

# TEST REPORT

Issued: October 16, 2015

Name and Address Fuji Machine Mfg. Co., Ltd.

of the Customer: 19 Chausuyama, Yamamachi, Chiryu, Aichi, 472-8686

Japan

Test Item: Reader Writer Module

Identification: Smart-Reader

Serial No.: E150715, E150803-3

FCC ID: 2ABSPSMART-RW-UNIT

Sample No.:

Sample Receipt Date: July 15, 2015

Test Specification: 47 CFR Part 15 Subpart C

Period of Testing: August 17, 2015 - September 3, 2015

Test Result: PASS

Representative

Test Personnel: K. Miyaji (EMC Dept.)

inarte : emc-003627-ne

Reviewed by: H. Onishi (EMC Dept.)

(2015-10-16) iNARTE : EMC-003318-NT

Other Aspects:

Abbreviations: PASS = passed

FAIL = failed

N/A = not applicable

Note:

This Test Report should not be reproduced except in full, without the written approval of Cosmos Corporation. The test result of this Test Report is based on the tests made for sample provided, and it is not applicable to individual product identical to the sample or similar product.

The judgment of this test report validates the test item only specified in "4. Summary of Test Results".





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#### 1. General Information

#### 1.1 Test Methodology

All measurement subject to the present test report is carried out according to the procedures in ANSI C63.10:2013.

## 1.2 Test Facility

The measurement was carried out at the following facility.

Cosmos Corporation EMC Lab. Oonoki 3571-2 Oonoki, Watarai-cho, Watarai-gun, Mie-ken 516-2102, Japan

$\boxtimes$	Semi anechoic Chamber 3 m (COAC3M-01)
$\boxtimes$	Shielded Room (COSR-01)
	Measurement Room

Cosmos Corporation EMC Lab. Oonoki is accredited in accordance with the International Standard ISO/IEC 17025 by the following accreditation bodies and the test facility is registered by the following bodies.

Accreditation: A2LA Accredited Laboratory No. 2900.01

VLAC Accredited Laboratory No. VLAC-039-2

FCC Designation No. JP5182

Registration: Industry Canada Registration No. 3958B

Nemko Laboratory Authorisation. No. ELA 621

#### 1.3 Traceability

The calibration of measurement equipment used in the test subject to the present report is designed and operated to ensure that the measurement is traceable to national standards of measurement or equivalent abroad.



# 2. Description of the Tested Sample

# 2.1 Product Description

Manufacturer	Fuji Machine Mfg. Co., Ltd.
Model (referred to as the EUT)	Smart-Reader
Type of the Equipment	☐ Stand-alone ☐ Combined Equipment
	□ Plug-in Radio Device □ Other ( )
Transmitter Type	☐ WLAN ☐ Bluetooth ( )
	☐ Zigbee ☐ RFID ☐ Other ( )
Nominal Voltage	DC 5 V
Type of Modulation	ASK
Antenna Type	☐ Integral Antenna
	☐ Dedicated External Antenna
Operating Frequency	13.56 MHz
Type of Power Source	AC Mains Dedicated AC Adaptor
	□ DC Voltage □ Battery
Type of Battery (if applicable)	N/A
Thermal Limitation	0°C to 55°C

# 2.2 Antenna Description

Model	Gain	Antenna Type	Remarks
TR3-CA038	-79.9 dBi	Loop Antenna	

# 2.3 EUT Description

Equipment under test is as follow:

Instrument	Model	Serial No.	Rating
Reader Writer Module (EUT1)	Smart-Reader	E150715	DC 5 V, 165 mA
Reader Writer Module (EUT2)	Smart-Reader	E150803-3	DC 5 V, 165 mA

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## 3. Test Condition (Manufacturer's Specification)

## 3.1 Mode of Operation

Mode of operation: RFID Operating

#### Note:

The EUT makes communication emission with the maximum RF power by normal operation.

The measurements were carried out using a part of the host equipment because the host equipment is too large for the measurement.

The test of Field Strength of Fundamental Emission was performed under the following condition:

Voltage: DC 5 V  $\pm 15\%$ 

The test of Frequency Stability was performed under the following condition:

Temperature:  $-20^{\circ}\text{C}$  to  $+55^{\circ}\text{C}$ Voltage: DC 5 V  $\pm 15^{\circ}$ 



## 3.2 Additional Equipment

The equipment was tested together with additional peripherals.

