

FCC TEST REPORT

REPORT NO.: RF970103H02-1

MODEL NO.: TXRTR10012

RECEIVED: Jan. 03, 2008

TESTED: Jan. 10 to 11, 2008

ISSUED: Jan. 11, 2008

APPLICANT: Kyocera Wireless Corp.

ADDRESS: 10300 Campus Point Drive San Diego, CA 92121

ISSUED BY: Advance Data Technology Corporation

LAB LOCATION: No. 81-1, Lu Liao Keng, 9 Ling, Wu Lung Tsuen, Chiung Lin Hsiang, Hsin Chu Hsien, Taiwan, R.O.C.

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1 CERTIFICATION

PRODUCT :	Kyocera KR2 Mobile Router
BRAND NAME :	Kyocera Wireless
MODEL NO. :	TXRTR10012
TESTED :	Jan. 10 to 11, 2008
APPLICANT :	Kyocera Wireless Corp.
TEST SAMPLE :	PROTOTYPE
STANDARDS :	47 CFR Part 15, Subpart C (Section 15.247)
	ANSI C63.4-2003

The above equipment (Model: TXRTR10012) has been tested by Advance Data Technology Corporation, and found compliance with the requirement of the above standards. The test record, data evaluation & Equipment Under Test (EUT) configurations represented herein are true and accurate accounts of the measurements of the sample's EMC characteristics under the conditions specified in this report.

Sunny Wen, Specialist)

DATE: Jan. 11, 2008

PREPARED BY :

TECHNICAL ACCEPTANCE Responsible for RF

DATE: Jan. 11, 2008

(Hank Chung, Deputy Manager)

APPROVED BY :

(May Cher, Deputy Manager)

, DATE: Jan. 11, 2008



2 SUMMARY OF TEST RESULTS

The EUT has been tested according to the following specifications:

APPLIED STANDARD: 47 CFR Part 15, Subpart C							
Standard Section	Test Type and Limit	Result	REMARK				
15.207	AC Power Conducted Emission	PASS	Meet the requirement of limit Minimum passing margin is -11.10 dB at 0.392 MHz				
15.247(d)	Transmitter Radiated Emissions Limit: Table 15.209	PASS	Meet the requirement of limit Minimum passing margin is -1.69 dB at 4874.00 MHz				

2.1 MEASUREMENT UNCERTAINTY

Where relevant, the following measurement uncertainty levels have been estimated for tests performed on the EUT as specified in CISPR 16-4:

This uncertainty represents an expanded uncertainty expressed at approximately the 95% confidence level using a coverage factor of k=2.

Measurement	Value
Conducted emissions	2.44 dB
Radiated emissions (30MHz-1GHz)	3.94 dB
Radiated emissions (1GHz -18GHz)	2.33 dB
Radiated emissions (18GHz -40GHz)	2.55 dB



3 GENERAL INFORMATION

3.1 GENERAL DESCRIPTION OF EUT

PRODUCT	Kyocera KR2 Mobile Router
MODEL NO.	TXRTR10012
FCC ID	OVFTXRTR10012
POWER SUPPLY	DC 12V from power adapter
MODULATION TYPE	CCK, DQPSK, DBPSK for DSSS
	64QAM, 16QAM, QPSK, BPSK for OFDM
MODULATION TECHNOLOGY	DSSS, OFDM
TRANSFER RATE	802.11b: 11 / 5.5 / 2 / 1Mbps 802.11g: 54 / 48 / 36 / 24 / 18 / 12 / 9 / 6Mbps Draft 802.11n (20MHz): 144.444 / 130 / 115.556 / 86.667 / 57.778 / 43.333 / 28.889 / 14.444 / 72.2 / 65 / 57.8 / 43.3 / 28.9 / 21.7 / 14.4 / 7.2Mbps Draft 802.11n (40MHz): 300 / 270 / 240 / 180 / 150 / 135 / 120 / 90 / 60 / 45 / 30 / 15Mbps
FREQUENCY RANGE	802.11b & 802.11g: 2412 ~ 2462MHz
NUMBER OF CHANNEL	11 for 802.11b, 802.11g, draft 802.11n (20MHz) 7 for draft 802.11n (40MHz)
MAXIMUM OUTPUT POWER	802.11b: 83.176mW 802.11g: 107.647mW draft 802.11n (20MHz): 67.995mW draft 802.11n (40MHz): 64.930mW
ANTENNA TYPE	Please see note 1
DATA CABLE	NA
I/O PORT	USB Port x 1, WAN Port x 1, LAN Port x 4, USB port for 1XEV-DO x 1, Express card for 1XEV-DO Port x 1, Cardbus for 1XEV-DO Port x 1

NOTE:

1. There are three antennas provided to this EUT, please refer to the following table:

Transmitter Circuit	Antenna Type	Antenna Connector	Gain(dBi)
Chain(0)	Dipole	IPEX	4
Chain(1)	Dipole	IPEX	4
Chain(2)	Dipole	IPEX	4



 The EUT could be applied with one 3.5G 1XEV-DO Card and following three different models could be chosen; therefore emission tests are added for simultaneously transmit between wireless LAN and 3.5G 1XEV-DO function. The emission tests have been performed at the worst channel of both WLAN and 3.5G 1XEV-DO, and recorded in the report.

