

# **EMISSIONS TEST REPORT**

Report Number: 3147916BOX-004 Project Number: 3147916

Testing performed on the

**Zigbee Module** 

Model: MRF24J40MA

To
Industry Canada RSS-210 Issue 7 June 2007
and
CFR47 Telecommunications
FCC Part 15 Subpart C "Intentional Radiators" 15.247

For

Microchip Technology, Inc.

Test Performed by: Intertek – ETL SEMKO 70 Codman Hill Road Boxborough, MA 01719 Test Authorized by:
Microchip Technology, Inc.
2355 West Chandler Blvd.
Chandler, AZ 85224

Date: 05/13/08

Prepared by:	16/h	Date:	05/13/2008
	Nicholas Abbondante		
	-3G175		

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Reviewed by:



### 1.0 Job Description

#### 1.1 Client Information

This EUT has been tested at the request of:

Company: Microchip Technology, Inc.

2355 West Chandler Blvd.

Chandler, AZ 85224

**Contact:** Mr. Steven Bible **Telephone:** 480-792-4298

Fax: N/A

Email: Steven.Bible@Microchip.com

1.2 Equipment Under Test

**Equipment Type:** Zigbee Module **Model Number(s):** MRF24J40MA

Serial number(s):

Manufacturer: Microchip Technology, Inc.

**EUT receive date:** 03/25/2008

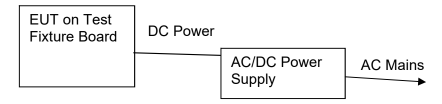
**EUT received condition:** Prototype in Good Condition

**Test start date:** 03/25/2008 **Test end date:** 04/08/2008

**1.3 Test Plan Reference**: Tested according to the standards listed, FCC Public Notice DA-00-705, FCC KDB 558074, ANSI C63.4:2003, and IC RSS-Gen Issue 2 June 2007

# 1.4 Test Configuration

### 1.4.1 Block Diagram





### 1.4.2. Cables:

Cable	Shielding Connector		Length (m) Qty.		
AC Power	None	Plastic	1.8	1	
DC Power	None	Metal/Jack	1.9	1	

### 1.4.3. Support Equipment:

Name: Test Fixture Board
Model No.: Assembly# 02-01785-R2

Serial No.: BUR071400007

Name: HiTron AC/DC Power Supply

Model No.: HES10-09007-0-7

Serial No.: 17327

### 1.5 Mode(s) of Operation:

The EUT was tested as a module in a test fixture that supplied power and allowed commands to be issued to control the transmitter. The EUT has an integral antenna. Channels selected for test were Channel 11 (2405 MHz), Channel 18 (2440 MHz), and Channel 26 (2480 MHz). The EUT was activated from nominal 120V/60Hz AC power and was configured to operate in a nearly continuous fashion.



# 2.0 Test Summary

TEST STANDARD	RESULTS	
FCC Part 15 Subpart C 15.247 IC RSS-210 Annex 8		
SUB-TEST	TEST PARAMETER	COMMENT
		COMMENT
RF Output Power and Human RF Exposure FCC 15.247(b)(3-5) RSS-210 A8.4, RSS-102 4.3	The RF output power must not exceed 36 dBm EIRP. The human RF Exposure limit is 1 mW/cm <sup>2</sup> .	Pass
6 dB Bandwidth FCC 15.247(a)(2), RSS-210 A8.2	The 6dB bandwidth must exceed 500 kHz.	Pass
Peak Power Spectral Density FCC 15.247(e), RSS-210 A8.2	The peak power spectral density must not exceed 8 dBm in any 3 kHz bandwidth.	Pass
Band Edge Compliance FCC 15.215, 15.247(d) RSS-210 2.1, A8.5	Spurious emissions at the band edges must be at least 20 dB lower than the fundamental field strength when measured with a 100 kHz bandwidth.	Pass
Radiated Emissions FCC 15.205, 15.209, 15.247(d) RSS-210 2.2, 2.7, A8.5	Spurious emissions must be at least 20 dB lower than the fundamental field strength when measured with a 100 kHz bandwidth. Emissions which fall in the restricted bands of 15.205 must meet the general limits of 15.209.  Emissions which fall in the restricted bands of RSS-210 2.2 Table 1 must meet the general limits of RSS-210 2.7 Tables 2 and 3. Receiver spurious emissions must meet the requirements of RSS-Gen Table 1.	Pass
AC Line-Conducted Emissions FCC 15.207, RSS-Gen 7.2.2	AC line-conducted spurious emissions must be below the 15.207 and RSS-Gen 7.2.2 Table 2 limits	Pass

Notes: The EUT was tested as a module. Channels selected for test were Channel 11 (2405 MHz), Channel 18 (2440 MHz), and Channel 26 (2480 MHz).

REVISION SUMMARY – The following changes have been made to this Report:

<u>Date</u>	<u>Project</u> <u>No.</u>	<u>Project</u> <u>Handler</u>	Page(s)	<u>ltem</u>	Description of Change
05/13/2008	3147916	Nicholas Abbondante	All	Report number, typo, receiver data, EUT model	Added receiver spurious emissions data, updated EUT model, fixed units typo in RF output power section, amended report number



### 3.0 Sample Calculations

The field strength is calculated by adding the Antenna Factor and Cable Factor, and subtracting the Amplifier Gain (if any) from the measured reading. The basic equation with a sample calculation is as follows:

FS = RA + AF + CF - AG

Where FS = Field Strength in  $dB_{\mu}V/m$ 

RA = Receiver Amplitude (including preamplifier) in  $dB\mu V$ 

CF = Cable Attenuation Factor in dB

AF = Antenna Factor in dB AG = Amplifier Gain in dB

In the following table(s), the reading shown on the data table reflects the preamplifier gain. An example for the calculations in the following table is as follows.

Assume a receiver reading of 52.0 dB $\mu$ V is obtained. The antenna factor of 7.4 dB and cable factor of 1.6 dB is added. The amplifier gain of 29 dB is subtracted, giving a field strength of 32 dB $\mu$ V/m. This value in dB $\mu$ V/m was converted to its corresponding level in  $\mu$ V/m.

 $RA = 52.0 dB\mu V$ 

AF = 7.4 dB/m

CF = 1.6 dB

 $AG = 29.0 \, dB$ 

 $FS = 32 dB\mu V/m$ 

Level in  $\mu V/m = [10(32 dB\mu V/m)/20] = 39.8 \mu V/m$ 

The following is how net line-conducted readings were determined:

NF = RF + LF + CF + AF

Where NF = Net Reading in dBμV

RF = Reading from receiver in  $dB\mu V$ 

LF = LISN Correction Factor in dB

CF = Cable Correction Factor in dB

AF = Attenuator Loss Factor in dB

To convert from  $dB\mu V$  to  $\mu V$  or mV the following was used:

UF = 
$$10^{(NF/20)}$$
 where UF = Net Reading in  $\mu$ V

#### **Example:**

NF = RF + LF + CF + AF = 28.5 + 0.2 + 0.4 + 20.0 = 49.1 dB
$$\mu$$
V UF = 10<sup>(48.1 dB $\mu$ V / 20)</sup> = 254  $\mu$ V/m



### 3.1 Measurement Uncertainty

Compliance of the product is based on the measured value. However, the measurement uncertainty is included for informational purposes.

The expanded uncertainty (k = 2) for radiated emissions from 30 to 1000 MHz has been determined to be:

±3.5 dB at 10m, ±3.8 dB at 3m

The expanded uncertainty (k = 2) for mains conducted emissions from 150 kHz to 30 MHz has been determined to be:

±2.6 dB

The expanded uncertainty (k = 2) for telecom port conducted emissions from 150 kHz to 30 MHz has been determined to be:

±3.2 for ISN and voltage probe measurements

±3.1 for current probe measurements



### 3.2 Site Description

Test Site(s): 2

Our OATS are 3m and 10m sheltered emissions measurement ranges located in a light commercial environment in Boxborough, Massachusetts. They meet the technical requirements of ANSI C63.4-2003 and CISPR 22:1993/EN 55022:1994 for radiated and conducted emission measurements. The shelter structure is entirely fiberglass and plastic, with outside dimensions of 33 ft x 57 ft. The structure resembles a guonset hut with a center ceiling height of 16.5 ft.

