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FCC ID
Issued date

EMI TEST REPORT

Test Report No.: 23EE0005-HO-4

Applicant

: TOHOKU ALPS CO., LTD

CAR ELECTRONICS DIVISION

Type of Equipment

: Passive Entry System

Model No.

: TFWD1J442 (Control Unit)

FCC ID

: NHVWDJ442

Test standard

: FCC Part15 Subpart C 15.209 and

Subpart B 15.109

Test Result

: Complied

- 1. This test report shall not be reproduced in full or partial, without the written approval of A-Pex International Co., Ltd.
- 2. The results in this report apply only to the sample tested.
- 3. This equipment is in compliance with above regulation. We hereby certify that the data contain a true representation of the EMC profile.
- 4. The test results in this report are traceable to the national or international standards.
- 5. This test report does not constitute an endorsement by NIST/NVLAP or U.S. Government.

Date of test : December 25, 2002

Tested by

Hiroka Umeyama
EMC Head Office Division

Approved by:

Horonobu Shimoji

Group leader of EMC Head Office Division

A-Pex International Co., Ltd.

EMC Head Office Division.

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SECTION 1: Client information

Company name : TOHOKU ALPS CO., LTD CAR ELECTRONICS DIVISION

Address : 6-3-36 Nakazato Furukawa-City Miyagi-pref 989-6181 JAPAN

Telephone Number : +81 229 23 5111 Facsimile Number : +81 229 22 3755

Contact Person : TOMOSUKE TAKATA

SECTION 2: Equipment under test (E.U.T.)

Type of Equipment : Passive Entry System

Tx section

Model No.	TFWB1J442 (Hand Unit)	TFWD1J442 (Control Unit) *1)
Sample No.	9	5
Number of Channel	1	1
Frequency Characteristics	312.125MHz	125kHz
Modulation	FSK	ASK
Information antenna	Integral	Integral
Rating	DC3.0V Lithium Battery (CR2032)	DC 12.0V (Car battery)
Country of Manufacture	Japan	Japan

Rx section

Model No.	TFWD1J442 (Control Unit) *1)	TFWB1J442 (Hand Unit)
Sample No.	5	6
Type of Receiver Single Super Heterodyne		Turned Radio Frequency Receiver
Receiving Frequency	312.125 MHz	125kHz
Local Oscillator Frequency	322.825MHz	None
Intermediate Frequency	10.7MHz	None
Information antenna	Integral	Integral
Rating	DC 12.0V (Car battery)	DC3.0V Lithium Battery (CR2032)

Country of Manufacture

: Japan

Receipt Date of Sample

: December 17, 2002

Condition of EUT

Production model

2.2 Product Description

The control unit of the passive entry system is a transmitter of 125kHz and a receiver of 312.125MHz.

The hand unit of passive entry system is a transmitter of 312.125MHz and a receiver of 125kHz.

These units are the new type of keyless entry system which communicates with each other.

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^{*1)} See reference our test report No. 23EE0005-HO-3.

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SECTION 3: Test specification, procedures and results

3.1 **Test Specification**

Test Specification

FCC Part 15 Subpart C

Title

FCC 47CFR Part15 Radio Frequency Device

Subpart C Intentional Radiators

Section 15.209 Radiated emission limits, general requirements.

Test Specification :

FCC Part 15 Subpart B Section 15.109 Radiated emission limits

Title

FCC 47CFR Part15 Radio Frequency Device

Subpart B Unintentional Radiators

3.2 **Methods & Procedures**

No.	Item _	Test Procedure	Specification	Remarks
1	Electric Field Strength of Fundamental Emission	ANSI C63.4:2001	FCC Section 15.209	Radiated
2	Electric Field Strength of Spurious Emission	ANSI C63.4:2001	FCC Section 15.205 FCC Section 15.209	Radiated
3	-20dB Bandwidth	ANSI C63.4:2001	Reference data	-
4	Radiated emission	ANSI C63.4:2001	FCC Section 15.109(a)	Radiated
5	Conducted Emission	ANSI C63.4:2001	FCC Section 15.107(a) and 207	AC Mains only

^{*}These tests were performed without any deviations from test procedure except for additions or exclusions.