Interface	Brand name	Model name	FCC ID
Express card	KYOCERA	KPC680	OVFKWC-KPC680
Cardbus	KYOCERA	KPC650	OVFKWC-KPC650
USB port	C-motech	CDU-680	TARCDU-680

From the above 3.5G 1XEV-DO cards, Model No. : KPC680 was selected for testing. Only one card can transmit on different interface for 1XEV-DO.

- 3. The EUT incorporates a MIMO function with 802.11b, 802.11g, draft 802.11n. Physically, the EUT provides two completed transmit and three completed receivers.
- 4. The EUT is 2 * 3 spatial MIMO without beam forming function. The antenna configurations are two transmitter antennas and three receiver antennas, as there are 3 Dipole antennas. Spatial multiplexing modes for simultaneous transmission using 2 antennas, and for simultaneous receiver using 3 antennas.
- 5. When the EUT operating in draft 802.11n, the software operation, which is defined by manufacturer, MCS (Modulation and Coding Schemes) from 0 to 15.
- 6. The EUT complies with draft 802.11n standards and backwards compatible with 802.11b, 802.11g products.
- 7. The EUT must be supplied with a power adapter and following two different models could be chosen:

Adapter 1	
Brand:	LEI
Model No.:	MU18-2120150-A1
Input power :	AC100-240V, 0.6A, 50/60Hz
Output power :	DC12V, 1.5A Cable:1.5m/unshielded/without core
Adapter 2	
Brand:	ELEMENTECH
Model No.:	Au-79Dmu
Input power :	AC100-240V, 0.5A, 50/60Hz
Output power :	DC12V, 1.5A Cable:1.3m/unshielded/without core

- 8. The EUT, operates in the 2.4GHz frequency range, lets you connect IEEE 802.11g or IEEE 802.11b and draft 802.11n technique devices to the network.
- 9. The above EUT information was declared by manufacturer and for more detailed features description, please refer to the manufacturer's specifications or user's manual.



3.2 DESCRIPTION OF TEST MODES

Operated in 2400 ~ 2483.5MHz band:

Eleven channels are provided for 802.11b, 802.11g, draft 802.11n (20MHz):

CHANNEL	FREQUENCY	CHANNEL	FREQUENCY
1	2412MHz	7	2442MHz
2	2417MHz	8	2447MHz
3	2422MHz	9	2452MHz
4	2427MHz	10	2457MHz
5	2432MHz	11	2462MHz
6	2437MHz		

Seven channels are provided for draft 802.11n (40MHz):

