

Page 1 of 28

JQA File No.: 441-090047 Issued Date: May 18, 2009

TEST REPORT

APPLICANT : KATSURAGAWA ELECTRIC CO., LTD.

ADDRESS : 21-1, SHIMOMARUKO 4-CHOME OHTAKU, TOKYO

146-8585, JAPAN

PRODUCTS : RFID Reader & Writer incorporated with DIGITAL PRINTER

MODEL No. : KIP 7700

SERIAL No. : --

FCC ID : VP8-K120

TEST STANDARD : CFR 47 FCC Rules and Regulations Part 15 Subpart A and C

TESTING LOCATION: Japan Quality Assurance Organization

Safety & EMC Center

EMC Engineering Department, TSURU EMC Branch 2096, Ohata, Tsuru-shi, Yamanashi-ken 402-0045, Japan

TEST RESULTS : Passed

DATE OF TEST : April 20, 2009 - May 7, 2009

This report must not used by the client to claim product endorsement by NVLAP or NIST or any agency of the U.S. Government.



NVLAP LAB CODE 200192-0

Masanori Takahashi

Manager

Japan Quality Assurance Organization

Safety & EMC Center

EMC Engineering Department, TSURU EMC Branch 2096, Ohata, Tsuru-shi, Yamanashi-ken 402-0045, Japan

- The measurement values stated in Test Report was made with traceable to National Institute of Advanced Industrial Science and Technology (AIST) of Japan and National Institute of Information and Communications Technology (NICT) of Japan.
- The applicable standard, testing condition and testing method which were used for the tests are based on the request of the applicant.
- The test results presented in this report relate only to the offered test sample.
- The contents of this test report cannot be used for the purposes, such as advertisement for consumers.
- This test report shall not be reproduced except in full without the written approval of JQA.



JQA File No. : 441-090047 Model No. : KIP 7700

FCC ID: VP8-K120Regulation : CFR 47 FCC Rules and Regulations Part 15 Subpart A and C

Page 2 of 28

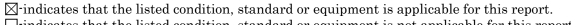
Issue Date: May 18, 2009

Table of Contents

Docu	umentation	Page			
1	Test Regulation	3			
2	Test Location	3			
3	Recognition of Test Laboratory	3			
4	Description of the Equipment Under Test	4			
5	Test Condition	5-6			
6	Preliminary Test and Test-Setup	7-12			
7	Equipment Under Test Modification	13			
8	Responsible Party	13			
9	Deviation from Standard	13			
10	Test Results	14-15			
11	Summary	16			
12	Operating Condition	17			
13	Test Configuration	17			
14	Equipment Under Test Arrangement (Drawings)	17			
Appendix A: Test Data					
Appendix B: Test Arrangement (Photographs)					
Appendix C: Test Instruments					

Definitions for Abbreviation and Symbols Used In This Test Report

- "EUT" means Equipment Under the Test.
- "AE" means Associated Equipment.
- "N/A" means that Not Applicable.
- "N/T" means that Not Tested.



☐-indicates that the listed condition, standard or equipment is not applicable for this report.



Regulation : CFR 47 FCC Rules and Regulations Part 15 Subpart A and C

Page 3 of 28

Documentation

1 Test Regulation

Applied Standard : CFR 47 FCC Rules and Regulations Part 15 Subpart A and C

Test procedure : ANSI C63.4-2003

2 Test Location

Japan Quality Assurance Organization Safety & EMC Center EMC Engineering Department, TSURU EMC Branch 2096, Ohata, Tsuru-shi, Yamanashi-ken 402-0045, JAPAN

3 Recognition of Test Laboratory

Japan Quality Assurance Organization, Safety & EMC Center EMC Engineering Department, TSURU EMC Branch is recognized under ISO/IEC 17025 by following accreditation bodies and the test facility of Testing Division is accredited by the following bodies .

VLAC Code: VLAC-001-4 (Effective through: April 3, 2010) NVLAP Lab Code: 200192-0 (Effective through: June 30, 2009) BSMI Recognition Number:

SL2-IN-E-6004, SL2-IS-E-6004, SL2-A1-E-6004 (Effective through: September 14, 2010)

VCCI Registration Number:

R-004, R-824, R-828, C-003, C-005, C-859, C-860, C-864, C-3085,

T-1420, T-1421, T-1422, T-1423, T-1424, T-1425 (Effective through: April 3, 2010)

FCC Registration Number: 444763 (Effective through: April 1, 2010)

IC Registration Number: 2079D-1, 2079D-2, 2079D-3 (Effective through: December 11, 2010)

Accredited as conformity assessment body for Japan electrical appliances and material law by METI. (Effective through: February 22, 2010)



Regulation : CFR 47 FCC Rules and Regulations Part 15 Subpart A and C

Page 4 of 28

4 Description of the Equipment Under Test

1 Manufacturer : KATSURAGAWA ELECTRIC CO., LTD.

21-1 Shimomaruko 4-chome, ohta-ku, Tokyo, 146-8585, Japan

2 Products : RFID Reader & Writer incorporated with DIGITAL PRINTER

3 Model No. : KIP 7700

4 Serial No. : ...

5 Product Type : Pre-Production

6 Date of Manufacture : --

7 Power Rating : 5.0VDC

* The EUT was operated with the printer.

(Input: 220-240VAC 50/60Hz, Output: 5Vdc)

8 EUT Grounding : None

9 Received Date of EUT : April 20, 2009

10 EUT Authorization : Certification

11 EUT Highest Frequency : 13.56MHz(Section 15.225)

Used/Generated

Operation within the band 13.110 – 14.010 MHz

12 Modulation : FSK

13 Antenna type : Fixed using

14 Temperature Range : $0 \sim 50$ degree



Regulation : CFR 47 FCC Rules and Regulations Part 15 Subpart A and C

Page 5 of 28

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5	Test	Conc	17	tion
v	TCBU	COLL		OTOTI

5.1 AC Powerline Conducted Emission

5.1 AO I OWETHIE CONCUCTED EMISSION								
The requirements are								
Test site & instruments	:							
Type	Number of test site & instruments (Refer to Appendix C)							
Test Site	\square OS-1 \square OS-2 \boxtimes AC-1 \square SR-A \square SR-B \square SR-C							
Test Receiver	⊠ R-3 □ R-4 □ R-5							
Cable	☐ CB-3 ☐ CB-4 ☐ CB-5							
Network (for EUT)	□ L-1 □ L-2 □ L-3 □ L-4 □ L-5 □ L-6 □ L-7 □ L-8 □ L-9 □ L-10 □ L-11 □ L-12 □ L-13							
Network (for AE)	☐ L·1 ☐ L·2 ☐ L·3 ☐ L·4 ☐ L·5 ☐ L·6 ☐ L·7 ☐ L·8 ☐ L·9							
Pulse Limiter	□ PL·3 □ PL·4 □ PL·5							
Termination	□ TM-1 □ TM-2							
The requirements are Test site & instruments	☑-Applicable [☑-Tested □-Not tested by applicant request.]□-Not Applicable:							
Type	Number of test site & instruments (Refer to Appendix C)							
Test Site	OS-1 OS-2 AC-1							
Test Receiver	\square R-4 \square R-5 \square S-1							
Cable	\square CN-1 \square CN-2 \square CN-3							
Antenna	□ AB-1 □ AB-2 □ AB-3 □ AD-1 □ AD-2 □ AD-3 □ AL-1 □ AL-2 □ AL-3 □ AL-4 □ AL-5 □ AD-4 □ AL-0							
5.2.2 Radiated Emission 30 MHz - 1000 MHz The requirements are								
Test site & instruments Type	: Number of test site & instruments (Refer to Appendix C)							
Test Site	OS-1 OS-2 AC-1							
Test Receiver	\square R-1 \square R-2 \square R-3 \square R-5 \square S-1 \square S-4							
Cable	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$							
Antenna	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$							



