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# **TEST REPORT**

REGULATION: FCC Part15 Subpart C Section 15.249

Applicant	Testing Laboratory
Fuji Electric Systems Co., Ltd.	Intertek Japan K.K. Kashima Site URL: http://www.japan.intertek-etlsemko.com
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Equipment TypeWireless Remote UnitTrademarkFeModel(s)NRA30201-YYYYY-SSerial No.0800001FCC IDWY5NRA30201Test ResultCompliedReport NumberJK09010002Report Issue DateMarch 9, 2009

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Approved by

Junichi Okada [Site Manager] Tested by

Kazuo Masuda

FJP-EM001 Version2.0

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# **SECTION 1. GENERAL INFORMATION**

#### **TEST PERFORMED**

Location	Kashima No.1 Test Site (FCC Reg.: JP0008)	
EUT Received	January 8, 2009	
Date of Test	From January 8, 2009 to January 16, 2009	
Standard Applied	FCC Part15C – Section 15.249	
Measurement methods	ANSI C63.4-2003	
Test Procedure	Document number : 03-10-003, 03-10-004	
Deviation from Standard(s)	None	

### **QUALIFICATIONS OF TESTING LABORATORY**

ACCREDITATION	SCOPE	LAB. CODE	Remarks
NVLAP	EMC Testing	100290-0	USA
VLAC	EMC Testing	VLAC-008-1	JAPAN
BSMI	EMC Testing	SL2-IN-E-6008	TAIWAN
FILING			
VCCI	EMC Testing	R-788, C-278, C-279, T-351, T-352 R-274, C-280, C-281, T-353, T-359 R-272, C-276, C-277, T-360, T-361 R-576, C-590, T-362	JAPAN
FCC	EMC Testing	Designation Number : JP0008	USA
IC	EMC Testing	2065A-1, 2065A-3	CANADA
SAUDI ARABIA	EMC Testing	N/A	

### **ABBREVIATIONS**

	VIATIONS		
EUT	Equipment Under Test	DoC	Declaration of Conformity
AMN	Artificial Mains Network	ISN	Impedance Stabilization Network
LISN	Line Impedance Stabilization Network	Q-P	Quasi-peak
AMP	Amplifier	AVG	Average
ATT	Attenuator	PK	Peak
ANT	Antenna	Cal	Calibration
BBA	Broadband Antenna	N/A	Not applicable or Not available
DIP	Dipole Antenna	LCD	Liquid-Crystal Display
ΑE	Associated Equipment		

### **SECTION 2. SUMMARY OF TEST RESULTS**

The minimum margins to the limits are as follows:

Test	Reference < FCC >	Result
AC Conducted Emission	15.207	N.A.
Field Strength Emission	15.249 (a)	Complied
Spurious Emissions – Radiated	15.249 (d) 15.209 15.205	Complied
Restricted Bands of Operation	15.205 15.209	Complied
Variation Carrier Output Power	15.31(e)	Complied
Variation Carrier Frequency Stability	15.31(e)	Complied

Note: See Section 10 for details.

#### < Measurement data correction >

\* Conducted disturbance at mains terminals Emission Level [dB $\mu$ V] = Meter Reading [dB $\mu$ V] + Factor [dB] Margin [dB] = Limit [dB $\mu$ V] - Emission Level [dB $\mu$ V]

\* Factor = LISN Factor + Cable Loss + ATT

Emission Level [dB $\mu$ V/m] = Meter Reading [dB $\mu$ V] + Factor [dB/m] Margin [dB] = Limit [dB $\mu$ V/m] - Emission Level [dB $\mu$ V/m] \* Factor = Antenna Factor + Cable Loss - Amplifier Gain + ATT ( – Distance Conversion Factor)

<sup>\*</sup> Radiated disturbance

# **SECTION 3. EQUIPMENT UNDER TEST**

The equipment under test (EUT) consisted of the following apparatus.

3.1 System Configuration

Symbol	Item	Model No.	Serial No.	Manufacturer	Notes	FCC ID
A1	Wireless Remote Unit	NRA30201- YYYYY-S	0800001	Fuji Electric Systems Co., Ltd.	EUT	WY5NRA30201
A2	Wireless Remote Test Board	NRA30201- YYYYY-S	0800002	Fuji Electric Systems Co., Ltd.	EUT	N.A.
Rated Po	Rated Power: DC3V, 100mW					
Supplied	Supplied Power : DC3V,					
Conditio	Condition of Equipment Prototype					
Туре	Type Handheld					
Suppres	Suppression Devices No Modifications by the laboratory were made to the device			e		

#### 3.2 Overview of EUT

Carrier Frequency Ranges	912.00 – 914.85 MHz
Number of RF Channel	20
Carrier Spacing	150kHz
Modulation Method	Two Level Frequency Shift Keying
RF Output Power	87.5 dBuV/m (at 3.0m : Measurement value)
Antenna Gain	1.6dBd (Maximum: -0.55dBi)

3.3 Port(s)/Connector(s)

Port Name	Connector Type	Connector Pin	Remarks
Standard Interface (with VESA FPDI-1)	Receptacle / Header	21pin	

3.4 Highest Frequency Oscillator(s) / Crystal(s)

Base Clock	Operating Frequency	Board Name	Remarks
1830 MHz	915 MHz	Wireless Remote Unit (IC2)	
20 MHz	40 MHz	Wireless Remote Unit (IC1)	
24.576 MHz	24.576 MHz	Wireless Remote Unit (IC2)	
32.768 kHz	32.768 kHz	Wireless Remote Unit (IC1)	

3.5 Frequency Range of Measurements

Field Strength Emission	912.00 – 914.85 MHz
Spurious Emissions – Radiated	30 – 10000 MHz
Frequency Tolerance	912.00 – 914.85 MHz

#### 3.6 Frequency allocation:

3.6 Frequency allocat			
Channel Number	Frequency (MHz)	Notes	
1	912.00	Tested Channel (Low)	
2	912.15		
3	912.30		
4	912.45		
5	912.60		
6	912.75		
7	912.90		
8	913.05		
9	913.20		
10	913.35	Tested Channel (Mid)	
11	913.50		
12	913.65		
13	913.80		
14	913.95		
15	914.10		
16	914.25		
17	914.40		
18	914.55		
19	914.70		
20	914.85	Tested Channel (High)	

# **SECTION 4. SUPPORT EQUIPMENT**

The EUT was supported by the following equipment during the test.

