# FCC Part 74 Subpart H EMI TEST REPORT

# of

E.U.T. : Handheld Wireless Microphone
FCC ID. : M5XMH801A
MODEL : MH-801a
Working Frequency : 614.000MHz-806.000MHz;

## for

## APPLICANT : MIPRO Electronics Co., Ltd. ADDRESS : 814 Pei-Kang Road, Chia-Yi, Taiwan Test Performed by

ELECTRONICS TESTING CENTER, TAIWAN NO. 34, LIN 5, DING FU TSUN, LINKOU HSIANG TAIPEI HSIEN, TAIWAN, R.O.C.

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Report Number : 06-02-RBF-045-01

## TEST REPORT CERTIFICATION

Applicant	MIPRO Electronics Co.	, Ltd.			
	814 Pei-Kang Road, Ch	ia-Yi, Taiwan			
Manufacturer	MIPRO Electronics Co.	, Ltd.			
	814 Pei-Kang Road, Ch	814 Pei-Kang Road, Chia-Yi, Taiwan			
Description of EUT	:				
	a) Type of EUT	: Handheld Wireless Microphone			
	b) Trade Name	: MIPRO			
	c) Model No.	: MH-801a			
	d) FCC ID	: M5XMH801A			
	e) Working Frequency	: 614.000MHz-806.000MHz			
	f) Power Supply	: DC 3Vdc Battery			

Regulation Applied: FCC Rules and Regulations Part 74 Subpart H (2005)

I HEREBY CERTIFY THAT; The data shown in this report were made in accordance with the procedures given in ANSI C63.4 and the energy emitted by the device was founded to be within the limits applicable. I assume full responsibility for accuracy and completeness of these data.

Issued Date : Apr. 13, 2006

Test Engineer : Vincent Chang 5

Approve & Authorized Signer :

Will Yauo, Manager EMC Dept. II of ELECTRONICS TESTING CENTER, TAIWAN

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#### **1. GENERAL INFORMATION**

#### **1.1 Product Description**

a) Type of EUT	:	Handheld Wireless Microphone
b) Trade Name	:	MIPRO
c) Model No.	:	MH-801a
d) FCC ID	:	M5XMH801A
e) Working Frequency	:	614.000MHz-806.000MHz
f) Power Supply	:	DC 3Vdc Battery
g) Emission Designator	:	116KF3E 2M+2DK = 2 x (18kHz) + 2 x (40kHz) x 1 = 116kHz

#### **1.2 Test Methodology**

Both Handheld Wireless Microphone conducted and radiated testing were performed according to the procedures in chapter 13 of ANSI C63.4 (2003). and section 2.1046, 2.1047, 2.1049, 2.1051, 2.1053, and 2.1055 of Part 2 of CFR 47

#### **1.3 Test Facility**

The open area test site and conducted measurement facility used to collect the radiated data is located on the roof top of Building at No. 34, Lin 5, Ding Fu Tsun, Linkou Hsiang, Taipei Hsien, Taiwan, R.O.C.

This site has been fully described in a report submitted to your office, and accepted in a letter dated Oct. 20, 2005.

#### 2. REQUIREMENTS OF PROVISIONS

#### 2.1 Definition

Intentional radiator:

A device that intentionally generates and emits radio frequency energy by radiation or induction.

#### 2.2 Frequencies Available

According to sec. 74.802 of Part 74, the following frequencies are available for low power auxiliary station :

#### Frequencies (MHz)

26.100-26.480	455.000-456.000
54.000-72.000	470.000-488.000
76.000-88.000	488.000-494.000
161.625-161.775	614.000-806.000
174.000-216.000	450.000-451.000
944.000-952.000	

#### 2.3 Requirements for Radio Equipment on Certification

#### (1) RF Output Power

For transmitters, the power output shall be measured at the RF output terminals.

#### (2) Modulation Characteristics

For Voice Modulated Communication Equipment, a curve or equivalent data showing the frequency response of the audio modulating circuit over a range of 100 to 5000 Hz shall be submitted.

#### (3) Occupied Bandwidth

For radiotelephone transmitter, other than single sideband or indepent sideband transmitter, when modulateed by a 2.5kHz tone at an input level 16 dB greater than that necessary to produce 50 percent modulation.

#### (4) Spurious Emissions at Antenna Terminals

The radio frequency voltage or power generated within the equipment and appearing on a spurious frequency shall be checked at the equipment output terminal when properly loaded with a suitable artificial antenna.

#### (5) Field Strength of Spurious Emissions

Measurements shall be made to detect spurious emission that may be radiated directly from the cabinet, control circuits, power leads, or intermediate circuit elements under normal condition of installation and operation.

#### (6) Frequencies Tolerance

- a) The frequency stability shall be measured with variation of ambient temperature.
- b) The frequency stability shall be measured with variation of primary supply voltage.

#### 2.4 Labeling Requirement

Each equipment for which a type acceptance application is filed on or after May 1,1981, shall bear an identification plate or label pursuant to  $\S 2.925$  (Identification of equipment) and  $\S 2.926$  (FCC identifier).

#### **3. OUTPUT POWER MEASUREMENT**

#### **3.1 Provision Applicable**

According to §74.861(e)(1)(ii), the output power shall not exceed 250 milliwatts.

