

EMC TEST REPORT

Applicant

: Miwa Lock Co., Ltd

3-1-12, Shiba, Minato-ku, Tokyo, Japan, 105-8510

Type of Equipment

: ALV2S

Model Number

: ALV2 (Slim)

FCC ID

: VBU-ALV2S

Standard

: 47 CFR Part 15 Subpart C Section 15.225

Receipt Date of Sample

: 2010-7-22

Date Tested

: 2010-7-25, 8-02 and 8-03

Date Report Issued

: 2010-08-05

Report Number

: EMC10122

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APPROVED by:

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KF

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1 GENERAL INFORMATION

1.1 Product Description and Specification

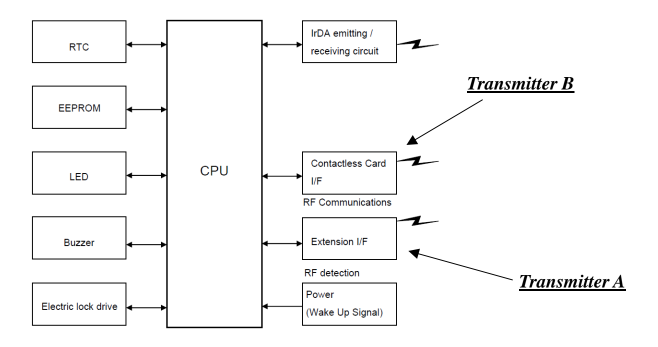
The Equipment Under Test (EUT) Model: ALV2S is a low power transmitter for hotel card lock and its fundamental frequency is 13.56MHz. It has two 13.56MHz transmitters. One is for detection of the approach of RFID card, the other is for communication with RFID card. They do not work simultaneity.

Model No.	ALV2S
Serial No.	Sample 2
Product Type	Pre-production
Rated Power	3.0VDC (AA type Alkaline batteries)
Transmitting Frequency	Transmitter A: 13.56MHz Transmitter B: 13.56MHz
Modulation	Transmitter A: Non modulation Transmitter B: ASK

Operation mode

Detection mode	Detecting the approach of RFID card (by using transmitter A)
Communication mode	Communication with RFID card (by using transmitter B)

< Block Diagram >



1.2 Summary of Test Result

Transmitter A (Detection mode)

Item	Specification	Deviation	Worst Margin	Results	Remarks
Radiated Emission	15.225(a)	N/A	90.0dB	PASS	
(Fundamental)	15.225(b)	N/A	53.5dB	PASS	
(Fundamentar)	15.225(c)	N/A	52.2dB	PASS	
Radiated Emission	15.225(d)	N/A	11.9dB	PASS	
(Spurious)	15.209	IN/ A	11.905	rass	
Frequency Stability	15.225(e)	N/A	0.00054%	PASS	

Tansmitter B (Communication mode)

Item	Specification	Deviation	Worst Margin	Results	Remarks
Radiated Emission	15.225(a)	N/A	72.9dB	PASS	
(Fundamental)	15.225(b)	N/A	53.5dB	PASS	
(Fulldamental)	15.225(c)	N/A	52.2dB	PASS	
Radiated Emission	15.225(d)	N/A	10.7dB	PASS	
(Spurious)	15.209	IN/ A	10.7ab	rass	
Frequency Stability	15.225(e)	N/A	0.00021%	PASS	

1.3 Measurement Uncertainty

Radiated Emission Test	Antenna	Frequency range	Polarization	10m U (dB)	3m U (dB)
Radiated Emission	Biconical	30MHz-300MHz	Horizontal	3.9	3.9
	(BBA9106)	JOINT 12 JOONT 12	Vertical	4.1	4.0
	LogPeriodic	300MHz-1GHz	Horizontal	4.1	4.1
	(UHALP9108-A) 300MHZ-TGHZ		Vertical	4.2	4.2
Magnetic Field Emission	Loop (HLA6120)	9kHz-30MHz	_	-	2.6

Note

: Coverage factor k=2

: 1) Applied for Code of Federal Regulation 47 Part 15

1.4 Tested Systems Details

EUT

	Equipment	Manufacturar	Model No.	Serial No.	Note
ID	Name	Manufacturer	wiodei No.	Serial No.	Note
A	ALV2(Slim)	MIWA	ALV2S	002	

Peripherals

Equipment		Manufacturar	Model No	Serial No.	FCC ID & Note
ID	Name	Manufacturer	Model No.	Serial No.	FCC ID & Note
В	DC Power supply	KIKUSUI	PAN35-5A		

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1.5 Test Facility

The test facilities are located in following places of IPS Corporation.

• EMC Center 1878-1 Harumiya Ono, Tatsuno-machi, Kamiina-gun, Nagano-ken 399-0601 Japan.