Symbol	Item	Model No.	Serial No.	Manufacturer	FCC ID				
В	Dosemeter Attachment Unit NRA40201-YYYY-S		00001	Fuji Electric Systems Co., Ltd.	N.A.				
С	Dosemeter	NRF30021-121YY	311001	Fuji Electric Systems Co., Ltd.	N.A.				
Supplied	Power:								
В	DC1.2V (Battery)	DC1.2V (Battery)							
С	DC3V (Battery)								

# **SECTION** 5. USED CABLE(S)

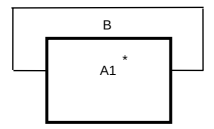
The following cable(s) was used for the test.

No.	Name		Length (m)	Shield	Metal Connector	Ferrite Core
1	Power cable for EUT (DC)	(:JIG cable)	0.60	No	No	

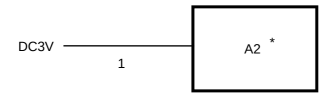
# **SECTION 6. TEST CONFIGURATION**

#### 6.1 TX mode



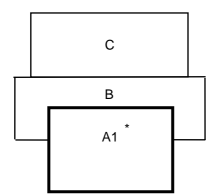


< Conducted Test > \* : EUT



#### 6.2 Communication mode

< Radiated Test > \* : EUT



The symbols and numbers assigned to the equipments and cables on this diagram correspond to the ones in Sections 3 to 5.

### **SECTION 7. OPERATING CONDITION**

The EUT was operated under the following conditions during the test.

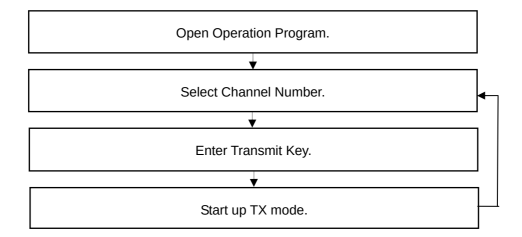
#### 7.1 Operating Condition

The test was carried out under TX mode and Test mode. EUT was examined in the operating conditions that had maximum emissions.

#### 7.2 Operating Flow [TX mode and Communication mode]

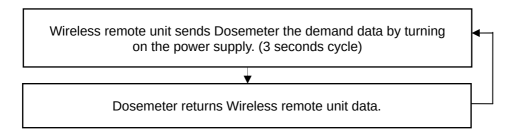
#### 7.2.1 TX mode

Following operations were performed continuously.



#### 7.2.2 Communication mode

Following operations were performed continuously.

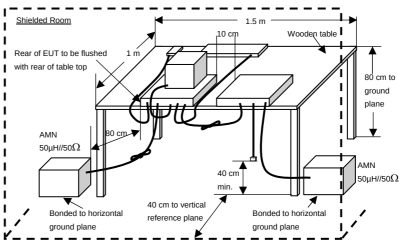


# **SECTION** 8. TEST PROCEDURE(S)

Test was carried out under the following conditions.

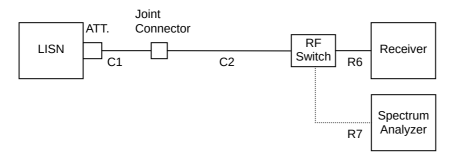
#### **AC Conducted Emission**

Test setup



\* Reference Ground plane : greater than 2 x 2m

#### Schema for the AC conducted emission measurement



Instrument setup

Frequency [MHz]	Instrument	<b>Detector Function</b>	Resolution Bandwidth	Video Bandwidth
0.15 – 30	Receiver	Quasi Peak	10 kHz	N/A.
	Neceivei	Average	10 kHz	N/A.

#### [ Preliminary Measurement ]

EUT is tested on all operating conditions.

The spectrum analyzer is controlled by the computer program to sweep the frequency range to be measured, then spectrum chart is plotted out to find the worst emission conditions in operating mode and/or configuration decision for the final test.

All leads other than safety ground are tested.

#### [Final Measurement]

The EUT is operated in the worst emission condition found by the preliminary test.

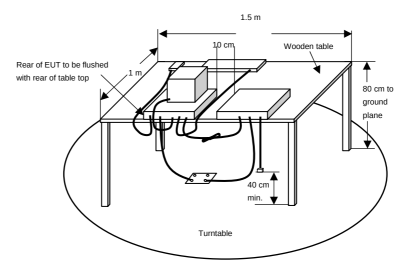
The equipment and cables are arranged or manipulated within the range of the test standard in the above condition.

At least six highest spectrum are measured in quasi-peak and average (if necessary) using the test receiver.

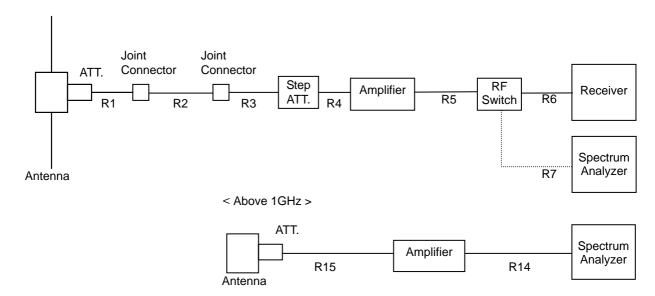
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# Field Strength Emission & Spurious Emissions - Radiated

Test setup



Schema for the spurious emission radiated electric field measurement < 30 - 1000MHz >



Γ	Instrument Setup	o 1

Tristrument Setup J				
Frequency [MHz]	Instrument	<b>Detector Function</b>	Resolution Bandwidth	Video Bandwidth
30 to 1000	Receiver	Quasi Peak	120 kHz	N.A.
Above 1000	Spectrum	Peak	1 MHz	1 MHz
Above 1000	Analyzer	Average	1 MHz	10 Hz

#### [ Preliminary Measurement ]

EUT is tested on all operating conditions.

The antenna mast is attachable to the broadband Tri-Log and antenna height is adjustable 1 to 4 meters continuously, and antenna polarization is also changed. (vertical and horizontal)

The spectrum analyzer is set max-hold mode and swept during turntable was rotated 0 to 360 degree. Then spectrum chart are plotted out to find the worst emission conditions in configuration, operating mode, or ambient noise notation.