#### **3.2 Measurement Procedure**

- 1. Setup the configuration per figure 1 and 2 for frequencies measured below and above 1 GHz respectively, adjusting the input voltage to produce the maximum power.
- 2. Adjust the analyzer for each frequency measured in chapter 6 on a 1 MHz frequency span and 1MHz resolution bandwidth.
- 3. The search antenna is to be raised and lowered over a range from 1 to 4 meters in horizontally polarized orientation. Position the highness when the highest value is indicated on spectrum analyzer, then change the orientation of EUT on test table over a range from 0  $^{\circ}$  to 360  $^{\circ}$ , and record the highest value indicated on spectrum analyzer as reference value.
- 4. Repeat step 3 until all frequencies need to be measured were complete.
- 5. Repeat step 4 with search antenna in vertical polarized orientations.
- 6. Replace the EUT with a tuned dipole antenna (horn antenna for above 1 GHz) relative to each frequency in horizontally polarized orientation and as the same polarized orientation with search antenna. Connect the tuned dipole antenna to a standard signal generator (SG) via a low loss cable. Power on the SG and tune the right frequency in measuring as well as set SG at a appreciated output level. Rise and lower the search antenna to get the highest value on spectrum analyzer, and then hold this position. Adjust the SG output to get a identical value derived from step 3 on spectrum analyzer. Record this value for result calculated.
- 7. Repeat step 6 until all frequencies need to be measured were complete.
- 8. Repeat step 7 with both dipole antenna (horn antenna for above 1 GHz) and search antenna in vertical polarized orientations.

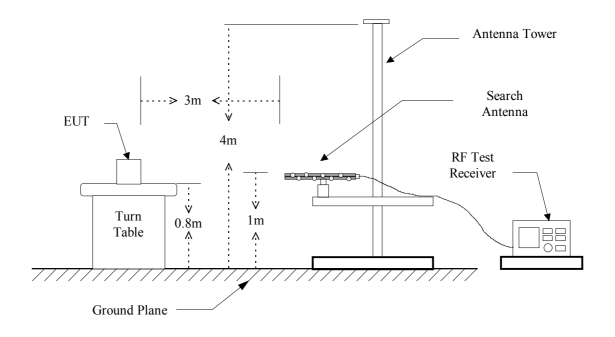
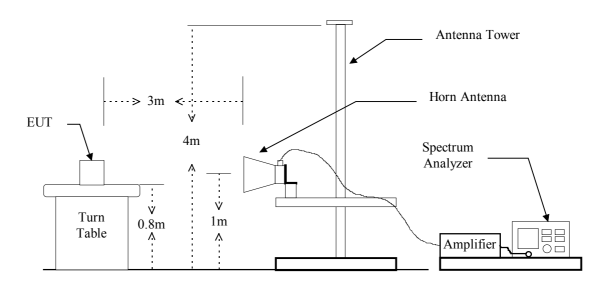


Figure 2 : Frequencies measured below 1 GHz configuration

Figure 1 : Frequencies measured above 1 GHz configuration



#### 3.3 Test Data

#### A. Channel Low (ERP)

Operated mode : TX Temperature : 25 °C Test Date : Mar. 20, 2006 Humidity : 65 %

Frequency (MHz)	•	Reading	Loss	Antenna Gain	Result (dBm)	Power	Limit
	(dB	(dBm)	(dB)			(mW)	(mW)
615.000	87.8	11.6	-2.2		9.4	8.70	250

#### **B.** Channel Mid (ERP)

Operated mode : TX Temperature : 25 °C Test Date : Mar. 20, 2006 Humidity : 65 %

Frequency (MHz)	Meter Reading (dB $\mu$ V/m)	Reading		Antenna Gain	Result (dBm)	Output Power (mW)	Limit (mW)
711.000	85.9	12.0	-2.4		9.6	9.12	250

#### C. Channel High (ERP)

Operated mode : TX Temperature : 25 °C Test Date : Mar. 20, 2006 Humidity : 65 %

Frequency (MHz)	Meter Reading (dB $\mu$ V/m)	SG Reading (dBm)		Antenna Gain	Result (dBm)	Output Power (mW)	Limit (mW)
805.500	84.5	11.9	-2.6		9.3	8.51	250

Note: For measured frequency below 1GHz, a tuned dipole antenna is used.

#### 3.4 Result Calculation

Result calculation is as following :

Result = SG Reading + Cable Loss + Antenna Gain Corrected

Antenna Gain Corrected : is used for antenna other than dipole to convert radiated power to ERP.

$$mW = \log^{-1}\left[\frac{\text{Result}(dBm)}{10}\right]$$

#### 3.5 Test Equipment

Equipment	Manufacturer	Model No.	Next Cal. Date
EMI Test Receiver	R & S	ESCI	11/28/2006
Plotter	HP	7440A	N/A
Dipole Antenna	EMCO	3121C	06/06/2006
Signal generator	HP	8656B	11/20/2006

#### 4. MODULATION CHARACTERISTICS

#### 4.1 **Provisions Applicable**

According to § 2.1047 (a), for Voice Modulated Communication Equipment, the frequency response of the audio modulating circuit over a range of 100 to 5000 Hz shall be measured.

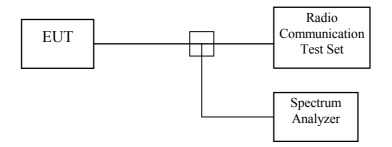
#### 4.2 Measurement Method

- A) Frequency response of audio circuits
- 1. Position the EUT as shown in figure 3.
- 2. Vary the modulating frequency from 100 Hz to 5000 Hz with varying the input voltage from 0V to maximum permitted input voltage, and observe the change in output.