Open Test Site
 4593 Hosohora Ono, Tatsuno-machi, Kamiina-gun, Nagano-ken 399-0601 Japan.

Above facilities have been registered at FCC with registration number 171180. Also test facilities are accredited under the National Voluntary Laboratory Accreditation Program (NVLAP) by United States Department of Commerce, National Institute of Standard and Technology (NIST) for satisfactory compliance with criteria established in Title 15, Part 285 Code of Federal Regulations. These criteria encompass the requirements of ISO/IEC 17025 and the relevant requirements of ISO 9002:1994 as suppliers of calibration or test results. Accreditation awarded for specific services, ANSI C63.4 with FCC 47CFR Part 15B and other, listed on the Scope of Accreditation for: ELECTROMAGNETIC COMPATIBILITY AND TELECOMMUNICATIONS.

NVLAP LAB CODE: 200012-0 Effective until: December 31, 2010.

2 SYSTEM TEST CONFIGURATION

2.1 Justification

- All tests were performed without any deviation from the ANSI C63.4:2003.
- The system was configured for testing a typical fashion (as a customer would normally use it). The test data Radiated emission are presented for the "worst case" measurements, that test program as clause 2.2 should be working and the cable routing was attempted to maximize the emission.
- EUT was tested in three orthogonal orientation for Radiated emission in order to present "the worst case".
- EUT was set to transmit continuously during test by using one of two RF circuit.

2.2 Special Accessories

None.

2.3 Equipment Conditions

The condition at the time of receipt of EUT: Good
The condition at the time of return of EUT: Good
Limited conditions: None

EUT has a DIP switch which can control to set to transmit 13.56MHz continuously.

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This DIP switch has placed for test purpose only.

3 RADIATED EMISSION TEST 0.15MHz-30MHz (Part15.225(a),(b),(c))

3.1 Test Setup

- The test setup was made according to ANSI C63.4:2003.
- The table size was $0.8 \text{ m high} \times 1.8 \text{ m wide} \times 1.0 \text{ m deep.}$

3.2 Testing Instrumentation

Equipment	Manufacturer	Model S/N -	S/N	Calibration	
Equipment	Manufacturei		Date	Due	
Semi-Anechoic Chamber	Otsuka Science	10m	No.3	2010-02-04	2011-02-28
EMI Test Receiver	Rohde & Schwarz	ESCS30	836858/002	2010-04-21	2011-04-30
Spectrum Analyzer	ADVANTEST	R3132	131201410	2009-11-26	2010-11-30
Loop Antenna	Chase	HLA6120	1131	2010-04-01	2011-04-30
Cable System	IPS Corporation	CE(1)	N/A	2009-10-28	2010-10-31

3.3 Field Strength Calculation

The field strength is calculated by adding the Antenna Factor and Cable Loss, and subtracting the Amplifier Gain (if any) from the measured reading. The basic equation with a sample calculation is as follows:-

$$FS = RA + c.f. = RA + AF + CL - AG$$

c.f.	Correction Factor	AF	Antenna Factor
FS	Field Strength (Emission Level - Result)	CL	Cable Loss
RA	Receiver Amplitude (Reading Level)	AG	Amplifier Gain or Attenuator Loss

This measurement was performed at distance of 3m. The limit was extrapolated by using the square of an inverse linear distance extrapolation factor (40 dB/decade). Also the field strength is calculated by converting 30m and 3m distance limit.

3.4 Test Detail

Test data and spectrum chart: Refer to section 6.1. and 6.2

Test configuration photo: Refer to section 7.1

4 RADIATED EMISSION TEST 30MHz - 1000MHz (Part 15.209, 225(d))

4.1 Test Setup

- The test setup was made according to ANSI C63.4:2003.
- The table size was $0.8 \text{ m high} \times 1.8 \text{ m wide} \times 1.0 \text{ m deep.}$

4.2 Test Instrumentation

Equipment	Manufacturer	Model	S/N	Calibration	
Equipment	Manufacturer	Model	5/14	Date	Due
Semi-Anechoic Chamber	Otsuka Science	3m	No.2	2009-12-25	2010-12-31
EMI Test Receiver	Rohde & Schwarz	ESIB40	100208	2010-06-04	2011-06-30
Biconical Antenna	Schwarzbeck	BBA9106	1586	2010-05-08	2011-05-31
LogPeriodic Antenna	Schwarzbeck	UHALP9108-A	0942	2010-06-03	2011-06-30
Cable System	IPS Corporation	RE(33)	N/A	2010-02-24	2011-02-28

4.3 Field Strength Calculation

The field strength is calculated by adding the Antenna Factor and Cable Loss, and subtracting the Amplifier Gain (if any) from the measured reading. The basic equation with a sample calculation is as follows:-

$$FS = RA + c.f. = RA + AF + CL - AG$$

c.f.	Correction Factor	AF	Antenna Factor
FS	Field Strength (Emission Level - Result)	CL	Cable Loss
RA	Receiver Amplitude (Reading Level)	AG	Amplifier Gain or Attenuator Loss

4.4 Test Detail

4.4.1 Detection Mode

EUT was tested in three orthogonal orientations and it was found that "Pattern 2" orientation is the worst-case orientation.

