

TEST RESULT SUMMARY

FCC PART 15 SUBPART B Class B Limit

MANUFACTURER'S NAME	OMRON Corp
NAME OF EQUIPMENT	Superheterodyne Receiver, RF Keyless Entry System
MODEL NUMBER	G8D-320A-B
MANUFACTURER'S ADDRESS	1-1203, Yashirogaoka, Meito-Ku Nagoya-City, Aichi., 465-0051 Japan
TEST REPORT NUMBER	W8570.2
TEST DATE	10 December 1998

According to testing performed at TÜV Product Service Inc, the above-mentioned unit is in compliance with the electromagnetic compatibility requirements defined in FCC Part 15.

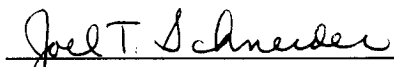
It is the manufacturer's responsibility to assure that additional production units of this model are manufactured with identical electrical and mechanical characteristics. Any modifications necessary for compliance made during testing on the above mentioned date(s) must be implemented in all production units for compliance to be maintained.

TÜV Product Service Inc, as an independent testing laboratory, declares that the equipment tested as specified above conforms to the requirements of FCC Part 15.

Date: 31 December 1998

Location: Taylors Falls MN
USA


R. M. Johnson
Test Engineer


J. T. Schneider
NVLAP Signatory

Not Transferable

EMC EMISSION - TEST REPORTTest Report File No. : **W011854101.2** Date of issue: 31 December 1998Model / Serial No. : **G8D-320A-B /**Product Type : Superheterodyne Receiver, RF Keyless Entry SystemApplicant : OMRON CorpManufacturer : OMRON CorpLicense holder : OMRON CorpAddress : 1-1203, Yashirogaoka, Meito-Ku: Nagoya-City, Aichi., 465-0051 JapanTest Result : ☒ **Positive** ☐ **Negative**Test Project Number :
Reference(s) : **W8570.2**Total pages including
Appendices : **22**

TÜV Product Service Inc is a subcontractor to TÜV Product Service, GmbH according to the principles outlined in ISO/IEC Guide 25 and EN 45001.

TÜV Product Service Inc reports apply only to the specific samples tested under stated test conditions. It is the manufacturer's responsibility to assure that additional production units of this model are manufactured with identical electrical and mechanical components. TÜV Product Service Inc shall have no liability for any deductions, inferences or generalizations drawn by the client or others from TÜV Product Service Inc issued reports.

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TÜV Product Service Inc and its professional staff hold government and professional organization certifications and are members of AAMI, ACIL, AEA, ANSI, IEEE, NVLAP, and VCCI

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EMISSIONS TEST REGULATIONS :

The emissions tests were performed according to following regulations:

- | | | |
|---|---|---|
| ☐ - EN 50081-1 / 1991 | ☐ - Group 1 | ☐ - Group 2 |
| ☐ - EN 55011 / 1991 | ☐ - Class A | ☐ - Class B |
| ☐ - EN 55013 / 1990 | ☐ - Household appliances and similar | |
| ☐ - EN 55014 / 1987 | ☐ - Portable tools | |
| | ☐ - Semiconductor devices | |
| ☐ - EN 55014 / A2:1990 | ☐ - Household appliances and similar | |
| ☐ - EN 55014 / 1993 | ☐ - Portable tools | |
| | ☐ - Semiconductor devices | |
| ☐ - EN 55015 / 1987 | | |
| ☐ - EN 55015 / A1:1990 | | |
| ☐ - EN 55015 / 1993 | | |
| ☐ - EN 55022 / 1987 | ☐ - Class A | ☐ - Class B |
| ☐ - EN 55022 / 1994 | ☐ - Class A | ☐ - Class B |
| ☐ - BS | | |
| ☐ - VCCI | ☐ - Class A | ☐ - Class B |
| ☒ - FCC | ☐ - Class A | ☒ - Class B |
| ☐ - AS 3548 (1992) | ☐ - Class A | ☐ - Class B |
| ☐ - CISPR 11 (1990) | ☐ - Group 1 | ☐ - Group 2 |
| | ☐ - Class A | ☐ - Class B |
| ☐ - CISPR 22 (1993) | ☐ - Class A | ☐ - Class B |

Environmental conditions in the lab:

	<u>Actual</u>
Temperature	: 16 °C
Relative Humidity	: 35 %
Atmospheric pressure	: 99.6 kPa
Power supply system	: 12 VDC

