Intermec Technologies Corporation

Model: RC12

Tested to the following Specifications:

FCC 15.247:2010 FCC 15.207:2010

Report No. INMC0575.1

Report Prepared By



www.nwemc.com 1-888-EMI-CERT

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22975 NW Evergreen Parkway Suite 400 Hillsboro, Oregon 97124

Certificate of Test

Last Date of Test: August 11, 2010 Intermec Technologies Corporation Model: RC12

Emissions				
Test Description	Specification	Test Method	Pass/Fail	
Occupied Bandwidth	FCC 15.247:2010	ANSI C63.10:2009	Pass	
Output Power	FCC 15.247:2010	ANSI C63.10:2009	Pass	
Band Edge Compliance	FCC 15.247:2010	ANSI C63.10:2009	Pass	
Spurious Conducted Emissions	FCC 15.207:2010	ANSI C63.10:2009	Pass	
Power Spectral Density	FCC 15.247:2010	ANSI C63.10:2009	Pass	
Spurious Radiated Emissions	FCC 15.247:2010	ANSI C63.10:2009	Pass	
AC Powerline Conducted Emissions	FCC 15.247:2010	ANSI C63.10:2009	Pass	

Modifications made to the product

See the Modifications section of this report

Test Facility

The measurement facility used to collect the data is located at:

Northwest EMC, Inc. 22975 NW Evergreen Parkway, Suite 400 Hillsboro, OR 97124

Phone: (503) 844-4066 Fax: 844-3826

This site has been fully described in a report filed with and accepted by the FCC (Federal Communications Commission) and Industry Canada (Site filing #2834D-2).

Approved By:

Don Facteau, IS Manager

RAJVKI

NVLAP Lab Code: 200630-0

This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government of the United States of America.

Product compliance is the responsibility of the client, therefore the tests and equipment modes of operation represented in this report were agreed upon by the client, prior to testing. This Report may only be duplicated in its entirety. The results of this test pertain only to the sample(s) tested. The specific description is noted in each of the individual sections of the test report supporting this certificate of test.



Revision History

Revision 06/29/09

Revision Number	Description	Date	Page Number
00	None		



Accreditations and Authorizations

FCC

Accredited by NVLAP for performance of FCC radio, digital, and ISM device testing. Our Open Area Test Sites, certification chambers, and conducted measurement facilities have been fully described in reports filed with the FCC and accepted by the FCC in letters maintained in our files. Northwest EMC has been accredited by ANSI to ISO / IEC Guide 65 as a product certifier. We have been designated by the FCC as a Telecommunications Certification Body (TCB). This allows Northwest EMC to certify transmitters to FCC specifications in accordance with 47 CFR 2.960 and 2.962.



NVLAP

Northwest EMC, Inc. is accredited under the United States Department of Commerce, National Institute of Standards and Technology, and National Voluntary Laboratory Accreditation Program for satisfactory compliance with the requirements of ISO/IEC 17025 for Testing Laboratories. The NVLAP accreditation encompasses Electromagnetic Compatibility Testing in accordance with the European Union EMC Directive 2004/108/EC, and ANSI C63.4. Additionally, Northwest EMC is accredited by NVLAP to perform radio testing in accordance with the European Union R&TTE Directive 1999/5/EEC, the requirements of FCC, and the RSS radio standards for Industry Canada.



NVLAP LAB CODE 200881-0

Industry Canada

Accredited by NVLAP for performance of Industry Canada RSS and ICES testing. Our Open Area Test Sites and certification chambers comply with RSS-Gen, Issue 2 and have been filed with Industry Canada and accepted. Northwest EMC has been accredited by ANSI to ISO / IEC Guide 65 as a product certifier. We have been designated by NIST and recognized by Industry Canada as a Certification Body (CB) per the APEC Mutual Recognition Arrangement (MRA). This allows Northwest EMC to certify transmitters to Industry Canada technical requirements. (Site Filing Numbers - Hillsboro: 2834D-1, 2834D-2, Sultan: 2834C-1, Irvine: 2834B-1, 2834B-2, Brooklyn Park: 2834E-1)



CAB

Designated by NIST and validated by the European Commission as a Conformity Assessment Body (CAB) to conduct tests and approve products to the EMC directive and transmitters to the R&TTE directive, as described in the U.S. - EU Mutual Recognition Agreement.



NEMKO

Assessed and accredited by NEMKO (Norwegian testing and certification body) for European emissions and immunity testing. As a result of NEMKO's laboratory assessment, they will accept test results from Northwest EMC, Inc. for product certification (Authorization No. ELA 119).





Accreditations and Authorizations

Australia/New Zealand

The National Association of Testing Authorities (NATA), Australia has been appointed by the ACA as an accreditation body to accredit test laboratories and competent bodies for EMC standards. Accredited test reports or assessments by competent bodies must carry the NATA logo. Test reports made by an overseas laboratory that has been accredited for the relevant standards by an overseas accreditation body that has a Mutual Recognition Agreement (MRA) with NATA are also accepted as technical grounds for product conformity. The report should be endorsed with the respective logo of the accreditation body (NVLAP).



VCCI

Accepted as an Associate Member to the VCCI, Acceptance No. 564. Conducted and radiated measurement facilities have been registered in accordance with Regulations for Voluntary Control Measures, Article 8. (Registration Numbers. - Hillsboro: C-1071, R-1025, G-84, C-2687, T-1658, and R-2318, Irvine: R-1943, G-85, C-2766, and T-1659, Sultan: R-871, G-83, C-1784, and T-1511, Brooklyn Park: R-3125, G-86, G-141, C-3464, and T-1634).



BSMI

Northwest EMC has been designated by NIST and validated by C-Taipei (BSMI) as a CAB to conduct tests as described in the APEC Mutual Recognition Agreement (US0017). License No.SL2-IN-E-1017.



GOST

Northwest EMC, Inc. has been assessed and accredited by the Russian Certification bodies Certinform VNIINMASH, CERTINFO, SAMTES, and Federal CHEC, to perform EMC and Hygienic testing for Information Technology Products. As a result of their laboratory assessment, they will accept test results from Northwest EMC, Inc. for product certification



KCC

Northwest EMC, Inc is a CAB designated by MRA partners and recognized by Korea. (Assigned Lab Numbers: Hillsboro: US0017, Irvine: US0158, Sultan: US0157)



VIETNAM

Vietnam MIC has approved Northwest EMC as an accredited test lab. Per Decision No. 194/QD-QLCL (dated December 15, 2009), Northwest EMC test reports can be used for Vietnam approval submissions.