The testing floor is covered by a galvanized sheet metal groundplane that is earth-grounded via copper rods around the perimeter of the site. The joints between individual metal sheets are bridged with a 2 inch wide metal strips to provide low RF impedance contact throughout. The sheets are screwed in place with stainless steel, round-head screws every three inches. Site illumination and HVAC are provided from beneath the ground reference plane through flush entry ports, the port covers are electrically bonded to the ground plane.

A flush metal turntable with 12 ft. diameter and 5000 lb. load capacity (12,000 lb. in Site 3) is provided for floor-standing equipment. A wooden table 80 cm high is used for table-top equipment. The turntable is electrically connected to the ground plane with three copper straps. The straps are connected to the turntable at the center of it with ground braid. The copper strap is directly connected to the groundplane at the edges of the turntable. The turntable is located on the south end of the structure and the antennas are mounted 3 and 10 meters away to the north. The antenna mast is a non-conductive with remote control of antenna height and polarization. The antenna height is adjustable from 1 to 4 meters.

All final radiated emission measurements are performed with the testing personnel and measurement equipment located below the ground reference plane. The site has a full basement underneath the turntable where support equipment may be remotely located. Operation of the antenna, turntable and equipment under test is controlled by remote controls that manipulate the antenna height and polarization and with a turntable control. Test personnel are located below the ellipse when measurements are performed, however the site maintains the ability of having personnel manipulate cables while monitoring test equipment. Ambient radiated emissions are 6 dB or more below the relevant FCC emission limits.

AC mains power is brought to the equipment under test through a power line filter, to remove ambient conducted noise. 50 Hz (240 VAC single phase), 60 Hz power (120 VAC single phase, 208 VAC three phase), and 60 Hz (480 VAC three phase) are available. Conducted emission measurements are performed with a Line Impedance Stabilization Network (LISN) or Artificial Mains Network (AMN) bonded to the ground reference plane. A removable vertical groundplane (2 meter X 2 meter area) is used for line-conducted measurements for table top equipment. The vertical groundplane is electrically connected to the reference groundplane.

The EMC Lab has two Semi-anechoic Chambers and one Shielded Chamber. AC Mains Power is available at 120, 230, and 277 Single Phase; 208, 400, and 480 3-Phase. Large reference groundplanes are installed in the general lab area to facilitate EMC work not requiring a shielded environment.



Test Results: Pass

Test Standard: FCC Part 15 Subpart C, IC RSS-210

**Test:** RF Output Power and Human RF Exposure

Performance Criterion: The RF output power must not exceed 36 dBm EIRP. The human RF

Exposure limit is 1 mW/cm<sup>2</sup>.

#### **Test Environment:**

Environmental Conditions During Testing:		Ambient (°C):	20	Humidity (%):	23	Pressure (hPa):	1050
Pretest Verification Pe	Pretest Verification Performed		Yes		Equipment under Test:		
Test Engineer(s): Nicholas Abbondante				EUT Serial Numb	er:	3	

**Test Equipment Used:** 

	TEST EQUIPMENT LIST													
Item	Equipment Type	Make	Model No.	Serial No.	Next Cal. Due									
1	Digital 4 Line Barometer	Mannix	0ABA116	BAR2	05/20/2008									
2	Spectrum Analyzer 20Hz - 40 GHz	Rohde & Schwartz	FSEK-30	100225	11/26/2008									
3	40GHz Cable	Megaphase	TM40-K1K1- 197	7030801 001	05/23/2008									
4	40 GHz Cable	Megaphase	TM40-K1K1- 197	7030801 002	05/23/2008									
5	HORN ANTENNA	EMCO	3115	9602-4675	09/24/2008									

## **Software Utilized:**

Name	Manufacturer	Version
EXCEL 2000	Microsoft Corporation	9.0.6926 SP-3
EMI BOXBOROUGH	Intertek	3/07/07 Revision

### **Test Details:**

Notes: The EUT was measured in a radiated fashion. The Effective Isotropic Radiated Power (EIRP) is -2.9 dBm (0.51 mW). The data obtained was adjusted for equipment losses and converted from a field strength reading to a power reading using the provisions of FCC Public Notice DA-00-705 and RSS-Gen 4.6. The human RF exposure limit is 1 mW/cm<sup>2</sup>. The planewave power density S generated by some value of EIRP at a given distance d is related by the equation:

S=EIRP /  $(4\pi d^2)$ 

The distance, given a maximum EIRP of -2.9 dBm (0.51 mW), at which the radiated power density of the EUT is equal to the human RF exposure limit is 0.202 cm from the antenna. This



result does not take averaging into account.

The EUT is exempt from RF evaluation as referenced in RSS-102 because the operating frequency is above 1.5 GHz and the EIRP does not exceed 5 watts.

#### **Radiated Emissions**

 Company: Microchip Technology Inc.
 Antenna & Cables:
 HF
 Bands: N, LF, HF, SHF

 Model #: MRF24J40MA
 Antenna: Horn2 V1m 9-24-2008.txt
 Horn2 H1m 9-24-2008.txt

 Serial #: 3
 Cable(s): MEG001 05-23-08.txt
 MEG002 05-23-08.txt

Engineers: Nicholas Abbondante Location: Site 2 Barometer: BAR2

 Project #: 3147916
 Date(s): 03/25/08

 Standard: FCC Part 15 Subpart C 15.247
 Temp/Humidity/Pressure: 20c
 23%
 1050mB

Receiver: R&S FSEK-30 (ROS001) Limit Distance (m): 3
PreAmp: PRE8 11-09-08.txt Test Distance (m): 3

PreAmp Used? (Y or N): N Voltage/Frequency: 120V/60Hz Frequency Range: Frequencies Shown Net = Reading (dBuV/m) + Antenna Factor (dB1/m) + Cable Loss (dB) - Preamp Factor (dB) - Distance Factor (dB)

Peak: PK Quasi-Peak: QP Average: AVG RMS: RMS; NF = Noise Floor, RB = Restricted Band; Bandwidth denoted as RBW/VBW

	Ant.			Antenna	Cable	Pre-amp	Distance					
Detector	Pol.	Frequency	Reading	Factor	Loss	Factor	Factor	Net	Limit	Margin	Bandwidth	
Type	(V/H)	MHz	dB(uV)	dB(1/m)	dB	dB	dB	dBm	dBm	dB		FCC
	Note: FCC/IC Output Power											]
PK	V	2405.000	57.2	28.6	5.9	0.0	0.0	-3.5	36.0	-39.5	5/10 MHz	]
PK	V	2440.000	57.7	28.7	6.0	0.0	0.0	-2.9	36.0	-38.9	5/10 MHz	]
PK	V	2480.000	54.8	28.8	6.0	0.0	0.0	-5.6	36.0	-41.6	5/10 MHz	]

IC



Setup Photos





Test Results: Pass

Test Standard: FCC Part 15 Subpart C, IC RSS-210

Test: 6 dB Bandwidth

Performance Criterion: The 6dB bandwidth must exceed 500 kHz.

### **Test Environment:**

Environmental Conditions During Testing:		Ambient (°C):	20	Humidity (%):	23	Pressure (hPa):	1050
Pretest Verification Pe	Pretest Verification Performed		Yes		Equipment under Test:		
Test Engineer(s): Nicholas Abbondante				EUT Serial Numb	er:	3	

**Test Equipment Used:** 

	TEST EQUIPMENT LIST													
Item	Equipment Type	Make	Model No.	Serial No.	Next Cal. Due									
1	Digital 4 Line Barometer	Mannix	0ABA116	BAR2	05/20/2008									
2	Spectrum Analyzer 20Hz - 40 GHz	Rohde & Schwartz	FSEK-30	100225	11/26/2008									
3	40GHz Cable	Megaphase	TM40-K1K1- 197	7030801 001	05/23/2008									
4	40 GHz Cable	Megaphase	TM40-K1K1- 197	7030801 002	05/23/2008									
5	HORN ANTENNA	EMCO	3115	9602-4675	09/24/2008									

