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Issued date : October 18, 2006

# **EMI TEST REPORT**

Test Report No.: 27BE0279-YK-C

Applicant : Alps Electric Co., Ltd.

Type of Equipment: Passive Entry System (Control Unit)

Model No. : TWD1U632

FCC ID : CWTWDU632

Test Standard : FCC Part15 Subpart C Section 15.209: 2006

Test Result : Complied

- 1. This test report shall not be reproduced except in full, without the written approval of UL Apex Co., Ltd.
- 2. The results in this report apply only to the sample tested.
- 3. This equipment is in compliance with the above regulation.
- 4. The test results in this test report are traceable to the national or international standards.

**Date of test:** October 11 and 12, 2006

Tested by:

Toyokazu Imamura

1) , 1+

Osamu Watatani

Site Manager of Yamakita EMC Lab.

Approved by:

907 Kawanishi, Yamakita-machi, Ashigarakami-gun, Kanagawa-ken, 258-0124 JAPAN

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## 1 Applicant Information

Company Name : Alps Electric Co., Ltd.

Address : 6-3-36 Furukawanakazato, Osaki-shi, Miyagi-ken, 989-6181 JAPAN

Telephone Number : +81-229-23-5111

Facsimile Number : +81-229-23-3755

Contact Person : Tomosuke Takata

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## **2 Product Description**

Type of Equipment : Passive Entry System (Control Unit)

Model No. : TWD1U632

Serial No. : TWD1U632-1

Rating: : DC12V (Car Battery)

Country of Manufacture : Japan

Receipt Date of Sample : October 3, 2006

Condition of EUT : Production prototype

(Not for Sale: This sample is equivalent to mass-produced items.)

Modification of EUT : No modification by the test lab.

Model: TWD1U632 (referred to as the EUT in this report) is a Control Unit of Passive Entry System. The Passive Entry System is a system which locks, unlocks and can start engine only with the intelligent-key of the vehicle. Control unit is installed in vehicle. It performs transmission through LF antenna to hand unit (I-KEY unit), processes RF signal from RF TUNER, and performs actions according to the signal.

Equipment Type : Transmitter Frequency of operation : 125kHz

Other clock frequency : 16MHz (Main), 32.768kHz (Sub)

Type of modulation : ASK
Antenna type : External Bar
Antenna connector type : None
Method of Frequency generation : Simplex
Emission designation : A1D

Operation temperature range :  $-30 \sim +80$  deg. C.

#### \*FCC Part15.31 (e)

The power supply of the EUT is transformed to DC5.0V and provides stable voltage, DC5.0V constantly to Radio part. Therefore, the EUT complies with the power supply regulation.

#### \*FCC Part15.203

It is impossible for end users to replace the antenna, because the antenna is mounted inside of vehicle. Therefore, the equipment complies with the requirement.

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## 3 Test Specification, Procedures and Results

#### 3.1 Test specification

Test specification : FCC Part15 Subpart C: 2006

Title : FCC 47CFR Part15 Radio Frequency Device Subpart C Intentional Radiators

Section 15.205: Restricted bands of operation

Section 15.209: Radiated emission limits, general requirements

#### 3.2 Procedures & Results

Item	Test Procedure	Specification	Remarks	Deviation	Worst Margin	Results
Conducted Emission	ANSI C63.4: 2003 7. AC powerline conducted emission measurements	Section 15.207(a)	-	N/A *1	-	N/A
Electric Field Strength of Fundamental Emission	ANSI C63.4: 2003 13. Measurement of intentional radiators	Section 15.209	Radiated	N/A	16.4dB (Horizontal, PK)	Complied
Electric Field Strength of Spurious Emission	ANSI C63.4: 2003 13. Measurement of intentional radiators	Section 15.205 & 209	Radiated	N/A	3.3dB (36.12MHz, Vertical)	Complied
-26dB Bandwidth	ANSI C63.4: 2003 13. Measurement of intentional radiators	-	Radiated	N/A	-	Complied

<sup>\*1)</sup> The test is not applicable since the EUT has no AC mains.

Note: UL Apex's EMI Work Procedures No.QPM05.

#### 3.3 Uncertainty

### Radiated emission

The measurement uncertainty (with 95% confidence level) for this test using Loop antenna is  $\pm 2.3 dB$ . The measurement uncertainty (with 95% confidence level) for this test using Biconical antenna is  $\pm 4.5 dB$ . The measurement uncertainty (with 95% confidence level) for this test using Logperiodic antenna is  $\pm 4.3 dB$ .