No.	Frequency [MHz]	Reading [dB(uV)]	c.f. [dB]	Result [dB(uV/m)]	Limit [dB(uV/m)]	Margin [dB]	H/V	Height [cm]	Angle [°]	Axial
1	339.003	35.0	-3.2	31.8	46.0	14.2	Н	100.0	4.0	Pattern 2
2	393.243	35.0	-2.2	32.8	46.0	13.2	Н	100.0	1.0	Pattern 2
3	420.362	34.6	-1.9	32.7	46.0	13.3	Н	100.0	346.0	Pattern 2
4	881.400	25.1	4.7	29.8	46.0	16.2	Н	100.0	201.0	Pattern 2
5	447.483	25.6	-1.7	23.9	46.0	22.1	V	100.0	31.0	Pattern 2
6	366.125	34.8	-2.6	32.2	46.0	13.8	V	142.5	0	Pattern 1
7	366.123	36.7	-2.6	34.1	46.0	11.9	Н	100.0	8.0	Pattern 2
8	366.122	35.7	-2.6	33.1	46.0	12.9	Н	100.0	0	Pattern 3

4.4.1 Detection Mode (Continued)

Individual test data and spectrum chart: Refer to section 6.3.

Test configuration photo: Refer to section 7.2

4.4.2 Communication Mode

EUT was tested in three orthogonal orientations and it was found that "Pattern 2" orientation is the worst-case orientation.

No.	Frequency [MHz]	Reading [dB(uV)]	c.f. [dB]	Result [dB(uV/m)]	Limit [dB(uV/m)]	Margin [dB]	H/V	Height [cm]	Angle [°]	Axial
1	352.565	36.5	-2.9	33.6	46.0	12.4	Н	100.0	4.0	Pattern 2
2	366.125	36.2	-2.6	33.6	46.0	12.4	Н	100.0	4.0	Pattern 2
3	216.836	33.3	-2.1	31.2	46.0	14.8	Н	142.3	192.0	Pattern 2
4	67.804	33.7	-13.0	20.7	40.0	19.3	Н	295.3	256.0	Pattern 2
5	67.805	28.0	-13.0	15.0	40.0	25.0	V	279.0	166.0	Pattern 2
6	949.206	28.3	5.9	34.2	46.0	11.8	V	100.0	359.0	Pattern 1
7	949.499	29.4	5.9	35.3	46.0	10.7	Н	100.0	8.0	Pattern 2
8	949.202	28.7	5.9	34.6	46.0	11.4	Н	100.0	122.0	Pattern 3

Individual test data and spectrum chart: Refer to section 6.3.

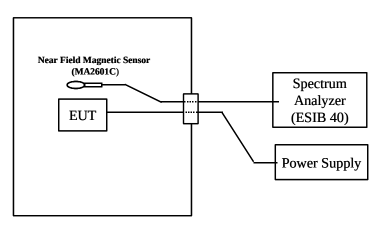
Test configuration photo: Refer to section 7.2

5 FREQUENCY STABILITY TEST (Part 15.225(e))

5.1 Test Setup

- The test setup was made according to ANSI C63.4:2003.
- The EUT was placed in a temperature and humidity chamber.

 The near field magnetic sensor was placed near the EUT inside the chamber.



Temperature & Humidity chamber

5.2 Test Instrumentation

Equipment	Manufacturer	Model	S/N	Calib	ration
Dquipment	Manufactur e r	Model	5/11	Date	Due
Temp. & Humi. Chamber	IPS Corporation	N/A	N/A	Non Cal	ibration
Near Field Magnetic Sensor	Rohde & Schwarz	ESCS30	827413/019	2009-06-10	2010-06-30
Spectrum Analyzer	ADVANTEST	R3132	131201410	2009-11-26	2010-11-30
Power supply	Rohde & Schwarz	ESH2-Z5	846953/012	2009-10-16	2010-10-31

