Exhibit B: Test Report Xanboo Guardian Transmitter GS010 Project Number: 03372-10

Prepared for: Xanboo 1626 Vineyard Grand Praire, TX 75052

By

Professional Testing (EMI), Inc. 1601 FM 1460, Suite B Round Rock, Texas 78664

May 2003

CERTIFICATION Electromagnetic Interference Test Report Xanboo Guardsman Transmitter GS010 (Intentional Radiator)

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Certificate of Compliance

Applicant:	Xanboo
Applicant's Address:	1626 Vineyard Grand Praire, TX 75052
Model:	None
FCC ID:	OU4-GS
Project Number:	03372-10
Test Dates:	March 20, 2003

I, Jeffrey A. Lenk, for Professional Testing (EMI), Inc., being familiar with the FCC rules and test procedures have reviewed the test setup, measured data and this report. I believe them to be true and accurate.

The **Xanboo**, **Guardsman Transmitter GS010** was tested to and found to be in compliance with FCC Part 15 Subpart C for an Intentional Radiator.

The highest emissions generated by the above equipment are listed below:

	Frequency (MHz)	Level (dBµV/m)	<u>Limit (dBµV/m)</u>	Margin (dB)
GS010 Fundamental	418	79.6	80.3	-0.7
GS010 Harmonics	3762	59.9	69.8	-9.9
Occupied Bandwidth	n 166 (kHz)		1045 (MH	z)

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Jeffrey A. Lenk President

This report has been reviewed and accepted by Xanboo. The undersigned is responsible for ensuring that **Xanboo, Guardsman Transmitter GS010** will continue to comply with the FCC rules.

1.0 EUT Description

The Equipment under Test (EUT) is the Xanboo, Guardsman Transmitter GS010. The Guardsman Transmitter GS010 is battery powered. The GS010 is activated when it senses infrared motion. The EUT operates at 418 MHz and are designed for compliance with 47 CFR 15.231 of the FCC rules. Specific test requirements for the devices include the following:

47 CFR 15.231	Fundamental Transmit Power
47 CFR 15.231 & 15.205	Spurious Radiated Power
47 CFR 15.35	Average Radiated Signal
47 CFR 15.231	Occupied Bandwidth
47 CFR 15.203	Antenna Requirement

The system tested consisted of the following:

Manufacturer & Model	<u>Serial #</u>	FCC ID #	Description
Xanboo, Guardsman Transmitter	N/A	OU4-GS	Gate Sensor
GS010			

1.1 EUT Operation

The **Xanboo Guardsman Transmitter GS010** was tested using internal batteries. The frequency of the transmitting signal is 418 MHz. The Transmitter operating at 418 MHz under normal configuration can only be triggered once per five seconds and transmits a recognition code for 52 milliseconds.

For the purpose of testing, a special mode was used, for most of the testing, allowing the Door Sensor transmitter to transmit continuously.

2.0 Electromagnetic Emissions Testing

Professional Testing (EMI), Inc. (PTI), follows the guidelines of NIST for all uncertainty calculations, estimates and expressions thereof for EMC testing.

2.1 Radiated Emissions Measurements

Radiated emission measurements were made of the Fundamental and Spurious Emission levels for the **Xanboo Guardsman Transmitter GS010**. Measurements of the occupied bandwidth were also made for **Guardsman Transmitter GS010**.

Measurements of the maximum emission levels for the fundamental and the spurious/harmonic emissions of the **Xanboo Guardsman Transmitter GS010** were made at the Professional Testing "Open Field" Site 3, located in Round Rock, Texas to determine the radio noise radiated from the EUT. A "Description of Measurement Facilities" has been submitted to the FCC and approved pursuant to Section 2.948 of CFR 47 of the FCC rules.

Tests of the fundamental for the device were performed to determine the worst case orientation and polarization of the device.