3.3 Exclusion from standard

5	Conducted Emission	ANSI C63.4:2001	FCC Section 15.107(a) and 207	-
No.	Item	Test Procedure	Specification	Remarks

This test is not applicable since the EUT does not have AC power port.

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SECTION 4: Operation of E.U.T. during testing

4.1 Operating Modes

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

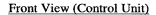
The operating mode/system were as follows:

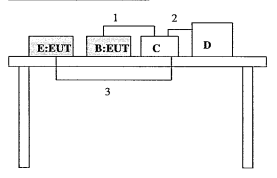
Operation mode is as follows;

- Transmitting mode
- Receiving mode

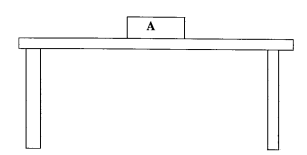
Justification: The system was configured in typical fashion (as a customer would normally use it) for testing.

4.2 Configuration and peripherals

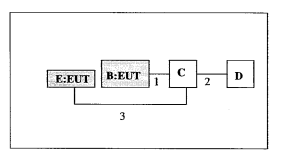




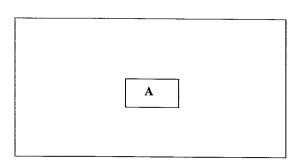
Front View (Hand Unit)



Top View (Control Unit)



Top View (Hand Unit)



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(Control Unit)

Description of EUT and Support Equipment

No.	Item	Model number	Serial number	Manufacturer	FCC ID
В	Passive Entry System	TFWD1J442	5	TOHOKU ALPS	NHVWDJ442
	(Control Unit)				
C	Checker Box	N/A	N/A	OMRON Corporation	-
D	Car Battery	50B24L	N/A	YUASA	-
Е	Bar antenna	TFWD1J442	5	SUMIDA	NHVWDJ442

List of cables used

No.	Name	Length (m)	Shield	Remark	
1	Signal & DC Power Cable	0.5	N	_	
2	DC Power Cable	0.5	N	_	
3	Antenna Cable	1.2	N	-	

(Hand Unit)

Description of EUT

No.	Item	Model number	Serial number	Manufacturer	FCC ID
A	Passive Entry System (Hand Unit)	TFWB1J442	9, 6	TOHOKU ALPS	NHVWBJ442

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SECTION 5: Summary of test results

5.1 Test results

No.	Item	Test Procedure	Specification	Remarks	Result
1	Electric Field Strength of	ANSI C63.4:2001	FCC Section 15.209	Dedicted	G 1: 1
1	Fundamental Emission	ANSI C05.4.2001	FCC Section 13.209	Radiated	Complied
2	Electric Field Strength of	ANSI C63.4:2001	FCC Section 15.205	D = 11 - 4 - 1	
2	Spurious Emission	ANSI C05.4:2001	FCC Section 15.209	Radiated	Complied
3	-20dB Bandwidth	ANSI C63.4:2001	Reference data	-	-
4	Radiated emission	ANSI C63.4:2001	FCC Section 15.109(a)	Radiated	Complied

5.2 Confirmation

A-Pex International Co., Ltd. hereby confirms that E.U.T., in the configuration tested, complies with the specifications FCC Part 15 Subpart C Section 15.209 and FCC Part 15 Subpart B Section 15.109(a)

5.3 Uncertainty

Radiated Emission Test

The measurement uncertainty (with a 95% confidence level) for this test using Loop Antenna is ±1.9dB.

The measurement uncertainty (with a 95% confidence level) for this test using Biconical antenna is ±4.5dB.

The measurement uncertainty (with a 95% confidence level) for this test using Logperiodic antenna is ±5.2dB.

■ The data listed in this test report may exceed the test limit because it does not have enough margin.

☐ The data listed in this test report has enough margin.

5.4 Test Location

A-Pex International Co., Ltd. EMC Head Office Division. No.1 and No.2 semi anechoic chambers.

