EMISSION TEST REPORT

Test Report No.: 21KE0038-YW

	OMRON CORPORATION
Type of Equipment:	Keyless Entry System (Receiver)
Model No.:	G8C-226M-D
FCC ID:	OUCG8C-226M-D
Test standard:	FCC Part 15 Subpart B Section 15.109(a)
Test Result:	Complies
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This report may not be reproduced in written consent of the laboratory. The results in this report apply only to Date of test: June 13, 20	o the sample tested.
written consent of the laboratory. The results in this report apply only t	o the sample tested.

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1 GENERAL INFORMATION

APPLICANT	: OMRON CORPORATION
TRADE NAME	: OMRON
ADDRESS	: 6368 Nenjo-Zaka, Okusa, Komaki-City, Aichi 485-0802 Japan Tel: +81-568-78-6170 Fax: +81-568-78-6179
REGULATION(S)	: FCC Part 15 Subpart B Section15.109(a)
MODEL NUMBER	: G8C-226M-D
FCC ID	: OUCG8C-226M-D
SERIAL NUMBER	: sample No.1
KIND OF EQUIPMENT	: Keyless Entry System (Receiver)
TESTED DATE	: June 13, 2001
RECEIPT DATE OF SAMPLE	: June 9, 2001
REPORT FILE NUMBER	: 21KE0038-YW
TEST SITE	: A-PEX Yokowa No.3 Open Test Site

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1.1 Product Description

Model: G8C-226M-D (referred to as the EUT in this report)

The specification is as following :		
Type of receiver	:	Super Heterodyne
Receiving Frequency	:	313.85MHz
Local Oscillator Frequency	:	324.55 MHz
Intermediate Frequency	:	10.7MHz
Other Clock Frequency	:	8.18MHz
Operation Voltage	:	DC 12V

1.2 Test Specification

Test Specification	:	FCC Part 15 Subpart B	Section 15.109 Radiated emission limits
Title	:	FCC 47CFR Part15 Rad	io Frequency Device
		Subpart B Unintentional	Radiators

1.3 Methods & Procedures

No.	Item	Test Procedure	Specification	Remarks
1	Conducted emission	ANSI C63.4:1992	§15.107(a)	-
2	Radiated emission	ANSI C63.4:1992	§15.109(a)	Class B / 3m

1.4 Exclusion from standards

No.	Item	Test Procedure	Specification	Remarks
1	Conducted emission	ANSI C63.4:1992	§15.107(a)	-

* This test was not performed since EUT dose not have AC power port.

1.5 Test Location

A-PEX International Co.,Ltd. Yokowa No.3 test site 108 Yokowa-cho, Ise-shi, Mie-ken 516-1106 Japan Telephone number : +81-596-39-1485 Facsimile number : +81-596-39-0232

This site has been fully described in a report submitted to FCC office, and listed on September 12, 2000(Registration number: 90412).

*NVLAP Lab. code : 200109-0

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2 SYSTEM TEST CONFIGURATION

2.1 Operation Environment

Temperature :	See data
Humidity :	See data
Power supply :	DC 12V

2.2 Justification

The system was configured in typical fashion (as a customer would normally use it) for testing.

2.3 EUT Exercise Software

The EUT exercise program used during radiated testing was designed to exercise the various system components in a manner similar to typical use.

The sequence is used:

Operation Mode : Receiving

2.4 Test Procedure

Tabletop Equipment Radiated Emissions

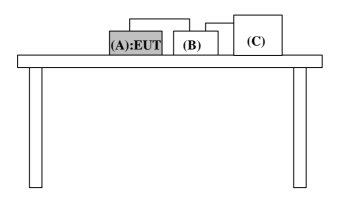
EUT was placed on a platform of nominal size, 1m by 1m, raised 80cm above the conducting ground plane. Test was made with the antenna positioned in both the horizontal and vertical planes of polarization. The measurement antenna was varied in height above the conducting ground plane to obtain the maximum signal strength. The measurement distance was 3m.

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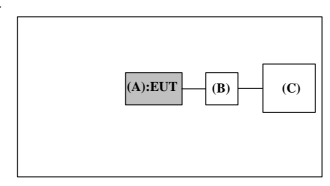
Figure 2.1 Configuration of Tested System

Front View



* Cabling was taken into consideration and test data was taken under worse case conditions.

Top View



* Cabling was taken into consideration and test data was taken under worse case conditions.

Description of EUT and Support Equipment

No.	Item	Model number	Serial number	Manufacturer	Remark
А	Keyless Entry System	G8C-226M-D	Sample No.1	OMRON Corporation	EUT
	(Receiver)				
В	Checker Box	N/A	N/A	OMRON Corporation	-
С	Car Battery	50B24L	N/A	YUASA	-

List of cables used

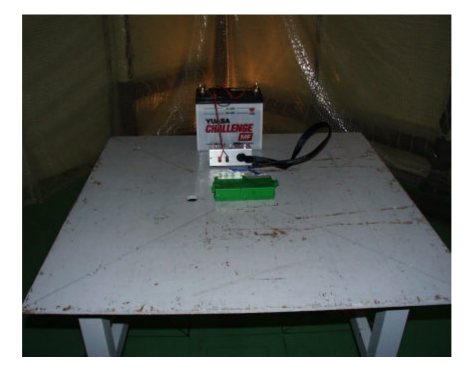
No.	Name	Length (m)	Shield	Remark
	Signal & DC Power Cable	0.9	N	_
	DC Power Cable	0.5	N	_

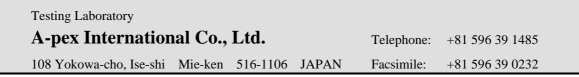
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3 RADIATED MEASUREMENT PHOTOS Figure 3.1 Radiated Measurement Photos







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3.1 Measurement Uncertainty

Radiated Emission Test

The measurement uncertainty (with a 95% confidence level) for this test was ± 3.3 dB.