B) Modulation Limit

- 1. Position the EUT as shown in figure 3, adjust the audio input frequency to 100 Hz and the input level from 0V to maximum permitted input voltage with recording each carrier frequency deviation responding to respective input level.
- 2. Repeat step 1 with changing the input frequency for 200, 500, 1000, 3000, and 5000 Hz in sequence.
- C) Frequency response of all circuits
- 1. Position the EUT as shown in figure 3.
- 2. Vary the modulating frequency from 100 Hz to 15000 Hz with constant input voltage (derived from 5.4(a) of this test report), and observe the change in output.

Figure 3 : Modulation characteristic measurement configuration

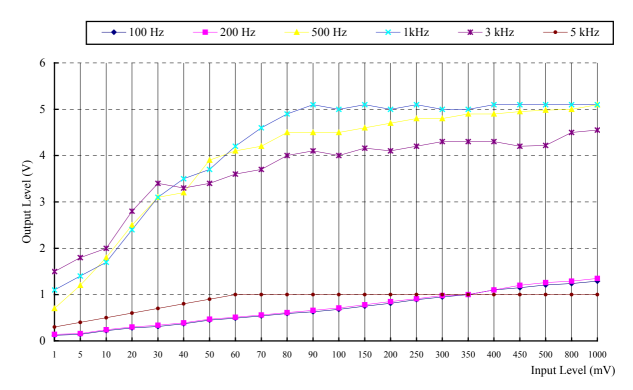


#### 4.3 Measurement Instrument

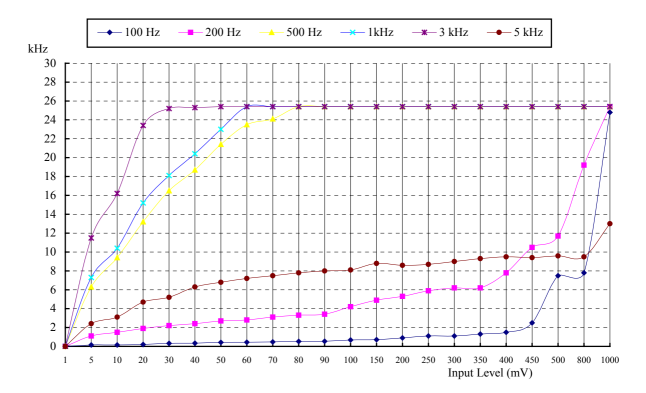
Equipment Manufacturer		Model No.	Next Cal. Date
Radio Communication	Marconi	2955B	07/19/2006
Test Set			
Spectrum Analyzer	Rohde & Schwarz	FSP40	07/05/2006

#### 4.4 Measurement Result

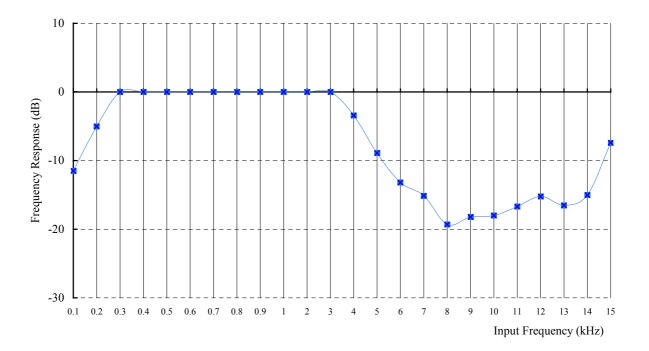
A). Frequency response



#### B). Modulation Limit



#### C). Frequency response of all circuits



#### 5. OCCUPIED BANDWIDTH OF EMISSION

#### 5.1 Provisions Applicable

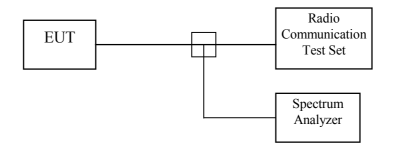
According to \$2.1049 (c)(1), For radiotelephone transmitter, other than single sideband or indepent sideband transmitter, when modulateed by a 2.5kHz tone at an input level 16 dB greater than that necessary to produce 50 percent modulation.

According to §74.861( e)(5), the frequency emission bandwidth shall not exceed 200 kHz.

#### 5.2 Measurement Method

- 1. Check the calibration of the measuring instrument using either an internal calibrator or a known signal from an external generator.
- 2. Position the EUT as shown in figure 4, and Install new batteries in the EUT. Turn on the EUT ant set it to any one convenient frequency within its operating range. Set a reference level on the measuring instrument equal to the highest peak value.
- 3. Apply a 2.5 kHz modulation signal to EUT and measure the frequencies of the modulated signal from the EUT where it is the specified number of dB below the reference level set in step 2. This is the occupied bandwidth specified.