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This site has been fully described in a report submitted to FCC office, and listed on February 01, 2002 / June 05,

2002 (Registration number: 313583 / 846015).

*NVLAP Lab. code: 200572-0

5.5 Photographs of test setup, Data of EMI Test and Test instruments

Refer to Appendix 1 to 3.

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SECTION 6: Radiated emissions and -20dB Bandwidth

6.1 Operating environment

The test was carried out in semi anechoic chamber.

Temperature

See data

Humidity

See data

Test Procedure

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 Radiated Electric Field Strength intensity has been measured on No. 2 semi anechoic chamber with a ground plane and at a

distance of 3m.

The measuring antenna height was varied between 1 to 4m and EUT was rotated a full revolution in order to obtain the maximum value of the electric field intensity. The measurements were performed for both vertical and horizontal antenna polarization.

The EUT(Hand) was also previously checked at each position of three axes X, Y and Z to find the worst position. The position in which the maximum noise occurred was chosen to put into measurement. Worst cases are referred to following page.

It was operated under transmitting mode.

The radiated emission measurement were made with the following function of the test receiver and spectrum analyzer.

125kHz Transmitting mode

Measurement range: 9kHz to 90kHz AV/PK Detector, IF BW 200Hz (Test receiver)

: 90kHz to 110kHz CISPR QP Detector, IF BW 200Hz (Test receiver) : 110kHz to 150kHz AV/PK Detector, IF BW 200Hz (Test receiver) : 150kHz to 490kHz AV/PK Detector, IF BW 10kHz (Test receiver)

: 490kHz to 30MHz QP Detector, IF BW 10kHz (Test receiver)

: 30MHz to 1000MHz CISPR QP Detector, IF BW 120kHz (Test receiver)

Test data: 30MHz -3.2GHz

: Page 13-14 (APPENDIX 3)

Test result

: Pass

312.125MHz Receiving mode

Measurement range: 30MHz to 1000MHz CISPR QP Detector, IF BW 120kHz (Test receiver)

Test data : 30MHz -1000MHz : Page 15 (APPENDIX 3)

Test result : Pass

6.2 -20dB Bandwidth (Reference data)

Fundamental Frequency 125kHz: Test data: Page 16 (APPENDIX 3)

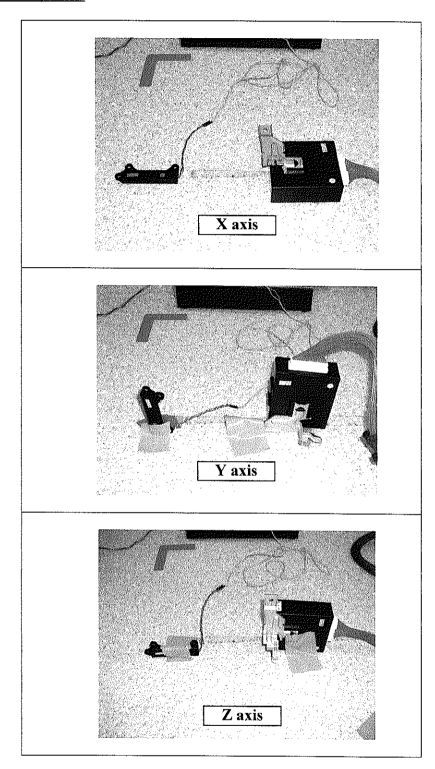
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6.4 Pre check of worse-case position



Worse case Z axis (9kHz - 30MHz, Measurement Loop antenna angle: 0deg)

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APPENDIX 1: Photographs of test setup

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Radiated emission

APPENDIX 2: Test instruments

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Test instruments

APPENDIX 3: Data of EMI test

Page 13-15 :

Radiated emissions (Radiated)