JQA File No. : 441-090047 Model No. : KIP 7700

 $\begin{array}{lll} \mbox{Model No.} & : \mbox{KIP 7700} & \mbox{FCC ID: VP8-K120} \\ \mbox{Regulation} & : \mbox{CFR 47 FCC Rules and Regulations Part 15 Subpart A and C} \end{array}$

Page 6 of 28

Issue Date: May 18, 2009

5.2.3 Radiated Emission above 1 GHz

5.2.5 Radiated Emission a	bove I dilz								
The requirements are	The requirements are ☐-Applicable ☐-Tested ☐-Not tested by applicant request.] ☐-Not Applicable								
Test site & instruments	:								
Type	Number of test site & instruments (Refer to Appendix C)								
Test Site									
Test Receiver	□ R·3 □ R·5 □ S·1 □ S·3 □ S·4 □ S·5								
Cable	□ CS-1 □ CS-2								
Antenna	\square AL-1 \square AL-2 \square AL-3 \square AL-4 \square AL-5 \square AL-6								
Pre-Amplifier	☐ PA-1 ☐ PA-2 ☐ PA-3 ☐ PA-5								
5.3 Frequency Stability The requirements are □-Not tested by applicant request. □-Not Applicable									
Test site & instruments	:								
Type	Number of test site & instruments (Refer to Appendix C)								
Test Receiver	R-1								
1000 10001101	\square S·3 \square 13								
Cable	\square CB-3 \square CB-4 \square CB-5 \square CB-3 \square CB-4 \square CB-5								
	\square CS-1 \square CS-2 \square CS-3 \square CS-4 \square CS-5 \square CN-0								
Oven	⊠ OV-1								
Frequency Counter	⊠ FC-1								
Antenna	\square AB-1 \square AB-2 \square AB-3 \square AD-1 \square AD-2 \square AD-3								
	\square AL-1 \square AL-2 \square AL-3 \square AL-4 \square AL-5 \square AD-4								
	☐ AL-0								
5.4 Occupied Bandwidth The requirements are									
Туре	Number of test site & instruments (Refer to Appendix C)								
Oven	□ OV-1								
Test Receiver	□ R-1 □ R-2 □ R-3 □ R-4 □ R-5 □ S-1 □ S-3 □ 13								
	☐ CB-3 ☐ CB-4 ☐ CB-5 ☐ CB-3 ☐ CB-4 ☐ CB-5								
Cable	☐ CS-1 ☐ CS-2 ☐ CB-3 ☐ CB-4 ☐ CB-5								
Cable Pre-Amplifier	□ CS-1 □ CS-2 □ CB-3 □ CB-4 □ CB-5 □ PA-1 □ PA-2 □ PA-3								



Regulation : CFR 47 FCC Rules and Regulations Part 15 Subpart A and C

Page 7 of 28

6 Preliminary Test and Test Setup

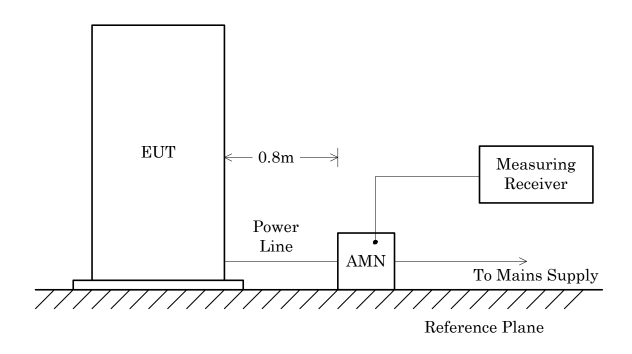
6.1 AC Powerline Conducted Emission

The preliminary conducted disturbance at the mains ports measurements were carried out.

The preliminary conducted disturbance at the mains ports were performed using the spectrum analyzer to observe the emissions characteristics of the EUT.

The EUT configuration, cable configuration and mode of operation were determined for producing the maximum level of emissions. This configurations was used for final conducted disturbance at the mains ports measurements.

- Side View -



* AMN: Artificial Mains Network



JQA File No. : 441-090047 Issue Date: May 18, 2009 Model No. : KIP 7700 FCC ID: VP8-K120 Regulation : CFR 47 FCC Rules and Regulations Part 15 Subpart A and C

: CFR 47 FCC Rules and Regulations Part 15 Subpart A and C

Page 8 of 28

6.2 Radiated Emission

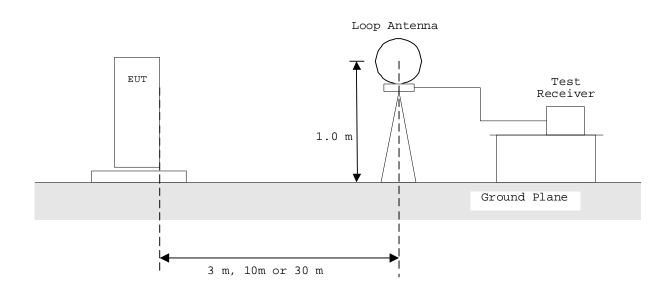
6.2.1 Radiated Emission 0.009 MHz - 30 MHz

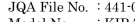
The preliminary radiated disturbance measurements were carried out.

The preliminary radiated disturbance measurements were performed at the measurement distance that specified for compliance to determine the emission characteristics of the EUT.

The EUT configuration, cable configuration and mode of operation were determined for producing the maximum level of emissions.

This configurations was used for the final radiated disturbance measurements.





JQA File No. : 441-090047

Model No. : KIP 7700 Regulation

: CFR 47 FCC Rules and Regulations Part 15 Subpart A and C

Issue Date: May 18, 2009 FCC ID: VP8-K120

Page 9 of 28

6.2.2 Radiated Emission 30 MHz - 1000 MHz

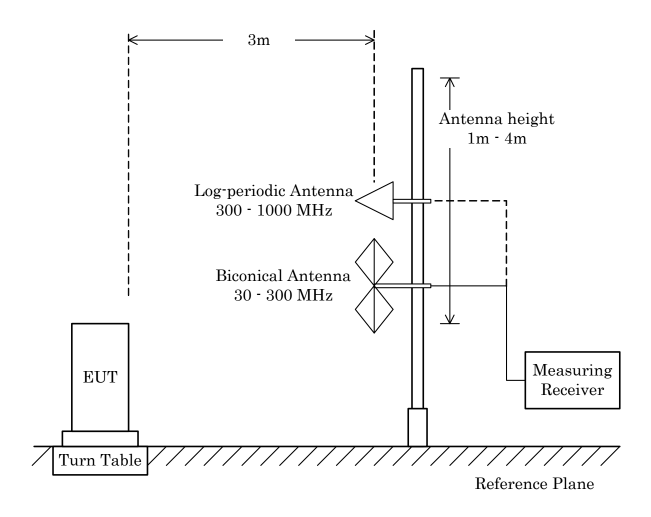
The preliminary radiated disturbance measurements were carried out.