The data listed in this report meets the limits unless the uncertainty is taken into consideration.

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<sup>\*</sup> No addition, exclusion nor deviation has been made from the standard.

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#### 3.4 Test Location

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Telephone number : +81 465 77 1011 Facsimile number : +81 465 77 2112

NVLAP Lab. code : 200441-0

No. 1 test site has been fully described in a report submitted to FCC office, and accepted on August 26, 2005

(Registration No.: 95486).

IC Registration No. : IC3489A

No. 2 test site has been fully described in a report submitted to FCC office, and accepted on April 4, 2005

(Registration No.: 466226).

IC Registration No. : IC3489A-2

No. 1 anechoic chamber has been fully described in a report submitted to FCC office, and accepted on November 2,

2005 (Registration No.: 95967).

IC Registration No. : IC3489A-B

Test room	Width x Depth x Height (m)	Test room	Width x Depth x Height (m)
No.1 shielded room	8.0 x 5.0 x 2.5	No.1 EMS lab.	10.0 x 7.5 x 5.7
No.2 shielded room	5.0 x 4.0 x 2.5	(Semi-anechoic chamber)	
No.3 shielded room	4.0 x 5.0 x 2.7		

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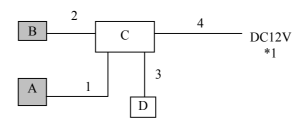
## **4 System Test Configuration**

## 4.1 Justification

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

Operation: Transmitting

## 4.2 Configuration of Tested System



**Description of EUT and support equipment** 

No.	Item	Model number	Serial number	Manufacturer	FCC ID
					(Remarks)
	Passive Entry System	TWD1U632	TWD1U632-1	Alps Electric Co., Ltd.	CWTWDU632 (EUT)
	(Control Unit)				
В	Bar Antenna	-	-	Alps Electric Co., Ltd.	(EUT)
C	Checker Box	-	-	Alps Electric Co., Ltd.	-
D	Multi Vibrator	-	-	Alps Electric Co., Ltd.	-

<sup>\*1)</sup> DC Power Supply (Model No.: PAN35-10A) was used for DC 12V input.

## List of cables used

No.	Name	Length (m)	Shi	Remark	
			Cable	Connector	
1	Signal & DC power cable	1.0	Shielded	Shielded	-
2	Antenna cable	1.9	Unshielded	Unshielded	-
3	Cable for Multi Vibrator	0.2	Unshielded	Unshielded	-
4	DC power cable	1.1	Unshielded	Unshielded	-

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<sup>\*</sup> Test data was taken under worse case conditions.

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## 5 Radiated Emissions (Fundamental & Spurious)

#### 5.1 Operating environment

The test was carried out in No.1 anechoic chamber.

Temperature : See test data Humidity : See test data

### 5.2 Test configuration

EUT was placed on a urethane platform of nominal size, 0.5m by 0.5m, raised 80cm above the conducting ground plane. A drawing of the set up is shown in the photos of Appendix 1.

#### 5.3 Test conditions

Frequency range : 9kHz - 1GHz EUT position : Table top EUT operation mode : Transmitting

#### 5.4 Test procedure

The Radiated Electric Field Strength intensity has been measured with a ground plane and at a distance of 3m. The measuring antenna height was varied between 1 and 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.

Measurements were performed with QP, PK, and AV detector.

The radiated emission measurements were made with the following detector function of the test receiver.

Frequency	From 9kHz to 90kHz	From 90kHz	From 150kHz	From	From
	and	to 110kHz	to 490kHz	490kHz to	30MHz to
	From 110kHz to 150kHz			30MHz	1GHz
Detector Type	PK/AV	QP	PK/AV	QP	QP
IF Bandwidth	200Hz	200Hz	9kHz	9kHz	120kHz

The equipment and its antenna were previously checked at each position of three axes X, Y and Z. The position in which the maximum noise occurred was chosen to put into measurement. See the table below and photographs in page 12. With the position, the noise levels of all the frequencies were measured.

	EUT	EUT's antenna
Horizontal	X	X
Vertical	X	Y

#### 5.5 Results

Summary of the test results: Pass

Date : October 11 and 12, 2006 Test engineer : Toyokazu Imamura

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## 6-26dB Bandwidth and Occupied Bandwidth

### 6.1 Operating environment

The test was carried out in No.1 anechoic chamber.

### 6.2 Test procedure

The bandwidth was measured with a spectrum analyzer and an antenna which is placed by the EUT.