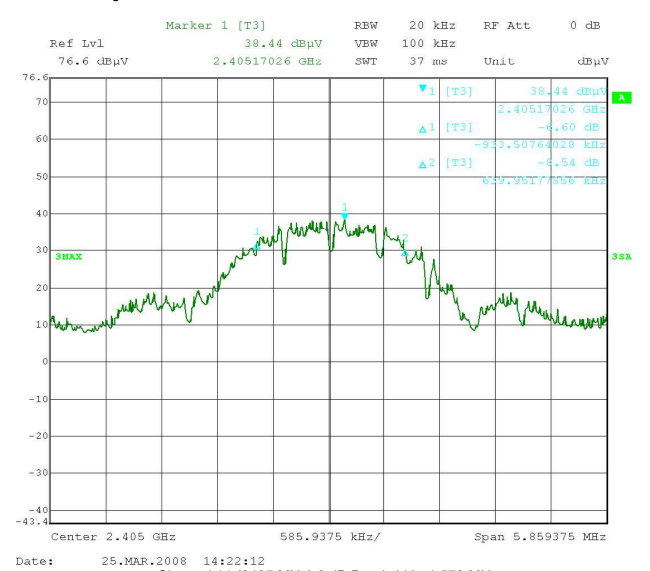
### **Software Utilized:**

Name	Manufacturer	Version
EXCEL 2000	Microsoft Corporation	9.0.6926 SP-3
EMI BOXBOROUGH	Intertek	3/07/07 Revision



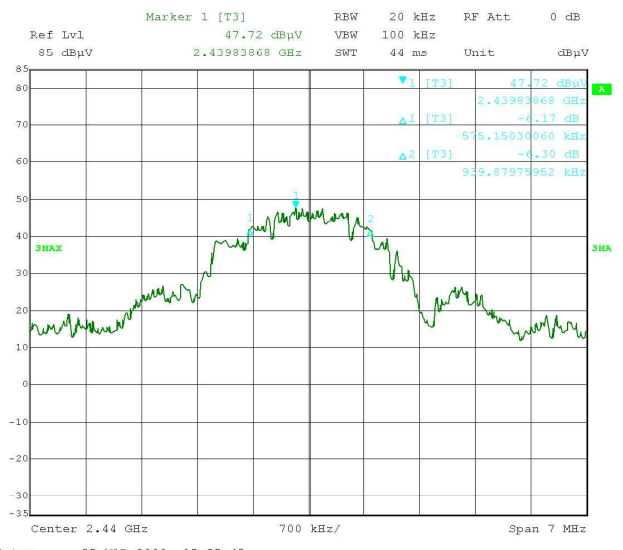
### **Test Details:**

Notes: The RF level in the plots is relative and is not necessarily indicative of maximum RF output power. The 6 dB bandwidth is 1.573 MHz. The 20 dB bandwidth is 2.96 MHz. The emissions designator is 2M96G1D.



Channel 11 (2405 MHz) 6 dB Bandwidth: 1.573 MHz

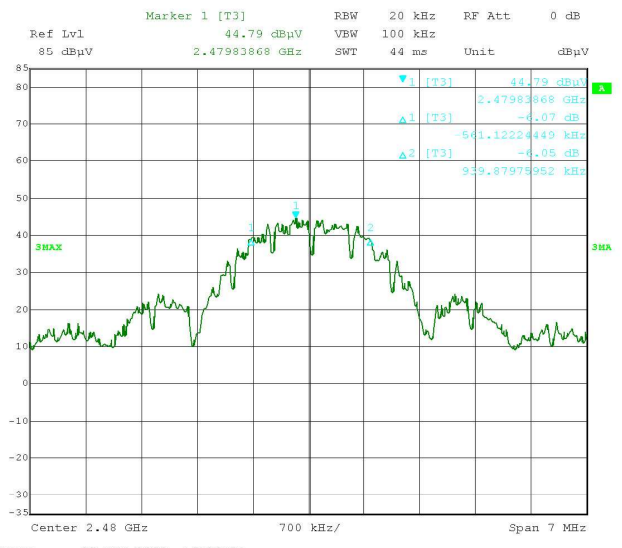




Date: 25.MAR.2008 15:35:45

Channel 18 (2440 MHz) 6 dB Bandwidth: 1.515 MHz

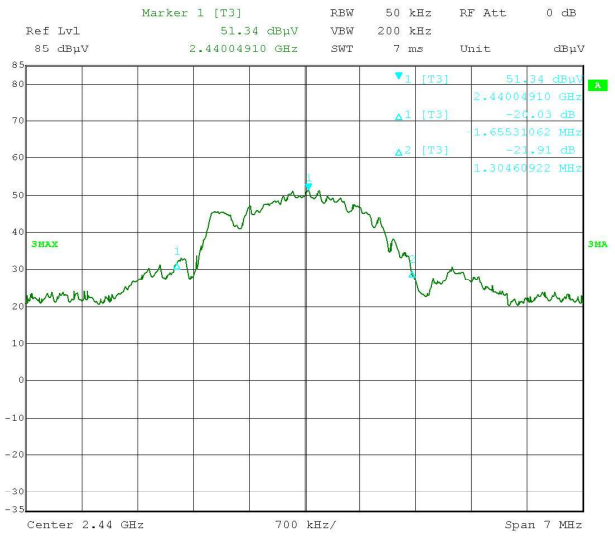




Date: 25.MAR.2008 16:29:31

Channel 26 (2480 MHz) 6 dB Bandwidth: 1.501 MHz





Date: 25.MAR.2008 15:42:56

Channel 18 (2440 MHz) 20 dB Bandwidth: 2.96 MHz



Test Results: Pass

Test Standard: FCC Part 15 Subpart C, IC RSS-210

Test: Peak Power Spectral Density

Performance Criterion: The peak power spectral density must not exceed 8 dBm in any 3 kHz

bandwidth.

### **Test Environment:**

Environmental Conditions During Testing:		Ambient (°C):	20	Humidity (%):	23	Pressure (hPa):	1050
Pretest Verification Pe	Pretest Verification Performed		Yes		Equipment under Test:		
Test Engineer(s): Nicholas Abbondante				EUT Serial Numb	er:	3	

**Test Equipment Used:** 

	TEST EQUIPMENT LIST											
Item	Equipment Type	Model No.	Serial No.	Next Cal. Due								
1	Digital 4 Line Barometer	Mannix	0ABA116	BAR2	05/20/2008							
2	Spectrum Analyzer 20Hz - 40 GHz	Rohde & Schwartz	FSEK-30	100225	11/26/2008							
3	40GHz Cable	Megaphase	TM40-K1K1- 197	7030801 001	05/23/2008							
4	40 GHz Cable	Megaphase	TM40-K1K1- 197	7030801 002	05/23/2008							
5	HORN ANTENNA	EMCO	3115	9602-4675	09/24/2008							

# **Software Utilized:**

Name	Manufacturer	Version
EXCEL 2000	Microsoft Corporation	9.0.6926 SP-3
EMI BOXBOROUGH	Intertek	3/07/07 Revision



23%

Temp/Humidity/Pressure: 20c

1050mB

IC

### **Test Details:**

#### **Radiated Emissions**

Company: Microchip Technology Inc. HF Antenna & Cables: Bands: N, LF, HF, SHF

Model #: MRF24J40MA Antenna: Horn2 V1m 9-24-2008.txt Horn2 H1m 9-24-2008.txt Serial #: 3 Cable(s): MEG001 05-23-08.txt MEG002 05-23-08.txt

Engineers: Nicholas Abbondante Location: Site 2 Barometer: BAR2

Project #: 3147916 Date(s): 03/25/08

Standard: FCC Part 15 Subpart C 15.247 Receiver: R&S FSEK-30 (ROS001)

Limit Distance (m): 3 PreAmp: PRE8 11-09-08.txt Test Distance (m): 3

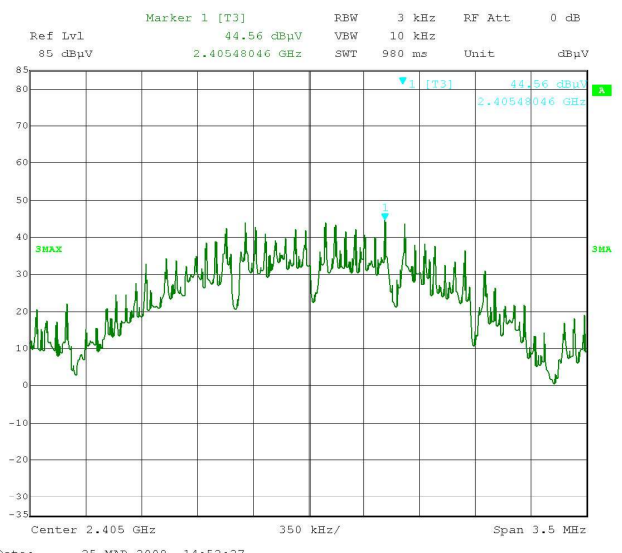
PreAmp Used? (Y or N): Voltage/Frequency: 120V/60Hz Frequency Range: Frequencies Shown