CHANNEL	FREQUENCY	CHANNEL	FREQUENCY
1	2422MHz	5	2442MHz
2	2427MHz	6	2447MHz
3	2432MHz	7	2452MHz
4	2437MHz		



3.3 TEST MODE APPLICABLITY AND TESTED CHANNEL DETAIL:

onfigure		Applicable	το		Description	,
mode	PLC	RE<1G	RE≥1G		Description	•
А	\checkmark	\checkmark	√ Co	-located (*Note	: 1)	
here	PLC: Po	ower Line Cor	ducted Emission	on RE<1	G RE: Radiated E	mission below 1GHz
			hission above 1			
1: Pre-Scan	has beer	n conducted to	o determine the	worst case mode f	rom antenna powe	r.
2: The wors	t card wa	s found in KP	C680.			
vor Lino (Conduc	ted Emiss	ion Tost			
				rmine the worst	-case mode fro	m all possible
combina	ations b	etween ava	ailable modu			a ports (if EUT v
		ty architect		te d fen the fined	toot on listed b	
Followir		. ,	· ,	ted for the final		
Mod	le	Available Channel	Tested Channel	Modulation Technology	Modulation Type	Data Rate (Mbps)
802.1	l1b	1 to 11	6	DSSS	DBPSK	1
002.						
L	rious er	nissions. th	e EUT was	pre-tested in ch	amber as the f	ollowing test ma
For spu				pre-tested in ch	amber as the f	ollowing test mo
For spu Test M	ode	D	escription	pre-tested in ch	amber as the f	ollowing test mo
For sput Test M Mode Mode	ode e A e B	D ,	escription Adapter 1 Adapter 2	- 		ollowing test mo
For sput Test M Mode Mode worst ada diated Em Pre-Sca combina antenna	ode A B apter w hission n has b ations b diversi	D as found in Test (Belo een condu etween ava ty architect	escription Adapter 1 Adapter 2 Adapter 1. Adapter 1. Adapter 1. Cted to deten ailable modu cure).	Their test data w rmine the worst lations, data ra	vere recorded i -case mode fro tes and antenna	n this report ind m all possible a ports (if EUT v
For sput Test M Mode Mode worst ada diated Em Pre-Sca combina antenna	ode A B apter w hission in has b ations b diversi ng chan	D as found in Test (Belo een condu etween ava ty architect nel(s) was	escription Adapter 1 Adapter 2 Adapter 1. Adapter 1. Multiple Adapter 1. Adapter 1. Adapter 2 Adapter 3 Adapter 4 Adapter 4 Ad	Their test data w rmine the worst lations, data ra	vere recorded i -case mode fro tes and antenna test as listed b	n this report ind m all possible a ports (if EUT v elow.
For sput Test M Mode Mode worst ada diated Em Pre-Sca combina antenna	ode A B apter w hission un has b ations b diversing chan	D As found in Test (Belo een condu etween ava ty architect nel(s) was vailable	escription Adapter 1 Adapter 2 Adapter 1. Adapter 1. Adapter 1. Cted to deter ailable modu cure). (were) selec Tested	Their test data w rmine the worst lations, data ra ted for the final	vere recorded i -case mode fro tes and antenna test as listed b Modulation	n this report ind m all possible a ports (if EUT v elow. Data Rate
For spu Test M Mode Mode worst add worst add Mode Pre-Sca combina antenna Followir Mod	ode A B apter w iission in has b ations b diversing chan e	D As found in Test (Belo een condu etween ava ty architect nel(s) was vailable Channel	escription Adapter 1 Adapter 2 Adapter 1. Adapter 1. Adapter 1. Cted to deten ailable modu ture). (were) select Tested Channel	Their test data was a second s	vere recorded i -case mode fro tes and antenna test as listed b Modulation Type	n this report ind m all possible a ports (if EUT v elow. Data Rate (Mbps)
For spu Test M Mode Mode worst ada worst ada liated Em Pre-Sca combina antenna Followir Mod 802.1	ode A B apter w hission un has b ations b diversing chan e A (1b	D As found in Test (Belo een condu etween ava ty architect nel(s) was vailable Channel 1 to 11	escription Adapter 1 Adapter 2 Adapter 1. Adapter 1. Adapter 1. Cted to deten ailable modu cure). (were) select Tested Channel 6	Their test data was a second s	vere recorded i -case mode fro tes and antenna test as listed b Modulation Type DBPSK	n this report ind m all possible a ports (if EUT v elow. Data Rate (Mbps) 1
For spu Test M Mode Mode worst add worst add Mode Pre-Sca combina antenna Followir Mod 802.1 For spu	ode A B apter w hission un has b ations b diversi ng chan e A (1b	D As found in Test (Belo een condu etween ava ty architect nel(s) was vailable Channel 1 to 11 nissions, th	escription Adapter 1 Adapter 2 Adapter 2 Adapter 1. Adapter 1. Cted to deter ailable modu ture). (were) select Tested Channel 6 he EUT was	Their test data was a second s	vere recorded i -case mode fro tes and antenna test as listed b Modulation Type DBPSK	n this report ind m all possible a ports (if EUT v elow. Data Rate (Mbps)
For spu Test M Mode Mode worst add Worst add Pre-Sca combina antenna Followir Mod 802.1 For spu Test M	ode apter apter	D As found in Test (Belo een condu etween ava ty architect nel(s) was vailable Channel 1 to 11 nissions, th D	escription Adapter 1 Adapter 2 Adapter 2 Adapter 1. Adapter 1. Methods alable modu cure). (were) select Channel 6 he EUT was escription	Their test data was a second s	vere recorded i -case mode fro tes and antenna test as listed b Modulation Type DBPSK	n this report ind m all possible a ports (if EUT v elow. Data Rate (Mbps) 1
For spu Test M Mode Mode worst add worst add Mode Pre-Sca combina antenna Followir Mod 802.1 For spu	ode a A B apter w hission in has b ations b diversing ng chan e 1b rious er ode a A	D Test (Belo een condu etween ava ty architect nel(s) was vailable Channel 1 to 11 nissions, th D	escription Adapter 1 Adapter 2 Adapter 2 Adapter 1. Adapter 1. Cted to deter ailable modu ture). (were) select Tested Channel 6 he EUT was	Their test data was a second s	vere recorded i -case mode fro tes and antenna test as listed b Modulation Type DBPSK	n this report ind m all possible a ports (if EUT v elow. Data Rate (Mbps) 1



Radiated Emission Test (Above 1 GHz):

- Pre-Scan has been conducted to determine the worst-case mode from all possible combinations between available modulations, data rates and antenna ports (if EUT with antenna diversity architecture).
- Following channel(s) was (were) selected for the final test as listed below.