SCOPE

For details on the Scopes of our Accreditations, please visit: http://www.nwemc.com/accreditations/



Northwest EMC Locations





Oregon Labs EV01-EV12 22975 NW Evergreen Pkwy Suite 400 Hillsboro, OR 97124 (503) 844-4066 California Labs OC01-OC13 41 Tesla Irvine, CA 92618 (949) 861-8918 Minnesota Labs MN01-MN08 9349 W Broadway Ave. Brooklyn Park, MN 55445 (763) 425-2281 Washington Labs SU01-SU07 14128 339th Ave. SE Sultan, WA 98294 (360) 793-8675 New York Labs WA01-WA04 4939 Jordan Rd. Elbridge, NY 13060 (315) 685-0796







Rev 11/17/06

Party Requesting the Test

Company Name:	Intermec Technologies Corporation
Address:	6001 36th Avenue West
City, State, Zip:	Everett, WA 98203-1264
Test Requested By:	Wayne Rieger
Model:	RC12
First Date of Test:	August 11, 2010
Last Date of Test:	July 28, 2010
Receipt Date of Samples:	July 27, 2010
Equipment Design Stage:	Production
Equipment Condition:	No Damage

Information Provided by the Party Requesting the Test

Functional Description of the EUT (Equipment Under Test):

One combination 802.11a/b/g/n - Bluetooth radio seeking modular approval.

Testing Objective:

Seeking to demonstrate compliance of the Bluetooth portion of the radio module to FCC 15.247 specifications.

Revision 9/21/05

CONFIGURATION 1 INMC0575

Software/Firmware Running during test	
Description	Version
Regulatory Test Tool	RTT_1.01.00.0007

EUT			
Description	Manufacturer	Model/Part Number	Serial Number
Galileo 802.11abgn and Bluetooth radio module	Intermec Technologies Corporation	ES5	R14

Peripherals in test setup boundary				
Description	Manufacturer	Model/Part Number	Serial Number	
Shuttle Board	Intermec Technologies Corporation	145-375-001	None	
AC Adapter	Intermec Technologies Corporation	074749	None	
Laird PIFA Antenna	Laird	CAF94400	None	
Modular Antenna PCB Assembly	Centurion Wireless Technologies, Inc.	CAF94337	None	
Power Supply	Topward Electric Instruments Co., LTD.	TPS-2000	946425	

Remote Equipment Outside of Test Setup Boundary			
Description	Manufacturer	Model/Part Number	Serial Number
Remote PC	Dell	Latitude D600	3XJ3H51

Cables					
Cable Type	Shield	Length (m)	Ferrite	Connection 1	Connection 2
DC power	PA	1.85m	PA	AC Adapter	Shuttle Board
USB	Yes	5.0m	No	Shuttle Board	Remote PC
PA = Cable is permanently attached to the device. Shielding and/or presence of ferrite may be unknown.					



CONFIGURATION 2 INMC0575

Software/Firmware Running during test		
Description	Version	
Regulatory Test Tool	RTT_1.01.00.0007	

EUT			
Description	Manufacturer	Model/Part Number	Serial Number
Galileo 802.11abgn and Bluetooth radio module	Intermec Technologies Corporation	ES5	R11

Peripherals in test setup boundary			
Description	Manufacturer	Model/Part Number	Serial Number
Shuttle Board	Intermec Technologies Corporation	145-375-001	None
AC Adapter	Intermec Technologies Corporation	074749	None
Laird PIFA Antenna	Laird	CAF94400	None
Modular Antenna PCB Assembly	Centurion Wireless Technologies, Inc.	CAF94337	None
Power Supply	Topward Electric Instruments Co., LTD.	TPS-2000	946425

Remote Equipment Outside of Test Setup Boundary			
Description	Manufacturer	Model/Part Number	Serial Number
Remote PC	Dell	Inspiron 6000	NW EMC IS386

Cables					
Cable Type	Shield	Length (m)	Ferrite	Connection 1	Connection 2
DC power	PA	1.85m	PA	AC Adapter	Shuttle Board
USB	Yes	3.0m	No	Shuttle Board	Remote PC
PA = Cable is permanently attached to the device. Shielding and/or presence of ferrite may be unknown.					



CONFIGURATION 3 INMC0575

Software/Firmware Running during test	
Description	Version
Regulatory Test Tool	RTT_1.01.00.0007

EUT			
Description	Manufacturer	Model/Part Number	Serial Number
Galileo 802.11abgn and Bluetooth radio module	Intermec Technologies Corporation	ES5	R11

Peripherals in test setup boundary				
Description	Manufacturer	Model/Part Number	Serial Number	
Shuttle Board	Intermec Technologies Corporation	145-375-001	None	
Laird PIFA Antenna	Laird	CAF94400	None	
Modular Antenna PCB Assembly	Centurion Wireless Technologies, Inc.	CAF94337	None	
Power Supply	Topward Electric Instruments Co., LTD.	TPS-2000	946425	

Remote Equipment Outside of Test Setup Boundary				
Description	Manufacturer	Model/Part Number	Serial Number	
Remote PC	Dell	Inspiron 6000	NW EMC IS386	

Cables					
Cable Type	Shield	Length (m)	Ferrite	Connection 1	Connection 2
DC power	PA	0.55m	PA	Power Supply	Shuttle Board
AC power	No	1.0m	No	Power Supply	AC Mains
USB	Yes	3.0m	No	Shuttle Board	Remote PC
PA = Cable is permanently attached to the device. Shielding and/or presence of ferrite may be unknown.					

Revision 4/28/03

			Equipment mod	lifications	
Item	Date	Test	Modification	Note	Disposition of EUT
1	7/28/2010	Output Power	Tested as delivered to Test Station.	No EMI suppression devices were added or modified during this test.	EUT remained at Northwest EMC following the test.
2	7/28/2010	Occupied Bandwidth	Tested as delivered to Test Station.	No EMI suppression devices were added or modified during this test.	EUT remained at Northwest EMC following the test.
3	7/28/2010	Band Edge Compliance	Tested as delivered to Test Station.	No EMI suppression devices were added or modified during this test.	EUT remained at Northwest EMC following the test.
4	8/4/2010	Spurious Radiated Emissions	Tested as delivered to Test Station.	No EMI suppression devices were added or modified during this test.	EUT remained at Northwest EMC following the test.
5	8/5/2010	Spurious Conducted Emissions	Tested as delivered to Test Station.	No EMI suppression devices were added or modified during this test.	EUT remained at Northwest EMC following the test.
6	8/2/2010	Power Spectral Density	Tested as delivered to Test Station.	No EMI suppression devices were added or modified during this test.	EUT remained at Northwest EMC following the test.
7	8/11/2010	AC Powerline Conducted Emissions	Tested as delivered to Test Station.	No EMI suppression devices were added or modified during this test.	Scheduled testing was completed.

BLUETOOTH APPROVALS

FCC Procedure Received from Joe Dichoso on 2-15-02

The following exhibit indicates the FCC Spread Spectrum requirements in Section 15.247 for devices meeting the Bluetooth Specifications in the 2.4 GHz band as of February 2001 operating in the USA. The purpose of this exhibit is to help expedite the approval process for Bluetooth devices. This exhibit provides items that vary for each device and also provides a list of items that are common to Bluetooth devices that explains the remaining requirements. The list of common items can be submitted for each application for equipment authorization. This exhibit only specifies requirements in Section 15.247, requirements in other rule Sections for intentional radiators such as in Section 15.203 or 15.207 must be also be addressed. A Bluetooth device is a FHSS transmitter in the data mode and applies as a Hybrid spread spectrum device in the acquisition mode.