### 6.3 Results

Summary of the test results: Pass

Date: October 12, 2006 Test engineer: Toyokazu Imamura

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## **APPENDIX 1: Photographs of test setup**

Page 11 : Radiated emission

Page 12 : Pre-check of the worst position

## **APPENDIX 2: Test Data**

Page 13 - 16 : Radiated Emission

13-15 : Fundamental & Harmonics

16 : Other

Page 17 : -26dB Bandwidth and Occupied Bandwidth

## **APPENDIX 3: Test instruments**

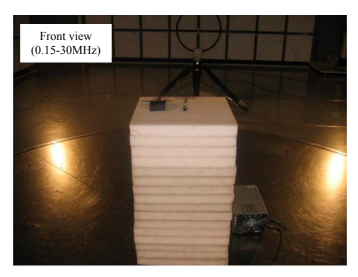
Page 18 : Test instruments

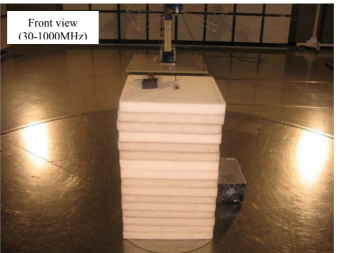
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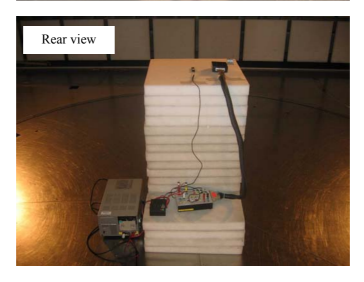
FCC ID : CWTWDU632 Test report No. : 27BE0279-YK-C Page : 11 of 18

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#### **Radiated emission**







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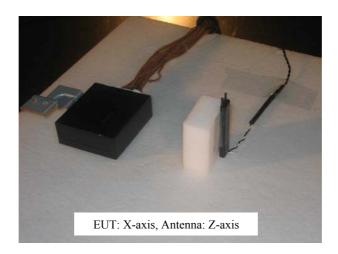
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#### Pre-check of the worst position











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UL Apex Co.,Ltd.

YAMAKITA No.1 ANECHOIC CHAMBER

Report No.: 27BE0279-YK-C

Applicant

Alps Electric Co., Ltd.

Kind of Equipment

Passive Entry System (Control Unit)

Model No. Serial No. TWD1U632 TWD1U632-1

**Power** 

DC12V

Mode

Remarks

Transmitting
Antenna Hor:X Ver:Y /EUT:X (PK)

Date

10/12/2006

Test Distance

3 m 20 ℃

Engineer

: Toyokazu Imamura

Temperature Humidity

: 52 % Regulation

: FCC Part15C § 15.209 9KHz-490kHz (3m) Pk

No. FREQ. ANT READING ANT AMP CABLE ATTEN. RESULT LIMITS MARGIN TYPE HOR VER FACTOR GAIN LOSS HOR VER HOR VER  $[dB \mu V/m] [dB \mu V/m]$ [dB] [MHz]  $[dB \mu V]$ [dB][dB][dB/m][dB]107.7 5.2 108.9 105.5 125.3 16.4 19.8 1. 0.13 BB 104.3 19.3 23.4 0.1 0.25 55.2 19.3 27.6 0.1 6.0 59.9 53.0 119.6 59.7 66.6 2. 62.1 BB3. 0.38 BB 58.4 55.1 19.4 28.1 0.1 6.0 55.8 52.5 116.0 60.2 63.5

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

■ ANTENNA: KLP-01 (HFH2-Z2) 0. 009-30MHz

■ KCC-30\_31\_32\_34 (RE) ■ AMP: KAF-05 (8447D) ■ RECEIVER: APRCV05 (ESS)

Page:

UL Apex Co.,Ltd.

YAMAKITA No.1 ANECHOIC CHAMBER

Report No.: 27BE0279-YK-C

**Applicant** 

Alps Electric Co., Ltd.

Kind of Equipment Model No. Serial No.