Sign Explanations:

- ☐ - not applicable
☒ - applicable

Emissions Test Conditions: CONDUCTED EMISSIONS (Interference Voltage)**The CONDUCTED EMISSIONS (INTERFERENCE VOLTAGE) measurements were performed at the following test location:**☒ - Test not applicable

- ☐ - Wild River Lab Large Test Site (Open Area Test Site)
- ☐ - Wild River Lab Small Test Site (Open Area Test Site)
- ☐ - Oakwood Lab (Open Area Test Site)
- ☐ - Wild River Lab Screen Room
- ☐ - New Brighton Lab Shielded Room

Test equipment used :

Model Number	Manufacturer	Description	Serial Number	Cal Date
--------------	--------------	-------------	---------------	----------

Emissions Test Conditions: RADIATED EMISSIONS (Magnetic Field)**The RADIATED EMISSIONS (MAGNETIC FIELD) measurements were performed at the following test location:**

- ☐ - Wild River Lab Large Test Site (Open Area Test Site)
- ☐ - Wild River Lab Small Test Site (Open Area Test Site)
- ☐ - Oakwood Lab (Open Area Test Site)

at a test distance of :

- ☐ - 3 meters
- ☐ - 30 meters

☒ - Test not applicable**Test equipment used :**

Model Number	Manufacturer	Description	Serial Number	Cal Date
--------------	--------------	-------------	---------------	----------

Emissions Test Conditions: RADIATED EMISSIONS (Electric Field)

The *RADIATED EMISSIONS (ELECTRIC FIELD)* measurements, in the frequency range of 30 MHz-1000 MHz, were tested in a horizontal and vertical polarization at the following test location :

☐ - Test not applicable

- ☐ - Wild River Lab Large Test Site (Open Area Test Site)
☒ - Wild River Lab Small Test Site (Open Area Test Site)
☐ - Oakwood Lab (Open Area Test Site)

at a test distance of :

- ☒ - 3 meters
☐ - 10 meters
☐ - 30 meters

Test equipment used :

Model Number	Manufacturer	Description	Serial Number	Cal Date
■ - 3146	Electro-Mechanics (EMCO)	Log Periodic Antenna	9406-3865	7-98
■ - 3108	Electro-Mechanics (EMCO)	Biconical Antenna	2119	7-98
■ - 8566B	Hewlett-Packard	Spectrum Analyzer	2430A00930	4-98
■ - 85662A	Hewlett-Packard	Analyzer Display	2403A08134	4-98
■ - 85650A	Hewlett-Packard	Quasi-Peak Adapter	2521A01006	4-98
■ - 8447D	Hewlett-Packard	Preamplifier	2648A04942	3-98

Use of the calibrated equipment on this list ensures traceability to national and international standards.

Emissions Test Conditions: INTERFERENCE POWER

The *INTERFERENCE POWER* measurements were performed by using the absorbing clamp on the mains and interface cables in the frequency range 30 MHz - 300 MHz at the following test location :

☒ - Test not applicable

- ☐ - Wild River Lab Large Test Site (Open Area Test Site)
☐ - Wild River Lab Small Test Site (Open Area Test Site)
☐ - Oakwood Lab (Open Area Test Site)
☐ - Wild River Lab Screen Room
☐ - New Brighton Lab Shielded Room

Test equipment used :

Model Number	Manufacturer	Description	Serial Number	Cal Date
--------------	--------------	-------------	---------------	----------

Emissions Test Conditions: RADIATED EMISSIONS (Electric Field)

The *EQUIVALENT RADIATED EMISSIONS* measurements in the frequency range 1 GHz - 2 GHz were performed in a horizontal and vertical polarization at the following test location :

- ☐ - Wild River Lab Large Test Site (Open Area Test Site)
- ☒ - Wild River Lab Small Test Site (Open Area Test Site)
- ☐ - Oakwood Lab (Open Area Test Site)
- ☐ - Wild River Lab Screen Room

at a test distance of:

- ☐ - 1 meters
- ☒ - 3 meters
- ☐ - 10 meters

☐ - Test not applicable

Test equipment used :

Model Number	Manufacturer	Description	Serial Number	Cal Date
■ - 3115	Electro-Mechanics (EMCO)	Horn Antenna	2483	11-98
■ - 8566B	Hewlett-Packard	Spectrum Analyzer	2430A00930	4-98
■ - 85662A	Hewlett-Packard	Analyzer Display	2403A08134	4-98
■ - 85650A	Hewlett-Packard	Quasi-Peak Adapter	2521A01006	4-98
■ - ZHL-1042J	Mini-Circuits	Preamplifier	32296	4-98

Use of the calibrated equipment on this list ensures traceability to national and international standards.