For each individual device, the following items, 1-7 will vary from one device to another and must be submitted.

- 1) The occupied bandwidth in Section 15.247(a)(1)(ii).
- 2) Conducted output power specified in Section 15.247(b)(1).
- 3) EIRP limit in Section 15.247(b)(3).
- 4) RF safety requirement in Section 15.247(b)(4)
- 5) Spurious emission limits in Section 15.247(c).
- 6) Processing gain and requirements for Hybrids in Section 15.247(f) in the acquisition mode.
- 7) Power spectral density requirement in Section 15.247(f) in the acquisition mode.

For all devices, the following items, 1-12, are common to all Bluetooth devices and will not vary from one device to another. This list can be copied into the filing.

1 Output power and channel separation of a Bluetooth device in the different operating modes:

The different operating modes (data-mode, acquisition-mode) of a Bluetooth device don't influence the output power and the channel spacing. There is only one transmitter which is driven by identical input parameters concerning these two parameters.

Only a different hopping sequence will be used. For this reason, the RF parameters in one op-mode is sufficient.

2 Frequency range of a Bluetooth device:

The maximum frequency of the device is: 2402 – 2480 MHz.

This is according the Bluetooth Core Specification V 1.0B (+ critical errata) for devices which will be operated in the USA. Other frequency ranges (e.g. for Spain, France, Japan) which are allowed according the Core Specification must **not be** supported by the device.

3 Co-ordination of the hopping sequence in data mode to avoid simultaneous occupancy by multiple transmitters:

Bluetooth units which want to communicate with other units must be organized in a structure called piconet. This piconet consist of max. 8 Bluetooth units. One unit is the master the other seven are the slaves. The master co-ordinates frequency occupation in this piconet for all units. As the master hop sequence is derived from it's BD address which is unique for every Bluetooth device, additional masters intending to establish new piconets will always use different hop sequences.

4 Example of a hopping sequence in data mode:

Example of a 79 hopping sequence in data mode:

40, 21, 44, 23, 42, 53, 46, 55, 48, 33, 52, 35, 50, 65, 54, 67,

56, 37, 60, 39, 58, 69, 62, 71, 64, 25, 68, 27, 66, 57, 70, 59,

72, 29, 76, 31, 74, 61, 78, 63, 01, 41, 05, 43, 03, 73, 07, 75,

09, 45, 13, 47, 11, 77, 15, 00, 64, 49, 66, 53, 68, 02, 70, 06,

01, 51, 03, 55, 05, 04

5 Equally average use of frequencies in data mode and short transmissions:

The generation of the hopping sequence in connection mode depends essentially on two input values:

- 1. LAP/UAP of the master of the connection
- 2. Internal master clock

The LAP (lower address part) are the 24 LSB's of the 48 BD_ADDRESS. The BD_ADDRESS is an unambiguous number of every Bluetooth unit. The UAP (upper address part) are the 24 MSB's of the 48 BD_ADDRESS. The internal clock of a Bluetooth unit is derived from a free running clock which is never adjusted and is never turned off. For synchronization with other units, only the offsets are used. It has no relation to the time of the day. Its resolution is at least half the RX/TX slot length of 312.5 µs. The clock has a cycle of about one day (23h30). In most case it is implemented as 28 bit counter. For the deriving of the hopping sequence the entire LAP (24 bits), 4 LSB's (4 bits) (Input 1) and the 27 MSB's of the clock (Input 2) are used. With this input values different mathematical procedures (permutations, additions, XOR-operations) are performed to generate the sequence. This will be done at the beginning of every new transmission.

Regarding short transmissions, the Bluetooth system has the following behavior: The first connection between the two devices is established, a hopping sequence is generated. For transmitting the wanted data, the complete hopping sequence is not used and the connection ends. The second connection will be established. A new hopping sequence is generated. Due to the fact that the Bluetooth clock has a different value, because the period between the two transmission is longer (and it cannot be shorter) than the minimum resolution of the clock (312.5 μ s). The hopping sequence will always differ from the first one.

6 Receiver input bandwidth, synchronization and repeated single or multiple packets:

The input bandwidth of the receiver is 1 MHz.

In every connection, one Bluetooth device is the master and the other one is the slave. The master determines the hopping sequence (see chapter 5). The slave follows this sequence. Both devices shift between RX and TX time slot according to the clock of the master. Additionally the type of connection (e.g. single or multi-slot packet) is set up at the beginning of the connection. The master adapts its hopping frequency and its TX/RX timing is according to the packet type of the connection. Also, the slave of the connection uses these settings. Repeating of a packet has no influence on the hopping sequence. The hopping sequence generated by the master of the connection will be followed in any case. That means, a repeated packet will not be send on the same frequency, it is send on the next frequency of the hopping sequence

7 Dwell time in data mode

The dwell time of 0.3797s within a 30 second period in data mode is independent from the packet type (packet length). The calculation for a 30 second period is a follows: Dwell time = time slot length * hop rate / number of hopping channels *30s Example for a DH1 packet (with a maximum length of one time slot) Dwell time = $625 \, \mu s * 1600 \, 1/s / 79 * 30s = 0.3797s$ (in a 30s period)

For multi-slot packet the hopping is reduced according to the length of the packet.

Example for a DH5 packet (with a maximum length of five time slots)

Dwell time = $5 * 625 \mu s * 1600 * 1/5 * 1/s / 79 * 30s = 0.3797s$ (in a 30s period)

This is according the Bluetooth Core Specification V 1.0B (+ critical errata) for all Bluetooth devices. Therefore, all Bluetooth devices **comply** with the FCC dwell time requirement in the data mode.

This was checked during the Bluetooth Qualification tests.

The Dwell time in hybrid mode is approximately 2.6 mS (in a 12.8s period)

8 Channel Separation in hybrid mode

The nominal channel spacing of the Bluetooth system is 1Mhz independent of the operating mode.

The maximum "initial carrier frequency tolerance" which is allowed for Bluetooth is fcenter = 75 kHz.

This was checked during the Bluetooth Qualification tests (Test Case: TRM/CA/07-E) for three frequencies (2402, 2441, 2480 MHz).

9 Derivation and examples for a hopping sequence in hybrid mode

For the generation of the inquiry and page hop sequences the same procedures as described for the data mode are used (see item 5), but this time with different input vectors:

**For the inquiry hop sequence, a predefined fixed address is always used. This results in the same 32 frequencies used by all devices doing an inquiry but every time with a different start frequency and phase in this sequence.

**For the page hop sequence, the device address of the paged unit is used as the input vector. This results in the use of a subset of 32 frequencies which is specific for that initial state of the connection establishment between the two units. A page to different devices would result in a different subset of 32 frequencies.