Mode	Available Channel	Tested Channel	Modulation Technology	Modulation Type	Data Rate (Mbps)
802.11b	1 to 11	6	DSSS	DBPSK	1

For spurious emissions, the EUT was pre-tested in chamber as the following test modes:

Test Mode	Description
Mode A	Adapter 1
Mode B	Adapter 2

The worst adapter was found in Adapter 1. Their test data were recorded in this report individually.



3.4 GENERAL DESCRIPTION OF APPLIED STANDARDS

The EUT is a Kyocera KR2 Mobile Router. According to the specifications of the manufacturer, it must comply with the requirements of the following standards:

47 CFR Part 15, Subpart C. (15.247) ANSI C63.4 : 2003

All tests have been performed and recorded as per the above standards.



3.5 DESCRIPTION OF SUPPORT UNITS

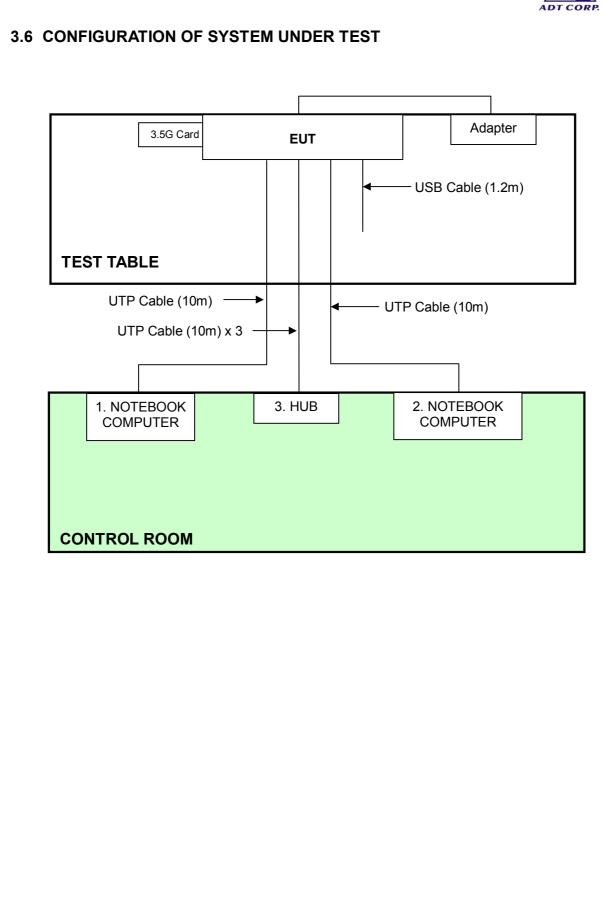
The EUT has been tested as an independent unit together with other necessary accessories or support units. The following support units or accessories were used to form a representative test configuration during the tests.

No.	Product	Brand	Model No.	Serial No.	FCC ID
1	NOTEBOOK COMPUTER	DELL	PP18L	6976685584	DoC
2	NOTEBOOK COMPUTER	DELL	IPP05L	CN-04Y212-48643-3 8E-0145	DoC
3	HUB	AVSYS	110H8	01-20E-000002	DoC
4	iPod	DELL	PP18L	6976685584	DoC

No.	Signal cable description
1	NA
2	NA
3	NA
4	NA

NOTE: All power cords of the above support units are non-shielded (1.8m).







4 TEST TYPES AND RESULTS

4.1 CONDUCTED EMISSION MEASUREMENT

4.1.1 LIMITS OF CONDUCTED EMISSION MEASUREMENT

FREQUENCY OF EMISSION (MHz)	CONDUCTED LIMIT (dBµV)		
0.15-0.5	Quasi-peak	Average	
0.13-0.5 0.5-5 5-30	66 to 56 56 60	56 to 46 46 50	

NOTE:

- 1. The lower limit shall apply at the transition frequencies.
- 2. All emanations from a class B digital device or system, including any network of conductors and apparatus connected thereto, shall not exceed the level of field strengths specified above.

4.1.2 TEST INSTRUMENTS

DESCRIPTION & MANUFACTURER	MODEL NO.	SERIAL NO.	CALIBRATED UNTIL
Test Receiver	ESCS 30	847124/029	Mar. 28, 2008
Line-Impedance Stabilization Network(for EUT)	ESH3-Z5	848773/004	Nov. 08, 2008
Line-Impedance Stabilization Network(for Peripheral)	ENV-216	100071	Nov. 26, 2008
RF Cable (JETBAO)	RG233/U	Cable_CB_01	Dec. 09, 2008
50 ohms Terminator	50	3	Nov. 15, 2008
Software	ADT_Cond_V7.3.2	NA	NA

NOTE: 1. The calibration interval of the above test instruments is 12 months and the calibrations are traceable to NML/ROC and NIST/USA.