Net = Reading (dBuV/m) + Antenna Factor (dB1/m) + Cable Loss (dB) - Preamp Factor (dB) - Distance Factor (dB)

Peak: PK Quasi-Peak: QP Average: AVG RMS: RMS; NF = Noise Floor, RB = Restricted Band; Bandwidth denoted as RBW/VBW

		Julic. Qi 7 TVC	ago. 7 tt O		,	50 1 1001, TKL		oa Dana, De	mannam ao		311, 1211	_
	Ant.			Antenna	Cable	Pre-amp	Distance					
Detector	Pol.	Frequency	Reading	Factor	Loss	Factor	Factor	Net	Limit	Margin	Bandwidth	
Type	(V/H)	MHz	dB(uV)	dB(1/m)	dB	dB	dB	dB(uV/m)	dB(uV/m)	dB		FCC
	Note: FCC/IC Peak Power Spectral Density											
PK	V	2405.000	44.6	28.6	5.9	0.0	0.0	-16.1	8.0	-24.1	3/10 kHz	
PK	V	2440.000	45.0	28.7	6.0	0.0	0.0	-15.5	8.0	-23.5	3/10 kHz	
PK	V	2480.000	41.7	28.8	6.0	0.0	0.0	-18.8	8.0	-26.8	3/10 kHz	

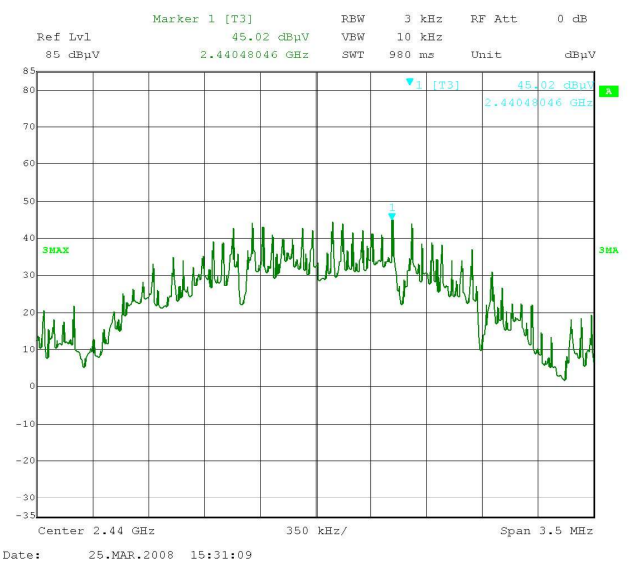




Date: 25.MAR.2008 14:52:27

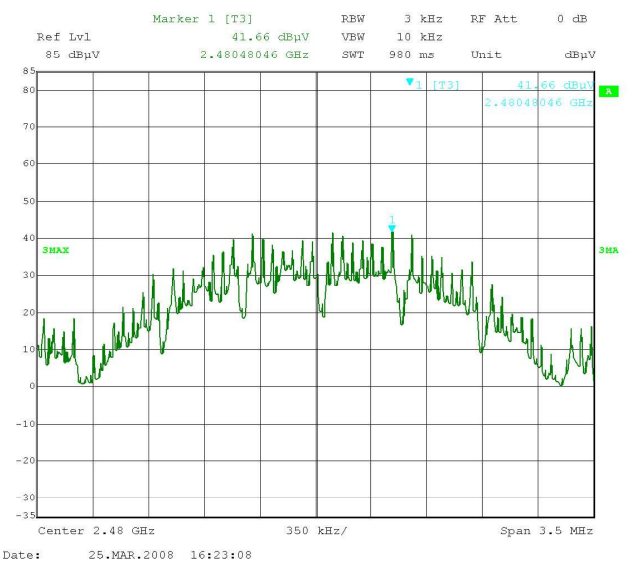
Channel 11 (2405 MHz) Peak Power Spectral Density





Channel 18 (2440 MHz) Peak Power Spectral Density





Channel 26 (2480 MHz) Peak Power Spectral Density



Setup Photos





Test Results: Pass

Test Standard: FCC Part 15 Subpart C, IC RSS-210

**Test:** Band Edge Compliance

**Performance Criterion:** Spurious emissions at the band edges must be at least 20 dB lower than

the fundamental field strength when measured with a 100 kHz bandwidth.

#### **Test Environment:**

Environmental Condit	ions During Testing:	Ambient (°C):	20	Humidity (%):	23	Pressure (hPa):	1050
Pretest Verification Pe	erformed	Yes		Equipment under Test:		MRF24J40MA	
Test Engineer(s):	Nicholas Abbondante		•	EUT Serial Numb	er:	3	

**Test Equipment Used:** 

	TEST EQUIPMENT LIST											
Item	Equipment Type	Make	Model No.	Serial No.	Next Cal. Due							
1	Digital 4 Line Barometer	Mannix	0ABA116	BAR2	05/20/2008							
2	HORN ANTENNA	EMCO	3115	9602-4675	09/24/2008							
3	40GHz Cable	Megaphase	TM40-K1K1- 197	7030801 001	05/23/2008							
4	40 GHz Cable	Megaphase	TM40-K1K1- 197	7030801 002	05/23/2008							
5	9kHz to 3GHz EMI Rohde & Schw Test Receiver		ESCI 1166.5950K03	100067	01/25/2009							
6	Spectrum Analyzer 20Hz - 40 GHz	Rohde & Schwartz	FSEK-30	100225	11/26/2008							

### **Software Utilized:**

Name	Manufacturer	Version
EXCEL 2000	Microsoft Corporation	9.0.6926 SP-3
EMI BOXBOROUGH	Intertek	3/07/07 Revision

#### **Test Details:**

Notes: The upper band edge compliance was measurement was performed using the marker-delta method, as referenced in public notice DA-00-705. The marker-delta adjustment factor is 26.89 dB. Average values were obtained using a duty cycle correction factor of -12.2 dB.

The duty cycle averaging factor calculation takes into account the typical EUT duty cycle. Word length was measured at 685 uS, with 36 words in a 100 ms time period, for a 24.7% duty cycle. Using the equation dB reduction = 20 \* LOG (dwell time/ burst length), the duty cycle average factor obtained is -12.2 dB.



#### **Radiated Emissions**

Company: Microchip Technology Inc.

Antenna & Cables: HF Bands: N, LF, HF, SHF Model #: MRF24J40MA Antenna: Horn2 V1m 9-24-2008.txt Horn2 H1m 9-24-2008.txt Serial #: 3 Cable(s): MEG001 05-23-08.txt MEG002 05-23-08.txt

Engineers: Nicholas Abbondante Location: Site 2 Barometer: BAR2

Project #: 3147916 Date(s): 03/25/08

Standard: FCC Part 15 Subpart C 15.247 Temp/Humidity/Pressure: 20c 23% 1050mB

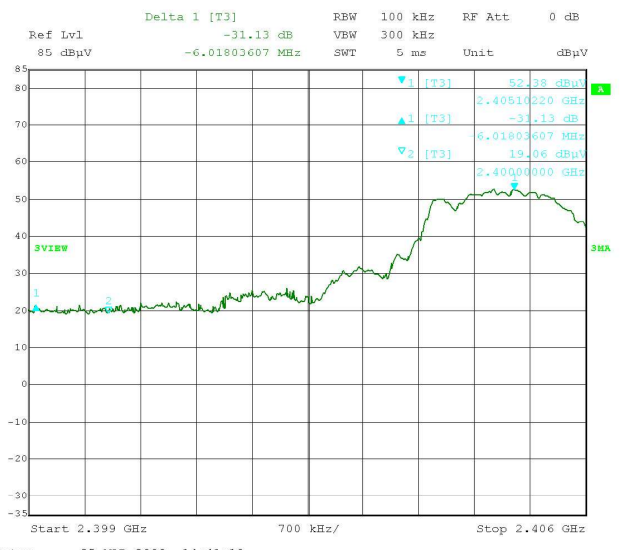
Receiver: R&S FSEK-30 (ROS001) Limit Distance (m): 3 PreAmp: PRE8 11-09-08.txt Test Distance (m): 3

PreAmp Used? (Y or N): Voltage/Frequency: 120V/60Hz Frequency Range: Frequencies Shown Net = Reading (dBuV/m) + Antenna Factor (dB1/m) + Cable Loss (dB) - Preamp Factor (dB) - Distance Factor (dB)