So it is ensured that also in hybrid mode, the frequency is used equally on average. Example of a hopping sequence in inquiry mode:

48, 50, 09, 13, 52, 54,41, 45, 56, 58, 11, 15, 60, 62, 43, 47, 00, 02, 64, 68, 04, 06, 17, 21, 08, 10, 66, 70, 12, 14, 19, 23

Example of a hopping sequence in paging mode:

08, 57, 68, 70, 51, 02, 42, 40, 04, 61, 44, 46, 63, 14, 50, 48, 16, 65, 52, 54, 67, 18, 58, 56, 20, 53, 60, 62, 55, 06, 66, 64

10 Receiver input bandwidth and synchronization in hybrid mode:

The receiver input bandwidth is the same as in the data mode (1 MHz). When two Bluetooth devices establish contact for the first time, one device sends an inquiry access code and the other device is scanning for this inquiry access code. If two devices have been connected previously and want to start a new transmission, a similar procedure takes place. The only difference is, instead of the inquiry access code, a special access code, derived from the BD_ADDRESS of the paged device will be, will be sent by the master of this connection. Due to the fact that both units have been connected before (in the inquiry procedure) the paging unit has timing and frequency information about the page scan of the paged unit. For this reason the time to establish the connection is reduced.

11 Spread rate / data rate of the direct sequence signal

The Spread rate / Data rate in inquiry and paging mode can be defined via the access code. The access code is the only criterion for the system to check if there is a valid transmission or not. If you regard the presence of a valid access code as one bit of information, and compare it with the length of the access code of 68 bits, the Spread rate / Data rate will be 68/1.

12 Spurious emission in hybrid mode

The Dwell in hybrid mode is shorter than in data mode. For this reason the spurious emissions average level in data mode is worst case. The spurious emissions peak level is the same for both modes.

Testing was performed using the mode(s) of operation and configuration(s) noted within the report. The individuals and/or the organization requesting the test provided the modes, configurations and settings used to complete the evaluation. The actual test parameters are specified in the test data, this includes items such as investigated frequency range (scanned) and test levels. The testing methods and performance specifications, as well as the test site used for the evaluation are indicated in the test data.

TEST EQUIPMENT					
Description	Manufacturer	Model	ID	Last Cal.	Interval
Spectrum Analyzer	Agilent	E4440A	AFD	6/1/2009	24
EV06 Direct Connect Cable	ESM Cable Corp.	TT	ECA	NCR	0
Attenuator 20 dB, SMA M/F 26GHz	S.M. Electronics	SA26B-20	AUY	7/21/2009	13
Attenuator, 6 dB, 'SMA'	N/A	93459 3330A-6	AUF	4/1/2010	13
26 GHz DC Block, SMA	Pasternack	PE8210	AME	10/19/2009	13
Power Meter	Gigatronics	8651A	SPM	1/7/2010	13
Power Sensor	Gigatronics	80701A	SPL	1/7/2010	13
Signal Generator	Agilent	E8257D	TGX	12/10/2008	24

MEASUREMENT UNCERTAINTY

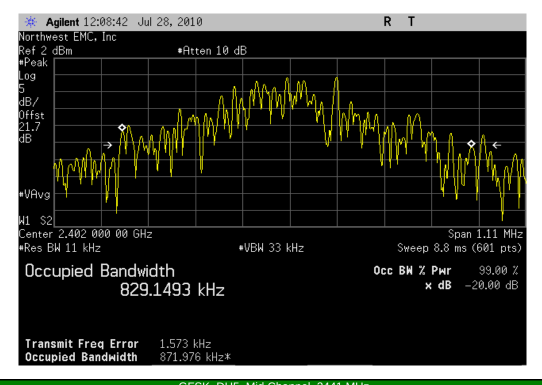
A measurement uncertainty estimation has been performed for each test per our internal quality document WP 342. The estimation is used to compare the measured result with its "true" or theoretically correct value. The expanded measurement uncertainty for radiated emissions measurements is less than +/- 4 dB, and for conducted emissions measurements is less than +/- 2.7 dB. Our measurement data meets or exceeds the measurement uncertainty requirements of CISPR 16-4; therefore, the test data can be compared directly to the specification limit to determine compliance. The calculations for measurement uncertainty are available upon request.

TEST DESCRIPTION

The 20 dB occupied bandwidth was measured with the EUT set to low, medium, and high transmit frequencies. The measurement was made using a direct connection between the RF output of the EUT and the spectrum analyzer. The Occupied Bandwidth measurement function of the spectrum analyzer was used and the value from the x dB measurement set to -20.00 db was reported. The EUT was transmitting in a no hop mode at its maximum data rate for each of the three different modulations available.

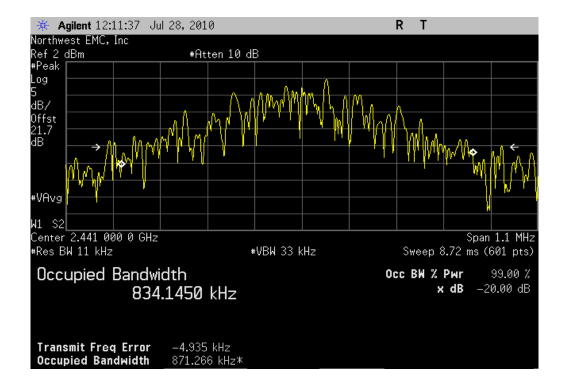
NORTHWEST						XMit 2010.07.29
EMC		OCCUPIED BA	NDWIDTH			
EU ⁻	T: RC12				Work Order: INMC0575	i
Serial Numbe	r: R11				Date: 07/28/10	
Custome	r: Intermec Technologies Corpora	ation		T	emperature: 20°C	
Attendee	s: none				Humidity: 48%	
Projec	t: None			Baror	netric Pres.: 1019.3 mb)
Tested by	y: Rod Peloquin		Power: 5VDC		Job Site: EV06	
TEST SPECIFICA	TIONS		Test Method			
FCC 15.247:2010			ANSI C63.10:2009			
			i			
COMMENTS			<u> </u>			
None						
None						
DEVIATIONS FRO	OM TEST STANDARD					
No deviations						
ito deviduone		1015	7 0			
Configuration #	2	Rocky le Fo	eling			
J		Signature	0			
				Value	Limit	Results
GFSK, DH5						
,	Low Channel, 2402MHz		8	371.98 kHz	1.5 MHz	Pass
	Mid Channel, 2441 MHz		8	371.27 kHz	1.5 MHz	Pass
	High Channel, 2480 MHz		8	373.86 kHz	1.5 MHz	Pass
pi/4-DQPSK, 2DH						
,	Low Channel, 2402MHz			1.336 MHz	1.5 MHz	Pass
	Mid Channel, 2441 MHz			1.332 MHz	1.5 MHz	Pass
	High Channel, 2480 MHz			1.344 MHz	1.5 MHz	Pass
8-DPSK, 3DH5						
	Low Channel, 2402MHz			1.345 MHz	1.5 MHz	Pass
	Mid Channel, 2441 MHz			1.343 MHz	1.5 MHz	Pass
	High Channel, 2480 MHz			1.349 MHz	1.5 MHz	Pass