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-20dB Bandwidth

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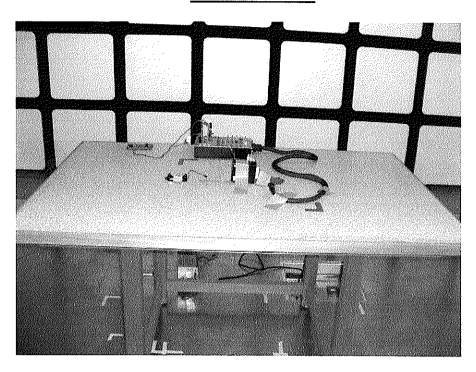
Facsimile

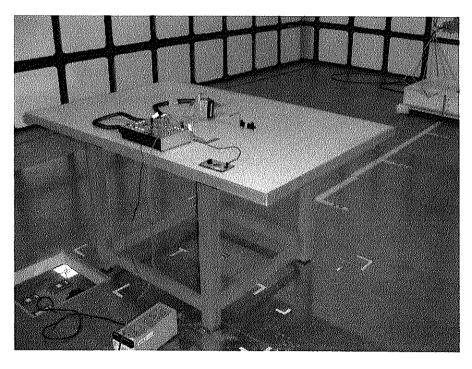
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APPENDIX 1: Photographs of test setup