Peak: PK Quasi-Peak: QP Average: AVG RMS: RMS; NF = Noise Floor, RB = Restricted Band; Bandwidth denoted as RBW/VBW

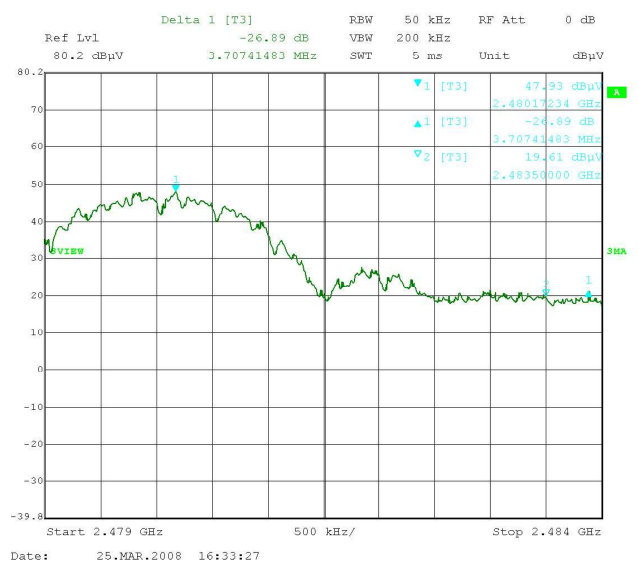
	Ant.			Antenna	Cable	Pre-amp	Distance						
Detector	Pol.	Frequency	Reading	Factor	Loss	Factor	Factor	Net	Limit	Margin	Bandwidth		
Type	(V/H)	MHz	dB(uV)	dB(1/m)	dB	dB	dB	dB(uV/m)	dB(uV/m)	dB		FCC	IC
			N	ote: FCC/IC	Band Edg	e Complian	ce Referenc	e				1	
PK	V	2480.000	54.1	28.8	6.0	0.0	0.0	88.9	-		1/3 MHz	]	
AVG	V	2480.000	41.9	28.8	6.0	0.0	0.0	76.7	-	ı	1/3 MHz		
	N	lote: FCC/IC	Band Edge	Compliance	e Using Ma	arker-Delta I	Method Ref	erenced to	1 MHz value	es		1	
PK	V	2483.500	27.2	28.8	6.0	0.0	0.0	62.0	74.0	-12.0	50/200 kHz	RB	
AVG	V	2483.500	15.0	28.8	6.0	0.0	0.0	49.8	54.0	-4.2	50/200 kHz	RB	





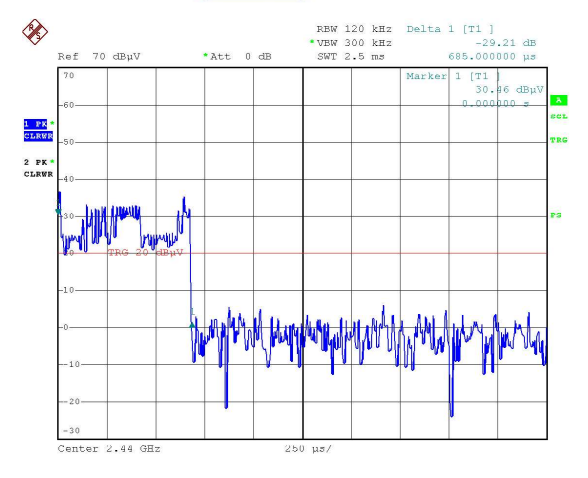
Date: 25.MAR.2008 14:41:10 Lower Band Edge Compliance





Upper Band Edge Compliance Marker-Delta 26.89 dB

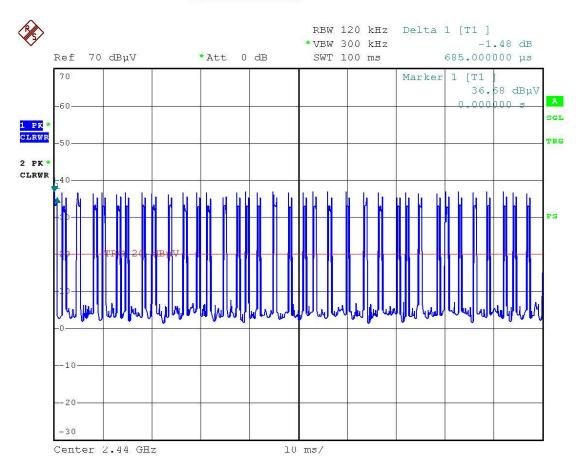




Date: 8.APR.2008 08:58:34

Word Length, 685 uS





Date: 8.APR.2008 08:59:22

36 Words in a 100 ms Timeframe



Setup Photos





Test Results: Pass

Test Standard: FCC Part 15 Subpart C, IC RSS-210

Test: Radiated Emissions

**Performance Criterion:** Spurious emissions must be at least 20 dB lower than the fundamental field strength when measured with a 100 kHz bandwidth. Emissions which fall in the restricted bands of 15.205 must meet the general limits of 15.209. Emissions which fall in the restricted bands of RSS-210 2.2 Table 1 must meet the general limits of RSS-210 2.7 Tables 2 and 3. Receiver spurious emissions must meet the requirements of RSS-Gen Table 1.

#### **Test Environment:**

Environmental Condit	Environmental Conditions During Testing:		See Tables	Humidity (%):	See Tables	Pressure (hPa):	See Tables
Pretest Verification Pe	Pretest Verification Performed		Yes		Equipment under Test:		
Test Engineer(s):	Test Engineer(s): Nicholas Abbondante			EUT Serial Numb	er:	3	



Test Equipment Used:

	TEST EQUIPMENT LIST											
Item	Equipment Type	Make	Model No.	Serial No.	Next Cal. Due							
1	Digital 4 Line Barometer	Mannix	0ABA116	BAR2	05/20/2008							
2	PREAMPLFIER 1- 40 GHz	MITEQ	NSP4000-NF	507145	11/09/2008							
3	Spectrum Analyzer 20Hz - 40 GHz	Rohde & Schwartz	FSEK-30	100225	11/26/2008							
4	40GHz Cable	Megaphase	TM40-K1K1- 197	7030801 001	05/23/2008							
5	40 GHz Cable	Megaphase	TM40-K1K1- 197	7030801 002	05/23/2008							
6	HORN ANTENNA	EMCO	3115	9602-4675	09/24/2008							
7	9kHz to 3GHz EMI Test Receiver	Rohde & Schwartz	ESCI 1166.5950K03	100067	01/25/2009							
8	ANTENNA	EMCO	3142	9711-1225	06/05/2008							
9	3 Meter In floor cable for site 2	ITS	RG214B/U	S2 3M FLR	09/17/2008							
10	High Frequency Cable 40GHz	Megaphase	TM40 K1K1 80	CBL029	12/06/2008							
11	High Frequency Cable 40GHz	Megaphase	TM40 K1K1 80	CBL030	12/06/2008							
12	ANTENNA, RIDGED GUIDE, 18-40 GHZ			2090	12/26/2008							

# **Software Utilized:**

Name	Manufacturer	Version
EXCEL 2000	Microsoft Corporation	9.0.6926 SP-3
EMI BOXBOROUGH	Intertek	3/07/07 Revision



### **Test Results:**

#### **Radiated Emissions**

Company: Microchip Technology Inc.