GFSK, DH5, Mid Channel, 2441 MHz

Result: Pass Value: 871.27 kHz Limit: 1.5 MHz

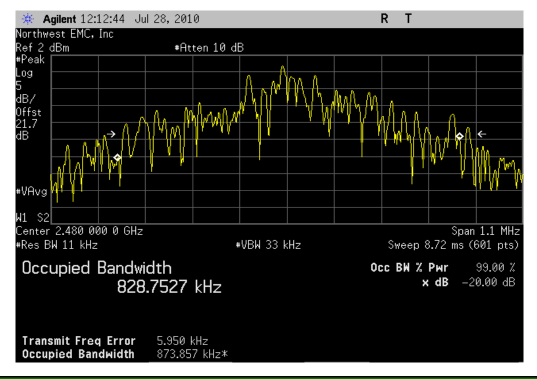


Result: Pass

OCCUPIED BANDWIDTH

GFSK, DH5, High Channel, 2480 MHz

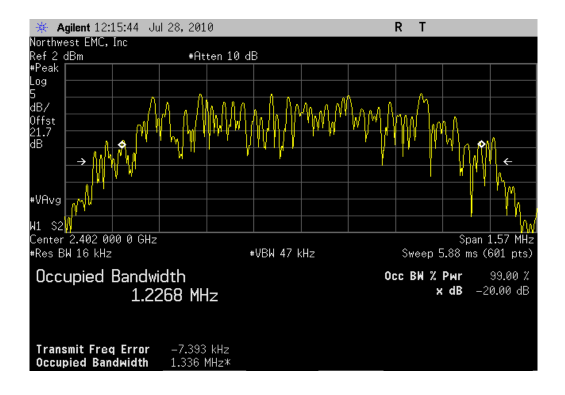
Result: Pass Value: 873.86 kHz Limit: 1.5 MHz



pi/4-DQPSK, 2DH5, Low Channel, 2402MHz

Value: 1.336 MHz

Limit: 1.5 MHz

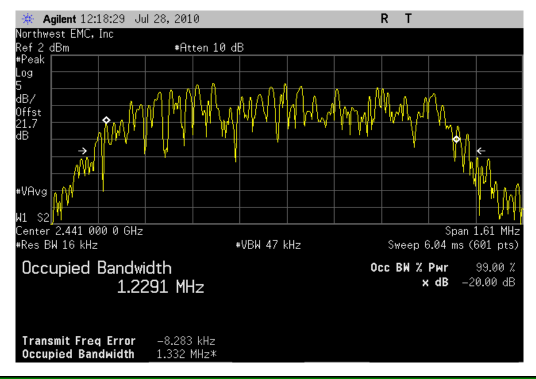


Result: Pass

OCCUPIED BANDWIDTH

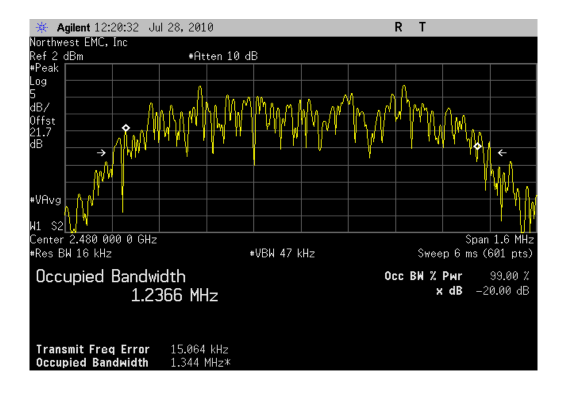
pi/4-DQPSK, 2DH5, Mid Channel, 2441 MHz

Result: Pass Value: 1.332 MHz Limit: 1.5 MHz



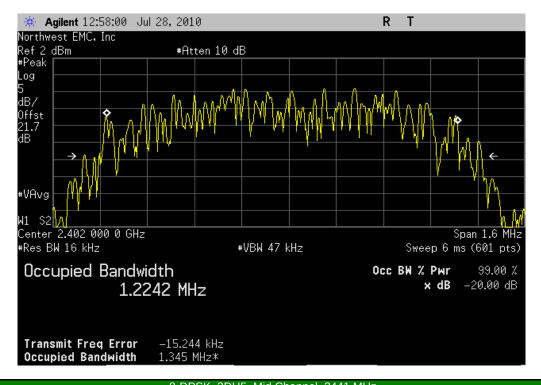
pi/4-DQPSK, 2DH5, High Channel, 2480 MHz

Value: 1.344 MHz Limit: 1.5 MHz



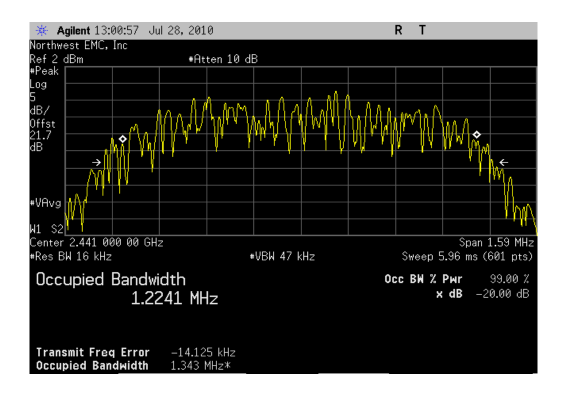
8-DPSK, 3DH5, Low Channel, 2402MHz

Result: Pass Value: 1.345 MHz Limit: 1.5 MHz



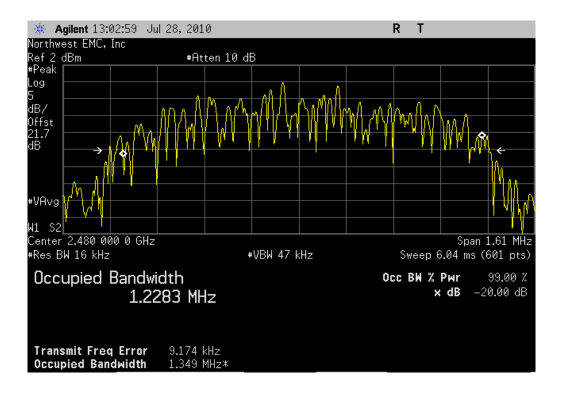
8-DPSK, 3DH5, Mid Channel, 2441 MHz

Result: Pass Value: 1.343 MHz Limit: 1.5 MHz

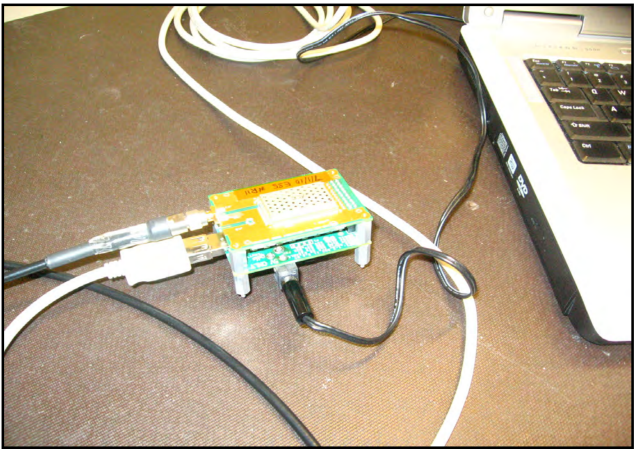


8-DPSK, 3DH5, High Channel, 2480 MHz

Result: Pass Value: 1.349 MHz Limit: 1.5 MHz







Testing was performed using the mode(s) of operation and configuration(s) noted within the report. The individuals and/or the organization requesting the test provided the modes, configurations and settings used to complete the evaluation. The actual test parameters are specified in the test data, this includes items such as investigated frequency range (scanned) and test levels. The testing methods and performance specifications, as well as the test site used for the evaluation are indicated in the test data.