Equipment Under Test (EUT) Test Operation Mode - Emission tests :

The device under test was operated under the following conditions during emissions testing:

- ☐ - Standby
- ☐ - Test program (H - Pattern)
- ☐ - Test program (color bar)
- ☐ - Test program (customer specific)
- ☐ - Practice operation
- ☒ - Normal Operating Mode
- ☐ - _____

Configuration of the device under test:

- ☐ - See Constructional Data Form in Appendix B - Page B2
- ☒ - See Product Information Form in Appendix B - beginning on Page B3

The following peripheral devices and interface cables were connected during the measurement:

- | | |
|---|----------------|
| ☐ - _____ | Type : _____ |
| ☐ - _____ | Type : _____ |
| ☐ - _____ | Type : _____ |
| ☐ - _____ | Type : _____ |
| ☐ - _____ | Type : _____ |
| ☐ - _____ | Type : _____ |
| ☐ - _____ | Type : _____ |
| ☐ - _____ | Type : _____ |
| ☐ - unshielded power cable | |
| ☒ - unshielded cables | |
| ☐ - shielded cables | MPS.No.: _____ |
| ☐ - customer specific cables | |
| ☐ - _____ | |
| ☐ - _____ | |

Emission Test Results:**Conducted emissions 450 kHz - 30 MHz**

The requirements are

☐ - MET☐ - NOT MET

Minimum limit margin

_____ dB

at

_____ MHz

Maximum limit exceeding

_____ dB

at

_____ MHz

Remarks: _____

Radiated emissions (magnetic field) 10 kHz - 30 MHz

The requirements are

☐ - MET☐ - NOT MET

Minimum limit margin

_____ dB

at

_____ MHz

Maximum limit exceeding

_____ dB

at

_____ MHz

Remarks: _____

Radiated emissions (electric field) 30 MHz - 1000 MHz

The requirements are

☒ - MET☐ - NOT MET

Minimum limit margin

_____ >10 dB

at

_____ MHz

Maximum limit exceeding

_____ dB

at

_____ MHz

Remarks: _____

Interference Power at the mains and interface cables 30 MHz - 300 MHz

The requirements are

☐ - MET☐ - NOT MET

Minimum limit margin

_____ dB

at

_____ MHz

Maximum limit exceeding

_____ dB

at

_____ MHz

Remarks: _____

Equivalent Radiated emissions 1 GHz - 2 GHz

The requirements are

☒ - MET☐ - NOT MET

Minimum limit margin

_____ >10 dB

at

_____ MHz

Maximum limit exceeding

_____ dB

at

_____ MHz

Remarks: _____

DEVIATIONS FROM STANDARD:

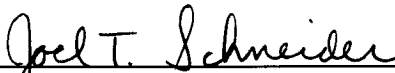
None.

GENERAL REMARKS:**SUMMARY:**

The requirements according to the technical regulations are

☒ - met☐ - not met.

The device under test does

☒ - fulfill the general approval requirements mentioned on page 3.☐ - not fulfill the general approval requirements mentioned on page 3.Testing Start Date: 10 December 1998Testing End Date: 10 December 1998**- TÜV PRODUCT SERVICE INC -**