Radiated emission





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APPENDIX 2 Test Instruments

EMI test equipment

MAEC-01 Anechoic Chamber TDK Semi Anechoic Chamber On Shamber On Shambe	Calibration Date *
MAT-06	Interval(month) 002/12/28 * 12
MBA-01 Biconical Antenna Schwarzbeck BBA9106 RE 200	002/12/24 * 12
MCG-01 Coaxial Cable Suhner/storm/Agilent/TS MCG-01-01(421 RE 200 MCG-01-01(421 -014-10m) MCG-01-02(421 -014-10m) MCG-01-02(421 -014-16m) MCG-01-03(421 -014-7.5m) MCG-01-03(421 -014-7.5m) MCG-01-03(421 -014-7.5m) MCG-01-03(421 -014-7.5m) MCG-01-03(421 -014-7.5m) MCG-01-03(876 SC,RF SWIT-A) MCG-01-03(876 SC,RF SWIT-A) MCG-01-03(876 SC,RF SWIT-HER SW2-A) MCG-01-03(876 SC,RF SW2-A) MCG-01-0	002/10/16 * 12
MIA-01 Logperiodic Antenna Schwarzbeck USLP9143 RE 200	002/12/19 * 12
MLA-01 Logperiodic Antenna Schwarzbeck USLP9143 RE 200	
MPA-02 Pre Amplifier Agilent 87405A RE 200 MAEC-02 Anechoic Chamber TDK Semi Anechoic Chamber 3m 20 MAT-07 Attenuator(6dB) Weinschel Corp 2 RE 200 MBA-03 Biconical Antenna Schwarzbeck BBA9106 RE 200 MCC-12 Coaxial Cable Fujikura/Agilent MCC-12-01(8D -2W-15m) RE 200 MCC-12-05(RF SW) MCC-12-05(RF SW) MCC-12-05(RF SW) MCC-12-06(RF SW) MCC-12-06(RF SW) MCC-12-04(5D -2W-1m) MCC-12-04(5D -2W-1m) MCC-12-04(5D -2W-1m) MCC-12-05(RF SW) MCC-12-05(RF SW) MCC-12-05(RF SW) MCC-12-05(RF SW) MCC-12-05(RF SW) MCC-12-06(RF SW) MCC-12-06(RF SW) MCC-12-04(5D -2W-1m) MCC-12-06(RF SW) MCC-12-06(RF SW) MCC-12-06(RF SW) MCC-12-04(5D -2W-1m) MCC-12-04(5D -2W-1m) MCC-12-06(RF SW) MCC-12-06(RF SW) MCC-12-04(5D -2W-1m) MCC-12-04(5D -2W-1m) MCC-12-06(RF SW) MCC-12-06(RF SW) MCC-12-04(5D -2W-1m) MCC-12-04(5D -2W-1m) MCC-12-04(5D -2W-1m) MCC-12-04(5D -2W-1m) MCC-12-04(5D -2W-1m) MCC-12-04(5D -2W-1m)	
MAEC-02 Anechoic Chamber TDK Semi Anechoic Chamber 3m RE 200 MAT-07 Attenuator(6dB) Weinschel Corp 2 RE 200 MBA-03 Biconical Antenna Schwarzbeck BBA9106 RE 200 MCC-12 Coaxial Cable Fujikura/Agilent MCC-12-01(8D -2W-15m) RE 200 MCC-12-05(RF SW) MCC-12-05(RF SW) MCC-12-05(RF SW) MCC-12-04(5D -2W-0.8m) MCC-12-04(5D -2W-0.7m) MCC-12-04(5D -2W-1m) RE 200 MPA-04 Pre Amplifier Agilent 8447D RE 200 SA-07 Spectrum Analyzer Advantest R3273 RE 200 MTR-02 Test Receiver Rohde & Schwarz ESCS30 RE 200 MHA-05 Horn Antenna Schwarzbeck BBHA9120D RE 200 MCC-05 Microwave Cable Storm 421-011 RE 200 MCC-06 Microwave Cable Storm 421-011 RE 200 MCC-07 coaxi	002/10/16 * 12
MAT-07	002/12/26 * 12
MBA-03 Biconical Antenna Schwarzbeck BBA9106 RE 200 MCC-12 Coaxial Cable Fujikura/Agilent MCC-12-01(8D -2W-15m) MCC-12-02(5D -2W-0.7m) MCC-12-02(5D -2W-0.7m) MCC-12-05(RF SW) MCC-12-05(RF SW) MCC-12-06(RF SW) MCC-12-04(5D -2W-1m) MLA-03 Logperiodic Antenna Schwarzbeck USLP9143 RE 200 MPA-04 Pre Amplifier Agilent 8447D RE 200 SA-07 Spectrum Analyzer Advantest R3273 RE 200 MTR-02 Test Receiver Rohde & Schwarz ESCS30 RE 200 MHA-05 Horn Antenna Schwarzbeck BBHA9120D RE 200 MCC-05 Microwave Cable Storm 421-011 RE 200 MCC-06 Microwave Cable Storm 421-011 RE 200 MLPA-01 Loop Antenna Rohde & Schwarz HFH2-Z2 RE 200 MCC-07 coaxial cable - - RE 200	002/04/12 * 12
MBA-03 Biconical Antenna Schwarzbeck BBA9106 RE 200	002/12/24 * 12
MCC-12 Coaxial Cable Fujikura/Agilent MCC-12-01(8D -2W-15m) MCC-12-02(5D -2W-0.7m) MCC-12-05(RF SW) MCC-12-05(RF SW) MCC-12-06(RF SW) MCC-12-06(RF SW) MCC-12-04(5D -2W-1m) MCC-12-04(5D	002/05/02 * 12
MPA-04 Pre Amplifier Agilent 8447D RE 200 SA-07 Spectrum Analyzer Advantest R3273 RE 200 MTR-02 Test Receiver Rohde & Schwarz ESCS30 RE 200 MHA-05 Horn Antenna Schwarzbeck BBHA9120D RE 200 MCC-05 Microwave Cable Storm 421-011 RE 200 MCC-06 Microwave Cable Storm 421-011 RE 200 MLPA-01 Loop Antenna Rohde & Schwarz HFH2-Z2 RE 200 MCC-07 coaxial cable - RE 200	002/05/09 * 12
MPA-04 Pre Amplifier Agilent 8447D RE 200 SA-07 Spectrum Analyzer Advantest R3273 RE 200 MTR-02 Test Receiver Rohde & Schwarz ESCS30 RE 200 MHA-05 Horn Antenna Schwarzbeck BBHA9120D RE 200 MCC-05 Microwave Cable Storm 421-011 RE 200 MCG-06 Microwave Cable Storm 421-011 RE 200 MLPA-01 Loop Antenna Rohde & Schwarz HFH2-Z2 RE 200 MCG-07 coaxial cable - - RE 200	002/05/02 * 12
SA-07 Spectrum Analyzer Advantest R3273 RE 200 MTR-02 Test Receiver Rohde & Schwarz ESCS30 RE 200 MHA-05 Horn Antenna Schwarzbeck BBHA9120D RE 200 MCC-05 Microwave Cable Storm 421-011 RE 200 MCC-06 Microwave Cable Storm 421-011 RE 200 MLPA-01 Loop Antenna Rohde & Schwarz HFH2-Z2 RE 200 MCC-07 coaxial cable - RE 200	002/03/02 * 12
MTR-02 Test Receiver Rohde & Schwarz ESCS30 RE 200 MHA-05 Horn Antenna Schwarzbeck BBHA9120D RE 200 MCC-05 Microwave Cable Storm 421-011 RE 200 MCC-06 Microwave Cable Storm 421-011 RE 200 MLPA-01 Loop Antenna Rohde & Schwarz HFH2-Z2 RE 200 MCC-07 coaxial cable - RE 200	002/03/13 * 12
MHA-05 Horn Antenna Schwarzbeck BBHA9120D RE 200 MCC-05 Microwave Cable Storm 421-011 RE 200 MCC-06 Microwave Cable Storm 421-011 RE 200 MLPA-01 Loop Antenna Rohde & Schwarz HFH2-Z2 RE 200 MCC-07 coaxial cable - RE 200	
MCC-05 Microwave Cable Storm 421-011 RE 200 MCC-06 Microwave Cable Storm 421-011 RE 200 MLPA-01 Loop Antenna Rohde & Schwarz HFH2-Z2 RE 200 MCC-07 coaxial cable - RE 200	002/10/11 * 12
MCC-06 Microwave Cable Storm 421-011 RE 200 MLPA-01 Loop Antenna Rohde & Schwarz HFH2-Z2 RE 200 MCC-07 coaxial cable - RE 200	003/01/11 * 12
MLPA-01 Loop Antenna Rohde & Schwarz HFH2-Z2 RE 200 MCC-07 coaxial cable - - RE 200	003/01/14 * 12
MCC-07 coaxial cable RE 200	003/01/14 * 12
TILE 200	002/12/13 * 12
MCC-08 I coaxial cable - - DE I coox	002/02/08 * 12
RE Z00	002/02/08 * 12