The following peripherals were used during the tests:

Instrument	Model	Serial No.	Manufacturer
RFID MODULE-8		003	Fuji Machine Mfg.
Antenna	TR3-CA038	12002203 *1	TAKAYA
Antenna	TR3-CA038	12003294 *1	TAKAYA
Antenna	TR3-CA038	12002206 *1	TAKAYA
Antenna	TR3-CA038	12003459 *1	TAKAYA
Antenna	TR3-CA038	12003457 *1	TAKAYA
Antenna	TR3-CA038	12001931 *1	TAKAYA
Antenna	TR3-CA038	12001922 *1	TAKAYA
Antenna	TR3-CA038	12002201 *1	TAKAYA
RFID MODULE-8		001	Fuji Machine Mfg.
Antenna	TR3-CA038	12002200 *2	TAKAYA
Antenna	TR3-CA038	12003297 *2	TAKAYA
Antenna	TR3-CA038	12002199 *2	TAKAYA
Antenna	TR3-CA038	12003304 *2	TAKAYA
Antenna	TR3-CA038	12002189 *2	TAKAYA
Antenna	TR3-CA038	12003305 <b>*</b> 2	TAKAYA
Antenna	TR3-CA038	12002202 *2	TAKAYA
Antenna	TR3-CA038	12001929 *2	TAKAYA
D	PP17L	CN-0N8719-48643	DELL
Personal Computer	PP17L	-57F-1500	חחח
AC Adapter	HP-OQ065B83	CN-0N2765-47890	DELL
AC Adapter	11L_Od009D09	-47D-8266	חחחח
USB Mouse	AMU1402JP	0605000678	Targus
Access Point	FXA2000-G	CJRKL77000593	CONTEC
AC Adapter	SA115B-05U	0613C	SINO-AMERICAN
Regulated DC Power Supply	PAN60-10A	HC000143	KIKUSUI

#### Note:

<sup>\*1:</sup> These were used to the test of AC Power Line Conducted Emission and Transmitter Spurious Emission.

<sup>\*2:</sup> These were used to the test of 20 dB Bandwidth, Field Strength of Fundamental Emission and Frequency Stability.



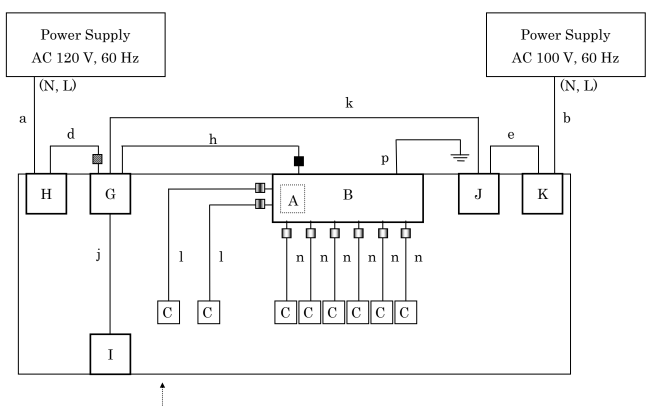
# 3.3 Configuration

	Instrument	Model		Cable	Length	Shield
A	EUT 1	Smart-Reader	a	AC Power Cord	0.9 m	×
A	(Reader Writer Module)	(S/N: E150715)	b	AC Power Cord	1.8 m	×
В	RFID MODULE-8		c	AC Power Cord	3.0 m	×
Ь	KLID MODOLE-9	(S/N: 003)	d	DC Power Cord	1.9 m	0
C	Antenna	TR3-CA038	е	DC Power Cord	1.9 m	×
D	EUT 2	Smart-Reader	f	DC Power Cord	0.4 m	×
ע	(Reader Writer Module)	(S/N: E150803-3)	g	DC Power Cord	1.8 m	×
E	RFID MODULE-8		h	USB Cable	3.0 m	0
Ŀ	KLID MODOLE-9	(S/N: 001)	i	USB Cable	3.0 m	0
F	Antenna	TR3-CA038	j	USB Mouse Cable	1.5 m	×
G	Personal Computer	PP17L	k	LAN Cable	2.0 m	×
Η	AC Adapter	HP-OQ065B83	1	Antenna Cable ( $\times 2$ )	2.0 m	×
Ι	USB Mouse	AMU1402JP	m	Antenna Cable ( $\times 2$ )	2.0 m	×
J	Access Point	FXA2000-G	n	Antenna Cable ( $\times$ 6)	0.8 m	×
K	AC Adapter	SA115B-05U	О	Antenna Cable ( $\times$ 6)	0.8 m	×
L	Regulated DC Power	PAN60-10A	р	Earth Cable	3.0 m	×
ь	Supply	r anou-10A	q	Earth Cable	3.0 m	×



## 3.3 Configuration (Continued)

## AC Power Line Conducted Emission



Non-conductive table, 0.8 m high

- Ferrite Core: 2 turn (E04SR241336A, SEIWA ELECTRIC MFG.)
- $\hfill \blacksquare$  Integrated Ferrite Core
- Ferrite Core: 2 turn (E04SR200932, SEIWA ELECTRIC MFG.)
- Ferrite Core: 4 turn (E04SR401938, SEIWA ELECTRIC MFG.)