J. T. Schneider
NVLAP Signatory

Tested By:
R. M. Johnson

Test-setup photo(s):
Conducted emission 10/150 kHz - 30 MHz

Not Applicable

Test-setup photo(s):
Radiated emission 30 MHz - 1000 MHz



Appendix A

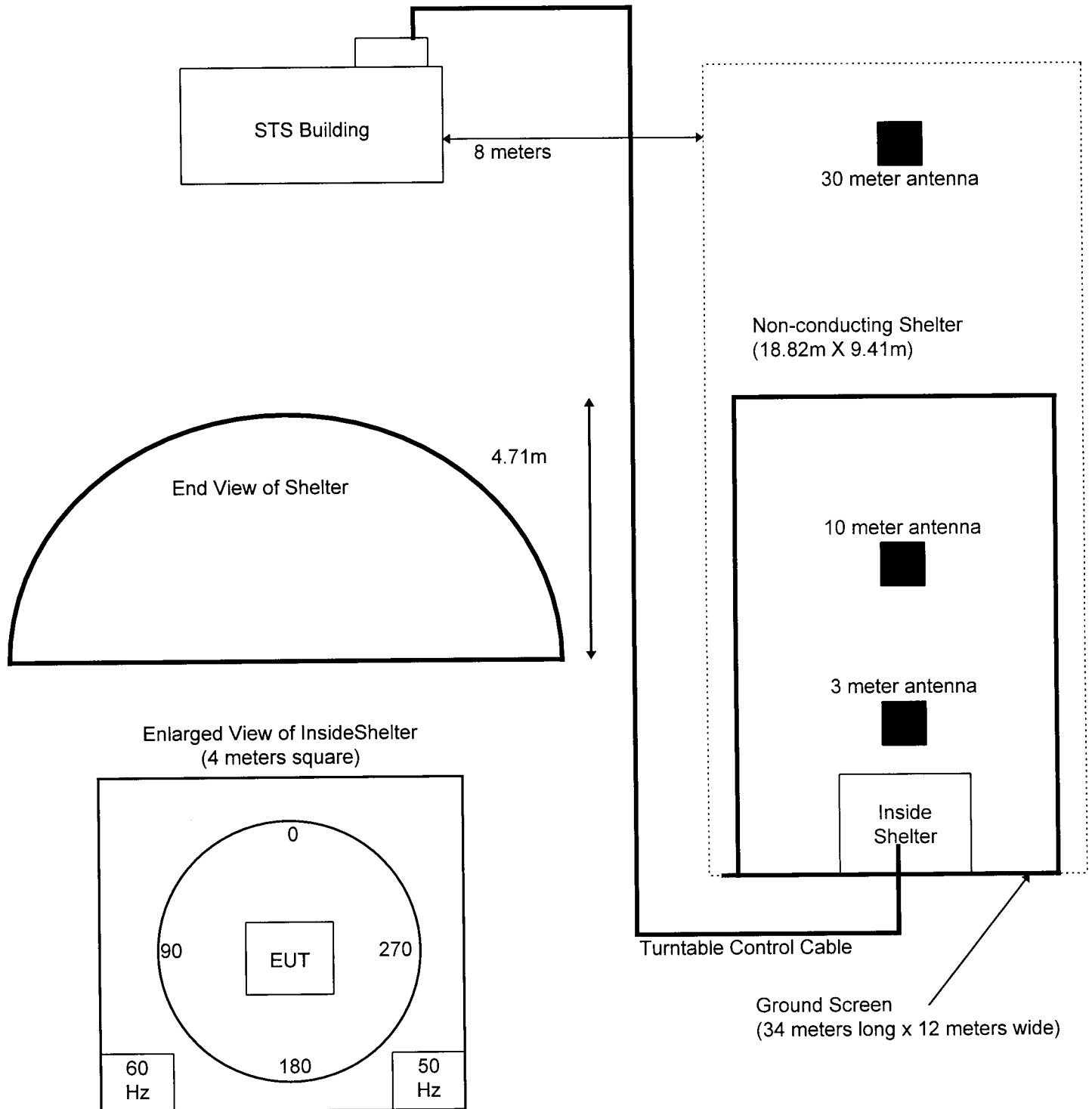
Test Data Sheets

and

Test Setup Drawing(s)

TEST SETUP FOR EMISSIONS TESTING

WILD RIVER LAB
Small Test Site (STS)

