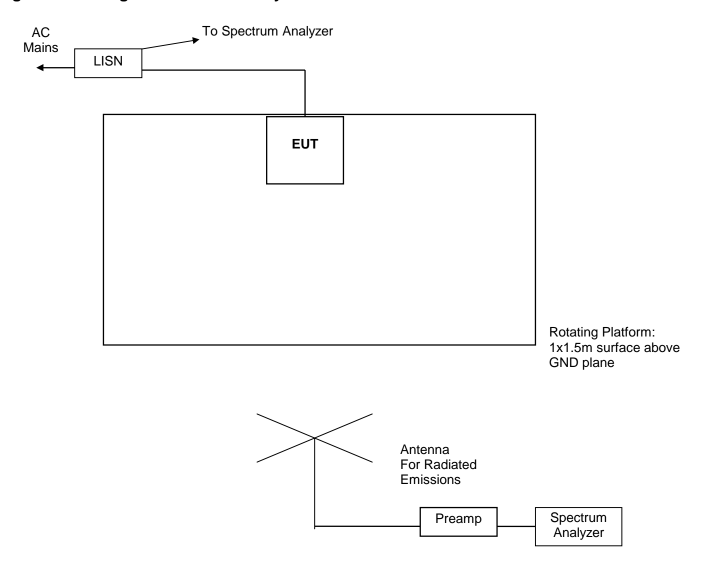
No special accessories were used during the tests in order to achieve compliance.

2.4 Equipment Modifications

No modifications were made to the EUT at Radiometrics' test facility in order to comply with the standards listed in this report.

Tests Performed For	FCC ID	Radiometrics Test Document	Page
Safety 1st, Inc.	MNJ49233R	RP-3902R	5 of 8

Figure 2.1 Configuration of Tested System



Radiated Emissions:

- LISN's not used
- AC outlet with low-pass filter at the base of the turntable
- No vertical conductive wall
- Antenna height varied from 1 to 4 meters
- Distance from antenna to tested system is 3 meters

Notes:

• Not to Scale

Conducted Emissions:

- LISN's at least 80 cm from EUT chassis
- Vertical conductive plane 40 cm from rear of table top
- EUT power cord bundled
- Test platform is not rotated

Tests Performed For	Tests Performed For FCC ID		Page	
Safety 1st, Inc.	MNJ49233R	RP-3902R	6 of 8	

4.0 Radiated Emissions Data

The following table lists the highest measured emission frequencies, and measured levels and the limit. A sample calculation is given in paragraph 4.1.

Model : 49233

Test Date : December 4, 1998

Notes : Pol = Antenna Polarization; V = Vertical; H = Horizontal

BC = Biconical; LP = Log Periodic; DP = Dipole; P = Peak; Q = QP

Corr. Factors = cable loss - preamp gain

Test Distance: 3 Meters

Freq. MHz	Analyzer Reading dBuV	Antenna Factor dB	Antenna Polarity/ Type	Correction Factors dB	Field Strength of Signal dBuV/m	Limit Field Strength dBuV/m	Margin Under Limit dB
50.0	20.0*	12.8	V/BC	-18.2	14.6	40.0	25.4
150.0	20.0*	14.3	V/BC	-16.3	18.0	43.5	25.5
250.0	20.0*	12.2	V/LP	-15.5	16.7	46.0	29.3
50.0	20.0*	12.8	H/BC	-18.2	14.6	40.0	25.4
150.0	20.0*	14.3	H/BC	-16.3	18.0	43.5	25.5
250.0	20.0*	12.2	H/LP	-15.5	16.7	46.0	29.3

^{*} Ambient level; No emissions were detected from the EUT from 30 to 1000 MHz

Judgment: Passed by 25.4 dB

No Emissions were detected from 250 to 1000 MHz within 15 dB of the limits.

Test Personnel: Joseph Strzelecki

Senior EMC Engineer

Tests Performed For	FCC ID	Radiometrics Test Document	Page	
Safety 1st, Inc.	MNJ49233R	RP-3902R	7 of 8	

4.1 Field Strength Calculation

The field strength is calculated by adding the Antenna Factor and Cable Loss, and by subtracting the Amplifier Gain from the measured reading. The basic equation with a sample calculation is as follows:

FS = RA + AF + CF - AG Where: FS = Field Strength RA = Receiver Amplitude AF = Antenna Factor

CF = Cable Attenuation Factor

AG = Amplifier Gain

Assume a receiver reading of 49.5 dBuV is obtained. The Antenna Factor of 8.1 and a Cable Factor of 1.7 is added. The Amplifier Gain of 23.3 dB is subtracted, giving a field strength of 36 dBuV/m. The 36 dBuV/m can be mathematically converted to its corresponding level in uV/m.

FS = 49.5 + 8.1 + 1.7 - 23.3 = 36.0 dBuV/mLevel in uV/m = Common Antilogarithm [(36 dBuV/m)/20] = 63.1 uV/m

Tests Performed For	FCC ID	Radiometrics Test Document	Page	
Safety 1st, Inc.	MNJ49233R	RP-3902R	8 of 8	

5.0 Conducted Emission Data

The initial step in collecting conducted data is a spectrum analyzer peak scan and the plotting of the measurement range. Significant peaks are then marked as shown on the following table, and these signals are then measured with the quasi-peak detector. The following represents the worst case emissions from the EUT connected power cord, after testing all modes of operation.

Model : 49233

Test Date : December 8, 1998

		Analyzer	Cable	Strength		Margin
Line	Freq.	Reading	Loss	of Signal	Limit	Limit
Tested	MHz	dBuV	dB	dBuV	dBuV	dB
AC Hot	0.634	24.3	0.1	24.4	48.0	23.6
AC Hot	16.22	23.7	0.2	23.9	48.0	24.1
Neutral	0.6375	24.4	0.1	24.5	48.0	23.5
Neutral	7.203	25.9	0.2	26.1	48.0	21.9

^{*} All reading are quasi-peak with a 9 kHz bandwidth and no video filter.

Changing the frequency of the transmitter did not affect the emissions listed above. Judgment: Passed by 21.9 dB

Test Personnel: Joseph Strzelecki

Senior EMC Engineer