## Excess cable arrangement

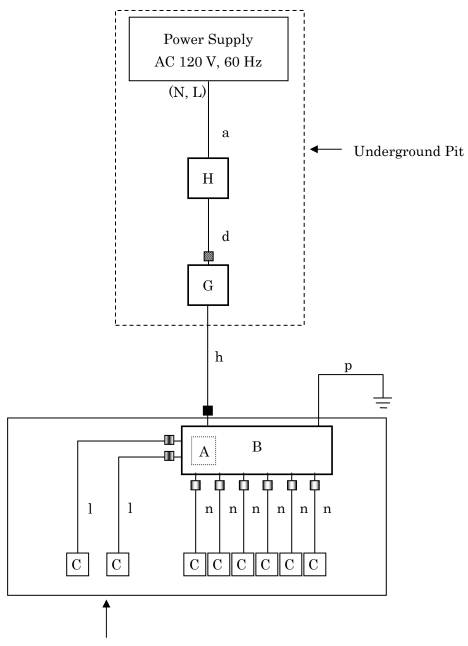
## AC Power Line Conducted Emission

Symbol	Length	Position	Setting
b	0.3 m	Center	Bundle
d	0.3 m	Center	Bundle and Hung
e	0.4 m	Center	Bundle and Hung
p	0.35 m	Center	Bundle



## 3.3 Configuration (Continued)

#### Transmitter Spurious Emission (Radiated)



Non-conductive table, 0.8 m high

- Ferrite Core: 2 turn (E04SR241336A, SEIWA ELECTRIC MFG.)
- Integrated Ferrite Core
- Ferrite Core: 2 turn (E04SR200932, SEIWA ELECTRIC MFG.)
- Ferrite Core: 4 turn (E04SR401938, SEIWA ELECTRIC MFG.)

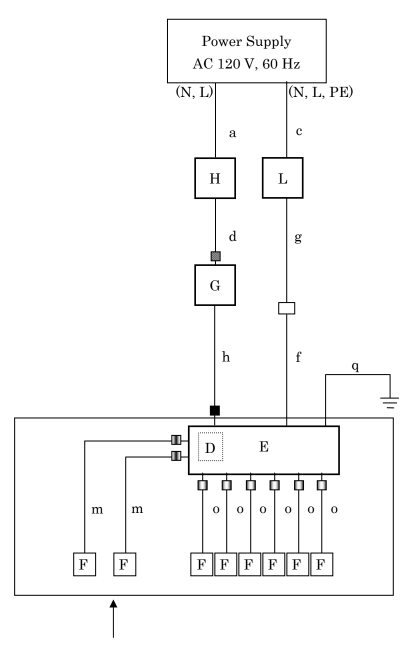
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## 3.3 Configuration (Continued)

## Field Strength of Fundamental Emission



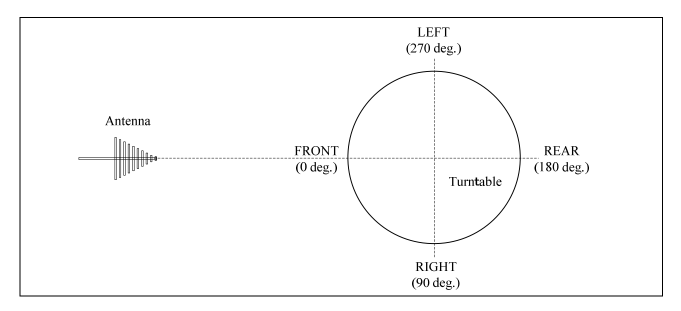
Non-conductive table, 0.8 m high

- ☐ Terminal Block
- Ferrite Core: 2 turn (E04SR241336A, SEIWA ELECTRIC MFG.)
- Integrated Ferrite Core
- ☐ Ferrite Core: 2 turn (E04SR200932, SEIWA ELECTRIC MFG.)
- Ferrite Core: 4 turn (E04SR401938, SEIWA ELECTRIC MFG.)

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# 3.4 EUT Angle



# 4. Summary of Test Results

These test results are the test results of the condition specified with "3. Test Condition".