The preliminary radiated disturbance measurements were performed at the measurement distance that specified for compliance to determine the emission characteristics of the EUT.

The EUT configuration, cable configuration and mode of operation were determined for producing the maximum level of emissions.

This configurations was used for the final radiated disturbance measurements.

- Side View -





JQA File No. : 441-090047 Issue Date: May 18, 2009 Model No. : KIP 7700 FCC ID: VP8-K120 Regulation : CFR 47 FCC Rules and Regulations Part 15 Subpart A and C

Page 10 of 28

6.2.3 Radiated Emission above 1 GHz

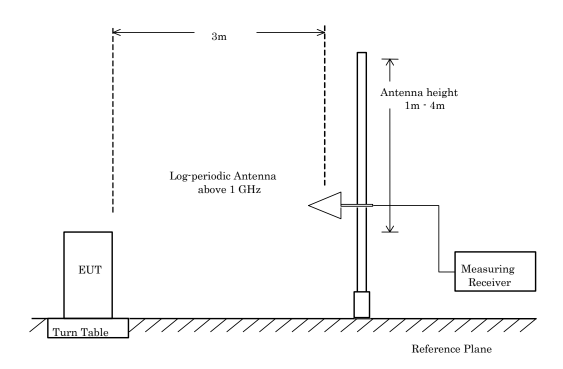
The preliminary radiated disturbance measurements were carried out.

The preliminary radiated disturbance measurements were performed at the measurement distance that specified for compliance to determine the emission characteristics of the EUT.

The EUT configuration, cable configuration and mode of operation were determined for producing the maximum level of emissions.

This configurations was used for the final radiated disturbance measurements.

- Side View -





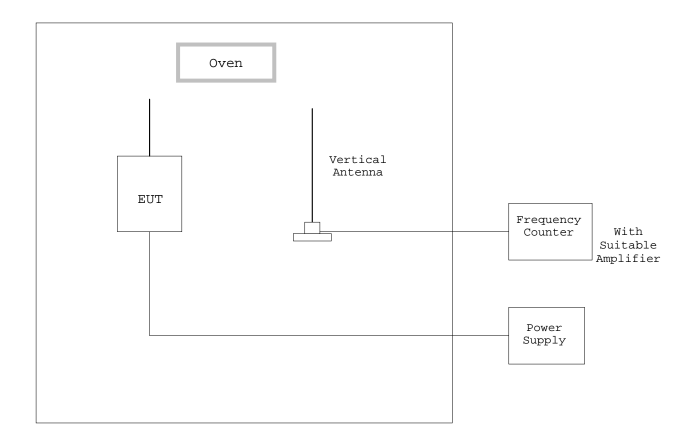
Regulation : CFR 47 FCC Rules and Regulations Part 15 Subpart A and C

Page 11 of 28

6.3 Frequency Stability

The frequency stability measurements were carried out. By using frequency counter with suitable RF amplifier, the carrier frequency of the transmitter under test was measured with a temperature variation of -20° C to $+50^{\circ}$ C at the normal supply voltage, and if required, with a variation in the primary voltage from 85% to 115% the rated supply voltage at the temperature of $+20^{\circ}$ C.

These measurements were carried out after allow sufficient time (approximately 1 hour) for the temperature of the chamber to stabilize.





Issue Date: May 18, 2009 JQA File No. : 441-090047 Model No. FCC ID: VP8-K120 : KIP 7700 Regulation

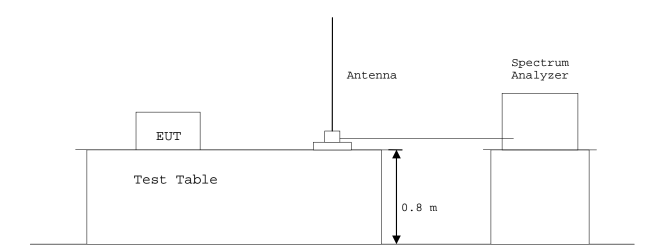
: CFR 47 FCC Rules and Regulations Part 15 Subpart A and C

Page 12 of 28

6.4 Occupied Bandwidth

According to description of ANSI C63.4-2003 sec.13.1.7, the occupied bandwidth measurements were carried out. By using a spectrum analyzer with a vertical antenna for picking up the signal, the measurements of the emission were made under the transmitting modes of the EUT.

The resolution bandwidth of spectrum analyzer was set to the value specified in sec.13.1.7.





JQA File No. : 441-090047 Issue Date: May 18, 2009 Model No. : KIP 7700 FCC ID: VP8-K120 Regulation : CFR 47 FCC Rules and Regulations Part 15 Subpart A and C

Page 13 of 28

7 Equipment Under Test Modification

<u> </u>	 □ No modifications were conducted by JQA to achieve compliance to the limitations. □ To achieve compliance to the limitations, the following changes were made by JQA during the compliance test. 								
The	The modifications will be implemented in all production models of this equipment.								
I T	Applicant Date Typed Name Position	: Not Applicable: Not Applicable: Not Applicable: Not Applicable	Signatory:	Not Applicable					
8 Resp	onsible Party								
		Respon	nsible Party of Test I	tem (Product)					
	Responsible Party :								
	Contact Pers	son :	Signatory						
9 Deviation from Standard Signal Standard Standard Standard described in clause 1. □-The following deviations were employed from the standard described in clause 1.									



10 Test Results

Remarks:

 JQA File No. : 441-090047
 Issue Date: May 18, 2009

 Model No. : KIP 7700
 FCC ID: VP8-K120

Regulation : CFR 47 FCC Rules and Regulations Part 15 Subpart A and C

Page 14 of 28

10.1 AC Powerline Condu	cted Emission	(Section 15.20'	7)					
The requirements are								
	\boxtimes -Passed	\square -Failed	□-Not jud	dged				
Min. Limit Margin (QP) Min. Limit Margin (AV)			5.6 15.1	– dB – dB	at at	0.40	MHz MHz	
Max. Limit Exceeding		N/A	_dB	at	N/A	_ MHz		
Uncertainty of measure	ement results		± 2.6	_dB(2	₂)			
Remarks:								
10.2 Radiated Emissions ((Section 15.225	(a)(b)(c)(d))						
The requirements are	⊠-Applicable	e [⊠-Tested □ cable]-Not tested	by app	licant re	equest.]		
	\boxtimes -Passed	\square -Failed	□-Not ju	dged				
35. 7 35				10		4000	2.555	

Min. Limit Margin 13.5 dB at488.2 MHz Max. Limit Exceeding N/A dB N/A MHz Uncertainty of measurement results \boxtimes - 3 meters 0.009 - 30MHz $dB(2\sigma)$ ± 1.9 $dB(2\sigma)$ 30-300 MHz ± 4.5 300-1000 MHz ± 4.6 $dB(2\sigma)$ $\pm \ 3.7$ $dB(2\sigma)$ 1 - 18 GHz□-10 meters 0.009 - 30MHz ± 1.9 $dB(2\sigma)$ 30- 300 MHz $\pm \ 4.5$ $dB(2\sigma)$ 300-1000 MHz ± 4.5 $dB(2\sigma)$ 1 - 18 $\pm \ 3.7$ $dB(2\sigma)$ GHz



JQA File No. : 441-090047 Model No. : KIP 7700

Model No. : KIP 7700 FCC ID: VP8-K120 Regulation : CFR 47 FCC Rules and Regulations Part 15 Subpart A and C

Page 15 of 28

Issue Date: May 18, 2009

10.3 Frequency Stability (Section 15.225(e))							
The requirements are	□ Applicable [□ Tested □ Not tested by applicant request.]□ Not Applicable						
	\boxtimes -Passed	\square -Failed	□-Not judged				
Remarks:							
10.4 Occupied Bandwidth							
The requirements are	⊠-Applicable □-Not Applic]-Not tested by applicant request.]				
	\boxtimes -Passed	\square -Failed	□-Not judged				
Remarks:							



JQA File No. : 441-090047 Issue Date: May 18, 2009 Model No. : KIP 7700 FCC ID: VP8-K120 Regulation : CFR 47 FCC Rules and Regulations Part 15 Subpart A and C

Page 16 of 28

11 Summary

General Remarks:

The EUT was tested according to the requirements of CFR 47 FCC Rules and Regulations Part 15. under the test configuration, as shown in clause 11 to 13.