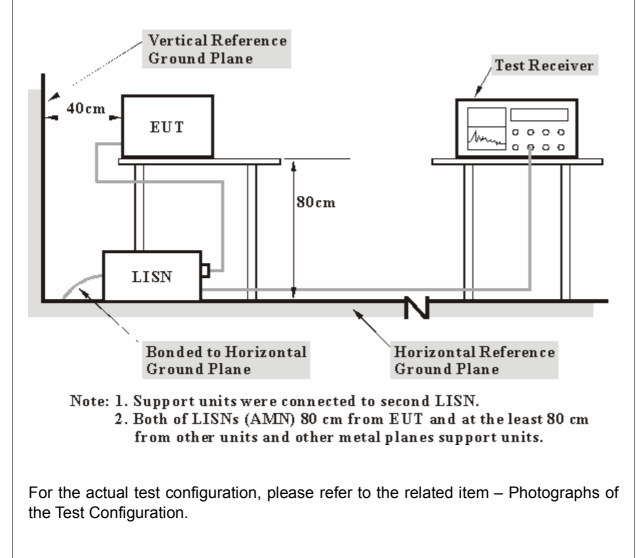
2. The test was performed in ADT Shielded Room No. B.

3. The VCCI Con B Registration No. is C-2193.



4.1.3 TEST PROCEDURES

- a. The EUT/HOST was placed 0.4 meters from the conducting wall of the shielded room with EUT/HOST being connected to the power mains through a line impedance stabilization network (LISN). Other support units were connected to the power mains through another LISN. The two LISNs provide 50 ohm/ 50uH of coupling impedance for the measuring instrument.
- b. Both lines of the power mains connected to the EUT/HOST were checked for maximum conducted interference.
- c. The frequency range from 150 kHz to 30 MHz was searched. Emission levels over 10dB under the prescribed limits could not be reported



4.1.4 TEST SETUP



4.1.5 EUT OPERATING CONDITIONS

- A. Placed the EUT on the testing table.
- B. Prepared the computer system (support unit 1, 2) to act as communication partner and placed them outside of testing area.
- C. The communication partner runs test program "Web Control" to enable EUT under transmission/receiving condition continuously at specific channel frequency via UTP cables and wireless.



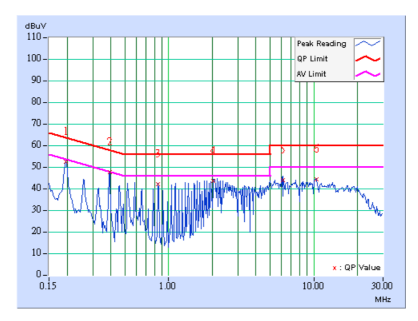
4.1.6 TEST RESULTS

MODULATION TYPE	DBPSK	CHANNEL	CH6				
INPUT POWER (SYSTEM)	120Vac, 60 Hz	6dB BANDWIDTH	9 kHz				
ENVIRONMENTAL CONDITIONS	26 deg. C, 54%RH, 975hPa	TRANSFER RATE	1Mbps				
PHASE	Line (L)	TESTED BY	Rex Huang				

	Freq.	Corr.	Readin	g Value	Emis Lev		Lir	nit	Mar	gin
No		Factor	[dB	(uV)]	[dB((uV)]	[dB	(uV)]	(dl	B)
	[MHz]	(dB)	Q.P.	AV.	Q.P.	AV.	Q.P.	AV.	Q.P.	AV.
1	0.197	0.16	51.75	-	51.91	-	63.74	53.74	-11.83	-
2	0.392	0.17	46.75	-	46.92	-	58.02	48.02	-11.10	-
3	0.849	0.25	41.34	-	41.59	-	56.00	46.00	-14.41	-
4	2.025	0.40	42.78	-	43.18	-	56.00	46.00	-12.82	-
5	6.153	0.53	43.27	-	43.80	-	60.00	50.00	-16.20	-
6	10.395	0.88	43.44	-	44.32	-	60.00	50.00	-15.68	-

REMARKS: 1. Q.P. and AV. are abbreviations of quasi-peak and average individually.

- 2. "-": The Quasi-peak reading value also meets average limit and measurement with the average detector is unnecessary.
- 3. The emission levels of other frequencies were very low against the limit.
- 4. Margin value = Emission level Limit value
- 5. Correction factor = Insertion loss + Cable loss
- 6. Emission Level = Correction Factor + Reading Value.