5.3 Test Detail

Test configuration photo: Refer to section 7.3

5.3.1 Detection Mode

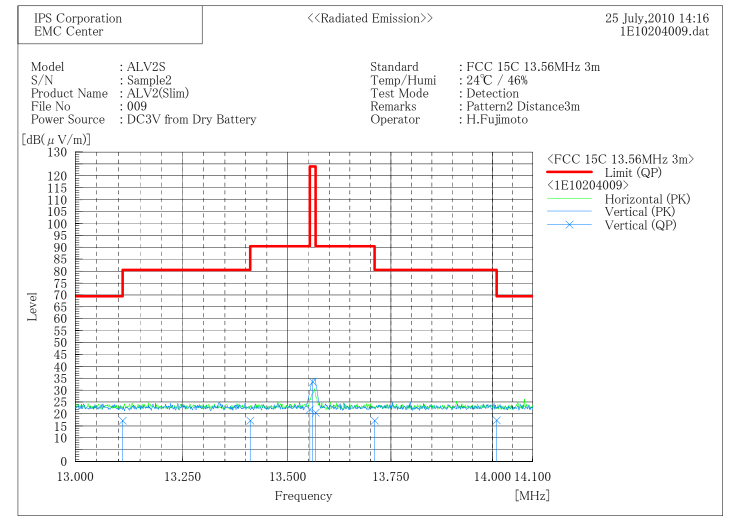
″ D	Frequency iviation"/"Саг		у ″	0.0005	3 9 %				
T e m p e r a t u r e		T im e							
-20°C	start up	2.m in.	5 m in.	10 m in	(Max)-(Min				
Frequency (MHz)	13.560018	13.560018	13.560016	13.560016	0.000002				
Frequency	stability: "Di	viation"/"Car	rier Frequency	″ @ -20°C	0.000015%				
T e m p e r a t u r e		T	im e		Diviation				
20℃	start up	2.m in.	5 m in.	10 m in	(Max)-(Min				
Frequency (MHz)	13.560003	13.560005	13.559999	13.560010	0.000011				
Frequency	stability: "D	iviation"/"Car	rier Frequency	″ @ 20°C	0.0000819				
Tem perature			im e		Diviation				
50℃	start up	2.m in.	5 m in.	10 m in	(Max)-(Min				
Frequency (MHz)	13.559945	13.559949	13.559949	1 3 .5 5 9 9 4 9	0.000004				
Frequency	stability: "Di	viation"/"Car	rier Frequency	″@ 50°C	0.0000309				

5.3.2 Communication Mode

″ 1	Frequency Diviation"/"Carr	stability ier Frequency"		0.000	207%					
T e m p e r a t u r e	Temperature Time									
-20℃	start up	start up 2.min. 5 min. 10 min								
Frequency (MHz)	13.560035	13.560031	13.560029	13.560027	0.000008					
Frequency	Frequency stability: "Diviation"/"Carrier Frequency" @ −20°C									
Temperature Time										
20℃	start up	2.m in.	5 m in.	10 m in	(Max)-(Min)					
Frequency (MHz)	13.560025	13.560027	13.560031	13.560035	0.000010					
Frequency	stability: "Divis	ation"/"Carrier	Frequency" @	20℃	0.000074%					
Tem perature		Tim	e		D iviation					
50℃	start up	2.m in.	5 m in.	10 m in	(Max)-(Min)					
Frequency (MHz)	13.560009	13.560007	13.560009	13.560011	0.000004					
Frequency	stability : "Divia	tion"/"Carrier	Frequency" @	50℃	0.000030%					

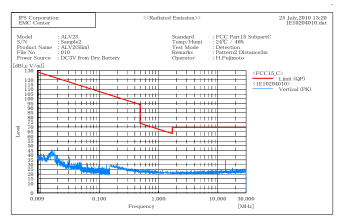
6 TEST DATA

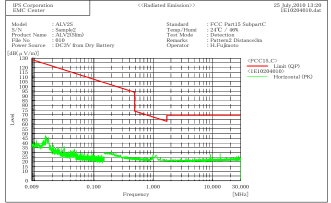
6.1 Radiated Emission 0.15MHz - 30MHz Detection mode