The conclusion for the test items of which are required by the applied regulation is indicated under the test results.

Determining compliance with the limits in this report was based on the results of the compliance measurement, not taking into account measurement instrumentation uncertainty.

Test Results:

The "as received" sample;
⊠-fulfill the test requirements of the regulation mentioned on clause 1.
☐- doesn't fulfill the test requirements of the regulation mentioned on clause 1

Reviewed by:

Masanori Takahashi

Manager

TSURU EMC Branch

EMC Engineering Department

Tested by:

Taisuke Tsurui Assistant Manager

TSURU EMC Branch

EMC Engineering Department



Regulation : CFR 47 FCC Rules and Regulations Part 15 Subpart A and C

Page 17 of 28

12 Operating Condition

Power Supply Voltage : 5.0VDC

* The EUT was operated with the printer. (Input: 230VAC 60Hz, Output: 5.0Vdc)

Operation Mode : Transmitting

The Test have been carried out under continuous transmission/Reception Mode.

13 Test Configuration

The equipment under test consists of:

Sign	Item	Manufacturer	Model No.	Serial No.	FCC ID
A	RFID Reader &	KATSURAGAWA	ARW13T-RF01		VP8-K120
	Writer	ELECTRIC CO., LTD.			
В	DIGITAL PRINTER	KATSURAGAWA	KIP 7700	10310409A	
		ELECTRIC CO., LTD.			

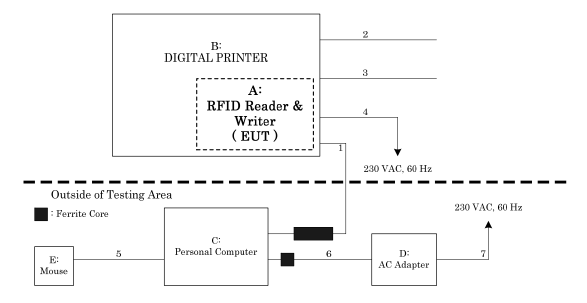
The auxiliary equipment used for testing:

Sign	Item	Manufacturer	Model No.	Serial No.	FCC ID
C	Personal Computer	DELL	PP07L	CN-09U784-12961-3CI-8046	N/A (DoC)
D	AC Adapter	DELL	ADP-90FB	CN-06G356-48661-3C5-46DH	N/A
E	Mouse	Logitec	M-UN58a	LZE04106357	N/A (DoC)

Type of Cable:

			~	~		
No.	Description	Identification	Connector	Cable	Ferrite	Length
		(Manu. etc.)	Shielded	Shielded	Core	(m)
1	Ethernet Cable		No	No	Yes	30.0
	(Category 5e, crossover)					
2	USB Cable		Yes	Yes	No	0.9
3	RS-232CCable		Yes	Yes	No	2.9
4	AC Power Cable		No	No	No	2.4
5	Mouse Cable		Yes	Yes	No	1.7
6	DC Power Cable		No	No	Yes	1.8
7	AC Power Cable		No	No	No	1.8

14 Equipment Under Test Arrangement (Drawings)





Page 18 of 28

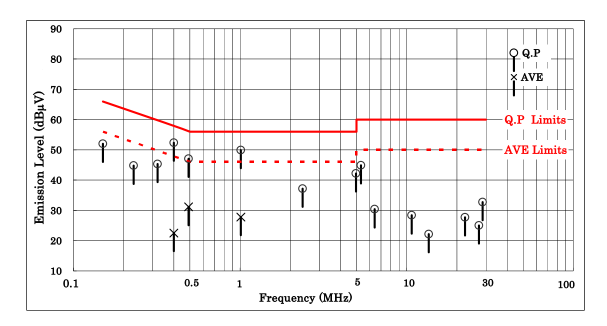
Appendix A: Test Data

A.1 AC Powerline Conducted Emission (Section 15.207)

Date: April 21, 2009

Temp: 26°C Humi: 41% Atom: 952hPa

Frequency	AMN	Met	er Read	ding (dBµV)		Lir	nits	Max. Emiss	ion Level	Mar	gin
	Factor	V-A		V-B		(dE	μV)	(dBµ	V)	(dE	3)
(MHz)	(dB)	Q.P	AVE	Q.P	AVE	Q.P	AVE	Q.P	AVE	Q.P	AVE
0.15	10.2	41.8	-	39.5	-	66.0	56.0	52.0	-	14.0	-
0.23	10.1	33.2	-	34.7	-	62.4	52.4	44.8	-	17.6	-
0.32	10.0	33.0	-	35.3	-	59.7	49.7	45.3	-	14.4	-
0.40	10.0	42.3	12.5	40.6	11.0	57.9	47.9	52.3	22.5	5.6	25.4
0.49	10.0	36.9	20.3	37.0	21.1	56.2	46.2	47.0	31.1	9.2	15.1
1.01	10.0	37.8	16.4	39.9	17.8	56.0	46.0	49.9	27.8	6.1	18.2
2.37	10.0	27.1	-	25.5	-	56.0	46.0	37.1	-	18.9	-
4.96	10.1	32.1	-	30.9	-	56.0	46.0	42.2	-	13.8	-
5.31	10.1	34.6	-	34.8	-	60.0	50.0	44.9	-	15.1	-
6.43	10.2	19.9	-	20.2	-	60.0	50.0	30.4	-	29.6	-
10.73	10.3	18.0	-	18.1	-	60.0	50.0	28.4	-	31.6	-
13.56	10.3	11.8	-	< 10.0	-	60.0	50.0	22.1	-	37.9	-
22.37	10.6	17.1	-	16.5	-	60.0	50.0	27.7	-	32.3	-
27.12	10.7	12.9	-	14.3	-	60.0	50.0	25.0	-	35.0	-
28.59	10.8	22.0	-	21.5	-	60.0	50.0	32.8	-	27.2	-



Notes: 1) The testing location: Shielded Room A

- 2) The spectrum was checked from $0.15~\mathrm{MHz}$ to $30~\mathrm{MHz}$
- 3) AMN(Artificial Mains Network) factor includes the cable loss.
- 4) V-A: One end & Ground V-B: The other end & Ground
- 5) Q.P : Quasi-Peak Detector $\;\;$ AVE : Average Detector
- 6) The symbol of "<" means "or less".
- 7) The symbol of ">" means "more than".
- 8) The symbol of "-" means "Not applicable".
- 9) A sample calculation was made at $0.15\,\mathrm{MHz}$
- (AMN Factor) + (Meter Reading) = $10.2 + 41.8 = 52.0 \text{ dB}\mu\text{V}$