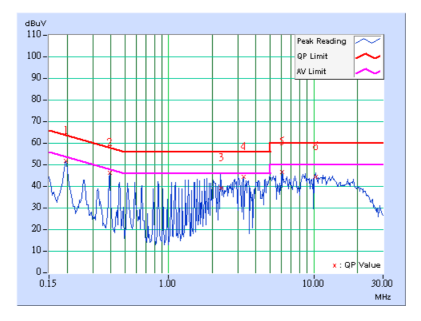


MODULATION TYPE	DBPSK	CHANNEL	CH6
INPUT POWER (SYSTEM)	120Vac, 60 Hz	6dB BANDWIDTH	9 kHz
ENVIRONMENTAL CONDITIONS	26 deg. C, 54%RH, 975hPa	TRANSFER RATE	1Mbps
PHASE	Neutral (N)	TESTED BY	Rex Huang

	Freq.	Corr.	Readin	g Value	Emis Le		Lir	nit	Mar	gin
No		Factor	[dB	(uV)]	[dB	(uV)]	[dB	(uV)]	(dl	B)
	[MHz]	(dB)	Q.P.	AV.	Q.P.	AV.	Q.P.	AV.	Q.P.	AV.
1	0.197	0.08	50.89	-	50.97	-	63.74	53.74	-12.77	-
2	0.392	0.08	45.50	-	45.58	-	58.02	48.02	-12.44	-
3	2.290	0.31	38.53	-	38.84	-	56.00	46.00	-17.16	-
4	3.270	0.29	43.60	-	43.89	-	56.00	46.00	-12.11	-
5	6.035	0.45	45.80	-	46.25	-	60.00	50.00	-13.75	-
6	10.328	0.80	43.58	-	44.38	-	60.00	50.00	-15.62	-

REMARKS: 1. Q.P. and AV. are abbreviations of quasi-peak and average individually.

- 2. "-": The Quasi-peak reading value also meets average limit and measurement with the average detector is unnecessary.
- 3. The emission levels of other frequencies were very low against the limit.
- 4. Margin value = Emission level Limit value
- 5. Correction factor = Insertion loss + Cable loss
- 6. Emission Level = Correction Factor + Reading Value.





4.2 RADIATED EMISSION MEASUREMENT

4.2.1 LIMITS OF RADIATED EMISSION MEASUREMENT

Emissions radiated outside of the specified bands, shall be according to the general radiated limits in 15.209 as following:

Frequencies (MHz)	Field strength (microvolts/meter)	Measurement distance (meters)
0.009-0.490	2400/F(kHz)	300
0.490-1.705	24000/F(kHz)	30
1.705-30.0	30	30
30-88	100	3
88-216	150	3
216-960	200	3
Above 960	500	3

NOTE:

- 1. The lower limit shall apply at the transition frequencies.
- 2. Emission level (dBuV/m) = 20 log Emission level (uV/m).
- 3. As shown in 15.35(b), for frequencies above 1000MHz, the field strength limits are based on average detector, however, the peak field strength of any emission shall not exceed the maximum permitted average limits, specified above by more than 20dB under any condition of modulation.



4.2.2 TEST INSTRUMENTS

DESCRIPTION & MANUFACTURER	MODEL NO.	SERIAL NO.	CALIBRATED UNTIL
Spectrum Analyzer R&S FSP 40	FSP40	100060	Apr.20,2008
HP Pre_Amplifier	8449B	3008A01922	Oct. 04, 2008
ROHDE & SCHWARZ Test Receiver	ESCS30	100375	Mar. 26, 2008
SCHWARZBECK TRILOG Broadband Antenna	VULB 9168	138	July 26, 2008
Schwarzbeck Horn_Antenna	BBHA9120	D124	Dec. 16, 2008
Schwarzbeck Horn_Antenna	BBHA 9170	BBHA9170153	Jan. 25, 2008
R&S Loop Antenna	HFH2-Z2	881058/15	Nov. 29, 2008
RF Switches (ARNITSU)	CS-201	1565157	Aug. 13, 2008
RF CABLE (Chaintek)	SF102	22054-2	Nov. 14. 2008
RF Cable(RICHTEC)	9913-30M N-N Cable	STCCAB-30M-1 GHz	Aug. 13, 2008
Software	ADT_Radiated_V 7.6.15.8	NA	NA
CHANCE MOST Antenna Tower	AT-100	0203	NA
CHANCE MOST Turn Table	TT-100	0203	NA

Note: 1. The calibration interval of the above test instruments is 12 months and the calibrations are traceable to NML/ROC and NIST/USA.

 The horn antenna, HP preamplifier (model: 8449B) and Spectrum Analyzer (model: R3271A) are used only for the measurement of emission frequency above 1GHz if tested.

The test was performed in ADT Open Site No. C.
 The FCC Site Registration No. is 656396.
 The VCCI Site Registration No. is R-1626.

- The CANADA Site Registration No. is IC 4824A-3.
 The following table is for the measurement uncertainty, which is calculated as per the document CISPR 16-4. This uncertainty represents an expanded uncertainty expressed at approximately the 95% confidence level using a coverage factor of k=2.