TEST EQUIPMENT					
Description	Manufacturer	Model	ID	Last Cal.	Interval
Spectrum Analyzer	Agilent	E4440A	AFD	6/1/2009	24
26 GHz DC Block, SMA	Pasternack	PE8210	AME	10/19/2009	13
Attenuator 20 dB, SMA M/F 26GHz	S.M. Electronics	SA26B-20	AUY	7/21/2009	13
EV06 Direct Connect Cable	ESM Cable Corp.	TT	ECA	NCR	0
Attenuator, 6 dB, 'SMA'	N/A	93459 3330A-6	AUF	4/1/2010	13
Power Meter	Gigatronics	8651A	SPM	1/7/2010	13
Power Sensor	Gigatronics	80701A	SPL	1/7/2010	13
Signal Generator	Agilent	E8257D	TGX	12/10/2008	24

MEASUREMENT UNCERTAINTY

A measurement uncertainty estimation has been performed for each test per our internal quality document WP 342. The estimation is used to compare the measured result with its "true" or theoretically correct value. The expanded measurement uncertainty for radiated emissions measurements is less than +/- 4 dB, and for conducted emissions measurements is less than +/- 2.7 dB. Our measurement data meets or exceeds the measurement uncertainty requirements of CISPR 16-4; therefore, the test data can be compared directly to the specification limit to determine compliance. The calculations for measurement uncertainty are available upon request.

TEST DESCRIPTION

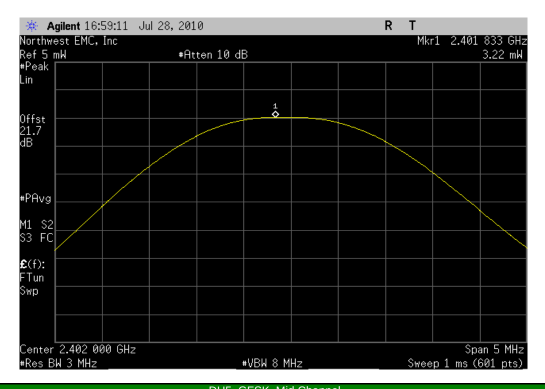
The peak output power was measured with the EUT set to low, medium, and high transmit frequencies. The measurement was made using a direct connection between the RF output of the EUT and a spectrum analyzer. The EUT was transmitting in a no hop mode at its maximum data rate for each of the three different modulations available.

De Facto EIRP Limit: Per 47 CFR 15.247 (b)(1-3), the EUT meets the de facto EIRP limit of +36dBm.

NORTHWEST		QUITBUT DOWED			XMIT 2010.01.14
EMC		OUTPUT POWER			
EUT	: RC12			Nork Order: INMC057	5
Serial Number				Date: 07/28/10	
Customer	: Intermec Technologies Corp	poration	T	emperature: 24°C	
Attendees	s: none			Humidity: 44%	
Project	t: None		Baror	netric Pres.: 1015.4 m	b
Tested by	/: Rod Peloguin	Power: 5VDC	;	Job Site: EV06	
TEST SPECIFICAT	TIONS	Test	Method		
FCC 15.247:2010		ANSI	C63.10:2009		
COMMENTS					
None					
None					
DEVIATIONS FRO	M TEST STANDARD				
No Deviations					
Configuration #	2	Signature Rolly Le Religion			
			Value	Limit	Results
DH5, GFSK					
	Low Channel		3.2 mW	125 mW	Pass
	Mid Channel		3.5 mW	125 mW	Pass
	High Channel		3.7 mW	125 mW	Pass
2DH5, 4-DQPSK					
	Low Channel		5.8 mW	125 mW	Pass
	Mid Channel		6.2 mW	125 mW	Pass
	High Channel		6.2 mW	125 mW	Pass
3DH5, 8-DPSK					
	Low Channel		6.7 mW	125 mW	Pass
	Mid Channel		7.2 mW	125 mW	Pass
	High Channel		7.1 mW	125 mW	Pass