Regulation : CFR 47 FCC Rules and Regulations Part 15 Subpart A and C

Page 19 of 28

A.2 Radiated Emissions

A.2.1 Radiated Emission 0.009 MHz - 30 MHz (Section 15.225(a)(b)(C))

Date: April 20, 2009

Temp∶26°C Humi∶42% Atom∶958hPa

		Meter Reading/	Limits/	Field Strength/	
Frequency	Antenna	3m	30m	30m	Margin
	Factor	$(dB\mu V)$	$(dB\mu V)$	$(dB\mu V)$	(dB)
(MHz)	(dB)	Q.P	Q.P	Q.P	Q.P
13.110	-	< 30.0	29.5	< -10.0	> 39.5
13.410	-	< 30.0	40.5	< -10.0	> 50.5
13.553	-	< 30.0	50.5	< -10.0	> 60.5
13.560	-	34.0	84.0	-6.0	90.0
13.567	-	< 30.0	50.5	< -10.0	> 60.5
13.710	-	< 30.0	40.5	< -10.0	> 50.5
14.010	-	< 30.0	29.5	< -10.0	> 39.5

Notes: 1) The testing location: Anechoic Chamber No.1 Distance: 3 m

- 2) Q.P : Quasi-Peak Detector (IF Band width : 9 kHz)
- 3) The symbol of "<" means "or less".
- 4) The symbol of ">" means "more than".
- 5) The symbol of "-" means "Zero", because the used test receiver calculated and displayed in the Meter Reading including the Correction Factor(Antenna and cable loss) directly.
- 6) The testing loop antenna was rotated at the vertical and horizontal axis to maximize received emissions. The above Meter Reading was maximum emissions level.

7) Calculation:

For fundamental, the measured field strength was extrapolated to distance 30 meters, using the formula that field strength varies as the inverse distance square (40 dB per decade of distance).

Fundamental(13.560MHz): $34.0 \text{ dB}\mu\text{V/m} - 20\log_{10}((30/3)^2) = 34.0 - 40.0 = -6.0 \text{ dB}\mu\text{V/m}$ at 30 meters

Limits for 13.553-13.567 MHz (§15.225(a)) = $20log_{10}(15848) = 84.0 dB\mu V/m$

 $Limits \ for \ 13.410 \cdot 13.553, \ 13.567 \cdot 13.710 \ MHz \ (\S 15.225(b)) = 20 log_{10}(334) = 50.5 \ dB\mu V/m$

Limits for 13.110-13.410, 13.710-14.010MHz ($\S15.225(c)$) = $20\log_{10}(106)$ = $40.5 \text{ dB}\mu\text{V/m}$

Limits for except for $13.110 \cdot 14.010 MHz(\S15.225(d)) = 20log_{10}(30) = 29.5 \ dB\mu V/m$

Regulation

: CFR 47 FCC Rules and Regulations Part 15 Subpart A and C

Issue Date: May 18, 2009

FCC ID: VP8-K120

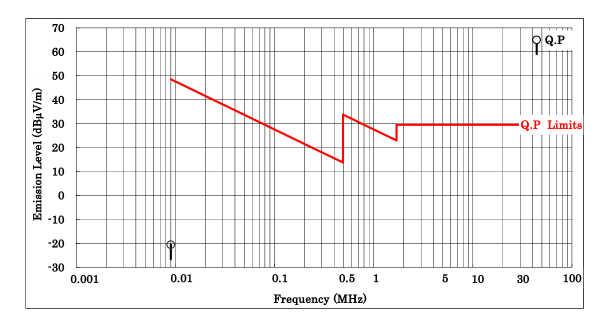
Page 20 of 28

A.2.2 Radiated Emission 0.009 MHz - 30 MHz (Section 15.225(d))

Date: April 20, 2009

Temp: 26°C Humi: 42% Atom: 958hPa Extrapolated

						Extrapolateu	
	Frequency	Antenna	Meter Reading	Limits	Specified	Emission Level	Margin
		Factor	$(dB\mu V)$	(dBµV)	Distance	$(dB\mu V)$	(dB)
	(MHz)	(dB)	Q.P	Q.P	(m)	Q.P	Q.P
*	0.009	-	59.4	48.5	300.0	-20.6	69.1
*	0.017	-	< 56.0	43.0	300.0	< -24.0	> 67.0
*	0.055	-	< 56.0	32.8	300.0	< -24.0	> 56.8
*	0.063	-	< 56.0	31.6	300.0	< -24.0	> 55.6
*	0.111	-	< 56.0	26.7	300.0	< -24.0	> 50.7
*	0.22	-	< 56.0	20.8	300.0	< -24.0	> 44.8
*	2.37	-	< 56.0	29.5	30.0	< 16.0	> 13.5
	27.12	-	< 27.0	29.5	30.0	< -13.0	> 42.5



- Notes: 1) The testing location: Anechoic Chamber No.1 Distance: 3 m
 - 2) The symbol of "<" means "or less".
 - 3) The symbol of ">" means "more than".
 - 4) The symbol of "-" means "Zero", because the used test receiver calculated and displayed in the Meter Reading including the Correction Factor(Antenna and cable loss) directly
 - 5) A sample calculation was made at 0.009 MHz $56 \text{ dB}\mu\text{V/m} \text{ (at 3 m distance)} => 56 - 20\log_{10}((300/3)^2) = <-24 \text{ dB}\mu\text{V/m} \text{ (at 300m distance)}$
 - 6) Setting of measuring instrument:

Quasi-Peak Detector, IF Bandwidth: 9 kHz or 200Hz (9 kHz - 90 kHz, 110-490kHz) Average Detector, IF Bandwidth: 9 kHz or 200Hz (except for 9 kHz - 90 kHz, 110-490kHz)

- 7) The spectrum was checked from $0.009\,\mathrm{MHz}$ to $30\,\mathrm{MHz}$.
- 8) The symbol of "*" means when RFID is in off the measurement value is not change, therefore it is judged for the emission to be not from the EUT(RFID).



Regulation : CFR 47 FCC Rules and Regulations Part 15 Subpart A and C

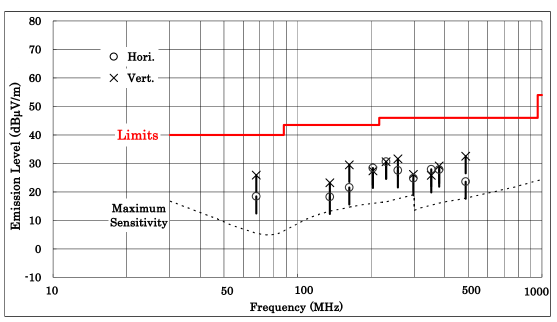
Page 21 of 28

A.2.2 Radiated Emission 30 MHz - 1000 MHz

Date: April 20, 2009

 $Temp: 26^{\circ}C \quad Humi: 42\% \quad Atom: 958hPa$

Frequency Antenna Factor		Meter Reading (dBµV)		Limits (dBµV)		Emission Level (dBµV/m)		gin B)
(MHz)	(dB/m)	Hori.	Vert.	Q.P	Hori.	Vert.	Hori.	Vert.
67.8 135.6 162.7 203.4 230.5 257.6	7.4 15.2 16.6 18.0 18.4	11.0 3.0 5.0 10.3 12.1 8.9	18.5 8.0 12.9 9.3 12.1 12.9	40.0 43.5 43.5 43.5 46.0 46.0	18.4 18.2 21.6 28.3 30.5 27.6	25.9 23.2 29.5 27.3 30.5 31.6	21.6 25.3 21.9 15.2 15.5	14.1 20.3 14.0 16.2 15.5 14.4
298.3 352.6 379.7 488.2	20.9 17.4 18.1 19.7	3.9 10.5 9.8 3.8	5.3 8.4 11.0 12.8	46.0 46.0 46.0 46.0	24.8 27.9 27.9 23.5	26.2 25.8 29.1 32.5	21.2 18.1 18.1 22.5	19.8 20.2 16.9 13.5