Antenna & Cables: HF Bands: N, LF, HF, SHF

Antenna & Cables: HF Bands: N, LF, HF, SHF

Model #: MRF24J40MA Antenna: Horn2 V1m 9-24-2008.txt Horn2 H1m 9-24-2008.txt Serial #: 3 Cable(s): MEG001 05-23-08.txt MEG002 05-23-08.txt

Engineers: Nicholas Abbondante Location: Site 2 Barometer: BAR2
Project #: 3147916 Date(s): 03/25/08

Standard: FCC Part 15 Subpart C 15.247 Temp/Humidity/Pressure: 20c 23% 1050mB

Receiver: R&S FSEK-30 (ROS001) Limit Distance (m): 3
PreAmp: PRE8 11-09-08.txt Test Distance (m): 3

PreAmp Used? (Y or N): N Voltage/Frequency: 120V/60Hz Frequency Range: Frequencies Shown

Net = Reading (dBuV/m) + Antenna Factor (dB1/m) + Cable Loss (dB) - Preamp Factor (dB) - Distance Factor (dB)
Peak: PK Quasi-Peak: QP Average: AVG RMS: RMS; NF = Noise Floor, RB = Restricted Band; Bandwidth denoted as RBW/VBW

	Ant.			Antenna	Cable	Pre-amp	Distance					l
Detector	Pol.	Frequency	Reading	Factor	Loss	Factor	Factor	Net	Limit	Margin	Bandwidth	ı
Type	(V/H)	MHz	dB(uV)	dB(1/m)	dB	dB	dB	dB(uV/m)	dB(uV/m)	dB		FCC
	Note: FCC/IC Spurious Reference										ı	
PK	V	2405.000	52.4	28.6	5.9	0.0	0.0	87.0	-	-	100/300 kHz	l
PK	V	2440.000	52.9	28.7	6.0	0.0	0.0	87.5	-	-	100/300 kHz	ı
PK	V	2480.000	49.9	28.8	6.0	0.0	0.0	84.7	-	-	100/300 kHz	l

IC



Company: Microchip Technology Inc. Antenna & Cables: N Bands: N, LF, HF, SHF Model #: MRF24J40MA Antenna: LOG4 06-05-08 V3.txt LOG4 06-05-08 H3.txt

Serial #: 3 Cable(s): S2 3M FLR 9-17-08.txt NONE.

Engineers: Nicholas Abbondante Project #: 3147916 Location: Site 2 Barometer: BAR2

Date(s): 03/26/08 Standard: FCC Part 15 Subpart C 15.247 Temp/Humidity/Pressure: 20c 28%

Receiver: R&S ESCI (ROS002) Limit Distance (m): 3 PreAmp: PRE8 11-09-08.txt Test Distance (m): 3

Voltage/Frequency: PreAmp Used? (Y or N): Ν 120V/60Hz Frequency Range: 30-1000 MHz Net = Reading (dBuV/m) + Antenna Factor (dB1/m) + Cable Loss (dB) - Preamp Factor (dB) - Distance Factor (dB)

Peak: PK Quasi-Peak: QP Average: AVG RMS: RMS; NF = Noise Floor, RB = Restricted Band; Bandwidth denoted as RBW/VBW

Peak: Pr	₹ Quasi-P	eak: QP Ave	erage: AVG	KINIS: KINIS	5; NF = NOI:	se Floor, Ri	3 = Restricte	ed Band; Ba	anawiath aei	noted as R	BAA/ABAA	_	
	Ant.			Antenna	Cable	Pre-amp	Distance						
Detector	Pol.	Frequency	Reading	Factor	Loss	Factor	Factor	Net	Limit	Margin	Bandwidth		
Type	(V/H)	MHz	dB(uV)	dB(1/m)	dB	dB	dB	dB(uV/m)	dB(uV/m)	dB		FCC	IC
				Not	te: Channel	11 (2405 N	lHz)						
PK	V	208.200	16.5	11.2	1.9	0.0	0.0	29.5	67.5	-38.0	120/300 kHz		
PK	V	216.900	16.9	11.7	1.9	0.0	0.0	30.5	67.5	-37.0	120/300 kHz		
PK	V	226.900	14.5	12.2	1.9	0.0	0.0	28.6	67.5	-38.9	120/300 kHz		
QP	V	262.800	0.9	12.9	2.1	0.0	0.0	15.9	46.0	-30.1	120/300 kHz	RB	RB
PK	V	427.500	2.2	16.3	2.8	0.0	0.0	21.3	67.5	-46.2	120/300 kHz		
PK	V	946.400	3.6	23.4	4.8	0.0	0.0	31.8	67.5	-35.7	120/300 kHz		
				Not	te: Channel	18 (2440 M	IHz)						
PK	V	207.700	17.4	11.1	1.9	0.0	0.0	30.4	67.5	-37.1	120/300 kHz		
PK	V	217.900	14.4	11.7	1.9	0.0	0.0	28.1	67.5	-39.4	120/300 kHz		
PK	V	227.600	17.4	12.2	1.9	0.0	0.0	31.5	67.5	-36.0	120/300 kHz		
QP	V	268.260	-1.4	13.0	2.1	0.0	0.0	13.7	46.0	-32.3	120/300 kHz	RB	RB
PK	V	392.800	2.7	15.4	2.6	0.0	0.0	20.7	67.5	-46.8	120/300 kHz		
PK	V	944.600	3.8	23.4	4.8	0.0	0.0	32.0	67.5	-35.5	120/300 kHz		
				Not	te: Channel	26 (2480 M	lHz)						
PK	V	208.700	18.0	11.2	1.9	0.0	0.0	31.1	67.5	-36.4	120/300 kHz		
PK	V	217.325	19.9	11.7	1.9	0.0	0.0	33.5	67.5	-34.0	120/300 kHz		
PK	V	223.620	16.5	12.1	1.9	0.0	0.0	30.5	67.5	-37.0	120/300 kHz		
QP	V	264.560	3.6	12.9	2.1	0.0	0.0	18.7	46.0	-27.3	120/300 kHz	RB	RB
PK	V	387.200	10.4	15.4	2.6	0.0	0.0	28.4	67.5	-39.1	120/300 kHz		
PK	V	945.200	3.1	23.4	4.8	0.0	0.0	31.3	67.5	-36.2	120/300 kHz	1	

1050mB



Company: Microchip Technology Inc.

Antenna & Cables: HF Bands: N, LF, HF, SHF

 Model #: MRF24J40MA
 Antenna: Horn2 V1m 9-24-2008.txt Horn2 H1m 9-24-2008.txt

 Serial #: 3
 Cable(s): MEG001 05-23-08.txt
 MEG002 05-23-08.txt

Engineers: Nicholas Abbondante Location: Site 2 Barometer: BAR2

 Project #: 3147916
 Date(s): 03/27/08

 Standard: FCC Part 15 Subpart C 15.247
 Temp/Humidity/Pressure: 21c
 24%
 1050mB

Receiver: R&S FSEK-30 (ROS001) Limit Distance (m): 3
PreAmp: PRE8 11-09-08.txt Test Distance (m): 3

PreAmp Used? (Y or N): N Voltage/Frequency: 120V/60Hz Frequency Range: 1-4 GHz
Net = Reading (dBuV/m) + Antenna Factor (dB1/m) + Cable Loss (dB) - Preamp Factor (dB) - Distance Factor (dB)
Peak: PK Quasi-Peak: QP Average: AVG RMS: RMS; NF = Noise Floor, RB = Restricted Band; Bandwidth denoted as RBW/VBW

_		noted as Ki	andwidth de	eu banu, ba	5 - Resulcu	SE F1001, K	5, INF - INO	KIVIO. KIVI	erage. Av G	ak. QF AVE	\ Quasi-Pt	Feak. F	
					Distance	Pre-amp	Cable	Antenna			Ant.		
	Bandwidth	Margin	Limit	Net	Factor	Factor	Loss	Factor	Reading	Frequency	Pol.	Detector	
FCC IC		dB	dB(uV/m)	dB(uV/m)	dB	dB	dB	dB(1/m)	dB(uV)	MHz	(V/H)	Type	
		Note: Channel 11 (2405 MHz) Noise Floor Readings											
RB	1/3 MHz	-16.4	74.0	57.6	0.0	0.0	6.1	28.8	22.7	2495.100	V	PK	
RB	1/3 MHz	-3.9	54.0	50.1	0.0	0.0	6.1	28.8	15.3	2495.100	V	AVG	
		Note: Channel 18 (2440 MHz) Noise Floor Readings											
RB	1/3 MHz	-16.9	74.0	57.1	0.0	0.0	6.1	28.8	22.2	2497.400	V	PK	
RB	1/3 MHz	-3.7	54.0	50.3	0.0	0.0	6.1	28.8	15.5	2497.400	V	AVG	
		Note: Channel 26 (2480 MHz) Noise Floor Readings											
RB	1/3 MHz	-17.3	74.0	56.7	0.0	0.0	6.0	28.8	21.9	2490.600	V	PK	
RB	1/3 MHz	-5.1	54.0	48.9	0.0	0.0	6.0	28.8	14.1	2490.600	V	AVG	



LF Company: Microchip Technology Inc. Antenna & Cables: Bands: N, LF, HF, SHF Model #: MRF24J40MA Antenna: Horn2 V1m 9-24-2008.txt Horn2 H1m 9-24-2008.txt