FCC Section	IC Section	Test Item	FCC Result
15.207	RSS-Gen 8.8	AC Power Line Conducted Emission	PASS
15.209, 15.225(d)	RSS-Gen 8.9	Transmitter Spurious Emission (Radiated)	PASS
15.215(c)		20 dB Bandwidth	PASS *
15.225 (a) (b) (c) (d)	RSS-210 A2.6	Field Strength of Fundamental Emission	PASS
15.225(e)	RSS-210 A2.6	Frequency Stability	PASS *
	RSS-Gen Annex A	Occupied Bandwidth	
	RSS-Gen 7.1	Receiver Spurious Emission (Radiated)	

#### Note:

<sup>\*:</sup> See Test Report No. R124367-1.



#### 5. Test Result

#### 5.1 AC Power Line Conducted Emission (15.207, RSS-Gen 8.8)

Result: PASS

#### 5.1.1 Setting Remarks

The conducted disturbance voltage of AC power line in the frequency range from 150 kHz to 30 MHz was measured in accordance with ANSI C63.10:2013.

The test setup was made in accordance with ANSI C63.10:2013 on the table installed in a shielded room. The non-conductive table, 0.8 m high, was placed on the reference ground plane, and the EUT was put on the non-conductive table. The used Line Impedance Stabilizing Network (LISN) has a rated impedance of 50  $\Omega$ /50  $\mu$ H as specified in CISPR16-1-2. The test receiver with Quasi Peak and Average detector is in accordance with CISPR 16-1-1.

The conducted emission level is calculated by adding Cable Attenuation Factor and Insertion Loss of LISN.

Activate the EUT System and run the software prepared for the test.

Setting Condition of Test receiver

Frequency range	Detector	RBW
150 LIL 4. 90 MII	Quasi Peak	9 kHz
150 kHz to 30 MHz	Average	9 kHz

#### 5.1.2 Limit

Frequency range	Conducted Limit [dBµV]		
	Quasi Peak	Average	
150 kHz to 500 kHz	66 to 56 *	56 to 46 *	
500 kHz to 5 MHz	56	46	
5 MHz to 30 MHz	60	50	

#### Note:

<sup>\*:</sup> Decrease with the logarithm of the frequency.



## 5.1.3 Test Detail

Uncertainty of measurement result : ±3.45 dB

Date of testing : September 3, 2015

Room temperature :  $23^{\circ}$ C Relative humidity : 63%

#### Calculation

Result = Reading + c.f  
= 
$$39.0 + 10.4$$
  
=  $49.4$ 

$$\begin{array}{ll} \text{Margin} &=& \text{Limit - Result} \\ &=& 65.1 \cdot 49.4 \\ &=& 15.7 \end{array}$$

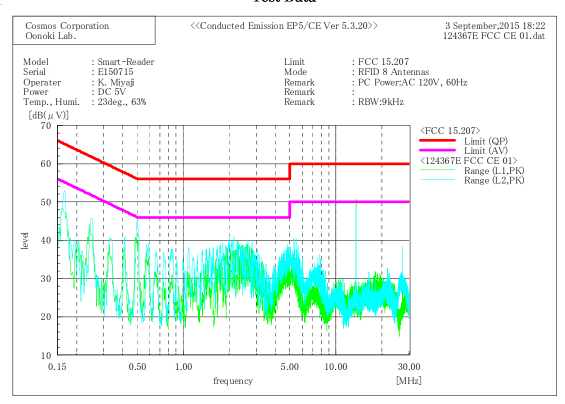
#### Note:

c.f (Correction Factor) = Cable Attenuation Factor + LISN Factor



## 5.1.3 Test Detail (Continued)

## **Test Data**



Final	Result

	L1 Phase	_								
No.	Frequency	Reading	Reading	c.f	Result	Result	Limit	Limit	Margin	Margin
		QP	AV		QP	AV	QP	AV	_QP_	_AV_
	[MHz]	$[dB(\mu V)]$	$[dB(\mu V)]$	[dB]	$[dB(\mu V)]$	$[dB(\mu V)]$	$[dB(\mu V)]$	$[dB(\mu V)]$	[dB]	[dB]
1	0. 1674	39.0	36.0	10.4	49. 4	46.4	65. 1	55. 1	15.7	8.7
2	0.502	31.6	29.0	10.2	41.8	39.2	56.0	46.0	14.2	6.8
3	2.351	26.7	21. 2	10.3	37.0	31.5	56.0	46.0	19.0	14.5
4	4. 928	19.3	11. 5	10.5	29.8	22.0	56. 0	46.0	26. 2	24. 0
5	13.560	33. 9	29. 9	10.9	44. 8	40.8	60.0	50.0	15. 2	9. 2
6	27. 120	22.4	16. 6	11. 4	33. 8	28.0	60.0	50.0	26. 2	22. 0
	L2 Phase	_								
No.	Frequency	Reading	Reading	c.f	Result	Result	Limit	Limit	Margin	Margin
	• •	QP	AV		QP	AV	QP	AV	QP	ΑV
	[MHz]	$[dB(\mu V)]$	$[dB(\mu V)]$	[dB]	$[dB(\mu V)]$	$[dB(\mu V)]$	$[dB(\mu V)]$	$[dB(\mu V)]$	[dB]	[dB]
1	0. 1669	38.8	36. 3	10. 4	49. 2	46.7	65. 1	55. 1	15. 9	8. 4
2	0.5026	34.2	31. 2	10.2	44. 4	41.4	56.0	46.0	11.6	4.6
3	2, 333	28.4	19.9	10.3	38. 7	30.2	56.0	46.0	17.3	15.8
4	4.831	25.8	16. 3	10.5	36. 3	26.8	56. 0	46.0	19.7	19. 2
5	13.560	34. 2	30. 2	10.8	45. 0	41.0	60.0	50.0	15.0	9. 0
6	27. 120	25.8	18. 3	11.5	37. 3	29.8	60. 0	50.0	22.7	20. 2

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### 5.2 Transmitter Spurious Emission (Radiated) (15.209, 15.225(d), RSS-Gen 8.9)

Result: PASS

## 5.2.1 Setting Remarks

In the frequency range from 9 kHz to 1 GHz (over 10th harmonics), the electric field strength was measured in accordance with ANSI C63.10:2013.

The test setup was made in accordance with ANSI C63.10:2013 on the table installed in a semi-anechoic chamber. The non-conductive table, 0.8 m high, was placed on the turntable, and the EUT was put on the non-conductive table. The EUT was measured at 1 m to 4 m height of the antenna above 30 MHz. The turntable was fully rotated. The highest radiation from the equipment was recorded. The measurement above 30 MHz was carried out with both horizontal and vertical antenna polarization. The test receiver with Quasi Peak detector is in accordance with CISPR 16-1-1. The measurement was carried out with the measuring distance of 3 m. Then the limit of 30 m distance below 30 MHz was converted to the limit of 3 m distance with the  $40\log(30 \text{ m/3 m})$ .

Setting Condition of Test receiver

Frequency range	Detector	RBW
0 laUm to 00 laUm	Peak	200 Hz
9 kHz to 90 kHz	Average	200 Hz
90 kHz to 110 kHz	Quasi Peak	$200~\mathrm{Hz}$
110 LII- 4- 150 LII-	Peak	200 Hz
110 kHz to 150 kHz	Average	200 Hz
150 -11- 4- 400 -11-	Peak	9 kHz
150 kHz to 490 kHz	Average	9 kHz
490 kHz to 30 MHz	Quasi Peak	9 kHz
30 MHz to 1 GHz	Quasi Peak	$120~\mathrm{kHz}$

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#### 5.2.2 Limit

The emission limits shown in the following table are based on measurements employing a CISPR Quasi Peak detector except for the frequency bands 9 kHz to 90 kHz, 110 kHz to 490 kHz and above 1000 MHz. Radiated emission limits in these three bands are based on measurements employing an Average detector. The limit on Peak radio frequency emissions is 20 dB above the maximum permitted Average emission limit applicable to the equipment under test.

T	F	Field Strength (Distance)						
Frequency range	[µV/m]	]	$[dB\mu V/m]$					
9 kHz to 490 kHz	2400/F (kHz) 266.6 to 4.89	(300 m)	128.5 to 93.8	(3 m)				
490 kHz to 1.705 MHz	24000/F (kHz) 48.9 to 14.0	(30 m)	73.8 to 62.9	(3 m)				
$1.705~\mathrm{MHz}$ to $30~\mathrm{MHz}$	30	(30 m)	69.5	(3 m)				
30 MHz to 88 MHz	100	(3 m)	40.0	(3 m)				
88 MHz to 216 MHz	150	(3 m)	43.5	(3 m)				
216 MHz to 960 MHz	200	(3 m)	46.0	(3 m)				
Above 960 MHz	500	(3 m)	53.9	(3 m)				

#### 5.2.3 Test Detail

Uncertainty of measurement result : ±5.08 dB

Date of testing : August 17, 2015 August 19, 2015

Date of testing : August 20, 2015 August 31, 2015

Room temperature :  $22^{\circ}$ C Relative humidity : 36%

Date of testing : September 1, 2015 September 2, 2015

 $\begin{array}{ccccc} \text{Room temperature} & : & 22^{\circ}\text{C} & & 22^{\circ}\text{C} \\ \text{Relative humidity} & : & 43\% & & 43\% \end{array}$ 