2.1.1 Test Procedure

The EUT was placed on a non-conductive table 0.8 meters above the ground plane. The table was centered on a motorized turntable which allows 360 degree rotation. For measurements of the fundamental signal, a measurement antenna was positioned at a distance of 3 meters as measured from the closest point of the EUT. For spurious/harmonic measurements above 1 GHz, the measurement antenna was placed 1 meter from the EUT. The radiated emissions were maximized by rotating the EUT.

A Spectrum Analyzer with peak detection was used to find the maximums of the radiated emissions during the variability testing. A drawing showing the test setup is given as Figure 1.

2.1.2 Test Criteria

The table below shows FCC Part 15.231 radiated limits for an intentional radiator operating at 418 MHz band. FCC Part 15.231 allows the use of its spurious limit which is higher than the 15.209 limit normally associated with the restricted bands outlined in 15.205. The measurements of the harmonics and spurious emissions were performed to the 10th harmonic of the fundamental. The reference distance for each limit is also shown in this table.

	Test Distance	Field Strength		
Signal Type	(Meters)	<u>(µV/m)</u>	<u>(dBµV/m)</u>	
Fundamental	3	10333.35	80.3	
418 MHz				
Harmonics	3	1033.335	60.3	
(2nd through 10th)				

Note: Radiated emissions above 1000 MHz were measured at 1 meter and the limit was increased by 9.5 dB.

2.1.3 Test Results

The radiated test data for the fundamental is included in Appendix A. Peak detection was used during the test and the corrected signal level was then averaged to account for the duty cycle of the pulsed transmission of the 418 MHz transmitter. The radiated emission test data for the harmonics is included in Appendix A. The emissions were maximized at each frequency and the highest emissions identified were measured using peak detection. The radiated emissions generated by the **Xanboo Guardsman Transmitter GS010** are below the FCC Part 15.231 maximum emission criteria.

3.0 Occupied Bandwidth Measurements

Measurements of the occupied bandwidth for the fundamental signals of the FCC Part 15.231 were made at the Professional Testing's Round Rock, Texas site. All measurements were made in a controlled indoor environment in a configuration which did not present measurement distortion or ambient interference.

3.1 Test Procedure

The EUT was placed on a non-conductive table 0.8 meters above the floor. The table was rotated to an angle which presented the highest signal level. The occupied bandwidth was also measured on the device. Peak detection was used for all tests. The occupied bandwidth was based on a 20 dB criteria (20 dB down either side of the emission from the peak emission). A drawing showing the test setup is given as Figure 1.

3.2 Test Criteria

According to FCC Part 15.231, the bandwidth of the emission shall not be wider than 0.25 % of the center frequency for the devices operating above 70 MHz and below 900 MHz. The limit is 1.045 MHz for the transmitter working at 418 MHz.

Measurement of the occupied bandwidth was performed to verify that the emission bandwidth from the EUT did not exceed 1.045 MHz. The typical occupied bandwidth for the module is 170 kHz.

3.3 Test Results

The occupied bandwidth test data is included in Appendix B. The occupied bandwidth for the fundamental frequency 418MHz is 166 kHz. The figure is typical for the **Guardsman Transmitter GS010** This occupied bandwidth complies with the FCC Part 15.231 requirement.

4.0 Antenna Requirement

An analysis of the **Xanboo Guardsman Transmitter GS010** was performed to determine compliance with Section 15.203 of the Rules. This section requires specific handling and control of antennas used for devices subject to regulations under the Intentional Radiator portions of Part 15.

4.1 Evaluation Procedure

The structure and application of the **Xanboo Guardsman Transmitter GS010** were analyzed with respect to the rules. The antenna for the door sensor transmitter is a wire that is soldered to the PCB and is inside of the plastic case. An auxiliary antenna port is not present in either case.

4.2 Evaluation Criteria

Section 15.203 of the rules states that the subject device must meet at least one of the following criteria:

- (a) Antenna be permanently attached to the unit.
- (b) Antenna must use a unique type of connector to attach to the EUT.
- (c) Unit must be professionally installed. Installer shall be responsible for verifying that the correct antenna is employed with the unit.