#### [Final Measurement]

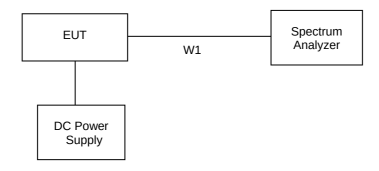
The EUT operated in the worst emission condition found by the preliminary test.

The turntable azimuth (EUT direction) and antenna height (1 to 4 meters) are adjusted the position so that maximum field strength is obtained for each frequency spectrum to be measured.

The equipment and cables are arranged or manipulated within the range of the test standard in the above condition. At least six highest spectrum are measured by the test receiver (quasi-peak) and spectrum analyzer (peak and average). When the uncertain result was obtained, the measurement is retried by using the half wave dipole antenna instead of the broadband antenna.

#### **Restricted Bands of Operation**

#### Schema for the spurious emissions conducted measurement



#### [ Measurement ]

The Spectrum Analyzer was connected directly to the antenna cable port.

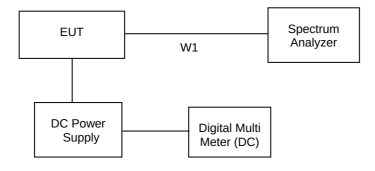
The Spectrum Analyzer was setup using RBW = 100kHz, VBW = 100kHz and sweep time = Auto.

EUT is tested on all operating conditions.

The spectrum are measured by spectrum analyzer.

#### **Carrier Frequency Stability**

#### Schema for the voltage variation measurement



# [ Preliminary Measurement ]

The Spectrum Analyzer was connected directly to the antenna cable port.

The Spectrum Analyzer was setup using RBW = 1MHz, VBW = 3MHz and sweep time = Auto.

EUT is tested on all operating conditions.

The power supply voltage to the EUT was the normal value measured at the input to the EUT.

#### [Final Measurement]

The power supply voltage to the EUT was varied from 85% to 115% of the normal value measured at the input to the EUT.

#### **SECTION 9. MEASUREMENT UNCERTAINTY**

Radiated disturbance at 3m	
30 MHz – 1000 MHz	+/- 4.1 dB
Above 1 GHz	+/- 4.3 dB
Radiated disturbance at 10m	
30 MHz – 1000 MHz	+/- 5.6 dB
Above 1 GHz	+/- 4.3 dB
Radiated disturbance at 30m	
	N/A
Radiated disturbance (power)	
11.7 GHz – 12.7 GHz	+/- 4.3 dB
Conducted disturbance at mains t	erminals
9 kHz – 30 MHz	+/- 3.0 dB
Conducted disturbance at telecom	nmunication ports (voltage)
9 kHz – 30 MHz	+/- 3.4 dB
Conducted disturbance at telecom	nmunication ports (current)
9 kHz – 30 MHz	+/- 2.8 dB
Conducted disturbance at termina	ls
150 kHz – 30 MHz	+/- 2.8 dB
Disturbance power	
30 MHz – 300 MHz	+/- 4.9 dB
Radiated Magnetic Field	
9 kHz – 30 MHz	+/- 3.16 dB
Frequency Stability	
10 kHz – 1000 MHz	+/- 0.2 %

Note on Radiated Electric Field measurement uncertainty

The following items are not included in the calculations in spite of their own uncertainty components because it is impracticable to find the value. It is our problem awaiting solution in future.

### (1) Repeatability of measurement

It is not possible to calculate repeatability since the measurement was carried out only one time.

#### (2) Antenna factor variation

The definition of measured (radiated electric field strength) is not completed on the referred standard(s).

#### (3) Loss of EUT radiation propagation

It is certainly one of the uncertainty components, however is not able to calculate.

Please note that these uncertainties are not reflected to the compliance judgment of the test results in this report.

# **SECTION 10. EVALUATION OF TEST RESULTS**

#### 10.1 Field Strength Emission Test

10.1.1 TX 912.00MHz mode (Ch : Low)

# Intertek Japan K.K

Kashima No.1 Test Site

Field Strength of Fundamental

 $\begin{array}{lll} \text{APPLICANT} & : \text{Fuji Electric Systems Co., Ltd.} \\ \text{EUT NAME} & : \text{Wireless Remote Unit} \\ \text{MODEL NO.} & : \text{NRA30201-YYYYY-S} \end{array}$ 

SERIAL NO. : 0800001

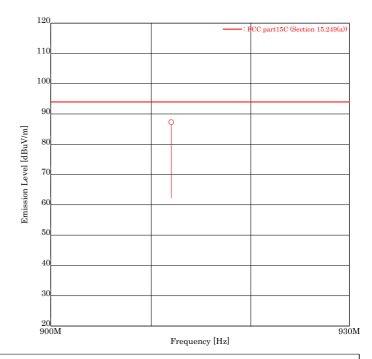
TEST MODE : TX 912.00MHz mode (Ch : Low)

 $\begin{array}{ll} \text{POWER SOURCE: DC3V} \\ \text{DATE TESTED} & : \text{Jan } 13 \text{ } 2009 \\ \text{FILE NO.} & : \text{JK09010002} \end{array}$ 

REGULATION : FCC part15C (Section 15.249(a))

 $\begin{array}{ll} {\rm TEST\:METHOD} & {\rm :ANSI\:C63.4\text{-}2003} \\ {\rm DISTANCE} & {\rm :3.00\:\:[m]} \\ {\rm TEMPERATURE} & {\rm :20.0\:[degC]} \\ {\rm HUMIDITY} & {\rm :30.0\:[\%]} \end{array}$ 

NOTE



ENGINEER : Kazuo Masuda

	FREG [No]	UENCY [MHz]	READING [dBuV] Hori	Vert	FACTOR [dB/m] Hori	Vert	EMISSION [dBuV/m] Hori	_	LIMIT uV/m]	MARG [dB] Hori	IN Vert
-	1	912.00	<u>73.8</u>	66.2	13.5	13.5	<u>87.3</u>	79.7	94.0	<u>6.7</u>	14.3

Higher six points are underlined.