4.2.3 TEST PROCEDURES

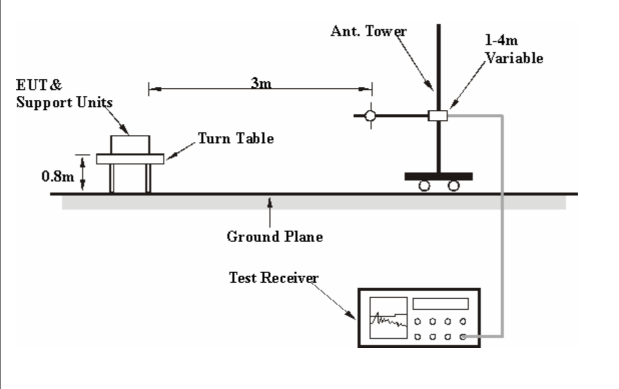
- a. The EUT was placed on the top of a rotating table 0.8 meters above the ground at a 10 meter open area test site. The table was rotated 360 degrees to determine the position of the highest radiation.
- b. The EUT was set 3 meters away from the interference-receiving antenna, which was mounted on the top of a variable-height antenna tower.
- c. The antenna is a broadband antenna, and its height is varied from one meter to four meters above the ground to determine the maximum value of the field strength. Both horizontal and vertical polarizations of the antenna are set to make the measurement.
- d. For each suspected emission, the EUT was arranged to its worst case and then the antenna was tuned to heights from 1 meter to 4 meters and the rotatable table was turned from 0 degrees to 360 degrees to find the maximum reading.
- e. The test-receiver system was set to Peak Detect Function and Specified Bandwidth with Maximum Hold Mode.
- f. If the emission level of the EUT in peak mode was 10 dB lower than the limit specified, then testing could be stopped and the peak values of the EUT would be reported. Otherwise the emissions that did not have 10 dB margin would be re-tested one by one using peak, quasi-peak or average method as specified and then reported in a data sheet.

NOTE:

- 1. The resolution bandwidth and video bandwidth of test receiver/spectrum analyzer is 120kHz for Peak detection (PK) and Quasi-peak detection (QP) at frequency below 1GHz.
- 2. The resolution bandwidth and video bandwidth of test receiver/spectrum analyzer is 1 MHz for Peak detection at frequency above 1GHz.
- 3. The resolution bandwidth of test receiver/spectrum analyzer is 1 MHz and the video bandwidth is 10 Hz for Average detection (AV) at frequency above 1GHz.



4.2.4 TEST SETUP



For the actual test configuration, please refer to the related item – Photographs of the Test Configuration.

4.2.5 EUT OPERATING CONDITIONS

Same as 4.1.5



4.2.6 TEST RESULTS

Below 1GHz Worst-Case Data

MODULATION TYPE	DBPSK	CHANNEL	CH6
INPUT POWER (SYSTEM)	120Vac, 60 Hz	FREQUENCY RANGE	30-1000 MHz
ENVIRONMENTAL CONDITIONS	18deg. C, 72%RH, 975hPa	TRANSFER RATE	1Mbps
DETECTOR FUNCTION	Quasi-Peak, 120kHz	TESTED BY	Wen Yu

	ANTENNA POLARITY & TEST DISTANCE: HORIZONTAL AT 3 M							
No.	Freq. (MHz)	Emission Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Antenna Height (m)	Table Angle (Degree)	Raw Value (dBuV)	Correction Factor (dB/m)
1	150.01	32.90 QP	43.50	-10.60	1.92 H	271	18.12	14.78
2	200.03	39.50 QP	43.50	-4.00	1.18 H	120	27.47	12.03
3	202.53	40.91 QP	43.50	-2.59	1.07 H	123	28.84	12.07
4	207.68	28.98 QP	43.50	-14.52	1.00 H	30	16.83	12.15
5	250.02	42.24 QP	46.00	-3.76	1.00 H	8	29.41	12.83
6	500.04	34.99 QP	46.00	-11.01	1.69 H	69	13.94	21.05
7	625.05	28.26 QP	46.00	-17.74	1.00 H	13	4.26	24.00
8	750.05	31.35 QP	46.00	-14.65	1.83 H	31	4.09	27.26
9	800.05	34.15 QP	46.00	-11.85	1.00 H	181	6.10	28.05

	ANTENNA POLARITY & TEST DISTANCE: VERTICAL AT 3 M							
	Freq.	Emission	Margin	Antenna	Table	Raw	Correction	
No.	(MHz)	Level	(dBuV/m)	0	Height	Angle	Value	Factor
	(10112)	(dBuV/m)	(ubuv/iii)	(dB)	(m)	(Degree)	(dBuV)	(dB/m)
1	150.01	34.16 QP	43.50	-9.34	1.00 V	26	19.38	14.78
2	187.25	34.71 QP	43.50	-8.79	1.00 V	21	21.85	12.86
3	200.02	37.98 QP	43.50	-5.52	1.00 V	214	25.95	12.03
4	204.61	39.50 QP	43.50	-4.00	1.00 V	217	27.40	12.10
5	207.43	41.07 QP	43.50	-2.43	1.00 V	240	28.92	12.15
6	250.02	43.83 QP	46.00	-2.17	1.00 V	11	31.00	12.83
7	500.03	34.13 QP	46.00	-11.87	1.00 V	164	13.08	21.05
8	625.05	29.52 QP	46.00	-16.48	1.00 V	265	5.52	24.00
9	749.98	33.65 QP	46.00	-12.35	1.34 V	190	6.39	27.26
10	799.99	35.32 QP	46.00	-10.68	1.24 V	131	7.27	28.05