Figure 4 : Occupied bandwidth measurement configuration



#### 5.3 Occupied Bandwidth Test Equipment

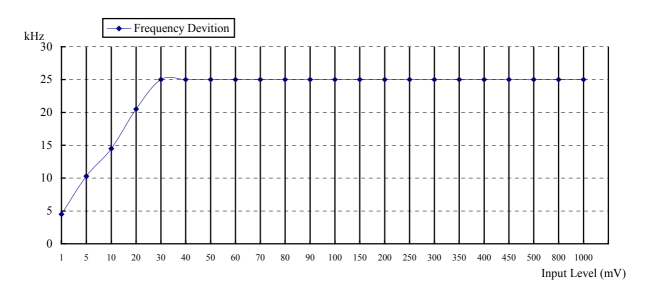
Equipment	Equipment Manufacturer		Next Cal. Date	
Radio Communication	Marconi	2955B	07/19/2006	
Test Set				
Spectrum Analyzer	Rohde & Schwarz	FSP40	07/05/2006	

#### 5.4 Bandwidth Measured

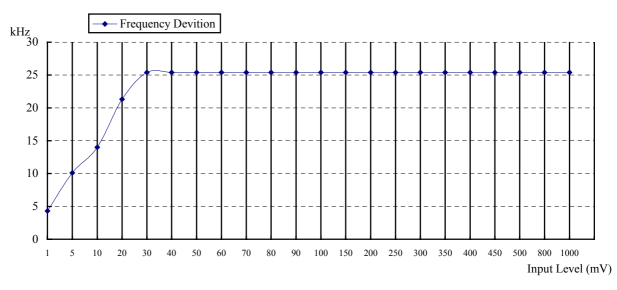
#### 5.4.1 Input Level Derived

#### 1.615.000MHz

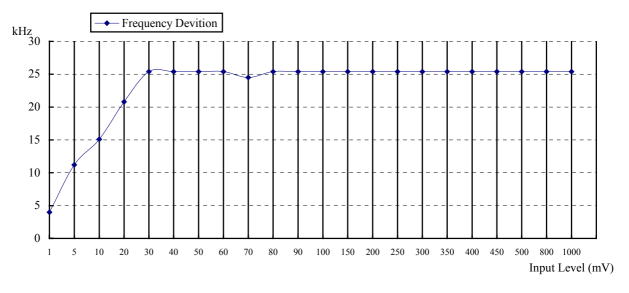
Input Audio Frequency : 2.5 kHz, Sine Wave



#### 2.711.000MHz







The Level input to produce 50% modulation is 10 mV, therefore the magnitude 16 dB greater than it is 63 mV.

#### 5.4.2 Occupied Bandwidth Plotted

The Channel Low 26 dB Bandwidth is 92.5KHz. The Channel Mid 26 dB Bandwidth is 92.5KHz. The Channel High 26 dB Bandwidth is 90.0KHz.

Please see appendix 1 for plotted data.

#### 6. FIELD STRENGTH OF EMISSION

#### 6.1 Provisions Applicable

According to §2.1053, measurements shall be made to detect spurious emission that may be radiated directly from the cabinet, control circuits, power leads, or intermediate circuit elements under normal condition of installation and operation. Information submitted shall include the relative radiated power of spurious emission with reference to the rated power output of the transmitter, assuming all emissions are radiated from a halfwave dipole antenna.

According to \$74.861(e)(6), the mean power of emissions shall be attenuated below the mean output power of the transmitter in accordance with the following sceedule:

- (i) on any frequency removed from the operating frequency by more than 50 percent up to and including 100 percent of the authorized bandwidth: at least 25 dB.
- (ii) on any frequency removed from the operating frequency by more than 100 percent up to and including 250 percent of the authorized bandwidth: at least 35 dB.
- (iii) on any frequency removed from the operating frequency by more than 250 percent of the authorized bandwidth shall be attenuated below the unmodulated carrier by at least 43 plus 10 Log(output power in watts) dB.

#### 6.2 Measurement Procedure

- 1. Setup the configuration per figure 1 and 2 for frequencies measured below and above 1 GHz respectively, adjusting the input voltage to produce the maximum power as measured in chapter 3.
- 2. Adjust the analyzer for each frequency measured in chapter 6 on a 1 MHz frequency span and 1MHz resolution bandwidth.
- 3. The search antenna is to be raised and lowered over a range from 1 to 4 meters in horizontally polarized orientation. Position the highness when the highest value is indicated on spectrum analyzer, then change the orientation of EUT on test table over a range from 0  $^{\circ}$  to 360  $^{\circ}$ , and record the highest value indicated on spectrum analyzer as reference value.
- 4. Repeat step 3 until all frequencies need to be measured were complete.
- 5. Repeat step 4 with search antenna in vertical polarized orientations.
- 6. Replace the EUT with a tuned dipole antenna (horn antenna for above 1 GHz) relative to each frequency in horizontally polarized orientation and as the same polarized orientation with search antenna. Connect the tuned dipole antenna to a standard signal generator (SG) via a low loss cable. Power on the SG and tune the right frequency in measuring as well as set SG at a appreciated output level. Rise and lower the search antenna to get the highest value on spectrum analyzer, and then hold this position. Adjust the SG output to get a identical value derived from step 3 on spectrum analyzer. Record this value for result calculated.

- 7. Repeat step 6 until all frequencies need to be measured were complete.
- 8. Repeat step 7 with both dipole antenna (horn antenna for above 1 GHz) and search antenna in vertical polarized orientations.