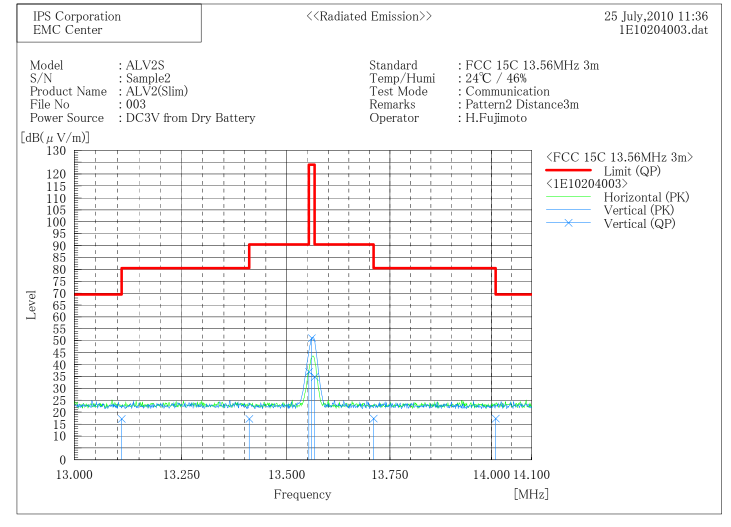
Final Result

	Vertical Po	larization	(QP)					
No.	Frequency	Reading	c. f	Result	Limit	Margin	Height	Angle
	[MHz]	$[dB(\mu V)]$	[dB(1/m)]	$[dB(\mu V/m)]$	$[dB(\mu V/m)]$	[dB]	[cm]	[°]
1	13. 110	-4.9	22.1	17. 2	69. 5	52.3	100.0	9.0
2	13.410	-4.9	22.1	17. 2	80.5	63. 3	100.0	9.0
3	13. 553	-0.1	22. 1	22.0	90.5	68. 5	100.0	9.0
4	13.560	11.4	22.1	33. 5	124.0	90. 5	100.0	9.0
5	13. 567	-1.5	22.1	20.6	90.5	69. 9	100.0	9.0
6	13.710	-4.9	22.1	17. 2	80.5	63.3	100.0	9.0
7	14.010	-4.8	22.1	17. 3	69.5	52. 2	100.0	9.0



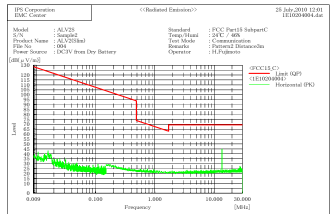


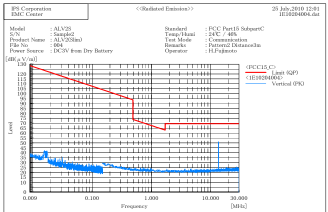
6.2 Radiated Emission 0.15MHz - 30MHz Communication mode



Final Result

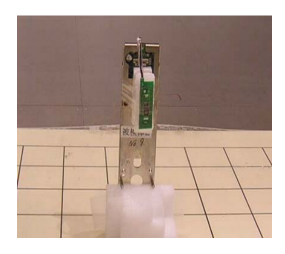
	Vertical Po	larization	(QP)					
No.	Frequency	Reading	c.f	Result	Limit	Margin	Height	Angle
	[MHz]	$[dB(\mu V)]$	[dB(1/m)]	$[dB(\mu V/m)]$	$[dB(\mu V/m)]$	[dB]	[cm]	[°]
1	13. 110	-4.9	22. 1	17. 2	69. 5	52. 3	100.0	176.0
2	13.410	-4.9	22.1	17. 2	80.5	63. 3	100.0	176.0
3	13. 553	14. 9	22.1	37.0	90.5	53. 5	100.0	176.0
4	13.560	29.0	22.1	51. 1	124.0	72.9	100.0	176.0
5	13. 567	12.7	22.1	34.8	90.5	55. 7	100.0	176.0
6	13.710	-4.8	22.1	17. 3	80.5	63. 2	100.0	176.0
7	14.010	-4.8	22. 1	17.3	69. 5	52. 2	100.0	176.0





6.3 Radiated Emission 30MHz - 1000MHz Detection mode

Axial Direction of EUT: Pattern 1



1E10204018. dat

Standard : FCC Part15 SubpartB ClassB

Model : ALV2S S/N : Sample2 Product Name : ALV2(Slim)

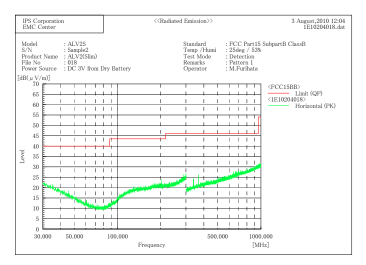
File No : 018

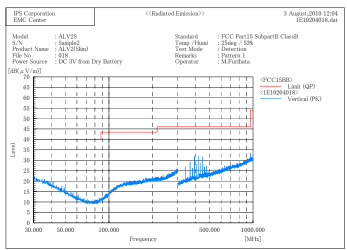
Power Source : DC 3V from Dry Battery

Temp /Humi : 25deg / 53%
Test Mode : Detection
Remarks : Pattern 1
Operator : M. Furihata