Serial #: 3 Cable(s): CBL029 12-06-08.txt CBL030 12-06-08.txt Engineers: Nicholas Abbondante Location: Site 2 Barometer: BAR2

Project #: 3147916 Date(s): 03/28/08 03/31/08

 $Temp/Humidity/Pressure:\ 20c$ 32% 1050mB

Standard: FCC Part 15 Subpart C 15.247 Receiver: R&S FSEK-30 (ROS001) Limit Distance (m): 3 Test Distance (m): 3 PreAmp: PRE8 11-09-08.txt

Υ 120V/60Hz PreAmp Used? (Y or N): Voltage/Frequency: Frequency Range: 4-18 GHz Net = Reading (dBuV/m) + Antenna Factor (dB1/m) + Cable Loss (dB) - Preamp Factor (dB) - Distance Factor (dB)

Peak: PK Quasi-Peak: QP Average: AVG RMS: RMS: NE = Noise Floor, RB = Restricted Band: Bandwidth denoted as RB'

Peak: Pl	<ul><li>✓ Quasi-Pe</li></ul>	eak: QP Ave	rage: AVG					ed Band; Ba	indwidth der	noted as Ri	BW/VBW		
	Ant.			Antenna	Cable	Pre-amp	Distance						
Detector	Pol.	Frequency	Reading	Factor	Loss	Factor	Factor	Net	Limit	Margin	Bandwidth		
Type	(V/H)	MHz	dB(uV)	dB(1/m)	dB	dB	dB	dB(uV/m)	dB(uV/m)	dB		FCC	IC
PK	V	4810.000	33.8	33.5	3.7	22.4	0.0	48.6	74.0	-25.4	1/3 MHz	RB	RB
AVG	V	4810.000	24.9	33.5	3.7	22.4	0.0	39.7	54.0	-14.3	1/3 MHz	RB	RB
PK	V	7215.000	25.5	36.6	4.7	21.4	0.0	45.4	67.5	-22.1	100/300 kHz	j	
PK	V	9620.000	24.0	38.2	5.6	19.0	0.0	48.8	67.5	-18.7	100/300 kHz		
PK	V	12025.000	28.8	39.1	6.5	19.0	0.0	55.5	74.0	-18.5	1/3 MHz	RB	RB
AVG	V	12025.000	20.6	39.1	6.5	19.0	0.0	47.3	54.0	-6.7	1/3 MHz	RB	RB
PK	V	14430.000	24.8	40.8	7.6	20.5	0.0	52.6	67.5	-14.9	100/300 kHz		
PK	V	16835.000	23.8	40.4	9.6	23.7	0.0	50.1	67.5	-17.4	100/300 kHz		
PK	V	4880.000	32.4	33.7	3.7	22.5	0.0	47.3	74.0	-26.7	1/3 MHz	RB	RB
AVG	V	4880.000	24.2	33.7	3.7	22.5	0.0	39.1	54.0	-14.9	1/3 MHz	RB	RB
PK	V	7320.000	33.3	36.9	4.7	21.3	0.0	53.6	74.0	-20.4	1/3 MHz	RB	RB
AVG	V	7320.000	24.9	36.9	4.7	21.3	0.0	45.2	54.0	-8.8	1/3 MHz	RB	RB
PK	V	9760.000	23.4	38.4	5.6	18.9	0.0	48.5	67.5	-19.0	100/300 kHz		
PK	V	12200.000	33.6	39.1	6.6	19.1	0.0	60.2	74.0	-13.8	1/3 MHz	RB	RB
AVG	V	12200.000	24.8	39.1	6.6	19.1	0.0	51.4	54.0	-2.6	1/3 MHz	RB	RB
PK	V	14640.000	23.2	40.1	7.7	20.8	0.0	50.2	67.5	-17.3	100/300 kHz		
PK	V	17080.000	23.9	41.6	9.9	24.0	0.0	51.4	67.5	-16.1	100/300 kHz		
PK	V	4960.000	32.8	33.9	3.8	22.6	0.0	47.9	74.0	-26.1	1/3 MHz	RB	RB
AVG	V	4960.000	25.2	33.9	3.8	22.6	0.0	40.3	54.0	-13.7	1/3 MHz	RB	RB
PK	V	7440.000	33.5	37.2	4.8	21.2	0.0	54.2	74.0	-19.8	1/3 MHz	RB	RB
AVG	V	7440.000	25.2	37.2	4.8	21.2	0.0	45.9	54.0	-8.1	1/3 MHz	RB	RB
PK	V	9920.000	23.9	38.6	5.7	18.9	0.0	49.3	67.5	-18.2	100/300 kHz		
PK	V	12400.000	34.1	39.2	6.7	19.2	0.0	60.7	74.0	-13.3	1/3 MHz	RB	RB
AVG	V	12400.000	24.8	39.2	6.7	19.2	0.0	51.4	54.0	-2.6	1/3 MHz	RB	RB
PK	V	14880.000	25.6	39.3	7.8	21.1	0.0	51.6	67.5	-15.9	100/300 kHz		
PK	V	17360.000	25.1	43.3	10.3	24.0	0.0	54.6	67.5	-12.9	100/300 kHz		



Company: Microchip Technology Inc.

Antenna & Cables: SHF Bands: N, LF, HF, SHF

Model #: MRF24 MANA

Antenna: FMC04 Man 43 96 9999 PA FMC04 Man 43 96 9999 PA

 Model #: MRF24J40MA
 Antenna: EMC04 V 1m 12-26-2008.txt
 EMC04 H 1m 12-26-2008.txt

 Serial #: 3
 Cable(s): CBL029 12-06-08.txt
 CBL030 12-06-08.txt

Engineers: Nicholas Abbondante
Project #: 3147916

Location: Site 2

Barometer: BAR2

Date(s): 03/28/08

Standard: FCC Part 15 Subpart C 15.247 Temp/Humidity/Pressure: 20c 32% 1050mB

Receiver: R&S FSEK-30 (ROS001) Limit Distance (m): 3
PreAmp: PRE8 11-09-08.txt Test Distance (m): 1

PreAmp Used? (Y or N): Y Voltage/Frequency: 120V/60Hz Frequency Range: 18-26 GHz
Net = Reading (dBuV/m) + Antenna Factor (dB1/m) + Cable Loss (dB) - Preamp Factor (dB) - Distance Factor (dB)
Peak: PK Quasi-Peak: QP Average: AVG RMS: RMS; NF = Noise Floor, RB = Restricted Band; Bandwidth denoted as RBW/VBW

reak. F	r Quasi-r	eak. QF Ave	raye. Av G	KING. KING	5, INF - INOR	se Floor, INL	) - I/62IIICI	su banu, ba	illuwiutii uei	ioleu as M	200/0000	_	
	Ant.			Antenna	Cable	Pre-amp	Distance					İ	
Detector	Pol.	Frequency	Reading	Factor	Loss	Factor	Factor	Net	Limit	Margin	Bandwidth	İ	
Type	(V/H)	MHz	dB(uV)	dB(1/m)	dB	dB	dB	dB(uV/m)	dB(uV/m)	dB		FCC	IC
PK	V	19240.000	30.1	45.2	9.8	24.9	9.5	50.7	74.0	-23.3	1/3 MHz	RB	RB
AVG	V	19240.000	22.0	45.2	9.8	24.9	9.5	42.6	54.0	-11.4	1/3 MHz	RB	RB
PK	V	21645.000	25.2	45.4	9.7	22.9	9.5	47.9	67.5	-19.6	100/300 kHz	ĺ	
PK	V	24050.000	24.0	45.6	10.3	19.9	9.5	50.3	67.5	-17.2	100/300 kHz	ĺ	
PK	V	19520.000	31.9	45.4	9.7	24.7	9.5	52.8	74.0	-21.2	1/3 MHz	RB	RB
AVG	V	19520.000	21.0	45.4	9.7	24.7	9.5	42.0	54.0	-12.0	1/3 MHz	RB	RB
PK	V	21960.000	26.0	45.3	9.7	22.3	9.5	49.2	67.5	-18.3	100/300 kHz	ĺ	
PK	V	24400.000	25.0	46.0	10.4	20.8	9.5	51.0	67.5	-16.5	100/300 kHz	ĺ	
PK	V	19840.000	30.0	45.4	9.7	24.7	9.5	50.9	74.0	-23.1	1/3 MHz	RB	RB
AVG	V	19840.000	21.1	45.4	9.7	24.7	9.5	42.0	54.0	-12.0	1/3 MHz	RB	RB
PK	V	22320.000	31.7	45.4	9.8	21.2	9.5	56.2	74.0	-17.8	1/3 MHz	RB	RB
AVG	V	22320.000	22.2	45.4	9.8	21.2	9.5	46.8	54.0	-7.2	1/3 MHz	RB	RB
PK	V	24800 000	24.8	46.3	10.6	21.8	9.5	50.4	67.5	-17 1	100/300 kHz	í	



Company: Microchip Technology Inc.