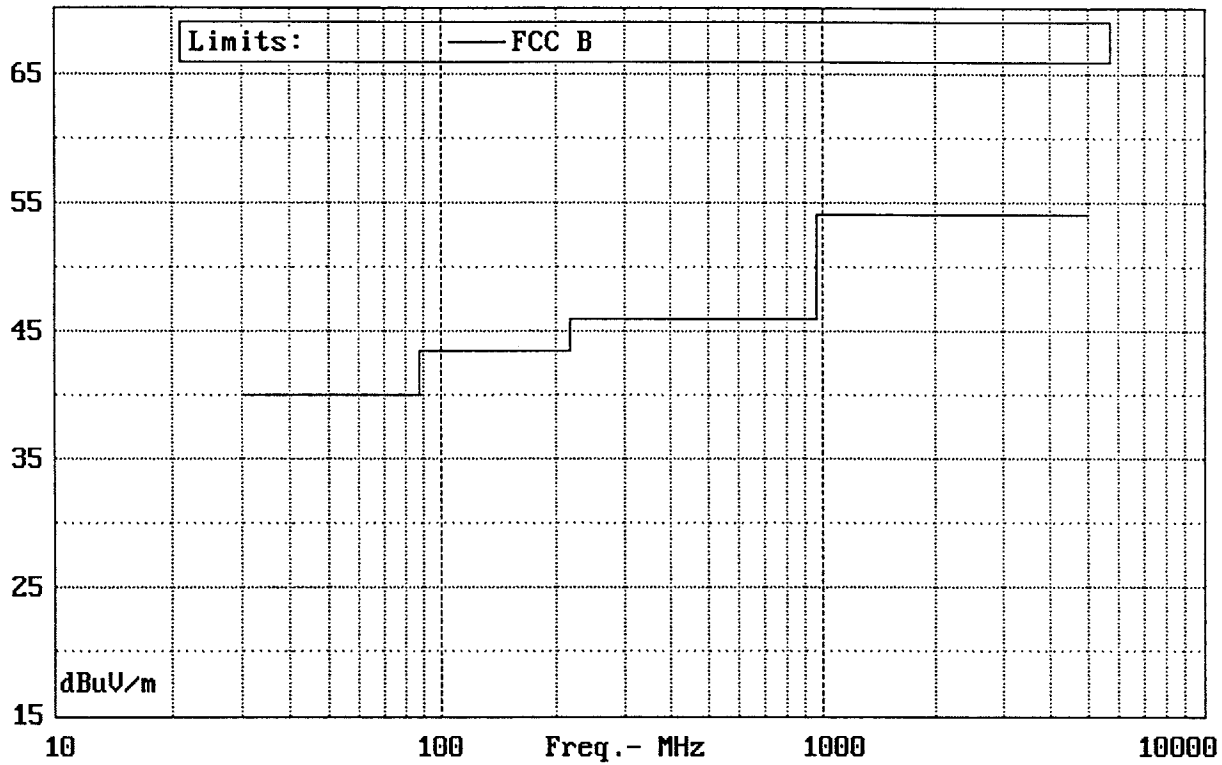


Turntable is 1.2 meters in diameter

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REPORT #W8570
RUN 1TÜV PRODUCT SERVICE
RADIATED EMISSIONS AT 3 METERS
OMRON G8D-320A-B RECEIVER

12/10/98



T U V P R O D U C T S E R V I C E

RADIATED EMISSIONS

Small Test Site
3 Meter Antenna Distance
Equipment Under Test:
OMRON
G8D-320A-B RECEIVER
Notes:

Report W8570 Run 1
Date 12/10/98 Page 1
Engineer
Tech: RMJ
Requester

Frequency MHz	Level dBuV	Factor dB	Cable dB	Final dBuV/m	Az deg	Polar\ Height	Delta FCC B	Delta FCC A
------------------	---------------	--------------	-------------	-----------------	-----------	------------------	----------------	----------------

0 DEGREES VERTICAL 1 METER HIGH.

NO EMISSIONS DETECTED 30 - 1000MHZ IN IDLE MODE OR ACTIVE MODE.

END OF SCAN.

T U V P R O D U C T S E R V I C E

RADIATED EMISSIONS

Small Test Site
3 Meter Antenna Distance
Equipment Under Test:
OMRON
G8D-320A-B RECEIVER
Notes:

Figure _____

Report W8570 Run 1
Date 12/10/98 Page 2
Engineer
Tech: RMJ
Requester

Measurement Summary

Frequency MHz	----- Final ----- dBuV/m	----- uV/m	Azimuth deg	Polar\ Height	Delta FCC B	Delta FCC A
------------------	-----------------------------	---------------	----------------	------------------	----------------	----------------

Minimum Passing Margin for FCC B is 99 dB at 0 MHz
Minimum Passing Margin for FCC A is 99 dB at 0 MHz

File W8570 Run 1

Appendix B

Constructional Data Form

and

Product Information Form(s)

Constructional Data Form

Not Applicable

Technical Description of the systemCPU

- TYPE	:68HC805P18 (8bit) - Motorola
- ROM	:8K BYTES
- RAM	:192 BYTES
- EEPROM	:128 BYTES
- CLOCK FREQUENCY	:4.00 MHZ
- CLOCK FREQUENCY GENERATION	:CERAMIC RESONATOR
- PACKAGE	:28pin SOP

RF BLOCK

- Carrier frequency	:324.55 MHz
- Frequency generation	:Crystal resonator
- Modulation	:Single superheterodyne
- Bandwidth	:±200 kHz
- Carrier detect sensitivity	:58 dBuVemf

OTHERS

- Dimension	:62 mm X 60 mm X 30 mm
- Weight	:80 g
- Battery	:Car battery
- Operation voltage	:12 VDC, 10 mA
- Operation temperature	:-30 to +80 degrees C

Appendix C

MEASUREMENT PROTOCOL

GENERAL INFORMATION

In compliance with FCC Docket 92-152, "Harmonization of Rules for Digital Devices Incorporate International Standards", testing for FCC compliance may be done following the ANSI C63.4-1992 procedures and using the CISPR 22 Limits.