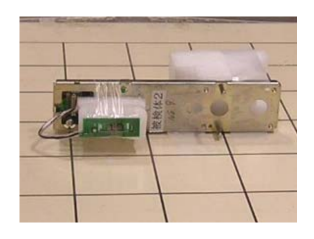
Final Result

```
--- Horizontal Polarization (QP)---
No.
     Frequency
                   Reading
                                 c.f
                                            Result
                                                          Limit
                                                                      Margin Height
                                                                                          Angle
        [MHz]
                   [dB(\mu V)] [dB(1/m)] [dB(\mu V/m)] [dB(\mu V/m)]
                                                                        [dB]
                                                                                 [cm]
                      28.8
                                                                                          \bar{2}75.0
  1
        366. 122
                                 -2.6
                                              26.2
                                                            46.0
                                                                       19.8
                                                                                 184.3
    Vertical Polarization (QP)---
                   Reading
                                            Result
                                                           Limit
                                                                      Margin
                                                                               Height
No.
     Frequency
                                 c. f
                                                                                          Angle
                  [dB(\mu V)]
        [MHz]
                              [dB(1/m)] [dB(\mu V/m)] [dB(\mu V/m)]
                                                                        [dB]
                                                                                 \lceil cm \rceil
                                                                                             1
                                                                                            0.0
  1
        366. 125
                      34.8
                                 -2.6
                                              32.2
                                                            46.0
                                                                        13.8
                                                                                 142.5
  2
                                 -2.2
                                              32.2
        393.244
                      34.4
                                                            46.0
                                                                        13.8
                                                                                 132.0
                                                                                            0.0
  3
        420.363
                                              32.4
                                                                                 120.5
                                                                                            0.0
                      34.3
                                 -1.9
                                                            46.0
                                                                        13.6
                                              28.6
        433.926
                                                            46.0
                                                                                 118.6
                                                                                            0.0
  4
                      30.4
                                 -1.8
                                                                        17.4
  5
        447.782
                      32.8
                                                            46.0
                                                                                            0.0
                                 -1.7
                                              31. 1
                                                                        14.9
                                                                                 115.0
```





Axial Direction of EUT: Pattern 2



<<Radiated Emission>> 3 August, 2010 11:13

1E10204017. dat

Standard : FCC Part15 SubpartB ClassB

Mode1 : ALV2S S/N: Sample2 Product Name : ALV2(Slim)

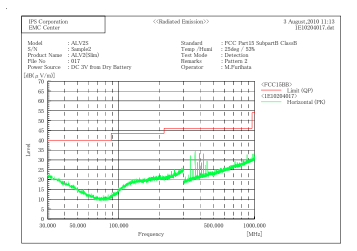
File No : 017

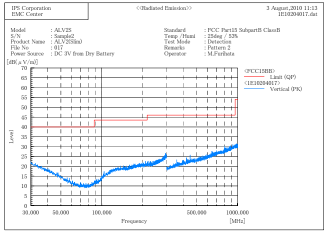
Power Source : DC 3V from Dry Battery

Temp /Humi : 25deg / 53% Test Mode : Detection Remarks : Pattern 2 Operator 0 : M. Furihata

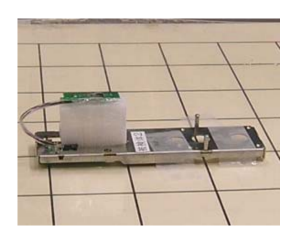
Final Result

	Horizontal	Polarizatio	on (QP)					
No.	Frequency	Reading	c.f	Result	Limit	Margin	Height	Angle
	$[\mathrm{MHz}]$	$[dB(\mu V)]$	[dB(1/m)]	$[dB(\mu V/m)]$	$[dB(\mu V/m)]$	[dB]	[cm]	[°]
1	339.003	35.0	-3.2	31.8	46.0	14. 2	100.0	4.0
2	366. 123	36. 7	-2.6	34. 1	46.0	11.9	100.0	8.0
3	393. 243	35.0	-2.2	32.8	46.0	13. 2	100.0	1.0
4	420.362	34.6	-1.9	32.7	46.0	13.3	100.0	346.0
5	881.400	25. 1	4. 7	29.8	46.0	16.2	100.0	201.0
	Vertical Po	olarization	(QP)					
No.	Frequency	Reading	c.f	Result	Limit	Margin	Height	Angle
	$[\mathrm{MHz}]$	$[dB(\mu V)]$	[dB(1/m)]	$[dB(\mu V/m)]$	$[dB(\mu V/m)]$	[dB]	[cm]	[°]
1	447. 483	25.6	-1.7	23. 9	46.0	22. 1	100.0	31.0





Axial Direction of EUT: Pattern 3



1E10204016. d

Standard : FCC Part15 SubpartB ClassB

Model : ALV2S S/N : Sample2 Product Name : ALV2(Slim)

File No : 016

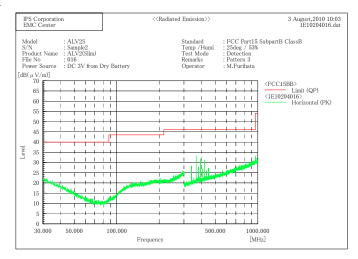
Power Source : DC 3V from Dry Battery Temp /Humi : 25deg / 53%

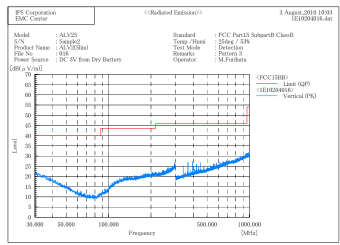
Temp /Humi : 25deg / 53g
Test Mode : Detection
Remarks : Pattern 3
Operator : M. Furihata