4.3 Evaluation Results

The **Guardsman Transmitter GS010** meets the criteria of this rule by virtue of having an internal antenna permanently attached to the unit and not accessible to the user. The EUT is therefore compliant with §15.203.

5.0 Modifications to Equipment

There were no modifications made on the **Guardsman Transmitter GS010** during the performance of the test program in order to meet the FCC criteria.

6.0 List of Test Equipment

A list of the test equipment utilized to perform the testing is given below. The date of calibration is given for each.

Device

Description

Calibration Due

Electromagnetic Emissions Test Equipment EMCO 3146

HP 85662A

HP 85662B

HP 8447D

HP 8566B

MITEQ

Tektronix 2706

Log Periodic Antenna Display unit Spectrum Analyzer Preamplifier Spectrum Analyzer RF Preselctor 18GHz 20dB Preamplifier

December 2004 November 2004 November 2004 November 2004 January 2005 December 2003

FIGURE 1: Radiated Emissions Test Setup



Average Radiated Data Sheet Fundamental and Harmonics Xanboo Guardsman Transmitter GS010

DATE: March 20, 2003 PROJECT: 03372-10 Detector Function: < 1 GHz = Peak Detector Function: > 1 GHz = RBW 1 MHz VBW = 10 KHz

Freq. (MHz)	EUT Orien-	EUT Dir	Antenna Elevation	Test Distance	Peak Corr Level	Averaging Factor	Average Corr Level	Limit (dBuV/m)	Margin (dB)
	tation	(Deg.)	(Meters)	(Meters)	(dBuV/m)	(dB)	(dBuV/m)		
418	Horizon	45	2	3.0	87.9	-11.7	76.2	80.3	-4.1
836	Horizon	45	1.8	3.0	39.9	-11.7	28.2	61.9	-32.1
1254	Horizon	130	1	1.0	56.2	-11.7	44.5	71.4	-25.3
1672	Horizon	200	1	1.0	51.4	-11.7	39.7	71.4	-30.1
2090	Horizon	260	1	1.0	57.2	-11.7	45.5	71.4	-24.3
2508	Horizon	300	1	1.0	57.2	-11.7	45.5	71.4	-24.3
2926	Horizon	350	1	1.0	54.2	-11.7	42.5	71.4	-27.3
3344	Horizon	0	1	1.0	58.0	-11.7	46.3	71.4	-23.5
3762	Horizon	340	1	1.0	71.6	-11.7	59.9	71.4	-9.9
4180	Horizon	0	1	1.0	62.9	-11.7	51.2	71.4	-17.6

Antenna Horizontal

Average Corrected Level = Peak Corrected Level + Averaging Factor

Averaging Factor = 20 * Log (.5 X 52ms / (100 ms)) which in this case = -11.7 dB

Comment: The emissions recorded are the worst case result of measurements in three orthogonal axes.

TEST ENGINEER: Bob Ripley

Average Radiated Data Sheet Fundamental and Harmonics Xanboo Guardsman Transmitter GS010

DATE: March 20, 2003 PROJECT: 03372-10 Detector Function: < 1 GHz = Peak Detector Function: > 1 GHz = RBW 1 MHz VBW = 10 KHz

Freq. (MHz)	EUT Orien- tation	EUT Dir (Deg.)	Antenna Elevation (Meters)	Test Distance Meters	Peak Corr Level (dBuV/m)	Averaging Factor (dB)	Average Corr Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)
418	Vertical	45	1	3.0	91.3	-11.7	79.6	80.3	-0.7
836	Vertical	45	1	3.0	43.5	-11.7	31.8	61.9	-28.5
1254	Vertical	130	1	1.0	57.6	-11.7	45.9	71.4	-23.9
1672	Vertical	280	1	1.0	58.4	-11.7	46.7	71.4	-23.1
2090	Vertical	300	1	1.0	63.5	-11.7	51.8	71.4	-18.0
2508	Vertical	270	1	1.0	61.3	-11.7	49.6	71.4	-20.2
2926	Vertical	290	1	1.0	58.3	-11.7	46.6	71.4	-23.2
3344	Vertical	240	1	1.0	60.9	-11.7	49.2	71.4	-20.6
3762	Vertical	70	1	1.0	65.4	-11.7	53.7	71.4	-16.1
4180	Vertical	70	1	1.0	57.5	-11.7	45.8	71.4	-24.0