 $\label{eq:continuous} Other\ frequencies: Below\ the\ FCC\ part15C\ (Section\ 15.249(a))\ limit\\ Emisson\ Level\ =\ Read\ +\ Factor(Antenna,Antenna\ Pad,Cable,Preamp)\\ ANT.:\ Used\ antenna(BBA\ =\ Broadband\ antenna,\ DIP\ =\ Dipole\ antenna)\\ Other\ Cable,Preamp)$ 

#### 10.1.2 TX 913.50MHz mode (Ch: Mid)

# Intertek Japan K.K

Kashima No.1 Test Site

Field Strength of Fundamental

 $\begin{array}{lll} \text{APPLICANT} & : \text{Fuji Electric Systems Co., Ltd.} \\ \text{EUT NAME} & : \text{Wireless Remote Unit} \\ \text{MODEL NO.} & : \text{NRA30201-YYYYY-S} \end{array}$ 

SERIAL NO. : 0800001

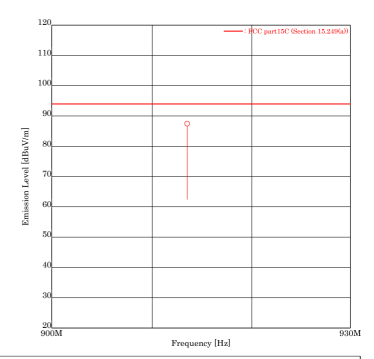
TEST MODE : TX 913.50MHz mode (Ch: Mid)

 $\begin{array}{ll} \text{POWER SOURCE: DC3V} \\ \text{DATE TESTED} & : \text{Jan } 13 \text{ } 2009 \\ \text{FILE NO.} & : \text{JK09010002} \end{array}$ 

REGULATION : FCC part15C (Section 15.249(a))

 $\begin{array}{ll} {\rm TEST\:METHOD} & {\rm :ANSI\:C63.4\text{-}2003} \\ {\rm DISTANCE} & {\rm :3.00\:\:[m]} \\ {\rm TEMPERATURE} & {\rm :20.0\:[degC]} \\ {\rm HUMIDITY} & {\rm :30.0\:[\%]} \end{array}$ 

NOTE :



ENGINEER : Kazuo Masuda

FRI [No]	EQUENCY [MHz]	READING [dBuV]		FACTOR [dB/m]		EMISSION [dBuV/m]	[d	LIMIT lBuV/m]	MARG [dB]	IN
		Hori	Vert	Hori	Vert	Hori	Vert		Hori	Vert
1	913.50	74.0	66.4	13.5	13.5	<u>87.5</u>	79.9	94.0	<u>6.5</u>	14.1

Higher six points are underlined.

 $\label{eq:continuous} Other\ frequencies: Below\ the\ FCC\ part15C\ (Section\ 15.249(a))\ limit\\ Emisson\ Level\ =\ Read\ +\ Factor(Antenna,Antenna\ Pad,Cable,Preamp)\\ ANT.:\ Used\ antenna(BBA\ =\ Broadband\ antenna,\ DIP\ =\ Dipole\ antenna)$ 

#### 10.1.3 TX 914.85MHz mode (Ch: High)

# Intertek Japan K.K

Kashima No.1 Test Site

Field Strength of Fundamental

APPLICANT : Fuji Electric Systems Co., Ltd. EUT NAME : Wireless Remote Unit : NRA30201-YYYYY-S

SERIAL NO. : 0800001

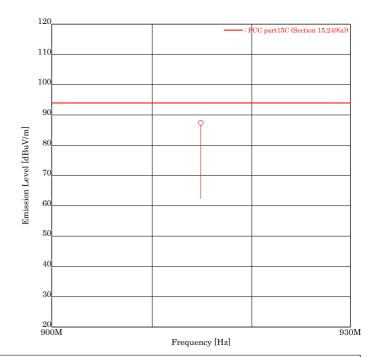
TEST MODE : TX 914.85MHz mode (Ch : High)

 $\begin{array}{ll} \text{POWER SOURCE: DC3V} \\ \text{DATE TESTED} & : \text{Jan } 13 \text{ } 2009 \\ \text{FILE NO.} & : \text{JK09010002} \end{array}$ 

REGULATION : FCC part15C (Section 15.249(a))

 $\begin{array}{ll} {\rm TEST\ METHOD} & {\rm SANSI\ C63.4 \cdot 2003} \\ {\rm DISTANCE} & {\rm S.3.00\ [m]} \\ {\rm TEMPERATURE} & {\rm S.20.0\ [degC]} \\ {\rm HUMIDITY} & {\rm S.30.0\ [\%]} \end{array}$ 

NOTE



ENGINEER : Kazuo Masuda

FRI [No]	EQUENCY [MHz]	READING [dBuV] Hori	Vert	FACTOR [dB/m] Hori	Vert	EMISSION [dBuV/m] Hori	[d Vert	LIMIT  BuV/m]	MARG [dB] Hori	IN Vert
1	914.85	73.9	66.5	13.5	13.5	<u>87.4</u>	80.0	94.0	<u>6.6</u>	14.0

Higher six points are underlined.

 $\label{eq:continuous} Other\ frequencies: Below\ the\ FCC\ part15C\ (Section\ 15.249(a))\ limit\\ Emisson\ Level\ =\ Read\ +\ Factor(Antenna,Antenna\ Pad,Cable,Preamp)\\ ANT.:\ Used\ antenna(BBA\ =\ Broadband\ antenna,\ DIP\ =\ Dipole\ antenna)$ 

#### 10.2 Spurious Emissions - Radiated Test

10.2.1 TX 912.00MHz mode (Ch : Low) < 30MHz - 1000MHz >

# Intertek Japan K.K

Kashima No.1 Test Site

Spurious Emissions - Radiated Test

APPLICANT : Fuji Electric Systems Co., Ltd.