Final Result

	Horizontal	Polarizatio	on (QP)					
No.	Frequency	Reading	c.f	Result	Limit	Margin	Height	Angle
	[MHz]	$[dB(\mu V)]$	[dB(1/m)]	$[dB(\mu V/m)]$	$[dB(\mu V/m)]$	[dB]	[cm]	[°]
1	339.005	31.4	-3.2	28.2	46.0	17.8	100.0	178.0
2	366. 122	35. 7	-2.6	33. 1	46.0	12.9	100.0	0.0
3	379.683	29.8	-2.4	27.4	46.0	18.6	100.0	1.0
4	393. 242	34.0	-2.2	31.8	46.0	14. 2	100.0	2.0
5	420. 364	32.9	-1.9	31.0	46.0	15.0	100.0	179.0
	Vertical Po	olarization	(QP)					
3 T		D 11		- 1	T			

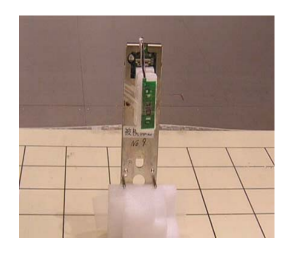
No. Frequency Reading c.f Result Limit Margin Height Angle $[dB(\mu V)]$ [dB(1/m)] $[dB(\mu V/m)]$ $[dB(\mu V/m)]$ [dB][MHz][cm]26.9 1 393. 244 29. 1 -2.246.0 19.1 106.2 320.0





6.4 Radiated Emission 030MHz - 1000MHz Communication mode

Axial Direction of EUT: Pattern 1



1E10204013. dat

Standard : FCC Part15 SubpartB ClassB

Model : ALV2S S/N : Sample2 Product Name : ALV2(Slim)

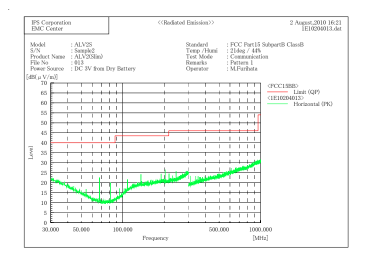
File No : 013

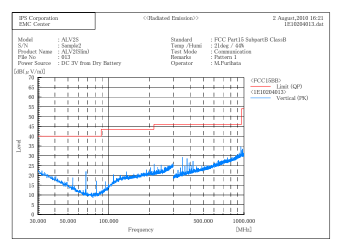
Power Source : DC 3V from Dry Battery

Temp /Humi : 21deg / 44%
Test Mode : Communication
Remarks : Pattern 1
Operator : M. Furihata

Final Result

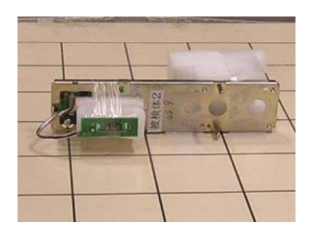
	11 1	D 1	(OD)					
	Horizontal	Polarizatio	on (QP)					
No.	Frequency	Reading	c.f	Result	Limit	Margin	Height	Angle
	[MHz]		[dB(1/m)]	$[dB(\mu V/m)]$	$[dB(\mu V/m)]$	[dB]	[cm]	[°]
1	67.808	35. 6	-13.0	22.6	40.0	17.4	265.0	280.0
2	203, 409	27.6	-2.3	25.3	43.5	18. 2	100.0	89.0
_								
	Vertical Po	olarization	(QP)					
No.	Frequency	Reading	c.f	Result	Limit	Margin	Height	Angle
	[MHz]	$[dB(\mu V)]$	[dB(1/m)]	$[dB(\mu V/m)]$	$[dB(\mu V/m)]$	[dB]	[cm]	[°]
1	67.806	34. 5	-13.0	21. 5	40.0	18.5	100.0	52.0
2	216.966	27.0	-2.1	24.9	46.0	21.1	100.0	180.0
3	352. 567	34. 2	-2.9	31.3	46.0	14.7	144. 2	348.0
4	949, 206	28. 3	5. 9	34. 2	46. 0	11.8	100.0	359. 0





IPS Corp.