#### 5.2.3 Test Detail (Continued)

#### Calculation

Result = Reading + c.f = 19.9 + 22.8= 42.7

Margin = Limit · Result = 69.5 · 42.7 = 26.8

#### Note:

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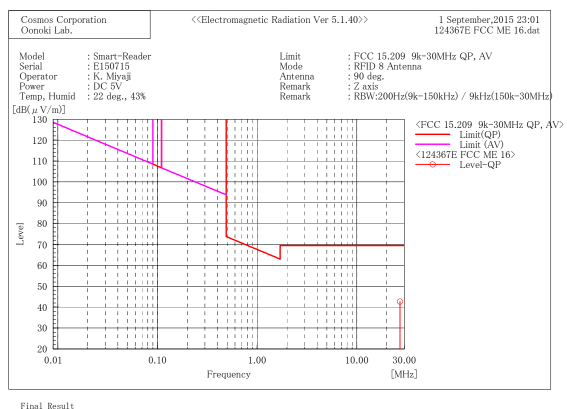
[Below 30 MHz]

c.f (Correction Factor) = Cable Attenuation Factor + Antenna Factor

#### [Above 30 MHz]

c.f (Correction Factor) = Cable Attenuation Factor + Antenna Factor + Amplifier Gain

## <Below 30 MHz> Worst Test Data (Antenna: 90°, Z axis)

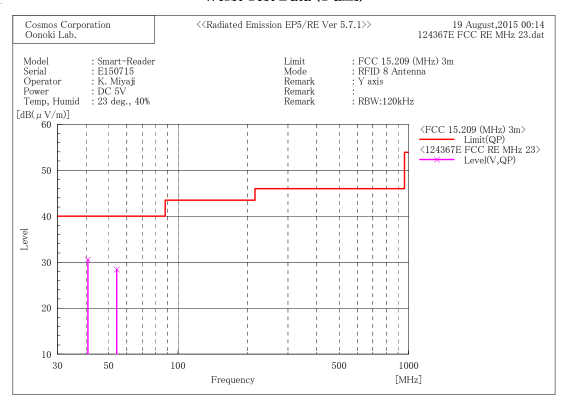


No. Frequency Reading c.f Result Limit Margin Angle QP QP QP QP QP QP QP [MHz]  $[dB(\mu V)]$  [dB(1/m)]  $[dB(\mu V/m)]$   $[dB(\mu V/m)]$   $[dB(\mu V/m)]$   $[dB(\mu V/m)]$  [dB]  $[^{\circ}]$  1 27.120 19.9 22.8 42.7 69.5 26.8 246.0



## 5.2.3 Test Detail (Continued)

# <Above 30 MHz> Worst Test Data (Y axis)



#### Final Result

	Vertical Po	larızatıon	(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	40.680	43.6	-13.0	30.6	40.0	9.4	100.0	247.0
2	54, 240	41.6	-13.2	28. 4	40.0	11.6	100.0	40.0

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## 5.3 Field Strength of Fundamental Emission (15.225(a) (b) (c) (d), RSS-210 A2.6)

Result: PASS

## 5.3.1 Setting Remarks

The test setup was made in accordance with ANSI C63.10:2013 on the table installed in a semi-anechoic chamber. The non-conductive table, 0.8 m high, was placed on the turntable, and the EUT was put on the non-conductive table. The turntable was fully rotated. The highest radiation from the equipment was recorded. The measurement was carried out with the measuring distance of 3 m. The test receiver with Quasi Peak detector is in accordance with CISPR 16-1-1. Then the limit of 30 m distance was converted to the limit of 3 m distance with the  $40\log(30 \text{ m/3 m})$ .

#### 5.3.2 Limit

B	Field Strength (Distance)				
Frequency range	[µV/m]		[dBµV	V/m]	
13.553 MHz to 13.567 MHz	15848	(30 m)	123.9	(3 m)	
13.410 MHz to 13.553 MHz	334	(30 m)	90.4	(3 m)	
and 13.567 MHz to 13.710 MHz	554	(50 m)	90.4	(3 m)	
13.110 MHz to 13.410 MHz	100	(30 m)	00.5	(3 m)	
and 13.710 MHz to 14.010 MHz	106	(30 m)	80.5	(3 m)	
Outside of 13.110 MHz to 14.010 MHz	30	(30 m)	69.5	(3 m)	