All equipment is calibrated with traceable calibrations. Each calibration is traceable to the national or international standards.

Test Item:

RE: Radiated emission

Date of carrier and supurious emissions (9kHz to 30MHz)

A-Pex International Co., Ltd.

Head office No.2 Semi Anechoic Chamber

Company

: TOHOKU ALPS CO., LTD.

Equipment

: Passive Entry System (Control Unit)

Model

: TFWD1J442

Sample No.

: 5

Power

: DC12.0V

Mode

: Transmitting (125kHz)

Temperature : 22deg.C

Humidity

: 37%

Report No.

: 23EE0005-HO-4

Regulation

: FCC Part15C Section 15.209

Test Distance

: 3m

Date

: 2002/12/25

FCC ID

: NHVWDJ442

No.	FREQ	Loop	detector	T/R	ANT	ATTEN	CABLE	AMP	RESULT	LIMIT	MARGIN
		Max	type	READING	Factor		LOSS	GAIN			· · ·
		Angle									
	[kHz]	[deg]		[dBuV]	[dB]	[dB]	[dB]	[dB]	[dBuV/m]	[dBuV/m]	[dB]
1	125.00	0	PK	117.2	19.9	0.0	0.3	26.7	110.7	125.7	15.0
2	125.00	0	AV	95.3	19.9	0.0	0.3	26.7	88.8	105.7	16.9
3	250.00	0	PK	76.7	19.9	0.0	0.6	27.5	69.7	119.6	49.9
4	250.00	0	AV	53.7	19.9	0.0	0.6	27.5	46.7	99.6	52.9
5	375.00	0	PK	80.8	19.9	0.0	0.7	27.9	73.5	116.1	42.6
6	375.00	0	AV	50.9	19.9	0.0	0.7	27.9	43.6	96.1	52.5
7	500.00	0	QP	65.1	19.9	0.0	0.5	28.0	57.5	73.6	16.1
8	625.00	0	QP	60.3	19.9	0.0	0.5	28.0	52.7	71.7	19.0
9	750.00	0	QP	51.2	19.9	0.0	0.5	28.1	43.5	70.1	26.6
10	875.00	0	QP	47.0	19.9	0.0	0.5	28.1	39.3	68.8	29.5
11	1000.00	0	QP	34.2	19.8	0.0	0.5	28.1	26.4	67.6	41.2
12	1125.00	0	QP	42.7	19.8	0.0	0.5	28.1	34.9	66.6	31.7
13	1250.00	0	QP	44.9	19.8	0.0	0.5	28.1	37.1	65.7	28.6