Passive Entry System (Control Unit) TWD1U632

TWD1U632-1

Power

DC12V

Mode Remarks Transmitting
Antenna Hor:X Ver:Y /EUT:X (AV)
10/12/2006

Date

Test Distance

: 3 m : 20 ℃

Engineer

: Toyokazu Imamura

Temperature

: 52 %

Humidity Regulation

: FCC Part15C § 15. 209 9KHz-30MHz (3m)

No.	FREQ. ANT TYPE [MHz]	READING ANT HOR VER FACTOR [dB $\mu$ V] [dB/m]	AMP CABLE ATTEN. GAIN LOSS [dB] [dB] [dB]	RESULT LIMITS HOR VER $[dB \mu V/m]$ $[dB \mu V/m]$	MARGIN HOR VER [dB]
1.	0. 13 BB	86. 1 82. 7 19. 3	23. 4 0. 1 5. 2	87. 3 83. 9 105. 3	18. 0 21. 4
2.	0. 25 BB	44. 1 37. 9 19. 3	27. 6 0. 1 6. 0	41. 9 35. 7 99. 6	57. 7 63. 9
3.	0. 38 BB	41. 1 38. 7 19. 4	28. 1 0. 1 6. 0	38. 5 36. 1 96. 0	57. 5 59. 9

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

■ ANTENNA: KLP-01 (HFH2-Z2) 0. 009-30MHz

■KCC-30\_31\_32\_34 (RE) ■AMP: KAF-05 (8447D) ■RECEIVER: APRCV05 (ESS)

UL Apex Co.,Ltd.

YAMAKITA No.1 ANECHOIC CHAMBER

Report No.: 27BE0279-YK-C

Applicant

Alps Electric Co., Ltd.

Kind of Equipment Model No.

Passive Entry System (Control Unit) TWD1U632

Serial No.

TWD1U632-1

Power

DC12V

Mode

Remarks

: Transmitting : Antenna Hor:X Ver:Y /EUT:X (QP) : 10/12/2006

Date

Test Distance Temperature

3 m 20 ℃ 52 %

Engineer

: Toyokazu Imamura

Humidity

: FCC Part15C § 15. 209 9KHz-30MHz (3m) Regulation

1.     0.50     BB     45.0     42.4     19.4     28.2     0.1     6.0     42.3     39.7     73.6     31.3       2.     0.63     BB     46.8     43.2     19.4     28.4     0.2     6.0     44.0     40.4     71.6     27.6       3.     0.75     BB     31.3     30.2     19.4     28.4     0.2     6.0     28.5     27.4     70.1     41.6       4.     0.88     BB     40.9     37.9     19.5     28.3     0.2     6.0     38.3     35.3     68.7     30.4       5.     1.00     BB     35.3     32.0     19.5     28.3     0.2     6.0     32.7     29.4     67.6     34.9       6.     1.13     BB     27.1     24.2     19.5     28.3     0.2     6.0     34.5     31.6     66.5     32.0	RESULT LIMITS MARGIN HOR VER HOR VER $[dB \mu V/m]$ $[dB \mu V/m]$ $[dB]$	ATTEN, [dB]	CABLE LOSS [dB]	AMP GAIN [dB]	ANT FACTOR [dB/m]	DING VER μV]	HOR	ANT TYPE	FREQ.	No.
7. 1.25 BB 27.4 31.0 19.5 28.4 0.2 6.0 24.7 28.3 65.7 41.0	44.0     40.4     71.6     27.6     31.2       28.5     27.4     70.1     41.6     42.7       38.3     35.3     68.7     30.4     33.4       32.7     29.4     67.6     34.9     38.2       34.5     31.6     66.5     32.0     34.9	6. 0 6. 0 6. 0 6. 0 6. 0	0. 2 0. 2 0. 2 0. 2 0. 2	28. 4 28. 4 28. 3 28. 3 28. 3	19. 4 19. 4 19. 5 19. 5 19. 5	43. 2 30. 2 37. 9	46. 8 31. 3 40. 9	BB BB BB	0. 63 0. 75 0. 88	3. 4.

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

■ ANTENNA: KLP-01 (HFH2-Z2) 0. 009-30MHz ■ KCC-30\_31\_32\_34 (RE) ■ AMP: KAF-05 (8447D) ■ RECEIVER: APRCV05 (ESS)

UL Apex Co.,Ltd.

YAMAKITA No.1 ANECHOIC CHAMBER

Report No.: 27BE0279-YK-C

Applicant

Kind of Equipment Model No.