#### 5.3.3 Test Detail

Uncertainty of measurement result : ±4.64 dB

Date of testing : September 3, 2015

Room temperature :  $25^{\circ}$ C Relative humidity : 47%



## 5.3.3 Test Detail (Continued)

#### Calculation

Result = Reading + c.f = 15.5 + 22.7= 38.2

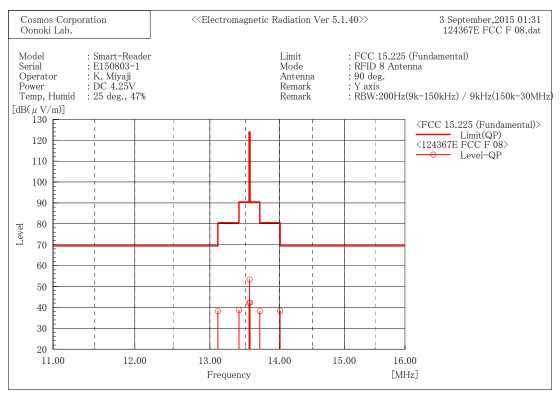
Margin = Limit - Result

= 69.5 - 38.2= 31.3

#### Note:

c.f (Correction Factor) = Cable Attenuation Factor + Antenna Factor

## Test Data (Power Supply: DC 4.25 V)

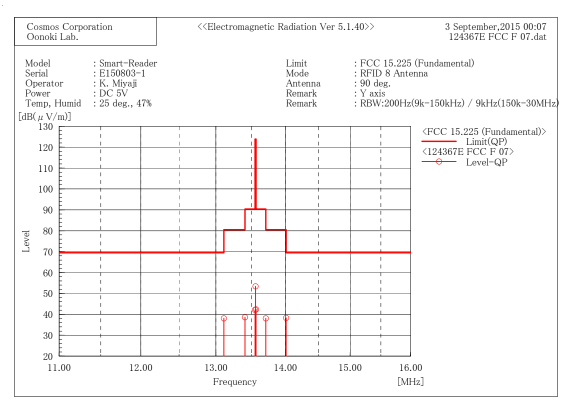


Final	Result							
No.	Frequency	Reading	c.f	Result	Limit	Margin	Angle	Remark
1 2 3 4	[MHz] 13. 110 13. 410 13. 553 13. 560	[dB(μV)] 15. 5 15. 8 19. 1 30. 3	[dB(1/m)] 22.7 22.9 23.0 23.0	38. 2 38. 7 42. 1 53. 3	$\begin{bmatrix} \mathrm{dB}(\mu\mathrm{V/m})] \\ 69.5 \\ 80.5 \\ 90.4 \\ 123.9 \\ \end{bmatrix}$	[dB] 31.3 41.8 48.3 70.6	[°] 69. 0 69. 0 69. 0	
5 6 7	13. 567 13. 710 14. 010	19. 3 15. 1 15. 1	23. 0 23. 0 23. 2	42. 3 38. 1 38. 3	90. 4 80. 5 69. 5	48. 1 42. 4 31. 2	69. 0 69. 0 69. 0	



# 5.3.3 Test Detail (Continued)

## Test Data (Power Supply: DC 5 V)



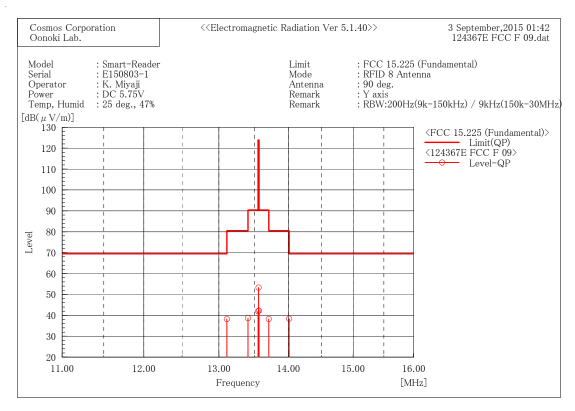
Final	Result							
No.	Frequency	Reading	c.f	Result	Limit	Margin	Angle	Remark
1 2 3	[MHz] 13.110 13.410	15. 4 15. 7	[dB(1/m)] 22.7 22.9	[dB(µV/m)] 38.1 38.6	69. 5 80. 5	[dB] 31. 4 41. 9	[°] 69. 0 69. 0	
3 4 5	13. 553 13. 560 13. 567	19. 1 30. 4 19. 4	23. 0 23. 0 23. 0	42. 1 53. 4 42. 4	90. 4 123. 9 90. 4	48. 3 70. 5 48. 0	69. 0 69. 0 69. 0	
6 7	13. 710 14. 010	15. 1 15. 1	23. 0 23. 2	38. 1 38. 3	80. 5 69. 5	42. 4 31. 2	69. 0 69. 0	

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## 5.3.3 Test Detail (Continued)