#### 6.3 Measuring Instrument

Equipment	Manufacturer	Model No.	Next Cal. Date
Spectrum Analyzer	Hewlett-Packard	8564E	08/08/2006
Horn Antenna	EMCO	3115	08/18/2006
Log periodic Antenna	EMCO	3146	07/31/2006
Biconical Antenna	ЕМСО	3110B	10/05/2006
Preamplifier	Hewlett-Packard	8449B	09/13/2006
Preamplifier	Hewlett-Packard	8447D	08/03/2006

Measuring instrument setup in frequency band measured is as following :

Frequency Band	Instrument	Function	Resolution	Video
(MHz)		i unetion	bandwidth	Bandwidth
30 to 1000	Spectrum Analyzer	Peak	100 kHz	100 kHz
Above 1000	Spectrum Analyzer	Peak	1 MHz	1 MHz

#### 6.4 Measuring Data

A. Channel Lov	N		
Operated mode	: TX	Test Date	: Mar. 20, 2006
Temperature	: 25 °C	Humidity	: 65 %

Unmodulated carrier output power is  $9.4\ dBm$  , or  $8.70\ mW$  (ERP).

The limit of spurious or harmonics is calculated as following :

9.4-[43+10log(carrier output power in W)], or -13dBm

Frequency	Meter F	Reading	SG Re	eading	Antenna	Antenna	Cable	Res	sult	Limit	Margin
	(dB	uV)	(dE	Bm)	Gain	Gain	Loss	(dE	Bm)		
(MHz)	Н	V	Н	V		Corr'	(dB)	Н	V	(dBm)	(dB)
1230.000					6.4	-2.0	1.30			-13.0	
1845.000					9.3	-2.0	1.75			-13.0	
2460.000					9.2	-2.0	1.75			-13.0	
3075.000					9.7	-2.0	1.75			-13.0	
3690.000					9.6	-2.0	2.10			-13.0	
4305.000					10.6	-2.0	2.10			-13.0	
4920.000					10.9	-2.0	2.10			-13.0	
5535.000					10.9	-2.0	2.60			-13.0	
6150.000					12.1	-2.0	2.60			-13.0	

Note :

- 1. Remark "---" means that the emission level is too weak to be detected.
- 2. For measured frequency below 1GHz, a tuned dipole antenna is used.
- 3. Result calculation is as following :
  - Result = SG Reading +Cable Loss +Antenna Gain +Antenna Gain Corrected

Antenna Gain Corrected : is used for antenna other than dipole to convert radiated power to ERP.

4. Spurious or harmonics above 1 GHz is too low to be detected or attenuated more than 60 dB from limit value.

#### **B.** Channel Mid

Operated mode	: TX	Test Date	: Mar. 20, 2006
Temperature	: 25 °C	Humidity	: 65 %

Unmodulated carrier output power is 9.6 dBm, or 9.12 mW (ERP).

The limit of spurious or harmonics is calculated as following :

9.6-[43+10log(carrier output power in W)], or -13dBm

Frequency	Meter F	Reading	SG Re	eading	Antenna	Antenna	Cable	Res	sult	Limit	Margin
	(dB	uV)	(dB	(dBm)		Gain	Loss	(dB	Sm)		
(MHz)	Н	V	Н	V		Corr'	(dB)	Н	V	(dBm)	(dB)
1422.000					9.1	-2.0	1.3			-13.0	
2133.000					9.4	-2.0	1.7			-13.0	
2844.000					9.7	-2.0	1.7			-13.0	
3555.000					9.6	-2.0	2.1			-13.0	
4266.000					10.9	-2.0	2.1			-13.0	
4977.000					10.9	-2.0	2.1			-13.0	
5688.000					11.0	-2.0	2.6			-13.0	
6399.000					12.1	-2.0	2.6			-13.0	
7110.000					11.6	-2.0	2.9			-13.0	

Note :

1. Remark "----" means that the emission level is too weak to be detected.

2. For measured frequency below 1GHz, a tuned dipole antenna is used.

3. Result calculation is as following :

Result = SG Reading +Cable Loss +Antenna Gain +Antenna Gain Corrected

Antenna Gain Corrected : is used for antenna other than dipole to convert radiated power to ERP.

4. Spurious or harmonics above 1 GHz is too low to be detected or attenuated more than 60 dB from limit value.

#### C. Channel High

Operated mode	: TX	Test Date	: Mar. 20, 2006
Temperature	: 25 °C	Humidity	: 65 %

Unmodulated carrier output power is 9.3 dBm, or 8.51 mW (ERP).

The limit of spurious or harmonics is calculated as following :

9.3-[43+10log(carrier output power in W)], or -13dBm

Frequency	Meter F	Reading		eading	Antenna	Antenna	Cable	Res	sult	Limit	Margin
	(dB	uV)	(dE	Bm)	Gain	Gain	Loss	(dB	sm)		
(MHz)	Н	V	Н	V		Corr'	(dB)	Η	V	(dBm)	(dB)
1611.000					9.1	-2.0	1.3			-13.0	
2416.500					9.3	-2.0	1.7			-13.0	
3222.000					9.7	-2.0	1.7			-13.0	
4027.500					9.6	-2.0	2.1			-13.0	
4833.000					10.9	-2.0	2.1			-13.0	
5638.500					10.9	-2.0	2.1			-13.0	
6444.000					11.9	-2.0	2.5			-13.0	
7249.500					11.8	-2.0	2.5			-13.0	
8055.000					11.5	-2.0	2.9			-13.0	

Note :

1. Remark "---" means that the emission level is too weak to be detected.

2. For measured frequency below 1GHz, a tuned dipole antenna is used.

3. Result calculation is as following :

Result = SG Reading +Cable Loss +Antenna Gain +Antenna Gain Corrected

Antenna Gain Corrected : is used for antenna other than dipole to convert radiated power to ERP.