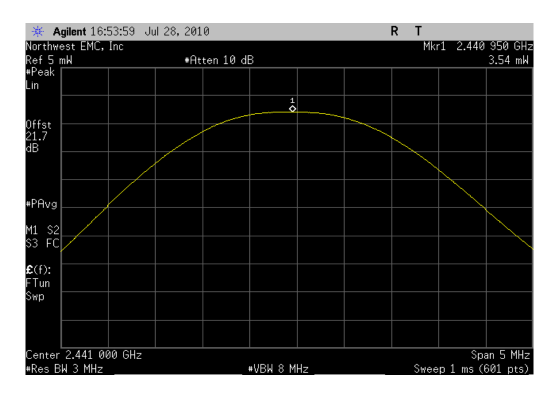
DH5, GFSK, Low Channel

Result: Pass Value: 3.2 mW Limit: 125 mW



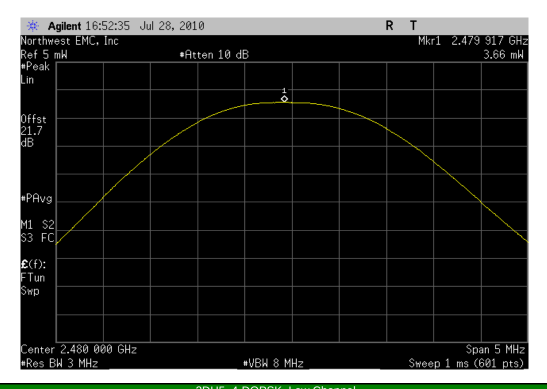
DH5, GFSK, Mid Channel

Result: Pass Value: 3.5 mW Limit: 125 mW



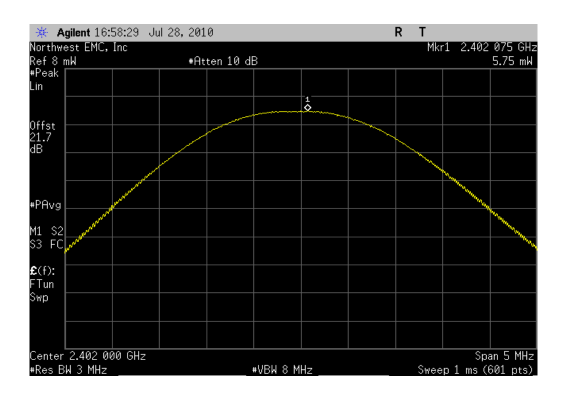
DH5, GFSK, High Channel

Result: Pass Value: 3.7 mW Limit: 125 mW



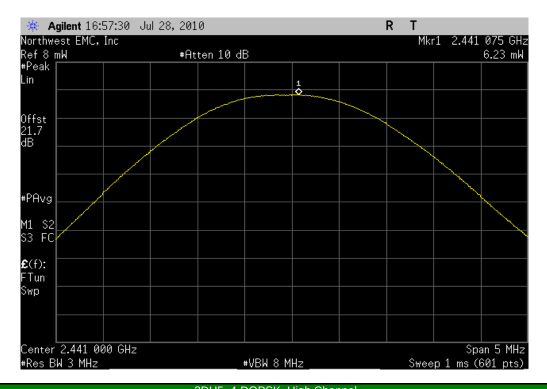
2DH5, 4-DQPSK, Low Channel

Result: Pass Value: 5.8 mW Limit: 125 mW



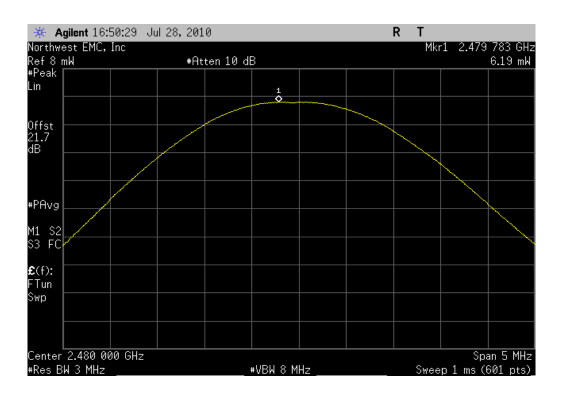
2DH5, 4-DQPSK, Mid Channel

Result: Pass Value: 6.2 mW Limit: 125 mW



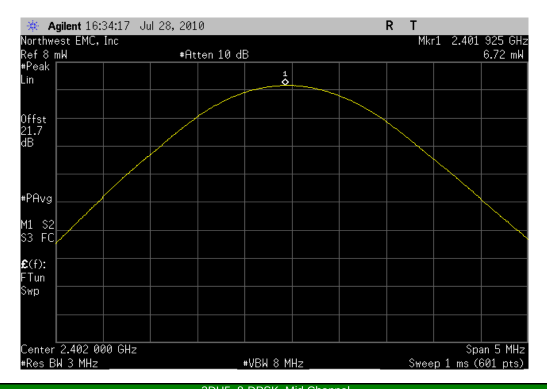
2DH5, 4-DQPSK, High Channel

Result: Pass Value: 6.2 mW Limit: 125 mW



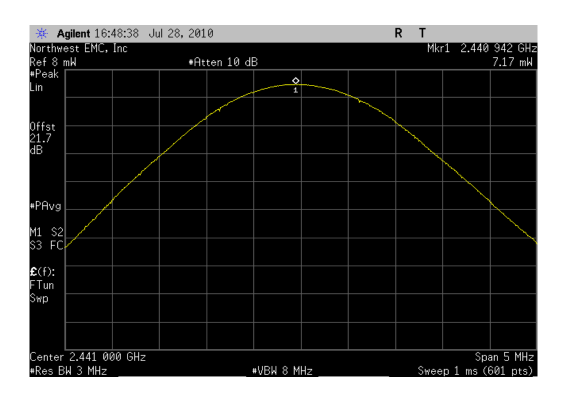
3DH5, 8-DPSK, Low Channel

Result: Pass Value: 6.7 mW Limit: 125 mW

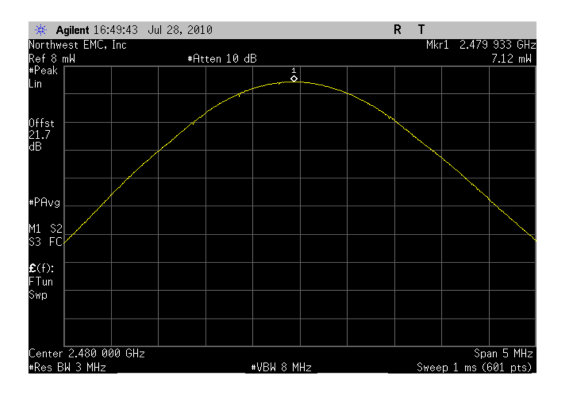


3DH5, 8-DPSK, Mid Channel

Result: Pass Value: 7.2 mW Limit: 125 mW

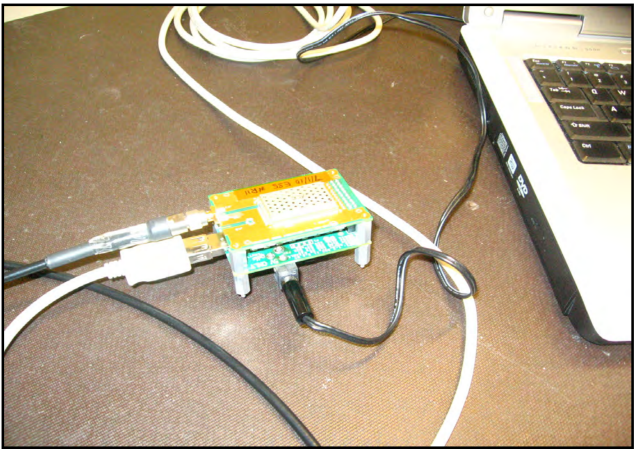


	3DH5, 8-DPSK, High Channel	
Result: Pass	Value: 7.1 mW	Limit: 125 mW



mW





Testing was performed using the mode(s) of operation and configuration(s) noted within the report. The individuals and/or the organization requesting the test provided the modes, configurations and settings used to complete the evaluation. The actual test parameters are specified in the test data, this includes items such as investigated frequency range (scanned) and test levels. The testing methods and performance specifications, as well as the test site used for the evaluation are indicated in the test data.

TEST EQUIPMENT								
Description	Manufacturer	Model	ID	Last Cal.	Interval			
Spectrum Analyzer	Agilent	E4440A	AFD	6/1/2009	24			
Attenuator 20 dB, SMA M/F 26GHz	S.M. Electronics	SA26B-20	AUY	7/21/2009	13			
26 GHz DC Block, SMA	Pasternack	PE8210	AME	10/19/2009	13			
EV06 Direct Connect Cable	ESM Cable Corp.	TT	ECA	NCR	0			

MEASUREMENT UNCERTAINTY

A measurement uncertainty estimation has been performed for each test per our internal quality document WP 342. The estimation is used to compare the measured result with its "true" or theoretically correct value. The expanded measurement uncertainty for radiated emissions measurements is less than +/- 4 dB, and for conducted emissions measurements is less than +/- 2.7 dB. Our measurement data meets or exceeds the measurement uncertainty requirements of CISPR 16-4; therefore, the test data can be compared directly to the specification limit to determine compliance. The calculations for measurement uncertainty are available upon request.