REMARKS

ANTENNA TYPE: 10kHz-30MHz (Loop Antenna)

CALCULATION: READING + ANT Factor + ATTEN + Cable Loss - AMP Gain

For fundamental, the measured field strength was extrapolated to distance 300m, using the formula that field strength varies as the inverse distance square (40dB per decade of distance).

Sample calculation:

Peak: 102.2 dBuV/m - 40log(300/3) = 102.2 - 80 = 22.2 dBuV/m at 300m

Limits for fundamental (section 15.209(a)) = $20\log(2400/125) + 20 = 45.7 dBuV/m$

Average: 76.7 dBuV/m - 40log(300/3) = 76.7 - 80 = -3.3 dBuV/m at 300m

Limits for fundamental (section 15.209(a)) = $20\log(2400/125)$ = 25.7dBuV/m

Limit: (9kHz - 490kHz): 2400/Freq (Converted dBuV/m) + 40log(300/3)

Limit: (490kHz - 1.705MHz): 24000/Freq (Converted dBuV/m) + 40log(30/3)

Limit: (1.705MHz - 30MHz): 30(Converted dBuV/m) + 40log(30/3)

All other spurious emissions are more than 20dB below the limits.

DATA OF RADIATION TEST

A-Pex International Co., Ltd. No.2 SEMI ANECHOIC CHAMBER Report No.: 23EE0005-H0- 4

Applicant Kind of Equipment

Tohoku Alps Co., Ltd. Passive Entry System

Model No.

TFWD1J442

Serial No. Power

DC12V

Mode

Transmitting (125kHz)

Remarks

FCC ID: NHVWDJ442 Detector: QP

Date

12/25/2002

Test Distance Temperature

: 3 m : 22 °C : 37 %

Hiroká Umeyama

Humidity Regulation

: FCC Part15C § 15. 209 (a)

No.	FREQ. ANT TYPE [MHz]	READING HOR VEF $[\mathrm{dB}\mu\mathrm{V}]$	ANT FACTOR [dB/m]	AMP GAIN [dB]	CABLE LOSS [dB]	ATTEN. [dB]	RESI HOR [dB μ \	ULT I VER V/m] [di	LIMITS BμV/m]	HOR	RGIN VER HB]
1. 2. 3. 4. 5. 6. 7. 8.	30. 00 BB 48. 50 BB 82. 00 BB 140. 00 BB 155. 00 BB 190. 00 BB 218. 00 BB 360. 00 BB 509. 00 BB	32. 5 39. 8 44. 1 43. 0 41. 5 42. 7 35. 6 27. 8 32. 3 27. 2 33. 2 28. 3 27. 0 21. 6 33. 2 27. 5 24. 5 21. 5	12. 7 8. 0 15. 1 15. 3 17. 1 17. 7 16. 1	27. 5 27. 4 27. 1 26. 5 26. 4 26. 1 26. 2 26. 7 27. 6	0. 8 1. 0 1. 3 1. 4 1. 6 1. 7 2. 3	5. 8 5. 8 5. 8 5. 8 5. 8 5. 8 5. 7 5. 8	30. 3 36. 0 29. 2 31. 3 28. 4 31. 6 26. 0 30. 6 24. 0	37. 3 34. 9 30. 4 23. 5 23. 3 26. 7 20. 6 24. 9 21. 0	40. 0 40. 0 40. 0 43. 5 43. 5 43. 5 46. 0 46. 0	9. 7 4. 0 10. 8 12. 2 15. 1 11. 9 20. 0 15. 4 22. 0	2. 7 5. 1 9. 6 20. 0 20. 2 16. 8 25. 4 21. 1 25. 0

CALCULATION: READING [dB μ V] + ANT. FACTOR [dB/m] + CABLE LOSS [dB] - AMP. GAIN [dB] + ATTEN [dB].