4. Spurious or harmonics above 1 GHz is too low to be detected or attenuated more than 60 dB from limit value.

#### **D.** Emission mask plots

Please see appendix 2 for plotted data.

#### 6.5 Other Emission

#### 1. TX(615.000MHz)

a) Emission frequencies below 1 GHz

Test Date : <u>Mar. 20, 2006</u>	Temperature : <u>25</u> °C	Humidity : <u>65</u> %
----------------------------------	----------------------------	------------------------

Frequency	Ant-Pol	Meter	Corrected	Result	Limit	Margin	Table	Ant.
		Reading	Factor	@3m	@3m	(dB)	Degree	High
(MHz)	H/V	(dBuV)	(dB)	(dBuV/m)	(dBuV/m)		(Deg.)	(m)
78.120	V	41.0	-15.3	25.7	40.0	-14.3	188	1.0
94.820	V	45.5	-14.0	31.5	43.5	-12.0	192	1.0
199.360	Н	42.6	-7.2	35.4	43.5	-8.1	85	1.5
275.920	V	42.2	-3.1	39.1	46.0	-6.9	198	1.0
344.910	V	49.5	-9.7	39.8	46.0	-6.2	192	1.0
498.210	V	44.5	-4.4	40.1	46.0	-5.9	189	1.0

*Note* :

1. Remark "---" means that the emissions level is too low to be measured.

2. The expanded uncertainty of the radiated emission tests is 3.53 dB.

b) Emission frequencies above 1 GHz

Radiated emission frequencies above 1 GHz to 25 GHz were too low to be measured with a pre-amplifier of 35 dB.

Humidity : <u>65</u> %

#### 2. TX(711.000MHz)

a) Emission frequencies below 1 GHz

Test Date : <u>Mar. 20, 2006</u>

Frequency	Ant-Pol	Meter	Corrected	Result	Limit	Margin	Table	Ant.
		Reading	Factor	@3m	@3m	(dB)	Degree	High
(MHz)	H/V	(dBuV)	(dB)	(dBuV/m)	(dBuV/m)		(Deg.)	(m)
39.120	V	35.0	-11.6	23.4	40.0	-16.6	175	1.0
94.180	V	39.8	-14.0	25.8	43.5	-17.7	198	1.0
192.170	V	39.5	-8.1	31.4	43.5	-12.1	188	1.0
235.240	V	37.2	-4.8	32.4	46.0	-13.6	192	1.0
788.920	V	39.3	0.3	39.6	46.0	-6.4	179	1.0
799.820	V	40.8	0.7	41.5	46.0	-4.5	198	1.0

Temperature : <u>25</u> °C

*Note* :

Remark "---" means that the emissions level is too low to be measured.
 The expanded uncertainty of the radiated emission tests is 3.53 dB.

b) Emission frequencies above 1 GHz

Radiated emission frequencies above 1 GHz to 25 GHz were too low to be measured with a pre-amplifier of 35 dB.

Humidity : <u>65</u> %

#### 3. TX(805.500MHz)

a) Emission frequencies below 1 GHz

Test Date : <u>Mar. 20, 2006</u>

Frequency	Ant-Pol	Meter	Corrected	Result	Limit	Margin	Table	Ant.
		Reading	Factor	@3m	@3m	(dB)	Degree	High
(MHz)	H/V	(dBuV)	(dB)	(dBuV/m)	(dBuV/m)		(Deg.)	(m)
45.120	V	41.9	-13.0	28.9	40.0	-11.1	198	1.0
98.780	V	41.0	-13.9	27.1	43.5	-16.4	175	1.0
199.280	Н	37.0	-7.2	29.8	43.5	-13.7	98	1.5
288.910	Н	32.2	-2.1	30.1	46.0	-15.9	75	1.5
379.180	V	46.1	-6.0	40.1	46.0	-5.9	195	1.0
457.120	V	47.1	-5.3	41.8	46.0	-4.2	188	1.0

Temperature : <u>25</u> °C

*Note* :

Remark "---" means that the emissions level is too low to be measured.
 The expanded uncertainty of the radiated emission tests is 3.53 dB.

b) Emission frequencies above 1 GHz

Radiated emission frequencies above 1 GHz to 25 GHz were too low to be measured with a pre-amplifier of 35 dB.

#### 6.6 Radiated Measurement Photos

Mode: TX





#### 7. FREQUENCY STABILITY MEASUREMENT

#### 7.1 Provisions Applicable

According to \$2.1055 (a)(1), the frequency stability shall be measured with variation of ambient temperature from -30°Cto +50°Ccentigrade, and according to \$2.1055 (d)(2), the frequency stability shall be measured with variation of primary supply voltage from 85 to 115 percent of the nominal value for other than hand carried battery equipment.

According to \$74.861(e)(4), the frequency tolerance of the transmitter shall be 0.005 percent.