The data listed in this test report may exceed the test limit because it does not have enough margin (more than 3.3dB).

The data listed in this test report has enough margin, more than 3.3d

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4 RADIATED EMISSION DATA

The initial step in collecting radiated data was a spectrum analyzer peak scan of the measurement range (30MHz-1000MHz). The final data was reported in the worst-case emissions. The minimum margin to the limit is as follows :

Frequency (MHz)	Ant Pol	Receiver Reading (dB µ V)	Correction Factor (dB)	Field Strength (dB µ V/m)	Limit (dB µ V/m)	Margin (dB)
 324.56	Н	34.2	-3.7	30.5	46.0	15.5

* The test receiver settings for radiated emissions measurement were as follows. Detector Type : Quasi-Peak (CISPR)

IF Bandwidth : 120kHz

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4.1 Field Strength Calculation

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

FS = RA + AF + CF + AT - AG

where FS = Field Strength RA = Receiver Amplitude AF = Antenna Factor CF = Cable Factor AT = Antenna Pad AG = Amplifier Gain

Assume a receiver reading of 34.2 dB μ V is obtained. The antenna Factor of 14.5 dB, Cable Factor of 3.6 dB and Antenna Pad of 5.8 dB is added. The Amplifier Gain of 27.6 dB is subtracted, giving a field strength of 30.5 dB μ V/m.

 $FS = 34.2 + 14.5 + 3.6 + 5.8 - 29.8 = 30.5 \quad dB \; \mu \; V/m$

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5 Test EQUIPMENT USED

Instrument	Mfr.	Model No.	Control No.	Calibration date / / Interval		
Pre Amplifier	Hewlett Packard	8447D	AF-01	March 31, 2001 / 1 year		
Attenuator	Anritsu	MP721B	AT-06	March 31, 2001 / 1 year		
Biconical Antenna	Schwarzbeck	BBA9106	BA-03	May 01, 2001 / 1 year		
Logperiodic Antenna	Schwarzbeck	UKLP9108-A	LA-06	May 01, 2001 / 1 year		
Spectrum Analyzer	Hewlett Packard	8567A	SA-04	March 31, 2001 / 1 year		
Test Receiver	Rohde & Schwarz	ESVS10	TR-06	August 10, 2000 / 1 year		

*All measurement equipment is traceable to national standard.

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APPENDIX

A : Test Data

Radiated emissions (section 15.109)

A1 – A2

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DATA OF RADIATION TEST

A-PEX INTERNATIONAL CO., LTD. YOKOWA No.3 OPEN TEST SITE Report No.: 21KE0038-YW

Kind Node Seri Powe Mode Rema Date Test Temp Humi	rks Distan erature	CB		: Key G8C Sam DC Rec FCC 6/1 3 m 22 60	-226N-D ple No. 12V eiving ID: OU 3/2001 °C	itry Sy 1 ICG8C-2	/stem (226M-D	(Rece i ve ī	er) Zngineer	m	Nakoto	Kosak	2
No.	FREQ. [MHz]	ANT TYPE	REAL HOR [dB]	VER	ANT FACTOR [dB/m]	AMP GAIN [dB]	CABLE LOSS [dB]	ATTEN. [dB]	RESU HOR [dB µ V	VER	LIMITS IBµV/m]	HOR	RGIN VER dB]
1. 2. 3. 4. 5. 6.	40. 90 114. 52 212. 68 324. 56 649. 10 973. 65	BB BB BB BB	22. 1 22. 1 22. 8 34. 6 20. 7 20. 0	22. 3 22. 1 22. 8 30. 0 20. 7 19. 9	14. 2 12. 4 16. 5 14. 5 19. 7 23. 0	28. 1 27. 9 27. 8 27. 6 27. 1 26. 7	1. 2 2. 0 2. 9 3. 6 5. 5 7. 2	5, 9 5, 9 5, 8	15. 4 14. 5 20. 3 30. 9 24. 7 29. 4	15. 6 14. 5 20. 3 26. 3 24. 7 29. 3	40. 0 43. 5 43. 5 46. 0 46. 0 54. 0	24.6 29.0 23.2 15.1 21.3 24.6	24. 4 29. 0 23. 2 19. 7 21. 3 24. 7

CALCULATION: READING + ANT. FACTOR + CABLE LOSS - ANP. GAIN + ATTEN.

All other spurious emissions are more than 20dB below the limits. ANT. TYPE:30-300NHz Biconical, 300-1000NHz Logperiodic

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DATA OF RADIATION TEST

A-PEX INTERNATIONAL CO., LTD. YOKOWA No.3 OPEN TEST SITE Report No. : 21KE0038-YW

Kind of Equipment Nodel No. Serial No. Power Mode Remarks Date Test Distance Temperature Humidity	: OMRON Corporation : Keyless Entry System : G8C-226M-D : Sample No. 1 : DC 12V : Receiving : FCC ID: OUCG8C-226M-D : 6/13/2001 : 3 m : 22 °C : 60 %	
Regulation	FCC Part15B CLASS B	

Engineer : Makoto Kosaka

Emission Level $[dB \mu V/m]$ □Horizontal × Vertical 70 60 50 40 φ 30 × 20 ۶Ż 10 0 30 100 500 1000 Frequency [MHz]