## Test Data (Power Supply: DC 5.75 V)



Final	Result							
No.	Frequency	Reading	c. f	Result	Limit	Margin	Angle	Remark
1	[MHz]	[dB(μV)]		$[dB(\mu V/m)]$		[dB]	[°]	
2	13. 110 13. 410	15. 5 15. 8	22. 7 22. 9	38. 2 38. 7	69. 5 80. 5	31. 3 41. 8	69. 0 69. 0	
3 4	13. 553 13. 560	19. 0 30. 3	23. 0 23. 0	42. 0 53. 3	90. 4 123. 9	48. 4 70. 6	69. 0 69. 0	
5 6	13. 567 13. 710	19. 3 15. 2	23. 0 23. 0	42. 3 38. 2	90. 4 80. 5	48. 1 42. 3	69. 0 69. 0	
7	14 010	15.2	23 2	38 4	69.5	31 1	69.0	

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## 6. List of Test and Measurement Instruments

**AC Power Line Conducted Emission** 

Instruments	Manufacturer	Model	Serial No.	Calibrated Date/Until
EMI Test Receiver	ROHDE& SCHWARZ	ESCI	100413	2014/11/27 2015/11/26
Artificial-Mains Network /Highpass Filter /Attenuator 10 dB	Kyoritsu /Kyoritsu /TAMAGAWA	KNW-341C (F) /KFL-007 /CFA-03	8-1659-1 /8-1708-10 /	2015/06/18 2016/06/17
Artificial-Mains Network /Highpass Filter /Attenuator 10 dB	Kyoritsu /Kyoritsu / JFW	KNW-341 F /KFL-007 / 50FP-010-H2	8S-2996-1 /8-1741-2 /	2015/06/25 2016/06/24
Shielded Room	JSE	COSR-01		
	Fujikura	3D-2W	OC01	
RF Cable RF Selector	SUHNER	RG223/U	OC02 OC04	2015/04/06 2016/04/05
	TSJ	RFM-E221	3148	
$50~\Omega$ Terminator	RES-NET MICROWAVE	RCX6BM		2015/05/28 2016/05/27
Software	ТОҮО	EP5/CE (ver5.3.20)		

Transmitter Spurious Emission (Radiated) (Below 30 MHz) /

Field Strength of Fundamental Emission

Instruments	Manufacturer	Model	Serial No.	Calibrated Date/Until
EMI Test Receiver	Agilent Technologies	N9038A	MY54130015	2015/06/29 2016/06/28
Loop Antenna (9 kHz to 30 MHz)	SCHAFFNER	HLA6120	1137	2014/10/05 2015/10/04
Anechoic Chamber 3 m	JSE	COAC3M-01		2015/05/07 2016/05/06
	Fujikura	5D-2W	OC09	
RF Cable RF Selector (9 kHz to 30 MHz)	SUHNER	RG223/U	OC10 OC11 OC12	2015/05/11 2016/05/10
	TSJ	RFM-E121	03149	
Software	ТОҮО	EP5/ME (ver 5.1.40)		



# 6. List of Test and Measurement Instruments (Continued)

Transmitter Spurious Emission (Radiated) (Above 30 MHz)

Instruments	Manufacturer	Model	Serial No.	Calibrated Date/Until
EMI Test Receiver	Agilent Technologies	N9038A	MY54130015	2015/06/29 2016/06/28
Pre-Amplifier (30 MHz to 1 GHz)	HEWLETT PACKARD	8447D OPT 010	2944A07891	2015/03/13 2016/03/12
Biconical Antenna (30 MHz to 300 MHz)	SCHWARZBECK	VHBB9124 / BBA9106	9124-311	2014/08/30 2015/08/29
Log-Periodic Antenna (300 MHz to 1 GHz)	SCHWARZBECK	UHALP9108-A	0645	2014/08/30 2015/08/29
Anechoic Chamber 3 m	JSE	COAC3M-01		2015/05/07 2016/05/06
Attenuator 3 dB	JFW	50FP-003-H2		2015/03/13 2016/03/12
	Fujikura	8D-2W	OC14	
DE 0.11.		RG223/U	OC11	
RF Cable RF Selector	SUHNER	RG214/U	OC15 OC16	2015/05/11 2016/05/10
(30 MHz to 1 GHz)		RG400/U	OC17	2010/00/10
	TSJ	RFM-E121	03149	
Software	ТОҮО	EP5/RE (ver 5.7.1)		

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# 7. Appendix

Refer to separated files for the following appendixes.

R124367-3 Appendix 1: Front view of EUT

R124367-1 Appendix 2: Photographs of the Test Setup