- Notes: 1) The testing location: Anechoic Chamber No.1 Distance: 3 m
 - 2) The spectrum was checked from 30 MHz to 1000 MHz.
 - 3) Antenna factor includes the cable loss.
 - 4) Hori.: Horizontal polarization Vert.: Vertical polarization
 - 5) Q.P: Quasi-Peak Detector
 - 6) The symbol of $\,$ "<" means "or less", ">" means "more than".
 - 7) A sample calculation was made at $67.8\,\mathrm{MHz}$
 - (Antenna Factor) + (Meter Reading) = $7.4 + 18.5 = 25.9 \text{ dB}\mu\text{V}$

A.2.3 Radiated Emission above 1 GHz

Not Applicable



Regulation : CFR 47 FCC Rules and Regulations Part 15 Subpart A and C

Page 22 of 28

A.3 Frequency Stability (Section 15.225(e))

Testing Date: May 7, 2009

Temperature	Primary		Frequency (MHz)					
(°C)	Supply Voltage (V)	0 minute later	2 minutes later	5 minutes	10 minutes			
0	170	13.55896025	13.55876758	13.55884410	13.55904623			
	230	13.55891435	13.55874675	13.55969742	13.55874531			
	276	13.55867441	13.55869134	13.55865413	13.55902036			
20	170	13.55877905	13.55870957	13.55965798	13.55909682			
	230	13.55883117	13.55869258	13.55925452	13.55871731			
	276	13.55923127	13.55922756	13.55878286	13.55921882			
50	170	13.55933272	13.55867038	13.55867212	13.55873993			
	230	13.55868100	13.55866115	13.55864803	13.55875676			
	276	13.55909882	13.55895303	13.55885233	13.55870659			

Operating Frequency:13.56MHz

Temperature	Primary	Frequency with time elapse (%)						
(°C)	Supply	0 minute later	2 minutes later	5 minutes	10 minutes			
	Voltage							
	(V)							
0	170	0.00766777	0.00908864	0.00852434	0.00703370			
	230	0.00800627	0.00924226	0.00223142	0.00925288			
	276	0.00977574	0.00965088	0.00992529	0.00722448			
20	170	0.00900406	0.00951645	0.00252227	0.00666062			
	230	0.00861969	0.00964174	0.00549764	0.00945937			
	276	0.00566910	0.00569646	0.00897596	0.00576091			
50	170	0.00492094	0.00980546	0.00979263	0.00929255			
	230	0.00972714	0.00987353	0.00997028	0.00916844			
	276	0.00664587	0.00772102	0.00846364	0.00953842			

Specified Limit +/-0.01%



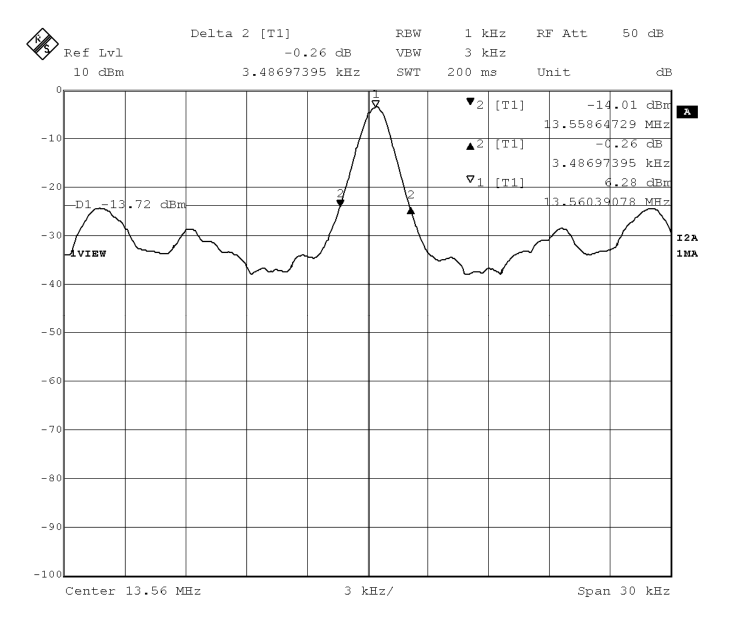
JQA File No. : 441-090047 Model No. : KIP 7700

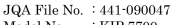
 $\begin{array}{ll} \mbox{Model No.} & : \mbox{KIP 7700} & \mbox{FCC ID: VP8-K120} \\ \mbox{Regulation} & : \mbox{CFR 47 FCC Rules and Regulations Part 15 Subpart A and C} \end{array}$

Page 23 of 28

Issue Date: May 18, 2009

A.4 Occupied Bandwidth



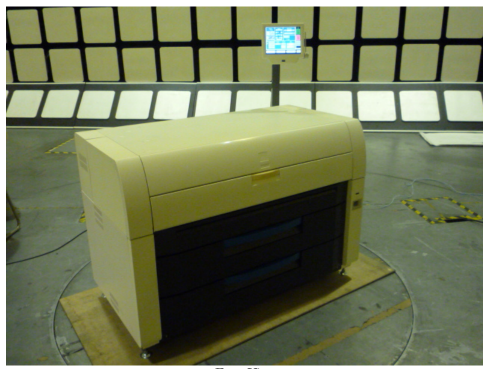


Model No.

Issue Date: May 18, 2009 : KIP 7700 FCC ID: VP8-K120 : CFR 47 FCC Rules and Regulations Part 15 Subpart A and C Regulation

Page 24 of 28

Appendix B: Test Arrangement (Photographs) B.1 AC Powerline Conducted Emission

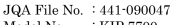


- Front View -



- Side View -

Photograph present configuration with maximum emission





Page 25 of 28

B.2 Radiated Emissions



- Front View -



- Rear View -

Photograph present configuration with maximum emission



JQA File No. : 441-090047 Issue Date: May 18, 2009 Model No. : KIP 7700 FCC ID: VP8-K120 Regulation : CFR 47 FCC Rules and Regulations Part 15 Subpart A and C