Measurement Uncertainty

The test system for conducted emissions is defined as the LISN, tuned receiver or spectrum analyzer, and coaxial cable. The test system for radiated emissions is defined as the antenna, the pre-amplifier, the spectrum analyzer and the coaxial cable. These test systems have an expected uncertainty of ± 4.5 dB. The equipment comprising the test systems are calibrated on an annual basis.

Justification

The Equipment Under Test (EUT) is configured in a typical user arrangement in accordance with the manufacturer's instructions. A cable is connected to each available port and either terminated with a peripheral into its characteristic impedance or left unterminated. When appropriate, the cables are manually manipulated with respect to each other to obtain maximum emissions from the unit.

CONDUCTED EMISSIONS

The final level, expressed in dB μ V, is arrived at by taking the reading directly from the EMI receiver. This level is compared directly to the FCC limit.

To convert between dB μ V and μ V, the following conversions apply:

$$\text{dB}\mu\text{V} = 20(\log \mu\text{V})$$

$$\mu\text{V} = \text{Inverse log}(\text{dB}\mu\text{V}/20)$$

RADIATED EMISSIONS

The final level, expressed in dB μ V/m, is arrived at by taking the reading from the spectrum analyzer (Level dB μ V) and adding the antenna correction factor and cable loss factor (Factor dB) to it. This result then has the FCC limit subtracted from it to provide the Delta which gives the tabular data as shown in the data sheets in Attachment B. The amplifier gain is automatically accounted for by using an analyzer offset.

Example:

Frequency (MHz)	Level (dB μ V)	+	Factor & Cable (dB)	=	Final (dB μ V/m)	-	FCC B Limit (dB μ V/m)	=	Delta FCC B (dB)
32.21	13.9	+	16.3	=	30.2	-	40.0	=	-9.8

DETAILS OF TEST PROCEDURES**General Standard Information**

The test methods used comply with ANSI C63.4-1992 - "Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz."

Conducted Emissions

Conducted emissions on the 60 Hz power interface of the EUT are measured in the frequency range of 450 kHz to 30 MHz. The measurements are performed using a receiver, which has CISPR characteristic bandwidth and quasi-peak detection, and a Line Impedance Stabilization Network (LISN), with 50 Ω /50 μ H (CISPR 16) characteristics. Table top equipment is placed on a non-conducting table 80 centimeters above the floor and is positioned 40 centimeters from the vertical ground plane (wall) of the screen room. In some cases, a pre-scan using a spectrum analyzer is initially performed on the units comprising the system under test to locate the highest emissions. If the minimum passing margin appears to be less than 20 dB with a peak mode measurement, the emissions are re-measured using a tuned receiver or spectrum analyzer with quasi-peak and average detection and recorded on the data sheets.

Radiated Emissions

Radiated emissions from the EUT are measured in the frequency range of 30 to 1000 MHz using a spectrum analyzer and appropriate broadband linearly polarized antennas. Measurements between 30 MHz and 1000 MHz are made with 120 kHz/6 dB bandwidth and quasi-peak detection and measurements above 1000 MHz are made with a 1 MHz/6 dB bandwidth and peak detection. Table top equipment is placed on a 1.0 X 1.5 meter non-conducting table 80 centimeters above the ground plane. Floor standing equipment is placed directly on the turntable/ground plane. Interface cables that are closer than 40 centimeters to the ground plane are bundled in the center in a serpentine fashion so they are at least 40 centimeters from the ground plane. Cables to simulators/testers (if used in this test) are routed through the center of the table and to a screen room located outside the test area. The antenna is positioned 3 meters horizontally from the EUT. To locate maximum emissions from the test sample the antenna is varied in height from 1 to 4 meters, measurement scans are made with both horizontal and vertical antenna polarizations and the EUT are rotated 360 degrees.