EUT NAME : Wireless Remote Unit (with Dosemeter)
MODEL NO. : NRA30201-YYYYY-S (NRF31)

SERIAL NO. : 0800001 (311001)

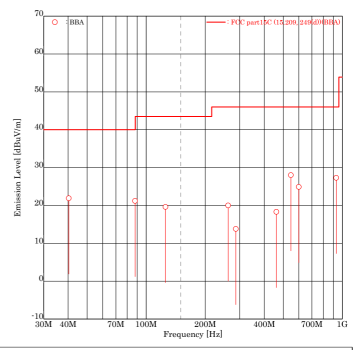
TEST MODE : TX 912.00MHz mode (Ch : Low)

POWER SOURCE : DC3V DATE TESTED : Jan 15 2009 FILE NO. : JK09010002

REGULATION : FCC part15C (15.209, 249(d))

 $\begin{array}{ll} \text{TEST METHOD} & : \text{ANSI C63.4-2003} \\ \text{DISTANCE} & : 3.00 \text{ [m]} \\ \text{TEMPERATURE} & : 20.0 \text{ [degC]} \\ \text{HUMIDITY} & : 26.0 \text{ [\%]} \end{array}$ 

NOTE :



ENGINEER : Kazuo Masuda

FRI [No]	EQUENCY [MHz]	READING [dBuV] Hori	Vert	FACTOR [dB/m] Hori	Vert	EMISSION [dBuV/m] Hori	[d Vert	LIMIT BuV/m]	MARG [dB] Hori	
1	40.30	-	24.8	-2.9	-2.9	-	21.9	40.0	-	18.1
2	87.75	-	28.9	-7.7	-7.7	-	21.2	40.0	-	18.8
3	125.40	-	23.3	-3.7	-3.7	-	19.6	43.5	-	23.9
4	261.80	-	22.1	-2.1	-2.1	-	20.0	46.0	-	26.0
5	286.60	-	14.6	-0.8	-0.8	-	13.8	46.0	-	32.2
6	461.00	-	13.9	4.4	4.4	-	18.3	46.0	-	27.7
7	547.00	21.2	14.9	6.8	6.8	<u>28.0</u>	21.7	46.0	18.0	24.3
8	599.99	16.7	14.7	8.2	8.2	24.9	22.9	46.0	21.1	23.1
9	931.45	<u>13.5</u>	-	13.8	13.8	27.3	-	46.0	18.7	-

Higher six points are underlined.

Other frequencies: Below the FCC part15C (15.209, 249(d)) limit Emisson Level = Read + Factor(Antenna,Antenna Pad,Cable,Preamp) ANT.: Used antenna(BBA = Broadband antenna, DIP = Dipole antenna)

10.2.2 TX 912.00MHz mode (Ch : Low) < 1GHz - 10GHz >

# Intertek Japan K.K

# Kashima No.1 Test Site

Spurious Emissions - Radiated Test

APPLICANT : Fuji Electric Systems Co., Ltd.

EUT NAME : Wireless Remote Unit (with Dosemeter)
MODEL NO. : NRA30201-YYYYY-S (NRF31)

SERIAL NO. : 0800001 (311001)

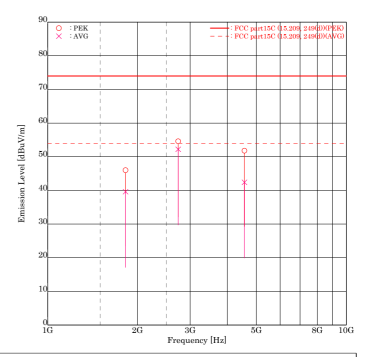
TEST MODE : TX 912.00MHz mode (Ch : Low)

POWER SOURCE : DC3V DATE TESTED : Jan 14 2009 FILE NO. : JK09010002

REGULATION : FCC part15C (15.209, 249(d))

 $\begin{array}{ll} {\rm TEST\:METHOD} & {\rm :ANSI\:C63.4\text{-}2003} \\ {\rm DISTANCE} & {\rm :3.00\:\:[m]} \\ {\rm TEMPERATURE} & {\rm :21.0\:[degC]} \\ {\rm HUMIDITY} & {\rm :28.0\:[\%]} \end{array}$ 

NOTE :



ENGINEER : Kazuo Masuda

FRI [No]	EQUENCY MODE [MHz]	READING [dBuV] Hori	Vert	FACTOR [dB/m] Hori	Vert	EMISSION [dBuV/m] Hori	[d Vert	LIMIT BuV/m]	MARG [dB] Hori	
1	1824.00 PEK	43.7	41.9	2.3	2.3	46.0	44.2	74.0	28.0	29.8
2	1824.00 AVG	<u>37.3</u>	33.8	2.3	2.3	39.6	36.1	54.0	14.4	17.9
3	2736.00 PEK	<u>48.7</u>	44.0	5.9	5.9	54.6	49.9	74.0	19.4	24.1
4	2736.00 AVG	<u>46.3</u>	37.0	5.9	5.9	52.2	42.9	54.0	1.8	11.1
5	4560.00 PEK	40.2	-	11.6	11.6	<u>51.8</u>	-	74.0	22.2	-
6	4560.00 AVG	<u>30.8</u>	-	11.6	11.6	42.4	-	54.0	11.6	-

Higher six points are underlined.

 $\label{eq:continuous} Other\ frequencies: Below\ the\ FCC\ part15C\ (15.209,\ 249(d))\ limit$   $Emisson\ Level\ = Read\ + Factor(Antenna,Antenna\ Pad,Cable,Preamp)$   $ANT.: Used\ antenna(BBA\ =\ Broadband\ antenna,\ DIP\ =\ Dipole\ antenna)$ 

10.2.3 TX 913.50MHz mode (Ch : Mid) < 30MHz - 1000MHz >

# Intertek Japan K.K

# Kashima No.1 Test Site

Spurious Emissions - Radiated Test

APPLICANT : Fuji Electric Systems Co., Ltd.

EUT NAME : Wireless Remote Unit (with Dosemeter)
MODEL NO. : NRA30201-YYYYY-S (NRF31)

SERIAL NO. : 0800001 (311001)

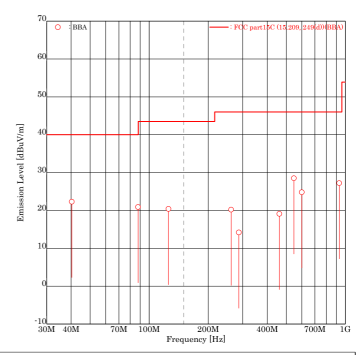
TEST MODE : TX 913.50MHz mode (Ch : Mid)

 $\begin{array}{ll} \text{POWER SOURCE: DC3V} \\ \text{DATE TESTED} & : \text{Jan 15 2009} \\ \text{FILE NO.} & : \text{JK09010002} \end{array}$ 

REGULATION : FCC part15C (15.209, 249(d))

 $\begin{array}{ll} {\rm TEST\:METHOD} & {\rm :ANSI\:C63.4\text{-}2003} \\ {\rm DISTANCE} & {\rm :3.00\:[m]} \\ {\rm TEMPERATURE} & {\rm :20.0\:[degC]} \\ {\rm HUMIDITY} & {\rm :26.0\:[\%]} \end{array}$ 