All other spurious emissions were less than 20dB for the limit. ANT. TYPE: 30-300MHz Biconical, 300-1000MHz Logperiodic, 1000MHz-Horn

DATA OF RADIATION TEST

A-Pex International Co., Ltd. No.2 SEMI ANECHOIC CHAMBER Report No.: 23EE0005-H0- A

Applicant

Kind of Equipment Model No.

Tohoku Alps Co., Ltd. Passive Entry System

Serial No.

TFWD1J442

Power

DC12V

Mode Remarks Receving (312.125MHz) FCC ID:NHVWDJ442 Detector:QP

Date

12/25/2002

Test Distance Temperature Humidity

3 m 22 °C 37 %

Engineer : Hiroka Umeyama

: FCC Part15B. 109(a) Regulation

No.		TYPE		READING HOR VER $[dB \mu V]$		AMP GAIN [dB]	CABLE LOSS [dB]	ATTEN. [dB]	$ \begin{array}{ccc} {\rm RESULT} & {\rm LIMITS} \\ {\rm HOR} & {\rm VER} \\ {\rm [dB}\mu\ {\rm V/m]} & {\rm [dB}\mu\ {\rm V/m]} \end{array} $		MARGIN HOR VER [dB]		
1. 2. 3. 4. 5. 6. 7. 8.	32. 00 48. 00 88. 00 125. 00 177. 50 210. 00 322. 83 645. 65 968. 48	BB BB BB BB BB BB BB	21. 1 33. 0 23. 1 20. 2 19. 9 19. 4 31. 7 22. 1 29. 7	26. 3 33. 8 22. 1 22. 0 20. 7 19. 5 25. 8 20. 2 28. 8	16. 5 17. 6 15. 1 19. 1	27. 5 27. 4 27. 0 26. 7 26. 2 26. 2 26. 3 27. 7	0. 8 1. 1 1. 2 1. 5 1. 7 2. 1 3. 3	5. 8 5. 7 5. 8	18. 2 24. 9 11. 2 13. 8 17. 5 18. 3 28. 3 22. 6 35. 2	23. 4 25. 7 10. 2 15. 6 18. 3 18. 4 22. 4 20. 7 34. 3	40. 0 40. 0 40. 0 43. 5 43. 5 43. 5 46. 0 46. 0	21. 8 15. 1 28. 8 29. 7 26. 0 25. 2 17. 7 23. 4 18. 8	16. 6 14. 3 29. 8 27. 9 25. 2 25. 1 23. 6 25. 3 19. 7

CALCULATION: READING [dB μ V] + ANT. FACTOR [dB/m] + CABLE LOSS [dB] - AMP. GAIN [dB] + ATTEN [dB].

All other spurious emissions were less than 20dB for the limit.

ANT. TYPE: 30-300MHz Biconical, 300-1000MHz Logperiodic, 1000MHz-Horn

-20dB Bandwidth

A-Pex International Co., Ltd.

Head office No.2 Semi Anechoic Chamber

Company

: TOHOKU ALPS CO., LTD.

Equipment

: Passive Entry System (Control Unit)

Model

: TFWD1J442

Sample No.

: 5

Power

: DC12.0V

Mode

: Transmitting (125kHz)

Temperature

: 22deg.C

Humidity

: 37%

Report No.

: 23EE0005-HO = 4

Regulation

: FCC Part15C Section 15.209

Test Distance

: 3m

Date

: 2002/12/25

FCC ID

: NHVWDJ442

ENGINEER : Hiroka Umeyama