Antenna & Cables: N Bands: N, LF, HF, SHF

Model #: MRF24J40MA Antenna: LOG4 06-05-08 V3.txt LOG4 06-05-08 H3.txt

Serial #: 3 Cable(s): S2 3M FLR 9-17-08.txt NONE.

Engineers: Nicholas Abbondante
Project #: 3147916

Location: Site 2

Barometer: BAR2

Date(s): 03/26/08

Standard: RSS-Gen Table 1 Temp/Humidity/Pressure: 20c 28% 1050mB

Receiver: R&S ESCI (ROS002) Limit Distance (m): 3
PreAmp: PRE8 11-09-08.txt Test Distance (m): 3

PreAmp Used? (Y or N): N Voltage/Frequency: 120V/60Hz Frequency Range: 30-1000 MHz
Net = Reading (dBuV/m) + Antenna Factor (dB1/m) + Cable Loss (dB) - Preamp Factor (dB) - Distance Factor (dB)
Peak: PK Quasi-Peak: QP Average: AVG RMS: RMS: RMS: NF = Noise Floor, RB = Restricted Band; Bandwidth denoted as RBW/VBW

Teak. 1 R Quasification Average. Avo 11/10.													
	Ant.			Antenna	Cable	Pre-amp	Distance						
Detector	Pol.	Frequency	Reading	Factor	Loss	Factor	Factor	Net	Limit	Margin	Bandwidth		
Type	(V/H)	MHz	dB(uV)	dB(1/m)	dB	dB	dB	dB(uV/m)	dB(uV/m)	dB		FCC	IC
					Note: Rec	eive Mode					•		
PK	V	208.000	11.6	11.1	1.9	0.0	0.0	24.6	43.5	-18.9	120/300 kHz		
PK	V	217.960	21.4	11.7	1.9	0.0	0.0	35.1	46.0	-10.9	120/300 kHz		
PK	V	224.800	20.2	12.1	1.9	0.0	0.0	34.3	46.0	-11.7	120/300 kHz		
PK	V	263.600	16.2	12.9	2.1	0.0	0.0	31.2	46.0	-14.8	120/300 kHz	RB	RB
PK	V	375.350	12.8	15.5	2.6	0.0	0.0	30.8	46.0	-15.2	120/300 kHz		
PK	V	945.800	3.5	23.4	4.8	0.0	0.0	31.7	46.0	-14.3	120/300 kHz		



































Test Results: Pass

Test Standard: FCC Part 15 Subpart C, IC RSS-210

Test: AC Line-Conducted Emissions

Performance Criterion: AC line-conducted spurious emissions must be below the 15.207 and

RSS-Gen 7.2.2 Table 2 limits

## **Test Environment:**

Environmental Condit	Ambient (°C):	20	Humidity (%):	24	Pressure (hPa):	1050	
Pretest Verification Performed		Yes		Equipment under Test:		MRF24J40MA	
Test Engineer(s):	Nicholas Abbondante	bondante		EUT Serial Number:		3	

**Test Equipment Used:** 

TEST EQUIPMENT LIST									
Item	Equipment Type	Make	Model No.	Serial No.	Next Cal. Due				
1	Digital 4 Line Barometer	Mannix	0ABA116	BAR2	05/20/2008				
2	LISN, 50uH, .01 - 50MHz, 24A	Solar Electronics	9252-50-R-24- BNC	941714	10/11/2008				
3	RG223 50ohm Coaxial Cable	Intertek	BNC-30	CBLBNC6	12/28/2008				
4	9kHz to 3GHz EMI Test Receiver	Rohde & Schwartz	ESCI 1166.5950K03	100067	01/25/2009				
5	Attenuator, 20dB	Mini Circuits	20dB, 50 ohm	DS24	09/18/2008				

## Software Utilized:

Name	Manufacturer	Version							
EXCEL 2000	Microsoft Corporation	9.0.6926 SP-3							
FMI BOXBOROUGH	Intertek	3/07/07 Revision							



## **Test Results:**

Company: Microchip Technology Inc. Receiver: R&S ESCI (ROS002)

Model #: Zigbee Spread Spectrum Transceiver
Serial #: 3
Engineer(s): Nicholas Abbondante

Cable: CBLBNC6 12-28-08.txt
LISN 1: LISN12 [1] 10-11-08.txt
Location: Site 2
LISN 2: LISN12 [2] 10-11-08.txt

Project #: 3147916 Date: 03/27/08 LISN 3: NONE.

Standard: FCC Part 15 Subpart C 15.247 LISN 4: NONE.

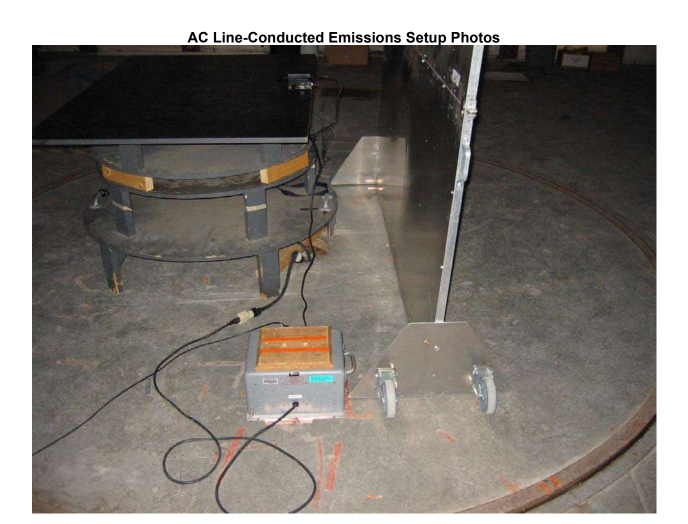
Barometer: BAR2 Temp/Humidity/Pressure: 20c 24% 1050mB Attenuator: DS24 9-18-08.txt Voltage/Frequency: 120V/60Hz Frequency Range: 150 kHz - 30 MHz

Net is the sum of worst-case lisn, cable, & attenuator losses, and initial reading, factors are not shown Peak: PK Quasi-Peak: QP Average: AVG RMS; RMS; NF = Noise Floor; Bandwidth denoted as RBW/VBW

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		Reading	Reading	Reading	Reading		QP		
Detector	Frequency	Line 1	Line 2	Line 3	Line 4	Net	Limit	Margin	Bandwidth
Type	MHz	dB(uV)	dB(uV)	dB(uV)	dB(uV)	dB(uV)	dB(uV)	dB	
QP	0.242	14.7	12.4			36.4	62.0	-25.7	9/30 kHz
QP	0.873	4.0	1.9			25.6	56.0	-30.4	9/30 kHz
QP	2.617	11.6	7.8			33.3	56.0	-22.8	9/30 kHz
QP	8.724	7.1	5.1			29.1	60.0	-30.9	9/30 kHz
QP	15.825	11.0	16.2			38.4	60.0	-21.6	9/30 kHz
QP	25.200	5.1	5.2			27.7	60.0	-32.3	9/30 kHz

		Reading	Reading	Reading	Reading		Average		
Detector	Frequency	Line 1	Line 2	Line 3	Line 4	Net	Limit	Margin	Bandwidth
Type	MHz	dB(uV)	dB(uV)	dB(uV)	dB(uV)	dB(uV)	dB(uV)	dB	
AVG	0.242	12.3	7.4			34.0	52.0	-18.1	9/30 kHz
AVG	0.873	-2.0	-0.1			21.5	46.0	-24.5	9/30 kHz
AVG	2.617	7.0	2.6			28.7	46.0	-17.4	9/30 kHz
AVG	8.724	6.1	3.6			28.1	50.0	-21.9	9/30 kHz
AVG	15.825	7.6	13.0			35.2	50.0	-14.8	9/30 kHz
AVG	25.200	0.4	0.2			23.0	50.0	-27.0	9/30 kHz







**AC Line-Conducted Emissions Setup Photos** 