NOTE :



ENGINEER : Kazuo Masuda

FREQUENCY READING [No] [MHz] [dBuV] Hori		FACTOR [dB/m] Vert Hori Vert			EMISSION [dBuV/m] Hori	[d Vert	LIMIT BuV/m]	MARG [dB] Hori		
1	40.30	-	25.2	-2.9	-2.9	-	22.3	40.0	-	17.7
2	87.75	-	28.6	-7.7	-7.7	-	20.9	40.0	-	19.1
3	125.40	-	24.1	-3.7	-3.7	-	20.4	43.5	-	23.1
4	261.80	-	22.3	-2.1	-2.1	-	20.2	46.0	-	25.8
5	286.60	-	15.0	-0.8	-0.8	-	14.2	46.0	-	31.8
6	461.00	-	14.7	4.4	4.4	-	19.1	46.0	-	26.9
7	547.00	21.7	15.2	6.8	6.8	28.5	22.0	46.0	17.5	24.0
8	599.99	<u>16.6</u>	14.7	8.2	8.2	24.8	22.9	46.0	21.2	23.1
9	931.45	<u>13.4</u>	-	13.8	13.8	27.2	-	46.0	18.8	-

Higher six points are underlined.

 $\label{eq:continuous} Other\ frequencies: Below\ the\ FCC\ part15C\ (15.209,\ 249(d))\ limit$   $Emisson\ Level\ = Read\ + Factor(Antenna,Antenna\ Pad,Cable,Preamp)$   $ANT.: Used\ antenna(BBA\ =\ Broadband\ antenna,\ DIP\ =\ Dipole\ antenna)$ 

10.2.4 TX 913.50MHz mode (Ch : Mid) < 1GHz - 10GHz >

# Intertek Japan K.K

# Kashima No.1 Test Site

Spurious Emissions - Radiated Test

APPLICANT : Fuji Electric Systems Co., Ltd.

EUT NAME : Wireless Remote Unit (with Dosemeter)
MODEL NO. : NRA30201-YYYYY-S (NRF31)

SERIAL NO. : 0800001 (311001)

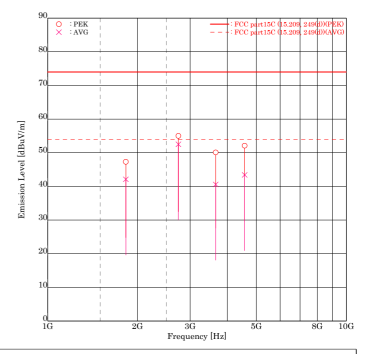
TEST MODE : TX 913.50MHz mode (Ch : Mid)

 $\begin{array}{ll} \text{POWER SOURCE: DC3V} \\ \text{DATE TESTED} & : \text{Jan } 14\ 2009 \\ \text{FILE NO.} & : \text{JK09010002} \end{array}$ 

REGULATION : FCC part15C (15.209, 249(d))

 $\begin{array}{ll} {\rm TEST\:METHOD} & {\rm :ANSI\:C63.4\text{-}2003} \\ {\rm DISTANCE} & {\rm :3.00\:[m]} \\ {\rm TEMPERATURE} & {\rm :20.0\:[degC]} \\ {\rm HUMIDITY} & {\rm :30.0\:[\%]} \end{array}$ 

NOTE :



ENGINEER : Kazuo Masuda

FRI [No]	EQUENCY MODE [MHz]	READING [dBuV] Hori	Vert	FACTOR [dB/m] Hori	Vert	EMISSION [dBuV/m] Hori	[d	LIMIT BuV/m]	MARG [dB] Hori	
1 2	1827.00 PEK 1827.00 AVG	45.0 39.8	43.0 35.9	2.3 2.3	2.3 2.3	47.3 42.1	45.3 38.2	74.0 54.0	26.7 11.9	28.7 15.8
3 4	2740.50 PEK 2740.50 AVG	$\frac{49.0}{46.5}$	44.9 39.1	6.0 6.0	6.0 6.0	$\frac{42.1}{55.0}$ $52.5$	50.2 50.9 45.1	74.0 $54.0$	19.0 1.5	23.1
5	3654.00 PEK	39.6	40.5	9.6	9.6	49.2	50.1	74.0	24.8	23.9
6 7 8	3654.00 AVG 4567.50 PEK 4567.50 AVG	30.0 40.2 <u>31.8</u>	$\frac{31.0}{40.5}$ $31.0$	9.6 11.6 11.6	9.6 11.6 11.6	$   \begin{array}{r}     39.6 \\     51.8 \\     \underline{43.4}   \end{array} $	$\frac{40.6}{52.1}$ $42.6$	54.0 74.0 54.0	14.4 $22.2$ $10.6$	$\frac{13.4}{21.9}$ $11.4$

Higher six points are underlined.

 $\label{eq:continuous} Other\ frequencies: Below\ the\ FCC\ part15C\ (15.209,\ 249(d))\ limit$   $Emisson\ Level\ = Read\ +\ Factor(Antenna,Antenna\ Pad,Cable,Preamp)$   $ANT.: Used\ antenna(BBA\ =\ Broadband\ antenna,\ DIP\ =\ Dipole\ antenna)$ 

10.2.5 TX 914.85MHz mode (Ch : High) < 30MHz - 1000MHz >

# Intertek Japan K.K

# Kashima No.1 Test Site

Spurious Emissions - Radiated Test

APPLICANT : Fuji Electric Systems Co., Ltd.