Page 26 of 28

Appei	ndix C: Test Instruments					
Sign	Туре	Model No.	Manufacturer	Serial No.	Last Cal.	Interval
OS-1	Open Site	-	Toshiba	-	2008/5	1 Year
OS-2	Open Site	-	Toshiba	-	2008/5	1 Year
AC-1	Anechoic Chamber (L)	-	TDK	-	2008/5	1 Year
AC-2	Anechoic Chamber (S)	-	TDK	-	2008/11	1 Year
SR-A	Shielded Room	-	TDK	_	-	-
SR-B	Shielded Room	-	TDK	_	-	_
SR-C	Shielded Room	-	TDK	_	_	_
TR-1	Tested Room	-		_	_	_
R-1	Test Receiver	ESVS10	Rohde & Schwarz	849231/004	2009/3	1 Year
R-2	Test Receiver	ESVS10	Rohde & Schwarz	843744/018	2008/6	1 Year
R-3	Test Receiver	ESI7	Rohde & Schwarz	100059/007	2008/10	1 Year
R-4	Test Receiver	ESHS30	Rohde & Schwarz	842053/001	2009/2	1 Year
R-5	Test Receiver	ESCS30	Rohde & Schwarz	100203	2008/5	1 Year
S-3	Spectrum Analyzer	U3751	Advantest	160100139	2009/3	1 Year
S-4	Spectrum Analyzer Spectrum Analyzer	8563E	Hewllet Packard	3221A00201	2008/4	1 Year
S-5	Spectrum Analyzer Spectrum Analyzer	U3751	Advantest	170500170	2008/5	1 Year
CB-3	RF Cable	3D-2W	Fujikura	-	2008/5	1 Year
CB-4	RF Cable	3D-2W	Fujikura	_	2008/5	1 Year
CB-5	RF Cable	3D-2W	Fujikura Fujikura	_	2008/5	1 Year
CD 3 CN-1	RF Cable	20D/5D-2W	Fujikura	_	2008/5	1 Year
CN-2	RF Cable	20D/5D 2W 20D/5D-2W	Fujikura	_	2008/5	1 Year
CN-3	RF Cable	20D/5D 2W 20D/5D-2W	Fujikura	_	2008/5	1 Year
CS-1	RF Cable	SUCOFLEX 104P	Huber+Suhner	27290/4P	2008/11	1 Year
CS-2	RF Cable	SUCOFLEX 104P	Huber+Suhner	27289/4P	2008/11	1 Year
CS 2 CS-3	RF Cable	SUCOFLEX 104P	Huber+Suhner	37027/4P	2009/11	1 Year
CS-4	RF Cable	SUCOFLEX 104P	Huber+Suhner	37028/4P	2009/2	1 Year
L-1	AMN	KNW-407		8-833-5	2009/2	1 Year
L-1 L-2	AMN	KNW-407 KNW-407	Kyoritsu Corp.		2008/10	1 Year
L-3	AMN	KNW-407 KNW-407	Kyoritsu Corp.	8-680-14 8-757-1	2008/10	1 Year
L-4	AMN	KNW 407 KNW-242	Kyoritsu Corp. Kyoritsu Corp.	8-755-1	2008/7	1 Year
L-5	AMN	KNW 242 KNW-242C	=	8-837-14	2008/7	1 Year
L-6	AMN	KNW-242C KNW-243C	Kyoritsu Corp.	8-692-5	2008/10	1 Year
L-7	AMN	KNW 243C KNW-243C	Kyoritsu Corp. Kyoritsu Corp.	8-831-3	2008/10	1 Year
L-9	AMN	KNW 243C KNW-244C	Kyoritsu Corp. Kyoritsu Corp.	8-1373-3	2008/8	1 Year
	ISN	FCC-TLISN-T2-02	FCC	20234		
L-10	ISN		FCC		2008/11	1 Year
L-11				20235	2008/11	1 Year
L-12	High Impedance Probe	KNW-410	Kyoritsu Corp.	8-876-3 7-1620-4	2008/8	1 Year
L-13	Artificial Hand	K-9003	Kyoritsu Corp.	7-1639-4	2008/10	1 Year
L-14	Hi-pass Filter ISN	KFL-009D F-070306-1057-1	Kyoritsu Corp. FCC	8-1996-8 20591	2008/7	1 Year
L-15 PL-3			Rohde & Schwarz	20091	2008/7	1 Year
PL-4	Pulse Limiter Pulse Limiter	ESH3-Z2		_	2008/10	1 Year
		ESH3-Z2	Rohde & Schwarz	-	2009/2	1 Year
PL-5	Pulse Limiter	ESH3-Z2	Rohde & Schwarz	-	2008/5	1 Year
TM-1	50ohm Termination	BNC-P-1.5	TDC Y&R	-	2009/3	1 Year
TM-2	50ohm Termination	IIEIIO Zo		070004/14	2009/3	1 Year
AL-0	<u> </u>	HFH2-Z2	Rohde & Schwarz	879284/14	2008/5	1 Year
AT-1	Triple Loop Antenna	HXYZ9170	Schwarzbeck	9170-138	2008/7	1 Year
AT-2	Trilog Broardband	VULB9160	Schwarzbeck	9160-3251	2008/9	1 Year
AD 1	Antenna	DD 4.010 <i>c</i>	Cal1	01091741	0000/0	1 W
AB-1	Biconical Antenna	BBA9106	Schwarzbeck	91031741	2008/8	1 Year
AB-2	Biconical Antenna	BBA9106	Schwarzbeck	91032349	2008/9	1 Year
AB-3	Biconical Antenna	BBA9106	Schwarzbeck	VHA11905516	2008/9	1 Year
AL-1	Log-Periodic Antenna	UHALP9108-A	Schwarzbeck	0678	2008/8	1 Year
AL-2	Log-Periodic Antenna	UHALP9108-A	Schwarzbeck	0679	2008/9	1 Year
AL-3	Log-Periodic Antenna	UHALP9108-A	Schwarzbeck	0278	2008/9	1 Year
AL-4	Log-Periodic Antenna	USLP9143	Schwarzbeck	140	2008/6	1 Year
AL-5	Log-Periodic Antenna	94612-1	Eaton	97062301	2008/4	1 Year



JQA File No.: 441-090047Issue Date: May 18, 2009Model No.: KIP 7700FCC ID: VP8-K120Regulation: CFR 47 FCC Rules and Regulations Part 15 Subpart A and C