REMARKS:

1. Emission level(dBuV/m)=Raw Value(dBuV) + Correction Factor(dB/m)

2. Correction Factor(dB/m) = Antenna Factor (dB/m) + Cable Factor (dB)

- 3. The other emission levels were very low against the limit.
- 4. Margin value = Emission level Limit value.



4.2.7 TEST RESULTS 802.11b DSSS modulation

CHANNEL	CH6	FREQUENCY RANGE	1000~25000MHz				
INPUT POWER (SYSTEM)	120Vac, 60 Hz	DETECTOR FUNCTION & BANDWIDTH	Peak (PK) Average (AV) 1 MHz				
ENVIRONMENTAL CONDITIONS	22 deg. C, 68 %RH, 975hPa	TESTED BY	Wen Yu				

	ANTENNA POLARITY & TEST DISTANCE: HORIZONTAL AT 3 M							
No.	Freq. (MHz)	Emission Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Antenna Height (m)	Table Angle (Degree)	Raw Value (dBuV)	Correction Factor (dB/m)
1	1045.00	43.68 PK	74.00	-30.32	2.00 H	236	16.55	27.13
2	1045.00	36.06 AV	54.00	-17.94	2.00 H	236	8.93	27.13
3	4874.00	50.44 PK	74.00	-23.56	1.42 H	215	14.64	35.80
4	4874.00	42.29 AV	54.00	-11.71	1.42 H	215	6.49	35.80
5	7311.00	54.08 PK	74.00	-19.92	1.53 H	211	11.56	42.52
6	7311.00	40.90 AV	54.00	-13.10	1.53 H	211	-1.62	42.52

	ANTENNA POLARITY & TEST DISTANCE: VERTICAL AT 3 M							
	F	Emission	Limit	Margin (dB)	Antenna	Table	Raw	Correction
No.	Freq.	Level			Height	Angle	Value	Factor
	(MHz)	(dBuV/m)	(dBuV/m)		(m)	(Degree)	(dBuV)	(dB/m)
1	1045.00	47.95 PK	74.00	-26.05	1.00 V	41	20.82	27.13
2	1045.00	40.60 AV	54.00	-13.40	1.00 V	41	13.47	27.13
3	4874.00	57.33 PK	74.00	-16.67	1.11 V	325	21.53	35.80
4	4874.00	52.31 AV	54.00	-1.69	1.11 V	325	16.51	35.80
5	7311.00	54.77 PK	74.00	-19.23	1.45 V	143	12.25	42.52
6	7311.00	42.55 AV	54.00	-11.45	1.45 V	143	0.03	42.52

REMARKS:

Emission level(dBuV/m)=Raw Value(dBuV) + Correction Factor(dB/m)
 Correction Factor(dB/m) = Antenna Factor (dB/m) + Cable Factor (dB)
 The other emission levels were very low against the limit.
 Margin value = Emission level – Limit value.
 The limit value is defined as per 15.247



5 INFORMATION ON THE TESTING LABORATORIES

We, ADT Corp., were founded in 1988 to provide our best service in EMC, Radio, Telecom and Safety consultation. Our laboratories are accredited and approved by the following approval agencies according to ISO/IEC 17025:

USA	FCC, UL, A2LA
Germany	TUV Rheinland
Japan	VCCI
Norway	NEMKO
Canada	INDUSTRY CANADA, CSA
R.O.C.	TAF, BSMI, NCC
Netherlands	Telefication
Singapore	GOST-ASIA (MOU)
Russia	CERTIS (MOU)

Copies of accreditation certificates of our laboratories obtained from approval agencies can be downloaded from our web site: <u>www.adt.com.tw/index.5/phtml</u>. If you have any comments, please feel free to contact us at the following:

Linko EMC/RF Lab: Tel: 886-2-26052180 Fax: 886-2-26052943 Hsin Chu EMC/RF Lab: Tel: 886-3-5935343 Fax: 886-3-5935342

Hwa Ya EMC/RF/Safety/Telecom Lab: Tel: 886-3-3183232

Fax: 886-3-3185050

Email: <u>service@adt.com.tw</u> Web Site: <u>www.adt.com.tw</u>

The address and road map of all our labs can be found in our web site also.



6 APPENDIX A - MODIFICATIONS RECORDERS FOR ENGINEERING CHANGES TO THE EUT BY THE LAB

No any modifications are made to the EUT by the lab during the test.