EUT NAME : Wireless Remote Unit (with Dosemeter)
MODEL NO. : NRA30201-YYYYY-S (NRF31)

SERIAL NO. : 0800001 (311001)

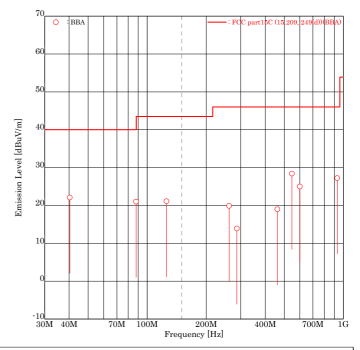
TEST MODE : TX 914.85MHz mode (Ch : High)

POWER SOURCE : DC3V DATE TESTED : Jan 15 2009 FILE NO. : JK09010002

REGULATION : FCC part15C (15.209, 249(d))

 $\begin{array}{ll} {\rm TEST\:METHOD} & {\rm :ANSI\:C63.4\text{-}2003} \\ {\rm DISTANCE} & {\rm :3.00\:[m]} \\ {\rm TEMPERATURE} & {\rm :20.0\:[degC]} \\ {\rm HUMIDITY} & {\rm :26.0\:[\%]} \end{array}$ 

HUMIDITY : 2 NOTE :



ENGINEER : Kazuo Masuda

FRE [No]	EQUENCY [MHz]	READING [dBuV] Hori	Vert	FACTOR [dB/m] Hori	Vert	EMISSION [dBuV/m] Hori	[d Vert	LIMIT BuV/m]	MARG [dB] Hori	
1	40.30	-	25.0	-2.9	-2.9	-	22.1	40.0	-	17.9
2	87.75	-	28.7	-7.7	-7.7	-	21.0	40.0	-	19.0
3	125.40	-	24.8	-3.7	-3.7	-	21.1	43.5	-	22.4
4	261.80	-	22.0	-2.1	-2.1	-	19.9	46.0	-	26.1
5	286.60	-	14.7	-0.8	-0.8	-	13.9	46.0	-	32.1
6	461.00	-	14.6	4.4	4.4	-	19.0	46.0	-	27.0
7	547.00	21.6	15.1	6.8	6.8	<u>28.4</u>	21.9	46.0	<u>17.6</u>	24.1
8	599.99	16.8	14.5	8.2	8.2	25.0	22.7	46.0	21.0	23.3
9	931.45	<u>13.4</u>	-	13.8	13.8	27.2	-	46.0	18.8	-

Higher six points are underlined.

 $\label{eq:continuous} Other\ frequencies: Below\ the\ FCC\ part15C\ (15.209,\ 249(d))\ limit$   $Emisson\ Level\ = Read\ +\ Factor(Antenna,Antenna\ Pad,Cable,Preamp)$   $ANT.: Used\ antenna(BBA\ =\ Broadband\ antenna,\ DIP\ =\ Dipole\ antenna)$ 

10.2.6 TX 914.85MHz mode (Ch : High) < 1GHz - 10GHz >

# Intertek Japan K.K

# Kashima No.1 Test Site

Spurious Emissions - Radiated Test

APPLICANT : Fuji Electric Systems Co., Ltd.

EUT NAME : Wireless Remote Unit (with Dosemeter)
MODEL NO. : NRA30201-YYYYY-S (NRF31)

SERIAL NO. : 0800001 (311001)

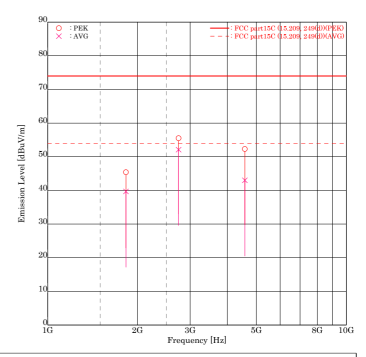
TEST MODE : TX 914.85MHz mode (Ch : High)

POWER SOURCE : DC3V DATE TESTED : Jan 14 2009 FILE NO. : JK09010002

REGULATION : FCC part15C (15.209, 249(d))

 $\begin{array}{ll} {\rm TEST\:METHOD} & {\rm :ANSI\:C63.4\text{-}2003} \\ {\rm DISTANCE} & {\rm :3.00\:\:[m]} \\ {\rm TEMPERATURE} & {\rm :21.0\:[degC]} \\ {\rm HUMIDITY} & {\rm :28.0\:[\%]} \end{array}$ 

NOTE :



ENGINEER : Kazuo Masuda

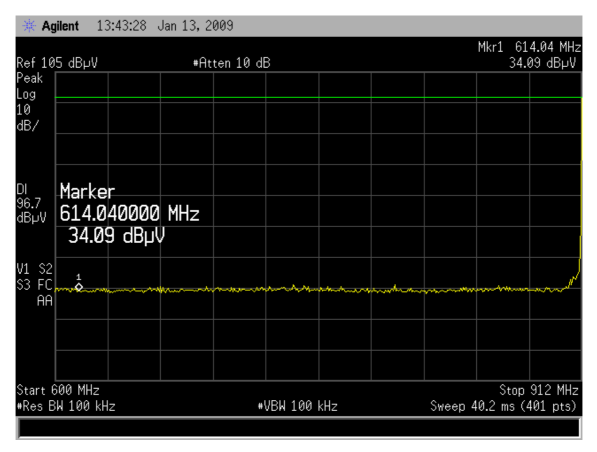
FR [No]	EQUENCY MODE [MHz]	READING [dBuV] Hori	Vert	FACTOR [dB/m] Hori	Vert	EMISSION [dBuV/m] Hori	[d Vert	LIMIT BuV/m]	MARG [dB] Hori	
1	1829.70 PEK	43.1	41.0	2.3	2.3	45.4	43.3	74.0	28.6	30.7
2	1829.70 AVG	37.4	32.8	2.3	2.3	<u>39.7</u>	35.1	54.0	14.3	18.9
3	2744.55 PEK	49.5	44.0	6.0	6.0	<u>55.5</u>	50.0	74.0	18.5	24.0
4	2744.55 AVG	46.1	38.0	6.0	6.0	52.1	44.0	54.0	1.9	10.0
5	4574.25 PEK	40.6	40.0	11.7	11.7	52.3	51.7	74.0	21.7	22.3
6	4574.25 AVG	31.3	30.8	11.7	11.7	43.0	42.5	54.0	11.0	11.5

Higher six points are underlined.