#### 7.2 Measurement Procedure

A) Frequency stability versus environmental temperature

- 1. Setup the configuration per figure 5 for frequencies measured at ambient temperature if it is within 15°Cto 25°C. Otherwise, an environmental chamber set for a temperature of 20°C shall be used.
- Turn on EUT and set SA center frequency to the right frequency needs to be measured. Then set SA RBW to 30 kHz, VBW to 100kHz and frequency span to 500 kHz. Record this frequency to be a reference.
- 3. Set the temperature of chamber to 50°C. Allow sufficient time (approximately 30 min) for the temperature of the chamber to stabilize. While maintaining a constant temperature inside the chamber, turn the EUT on and measure the EUT operating frequency.
- 4. Repeat step 2 with a 10°C decreased per stage until the lowest temperature -30°C is measured, record all measurement frequencies.
- B) Frequency stability versus input voltage
- 1. Setup the configuration per figure 7 for frequencies measured at ambient temperature if it is within 15°C to 25°C. Otherwise, an environmental chamber set for a temperature of 20°C shall be used. Install new batteries in the EUT.

- 2. Set SA center frequency to the right frequency needs to be measured. Then set SA RBW to 30 kHz, VBW to 100kHz and frequency span to 500 kHz. Record this frequency to be a reference.
- 3. For non hand carried, battery operated device, supply the EUT primary voltage with 85 and 115 percent of the nominal value and record the frequency. For battery operated only device, supply the EUT primary voltage at the battery operating end point which is specified by the manufacturer and record the frequency.

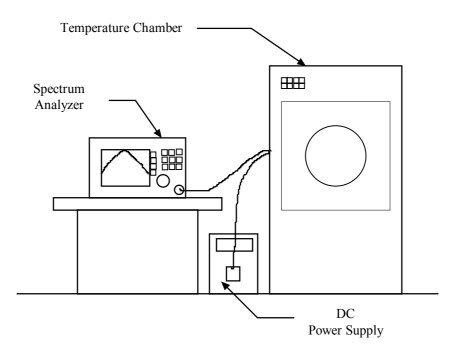


Figure 5 : Frequency stability measurement configuration

#### 7.3 Measurement Instrument

Equipment	Manufacturer	Model No.	Next Cal. Date		
Spectrum Analyzer	HP	8564E	08/08/2006		
Temperature Chamber	MALLIER	MCT-2X-M	11/01/2006		

#### 7.4 Measurement Data

Reference	Reference Frequency : 615.000 MHz Limit : 0.005%										
Enviroment	Power	Frequency r	Frequency measured with time elapsed								
Tempture	Supplied	2 min	ute	5 min	ute	10 mi	nute				
(°C)	(Vac)	(MHz)	(%)	(MHz)	(%)	(MHz)	(%)				
50		614.9848	-0.00247	614.9904	-0.00156	615.0222	0.00361				
40		614.9808	-0.00312	615.0059	0.00096	614.9779	-0.00359				
30		615.0100	0.00162	614.9809	-0.00310	614.9839	-0.00262				
20	New Batt.	614.9909	-0.00148	614.9883	-0.00190	614.9774	-0.00368				
10		615.0168	0.00273	615.0207	0.00336	615.0216	0.00352				
0		614.9794	-0.00335	614.9901	-0.00161	614.9779	-0.00360				
-10		615.0131	0.00213	615.0114	0.00185	615.0064	0.00103				
-20		615.0031	0.00051	614.9978	-0.00035	614.9962	-0.00062				
-30		615.0092	0.00150	615.0077	0.00125	615.0223	0.00363				

#### A1. Frequency stability versus enviroment tempture

#### A2. Frequency stability versus end-point supplied voltage (1.8Vdc)

Reference Frequency : 615.000 MHz Limit : 0.005%								
Enviroment	Enviroment Power Frequency measured with time elapsed							
Tempture	Supplied	2 minute		5 minute		10 minute		
(°C)	(Vac)	(MHz)	(%)	(MHz)	(%)	(MHz)	(%)	
25	End-point	615.0106	0.00172	615.0012	0.00020	614.9848	-0.00247	

Reference Frequency : 711.000 MHz   Limit : 0.005%									
Enviroment	Power	Frequency r	Frequency measured with time elapsed						
Tempture	Supplied	2 minute		5 minute		10 minute			
(°C)	(Vac)	(MHz)	(%)	(MHz)	(%)	(MHz)	(%)		
50		711.0251	0.00353	710.9996	-0.00005	710.9736	-0.00371		
40		710.9959	-0.00057	711.0007	0.00010	710.9996	-0.00005		
30		711.0172	0.00241	711.0132	0.00185	710.9792	-0.00293		
20	New Batt.	711.0004	0.00005	711.0108	0.00152	711.0005	0.00007		
10		711.0154	0.00216	710.9864	-0.00191	710.9852	-0.00208		
0		711.0062	0.00087	710.9954	-0.00065	711.0261	0.00367		
-10		711.0191	0.00269	711.0147	0.00206	711.0061	0.00086		
-20		711.0124	0.00175	711.0200	0.00282	711.0219	0.00308		
-30		710.9745	-0.00359	711.0172	0.00242	710.9888	-0.00158		

#### B1. Frequency stability versus enviroment tempture

#### B2. Frequency stability versus end-point supplied voltage (1.8Vdc)

Reference Frequency : 711.000 MHz Limit : 0.005%							
Enviroment	Enviroment Power Frequency measured with time elapsed						
Tempture	Supplied	2 minute		5 minute		10 minute	
(°C)	(Vac)	(MHz)	(%)	(MHz)	(%)	(MHz)	(%)
25	End-point	710.9771	-0.00321	711.0020	0.00028	710.9755	-0.00344