Alps Electric Co., Ltd. Passive Entry System (Control Unit) TWD1U632

Serial No. Power

TWD1U632-1 DC12V

Mode Remarks

Transmitting : Antenna:Y EŬT:Y

Date

: 10/11/2006

Test Distance

3 m 25 ℃ 60 %

Engineer

: Toyokazu Imamura

Temperature

Humidity

: FCC Part15C § 15. 209 Regulation

No.	FREQ. ANT TYPE [MHz]	READING HOR VER $[dB  \mu  V]$	ANT FACTOR [dB/m]	AMP GAIN [dB]	CABLE LOSS [dB]	ATTEN. [dB]	RESUI HOR [dB $\mu$ V,	VER	LIMITS BμV/m]	HOR	RGIN VER B]
1. 2. 3.	36. 12 BB 41. 38 BB 72. 50 BB	32. 8 41. 2 22. 3 36. 5 24. 5 38. 5	14. 0	28. 5 28. 5 28. 5	1.3	6. 0 6. 0 6. 0	28. 3 15. 1 11. 0	36. 7 29. 3 25. 0	40. 0 40. 0 40. 0	11. 7 24. 9 29. 0	3. 3 10. 7 15. 0

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

■ ANTENNA: KBA-03 (BBA9106) 30-299MHz/KLA-03 (USLP9143) 300-1000MHz ■ KCC-30\_31\_32\_34 (RE) ■ AMP: KAF-05 (8447D) ■ RECEIVER: APRCV05 (ESS)

Page:

## -26dB Bandwidth & Occupied Bandwidth

UL Apex Co.,Ltd. Yamakita No.1 Anechoic Chamber

**REPORT NO** : 27BE0279-YK-C

**REGULATION** :-

DATE : 2006/10/12
TEMP./HUMI : 20deg.C./52%
TEST MODE : Transmitting
ENGINEER : Toyokazu Imamura

POWER : DC12V

MODEL NUMBER: TWD1U632

**SERIAL NUMBER: TWD1U632-1** 

: Alps Electric Co., Ltd.

: CWTWDU632

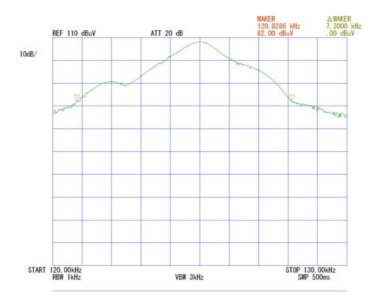
: Passive Entry System (Control Unit)

#### -26dB Bandwidth:7.3kHz

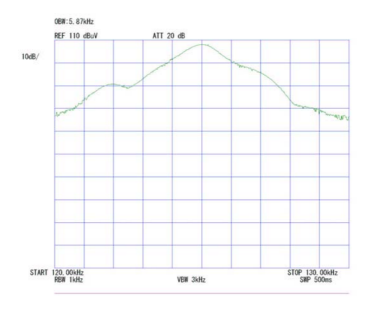
**COMPANY** 

FCC ID

**EQUIPMENT** 



### Occupied bandwidth:5.87kHz



Test Report No :27BE0279-YK-C

# APPENDIX 3 Test Instruments

### EMI test equipment

Control No.	Instrument	Manufacturer	Model No	Test Item	Calibration Date * Interval(month)
YA-RE	Radiated emission(software)	UL-Apex	RE(Ver.1.5)	RE/BW	-
KAEC-01(NSA)	Anechoic Chamber	JSE	Semi 3m	RE/BW	2006/08/31 * 12
KAF-05	Pre Amplifier	Agilent	8447D	RE/BW	2006/04/21 * 12
KAT6-01	Attenuator	INMET	18N-6dB	RE/BW	2006/03/24 * 12
KBA-03	Biconical Antenna	Schwarzbeck	BBA9106	RE	2006/01/17 * 12
KCC-30/31/32 /34/KRM-03	Coaxial Cable/RF Relay Matrix	Fujikura/Suhner/TSJ	5D-2W/S04272B/RFM- E421	RE/BW	2005/12/22 * 12
KLA-03	Logperiodic Antenna	Schwarzbeck	USLP9143	RE	2006/01/17 * 12
KSA-04	Spectrum Analyzer	Advantest	R3271A	RE/BW	2006/09/05 * 12
KOS-02	Digital Humidity Indicator	Custom	CTH-190	RE/BW	2006/07/10 * 24
APRCV05	Test Receiver	Rohde & Schwarz	ESS	RE	2006/09/02 * 12
KTR-02	Test Receiver	Rohde & Schwarz	ESCS30	RE	2005/11/10 * 12
KLP-01	Loop Antenna	Rohde & Schwarz	HFH2-Z2	RE/BW	2006/06/01 * 12

The expiration date of the calibration is the end of the expired month  $\ .$ 

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

Test Item:

**RE: Radiated Emission** 

BW: Bandwidth