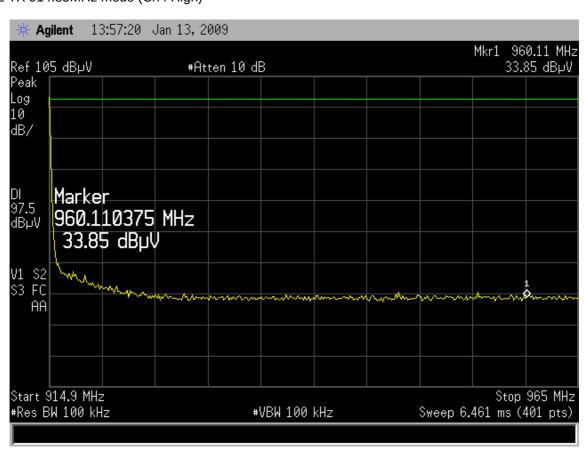
 $\label{eq:continuous} Other\ frequencies: Below\ the\ FCC\ part15C\ (15.209,\ 249(d))\ limit$   $Emisson\ Level\ = Read\ + Factor(Antenna,Antenna\ Pad,Cable,Preamp)$   $ANT.: Used\ antenna(BBA\ =\ Broadband\ antenna,\ DIP\ =\ Dipole\ antenna)$ 

#### 10.3 Spurious Emissions – RF Antenna Conducted & Restricted bands of operation

#### 10.3.1 TX 912.00MHz mode (Ch : Low)



#### 10.3.2 TX 914.85MHz mode (Ch : High)



# 10.4 Frequency Tolerance

Test date : January 16, 2009
Temperature : 22 °C
Humidity : 25 %
Engineer : Kazuo Masuda

# 10.4.1 Variation Carrier Frequency Stability

Ch	Rate (%)	Voltage (V)	Frequency (MHz)	Deviation (ppm)	
	85	2.55	912.0375	13.71	
1	100	3.00	912.0250	_	
	115	3.45	912.0350	10.96	
	85	2.55	913.5250	8.21	
10	100	3.00	913.5325	-	
	115	3.45	913.5375	5.47	
	85	2.55	914.8850	0.00	
20	100	3.00	914.8850	-	
	115	3.45	914.8875	2.73	

# 10.4.2 Variation Carrier Output Power

Ch	Rate (%)	Voltage (V)	Maximum Output Power (dBm)	Deviation (dBm)
	85	2.55	-10.68	-0.13
1	100	3.00	-10.55	_
	115	3.45	-10.23	0.32
	85	2.55	-10.21	-0.09
10	100	3.00	-10.12	_
	115	3.45	-9.83	0.29
	85	2.55	-9.10	-0.12
20	100	3.00	-8.98	_
	115	3.45	-8.73	0.25

# **SECTION 11. LIST OF MEASURING INSTRUMENTS**

Instrument	Model No.	Serial No.	Manufacturer	Cal. date	Due date
AC Conducted Emiss	ion				
LISN (EUT)	ESH2-Z5	882395/022	Rohde & Schwarz	Sep. 04, 08	Sep. 30, 09
6dB Attenuator	CFA-01	None	TME	May 02, 08	May 31, 09
Test Receiver	ESS	844861/004	Rohde & Schwarz	Jun. 05, 08	Jun. 30, 09
RF Switch	ACX-150-1	None	Intertek Japan	Nov. 12, 08	Nov. 30, 09
Coaxial cable	5D-2W(7.0m)	C1	Intertek Japan	Nov. 12, 08	Nov. 30, 09
Coaxial cable	5D-2W(2.0m)	C2	Intertek Japan	Nov. 12, 08	Nov. 30, 09
Coaxial cable	5D-2W(1.0m)	R6	Intertek Japan	Nov. 12, 08	Nov. 30, 09
Coaxial cable	5D-2W(1.0m)	R7	Intertek Japan	Nov. 12, 08	Nov. 30, 09
Field Strength Emissi	on & Spurious Emis	sions - Radiated		<u> </u>	•
Tri-Log Antenna	VULB9168WP	287	Schwarzbeck	Nov. 18, 08	Nov. 30, 09
6dB Attenuator	MP721B	M57593	Anritsu	Nov. 12, 08	Nov. 30, 09
Step Attenuator	8494B	2726A14513	Hewlett Packard	Nov. 12, 08	Nov. 30, 09
Amplifier	ZX60-3018G	001	Intertek Japan	Nov. 12, 08	Nov. 30, 09
RF Switch	ACX-150-1	None	Intertek Japan	Nov. 12, 08	Nov. 30, 09
Coaxial cable	5D-2W(9.0m)	R1	Intertek Japan	Nov. 12, 08	Nov. 30, 09
Coaxial cable	10D-2W(5.5m)	R2	Intertek Japan	Nov. 12, 08	Nov. 30, 09
Coaxial cable	5D-2W(2.0m)	R3	Intertek Japan	Nov. 12, 08	Nov. 30, 09
Coaxial cable	5D-2W(0.2m)	R4	Intertek Japan	Nov. 12, 08	Nov. 30, 09
Coaxial cable	5D-2W(1.0m)	R5	Intertek Japan	Nov. 12, 08	Nov. 30, 09
Coaxial cable	5D-2W(1.0m)	R6	Intertek Japan	Nov. 12, 08	Nov. 30, 09
Coaxial cable	5D-2W(1.0m)	R7	Intertek Japan	Nov. 12, 08	Nov. 30, 09
Test Receiver	ESS	844861/004	Rohde & Schwarz	Jun. 05, 08	Jun. 30, 09
Double Ridged Antenna	3115	5044	EMCO	Jun. 18, 08	Jun. 30, 09
3dB Attenuator	4768-3	79	narda	Oct. 31, 08	Oct. 31, 09
Amplifier	83051A	3332A00329	Hewlett Packard	Oct. 31, 08	Oct. 31, 09
Coaxial cable	SOCOFLEX102 (1.0m)	R14	SUHNER	Oct. 31, 08	Oct. 31, 09
Coaxial cable	KPS-1501-1969-KPS (5.0m)	R15	Insulated Wire	Oct. 31, 08	Oct. 31, 09
Spectrum Analyzer	8564E	3643A00665	Hewlett Packard	May 08, 08	May 31, 09
Site Attenuation				Dec. 26, 08	Dec. 31, 09
Spurious Emissions -	- RF Antenna Condu	cted & Restricte	d bands of operati	on	
Spectrum Analyzer	R3182	111100429	ADVANTEST	Jun. 06, 08	Jun. 30, 09
Frequency Tolerance					
Spectrum Analyzer	E7403A	MY42000067	Agilent	Feb. 08, 08	Feb. 28, 09
Digital Multi Meter	CD721	3051002	Sanwa	Jan. 08, 09	Jan. 31, 10
DC Power Supply	PS-3020	None	Daiwa	N.A.	N.A.

Note: Test instruments are calibrated according to Quality Manual and Calibration Rules of Intertek Japan K.K.