	Regulation	· CFR 47 FCC Rules	s and Regulations Pai	rt 15 Subpart A a	and C	
					Pa	ge 27 of 28
AL-6	Log-Periodic Antenna	ESLP9145	Schwarzbeck	9145-216	2009/3	1 Year
AH-5	Horn Antenna	12-12	Scientific Atlanta	741	2008/5	1 Year
AD-1	Dipole Antenna	KBA-511A	Kyoritsu Corp.	0-195-5	2008/8	1 Year
AD-2	Dipole Antenna	KBA-511A	Kyoritsu Corp.	0-228-13	2008/9	1 Year
AD-3	Dipole Antenna	KBA-611	Kyoritsu Corp.	0-196-8	2008/8	1 Year
AD-4	Dipole Antenna	KBA-611	Kyoritsu Corp.	0-230-6	2008/9	1 Year
CL-1	Absorbing Clamp	MDS21	Rohde & Schwarz	894245/002	2008/5	1 Year
PA-1	Pre-Amplifier	WJ-6811-513	Watkins Johnson	0288	2009/2	1 Year
PA-2	Pre-Amplifier	WJ-6682-824	Watkins Johnson	0052	2009/2	1 Year
PA-3	Pre-Amplifier	WJ-6870-506	Watkins Johnson	0018	2009/2	1 Year
PA-5	Pre-Amplifier	AMF-4D-005080-	MITEQ, INC.	1218917	2008/11	1 Year
_	r	18-13P	••/			
RN-1	Reference Impedance	4151	NF ELECTRONIC	3168114151011	2008/5	1 Year
	Network		INSTRUMENTS			
RN-2	Reference Impedance	ES4153	NF ELECTRONIC	9099436	2008/10	1 Year
	Network		INSTRUMENTS			
HF-1	Harmonic/Flicker	KHA3000	KIKUSUI	NB001642	2008/5	1 Year
	Analyzer		ELECTRONICS			
			CORPORATION			
2-1	ESD Tester	ESD3000	EMC PARTNER	092	2008/5	1 Year
3-1	Signal Generator	SMT 02	Rohde & Schwarz	838616/021	2008/5	1 Year
3-2	Signal Generator	83732B	Hewlett Packard	US37101411	2008/10	1 Year
3-3	Function Generator	1941	NF	328730	2008/10	1 Year
3-4	RF Power Amplifier	150W1000M1	Amplifier Research		2009/1	1 Year
3-5	RF Power Amplifier	500A100M1	Amplifier Research		2008/5	1 Year
3-6	RF Power Amplifier	200W1000M2A	Amplifier Research		2008/5	1 Year
3-7	RF Power Amplifier	60S1G3M1	Amplifier Research		2008/5	1 Year
3-8	Biconical Antenna	3109	EMCO	9607-3014	2008/5	1 Year
3-10	Log-Periodic Antenna	3144	EMCO	9701-1032	2008/5	1 Year
3-11	Log-Periodic Antenna	AT5080	Amplifier Research		2008/11	1 Year
3-12	Horn Antenna	AT4002A	Amplifier Research		2008/5	1 Year
3-13	Field Monitor	FM2000	Amplifier Research		-	1 Year
3-14	Field Monitor	FM5004	Amplifier Research		-	1 Year
3-15	Field Probe	FP2000	Amplifier Research		2008/5	1 Year
3-16	Field Probe	FP2000	Amplifier Research		2008/8	1 Year
3-17	Field Probe	FP5080	Amplifier Research		2008/8	1 Year
3-18	Field Probe	FP6001	Amplifier Research		2008/10	1 Year
3-19	Power Meter	4421	Bird	2919	2008/7	1 Year
3-20	Power Head	4022	Bird	6147	2008/7	1 Year
3-21	Power Meter	PM2002	Amplifier Research	25774	2008/7	1 Year
3-22	Power Head	PH2000	Amplifier Research		2008/7	1 Year
3-23	Power Head	PH2000	Amplifier Research		2008/7	1 Year
3-24	Dual Coupler	DC2600	Amplifier Research		2008/7	1 Year
3-25	Dual Coupler	DC6080	Amplifier Research	302555	2008/7	1 Year
3-26	Dual Coupler	DC7144	Amplifier Research	26463	2008/7	1 Year
3-27	Signal Generator	SML 03	Rohde & Schwarz	103413	2008/9	1 Year
3-28	Field Probe	FP6001	ETS LINDGREN	00064158	2008/9	1 Year
3-29	Power Meter	NRT	Rohde & Schwarz	103116	2008/9	1 Year
3-30	Power Head	NRT-Z44	Rohde & Schwarz	102682	2008/9	1 Year
4-1	Immunity Tester	TRA2000	EMC PARTNER	659	2008/7	1 Year
4-2	EFT/B Generator	PEFT-Junior	HAEFELY	083818-13	2008/5	1 Year
4-3	EFT/B Generator	FNS-AXII B50	Noise Laboratory	FNS0620431	2008/5	1 Year
4-4	Coupling Clamp	IP4	HAEFELY	-	-	-
4-5	Coupling Clamp	15-00001A	Noise Laboratory	-	-	-
5-1	Surge Tester	PSURGE4.1	HAEFELY	083665-08	2008/11	1 Year
5-2	Coupling Filter	FP-SURGE 100M	HAEFELY	149163	2008/11	1 Year
5-3	Coupling Network	IP6.2	HAEFELY	083811-10	2008/11	1 Year
5-4	Decoupling Network	DEC1A	HAEFELY	083793-08	2008/11	1 Year
5-5	Pruefpistole	AP 300	HAEFELY	081 438	2008/11	1 Year
6-1	Signal Generator	PSG1000B	W.K. Electronics	000234	2008/6	1 Year
		IADAN OHAHTVAG	SCHANCE ODC ANIZATI	ON		

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Regulation : CFR 47 FCC Rules and Regulations Part 15 Subpart A and C

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					Pa	ge 28 of 28
6-2	RF Power Amplifier	75A250	Amplifier Research	19502	2008/8	1 Year
6-3	RF Power Amplifier	75A250	Amplifier Research	26255	2008/8	1 Year
6-4	6dB Attenuator	8343-060	Bird	2054	2008/8	1 Year
6-5	6dB Attenuator	65-6-33	Weinschel	LW166	2008/8	1 Year
6-6	CDN	FCC-801-M1-16	FCC	50	2008/5	1 Year
6-7	CDN	FCC-801-M1-25A	FCC	04001	2008/5	1 Year
6-8	CDN	FCC-801-M2-25	FCC	59	2008/5	1 Year
6-9	CDN	FCC-801-M2-25A	FCC	03023	2008/5	1 Year
6-10	CDN	FCC-801-M2-25A	FCC	03024	2008/6	1 Year
6-11	CDN	FCC-801-M3-25	FCC	137	2008/5	1 Year
6-12	CDN	FCC-801-M3-25A	FCC	05021	2008/5	1 Year
6-13	CDN	FCC-801-M3-25A	FCC	99133	2008/6	1 Year
6-14	CDN	FCC-801-M4-25	FCC	21	2008/5	1 Year
6-15	CDN	FCC-801-M4-50	FCC	9806	2008/4	1 Year
6-16	CDN	FCC-801-C1	FCC	79	2008/5	1 Year
6-17	CDN	FCC-801-T2	FCC	77	2008/5	1 Year
6-18	CDN	FCC-801-T4	FCC	81	2008/6	1 Year
6-19	CDN	FCC-801-T8	FCC	9956	2008/6	1 Year
6-20	150-50 Ohms Adaptor	FCC-801-150-50	FCC	638	2008/6	1 Year
6-21	150-50 Ohms Adaptor	FCC-801-150-50	FCC	639	2008/6	1 Year
6-22	EM Clamp	F-203I	FCC	220	2008/8	1 Year
6-23	Decoupling Clamp	F-203I-DCN	FCC	105	-	-
6-24	Bulk Current Injection	F-120-2	FCC	53	2008/8	1 Year
	Clamp					
6-25	CDN	FCC-801-M3-25A	FCC	08008	2008/6	1 Year
8-1	Interference Tester	LFP6.1	HAEFELY	083374-03	2009/3	1 Year
8-2	Magnetic Field Tester	MFG100.1	HAEFELY	080136-06	2009/3	1 Year
8-3	Field Coil	FC-1	ES Factory	001	2008/6	1 Year
8-4	Large Coil	L2X1.6	ES Factory	001	2009/3	1 Year
11-1	Voltage Dip Tester	PLINE1610	HAEFELY	148709	2008/4	1 Year
11-2	3 Phase Extension	PLS1630	HAEFELY	149685	2008/4	1 Year
11-3	External Variac Network	VAR-EXT1000	EMC PARTNER	046	2008/12	1 Year