Reference Frequency : 805.500 MHz Limit : 0.005%								
Enviroment	Power	Frequency measured with time elapsed						
Tempture	Supplied	2 minute		5 minute		10 minute		
(°C)	(Vac)	(MHz)	(%)	(MHz)	(%)	(MHz)	(%)	
50		805.4947	-0.00065	805.5235	0.00292	805.5152	0.00188	
40		805.5088	0.00110	805.5053	0.00066	805.5107	0.00133	
30		805.4782	-0.00271	805.4832	-0.00208	805.4981	-0.00023	
20	New Batt.	805.4892	-0.00134	805.5181	0.00225	805.4853	-0.00183	
10		805.4915	-0.00105	805.4892	-0.00134	805.5104	0.00129	
0		805.4783	-0.00269	805.4722	-0.00345	805.4871	-0.00160	
-10		805.5166	0.00206	805.4886	-0.00141	805.4718	-0.00350	
-20		805.5181	0.00225	805.5212	0.00263	805.4738	-0.00325	
-30		805.4752	-0.00308	805.4981	-0.00024	805.4763	-0.00294	

#### C1. Frequency stability versus enviroment tempture

C2. Fre	equency stability	versus end-point	supplied voltage (1.8Vd	C)
				<u> </u>

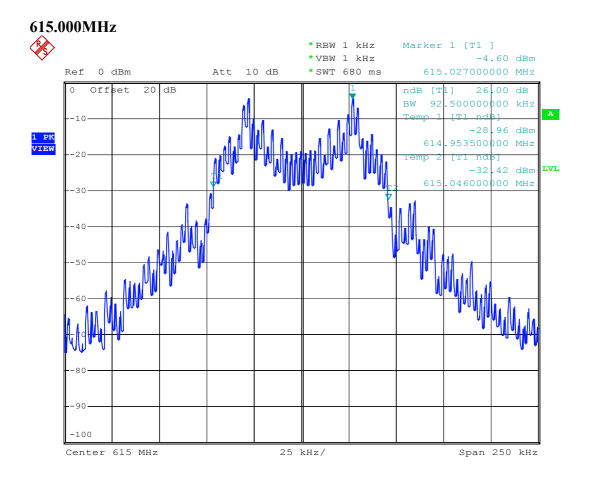
Reference Frequency : 805.500 MHz Limit : 0.005%							
Enviroment	Enviroment Power Frequency measured with time elapsed						
Tempture	Supplied	2 minute		5 minute		10 minute	
(°C)	(Vac)	(MHz)	(%)	(MHz)	(%)	(MHz)	(%)
25	End-point	805.5139	0.00173	805.5036	0.00045	805.5127	0.00157

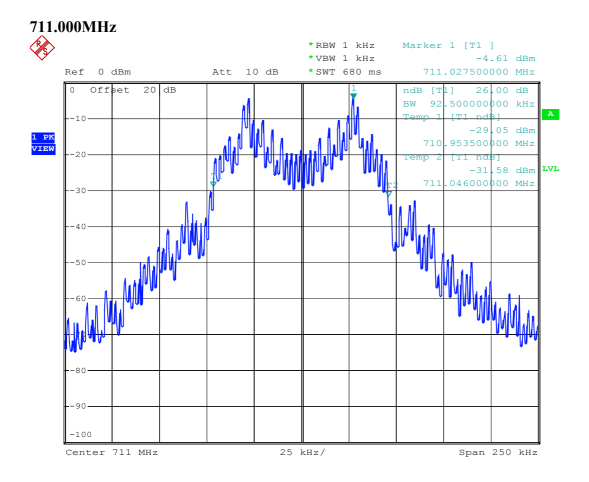
#### **8 CONDUCTED EMISSION MEASUREMENT**

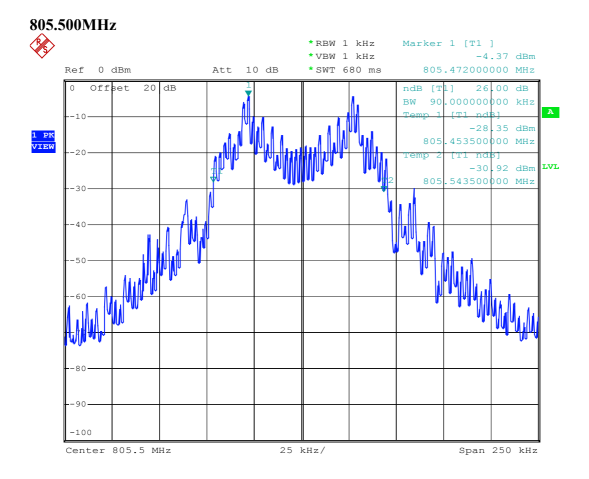
#### 8.1 Standard Applicable

This EUT is excused from investigation of conducted emission, for it is powered by DC 3V battery only. According to §15.207 (d), measurements to demonstrate compliance with the conducted limits are not required for devices which only employ battery power for operation and which do not operate from the AC power lines or contain provisions for operation while connected to the AC power lines.

### **Appendix 1 : Occupied Emission Bandwidth Plotted Data**







### Appendix 2 : Emission Mask Plotted Data