Antenna Vertical

Average Corrected Level = Peak Corrected Level + Averaging Factor

Averaging Factor = 20 * Log (.5 X 52ms / (100 ms)) which in this case = -11.7 dB

Comment: The emissions recorded are the worst case result of measurements in three orthogonal axes.

TEST ENGINEER: Bob Ripley

Radiated Data Sheet Fundamental Xanboo Guardsman Transmitter GS010

DATE: March 20, 2003 PROJECT: 03372-10 Detector Function: Peak Measurement Distance: 3

Antenna: Horizontal

Freq. (MHz)	EUT Dir (Deg.)	Antenna Elevation (Meters)	Recorded Level (dBuV)	Amplifier Gain (dB)	Antenna Factor (dB/M)	Cable Loss (dB)	Corrected Level (dBuV/M)
418	45	2	88.6	27.1	18.7	7.8	87.9
836	45	1.8	30.6	26.1	24.4	10.9	39.9

Antenna: Vertical

Freq. (MHz)	EUT Dir (Deg.)	Antenna Elevation (Meters)	Recorded Level (dBuV)	Amplifier Gain (dB)	Antenna Factor (dB/M)	Cable Loss (dB)	Corrected Level (dBuV/M)
418	45	1	92	27.1	18.7	7.8	91.3
836	45	1.6	34.2	26.1	24.4	10.9	43.5

Corrected Level = Recorded Level - Amplifier Gain + Antenna Factor + Cable Loss

Radiated Data Sheet Harmonics Xanboo Guardsman Transmitter GS010

DATE: March 20, 2003 PROJECT: 03372-10 Detector Function: Peak Measurement Distance: 1

Freq. (MHz)	EUT Dir (Deg.)	Antenna Elevation (Meters)	Recorded Level (dBuV)	Amplifier Gain (dB)	Antenna Factor (dB/M)	Cable Loss (dB)	Corrected Level (dBuV/M)
1254	130	1	49.3	20.8	25.7	2.0	56.2
1672	200	1	44.6	21.5	25.9	2.3	51.4
2090	260	1	49.7	22.4	27.3	2.6	57.2
2508	300	1	49.5	21.8	26.6	2.9	57.2
2926	350	1	45.1	21.7	27.7	3.2	54.2
3344	0	1	48.4	22.5	28.7	3.4	58.0
3762	340	1	60.8	22.5	29.6	3.7	71.6
4180	0	1	50.9	22.1	30.2	4.0	62.9

Antenna: Horizontal

Antenna: Horizontal

Freq. (MHz)	EUT Dir	Antenna Elevation	Recorded Level	Amplifier Gain	Antenna Factor	Cable Loss	Corrected Level
	(Deg.)	(weters)	(авих)	(ив)	(UD/IVI)	(UD)	(ubuv/ivi)
1254	130	1	50.7	20.8	25.7	2.0	57.6
1672	280	1	51.6	21.5	25.9	2.3	58.4
2090	300	1	56	22.4	27.3	2.6	63.5
2508	270	1	53.6	21.8	26.6	2.9	61.3
2926	290	1	49.2	21.7	27.7	3.2	58.3
3344	240	1	51.3	22.5	28.7	3.4	60.9
3762	70	1	54.6	22.5	29.6	3.7	65.4
4180	70	1	45.5	22.1	30.2	4.0	57.5

Corrected Level = Recorded Level - Amplifier Gain + Antenna Factor + Cable Loss

Occupied Bandwidth Datasheet Xanboo Guardsman Transmitter GS010

418 MHz Trasmitter



Transmitter Timing Meaurement Xanboo Guardsman Transmitter GS010