Axial Direction of EUT: Pattern 2



<<Radiated Emission>> 2 August, 2010 16:21

1E10204014. dat

Standard : FCC Part15 SubpartB ClassB

Model : ALV2S S/N: Sample2 : ALV2(S1im) Product Name

: 014 File No

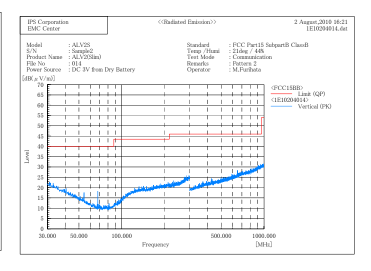
: DC 3V from Dry Battery : 21deg / 44%

Power Source Temp /Humi Test Mode : Communication : Pattern 2 Remarks : M. Furihata Operator

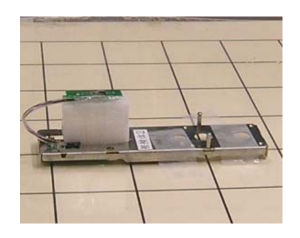
Final Result

	Horizontal	Polarizatio	on (QP)					
No.	Frequency	Reading	c.f	Result	Limit	Margin	Height	Angle
	[MHz]	$[dB(\mu V)]$	[dB(1/m)]	$[dB(\mu V/m)]$	$[dB(\mu V/m)]$	[dB]	[cm]	[° -]
1	352. 565	36. 5	-2.9	33.6	46.0	12.4	100.0	4.0
2	366. 125	36. 2	-2.6	33.6	46.0	12.4	100.0	4.0
3	949. 499	29. 4	5.9	35. 3	46.0	10.7	100.0	8.0
4	216.836	33. 3	-2. 1	31.2	46.0	14.8	142.3	192.0
5	67.804	33. 7	-13.0	20.7	40.0	19.3	295.3	256.0
	Vertical Po	olarization	(QP)					
No.	Frequency	Reading	c.f	Result	Limit	Margin	Height	Angle
	[MHz]	$[dB(\mu V)]$	[dB(1/m)]	$[dB(\mu V/m)]$	$[dB(\mu V/m)]$	[dB]	[cm]	[°]
1	67.805	28.0	-13.0	15.0	40.0	25.0	279.0	166.0

IPS Corporation EMC Center			< <radiated emission="">></radiated>	2 August, 2010 16:2 1E10204014.da
Model S/N Product Name File No Power Source [dB(µV/m)]	: ALV2S : Sample2 : ALV2(Slim) : 014 : DC 3V from I	Ory Battery	Standard Temp /Humi Test Mode Remarks Operator	: FCC Part15 SubpartB ClassB ii : 21deg / 44% : Communication : Pattern 2 : M.Furihata
100 A 70 B 65 B 60 B 65 B 60 B 65 B 60 B 65 B 60 B 60	50,000	100.000	500	(FCC15BB) Limit (QP) (1E10204014) Horizontal (PK)
		Frequ	iency	[MHz]



Axial Direction of EUT: Pattern 3



ugust, 2010-08,52 1E10204015. dat

Standard : FCC Part15 SubpartB ClassB Model : ALV2S

Model : ALV2S S/N : Sample2 Product Name : ALV2(Slim)

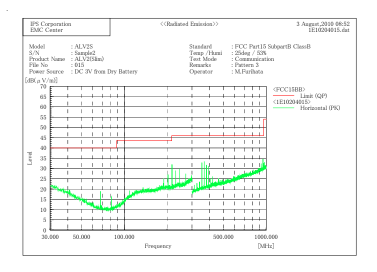
File No : 015

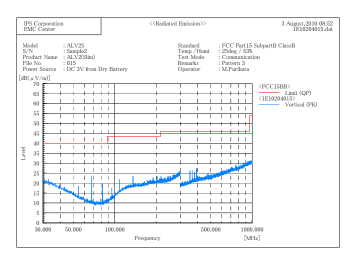
Power Source : DC 3V from Dry Battery

Temp / Humi : 25deg / 53%
Test Mode : Communication
Remarks : Pattern 3
Operator : M. Furihata

Final Result

	Horizontal	Polarizatio	on (QP)					
No.	Frequency	Reading	c.f	Result	Limit	Margin	Height	Angle
	[MHz]	$[dB(\mu V)]$	[dB(1/m)]	$[dB(\mu V/m)]$	$[dB(\mu V/m)]$	[dB]	[cm]	[° -]
1	949. 202	28.7	5.9	34.6	46.0	11.4	100.0	122.0
2	366. 123	35.8	-2.6	33. 2	46.0	12.8	100.0	8.0
3	352. 563	35. 7	-2.9	32.8	46.0	13.2	100.0	10.0
4	216.966	34.8	-2.1	32.7	46.0	13.3	141.3	5.0
	Vertical Po	larization	(QP)					
No.	Frequency	Reading	c.f	Result	Limit	Margin	Height	Angle
	[MHz]	$[dB(\mu V)]$	[dB(1/m)]	$[dB(\mu V/m)]$	$[dB(\mu V/m)]$	[dB]	[cm]	[°]
1	67.804	36. 3	-13.0	23.3	40.0	16.7	100.0	255.0
2	393. 243	29.0	-2.2	26.8	46.0	19.2	126. 1	221.0





7 TEST CONFIGURATION PHOTOS