TEST DESCRIPTION

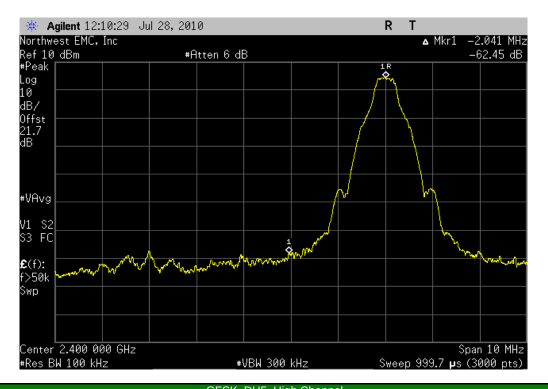
The requirements of FCC 15.247(d) for emissions at least 20dB below the carrier in any 100kHz bandwidth outside the allowable band was measured with the EUT set to low and high transmit frequencies. The measurement was made using a direct connection between the RF output of the EUT and the spectrum analyzer. The channels closest to the band edges were selected. The spectrum was scanned across each band edge from 10 MHz below the band edge to 10 MHz above the band edge.

The EUT was transmitting at its maximum data rate using all three types of modulations available in Bluetooth EDR.

NORTHWEST EMC	BAND EDGE COMPLIANCE						
EUT	: RC12			Work Order: INMC0575			
Serial Number	: R11			Date: 07/28/10			
Customer	Intermec Technologies Corp	poration		Temperature: 24°C			
Attendees	: none			Humidity: 44%			
Project			В	arometric Pres.: 1015.4 mb			
	: Rod Peloquin	Power: 5VDC		Job Site: EV06			
TEST SPECIFICAT	TIONS	Test Method					
FCC 15.247:2010		ANSI C63.1	10:2009				
COMMENTS							
None DEVIATIONS FRO No Deviations Configuration #	M TEST STANDARD	Signature Rolly be Felings					
		Signature	Value	Limit	Results		
GFSK, DH5							
	Low Channel		-62.5 dBc	≤ -20 dBc	Pass		
	High Channel		-61.5 dBc	≤ -20 dBc	Pass		
pi/4-DQPSK, 2DH5							
	Low Channel		-48.9 dBc	≤ -20 dBc	Pass		
a BB01/ aB115	High Channel		-55.6 dBc	≤ -20 dBc	Pass		
8-DPSK, 3DH5			40.0 ID	1 00 ID			
	Low Channel		-48.3 dBc	≤ -20 dBc	Pass		
	High Channel		-54.4 dBc	≤ -20 dBc	Pass		

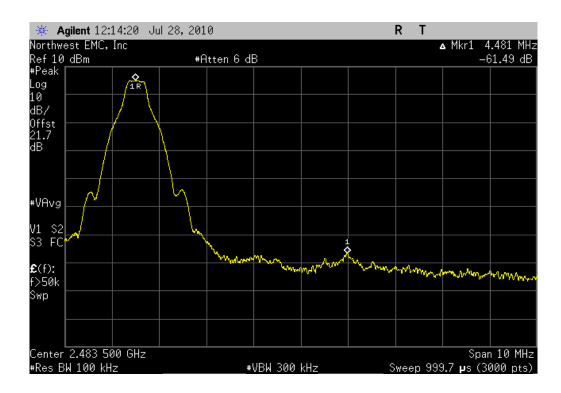
GFSK, DH5, Low Channel

Result: Pass Value: -62.5 dBc Limit: ≤ -20 dBc



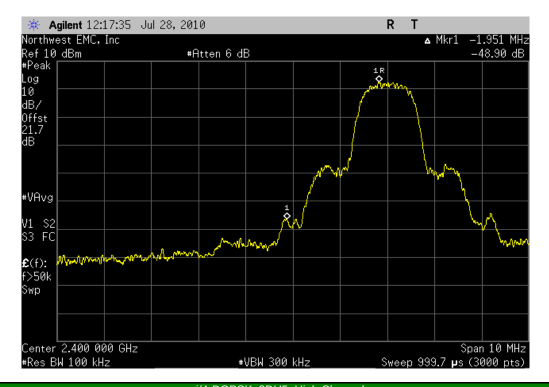
GFSK, DH5, High Channel

Result: Pass Value: -61.5 dBc Limit: ≤ -20 dBc



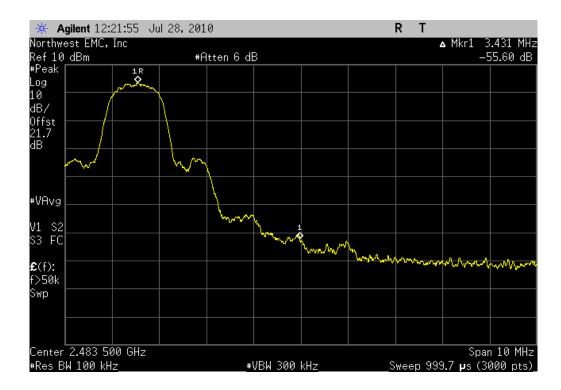
pi/4-DQPSK, 2DH5, Low Channel

Result: Pass Value: -48.9 dBc Limit: ≤ -20 dBc



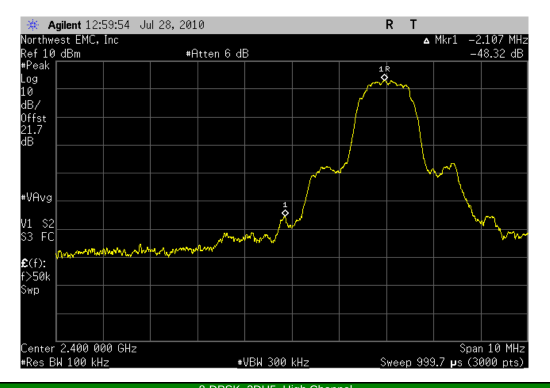
pi/4-DQPSK, 2DH5, High Channel

Result: Pass Value: -55.6 dBc Limit: ≤ -20 dBc



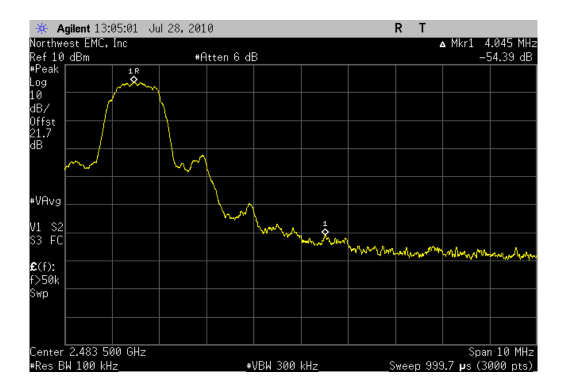
8-DPSK, 3DH5, Low Channel

Result: Pass Value: -48.3 dBc Limit: ≤ -20 dBc



8-DPSK, 3DH5, High Channel

Result: Pass Value: -54.4 dBc Limit: ≤ -20 dBc



BAND EDGE COMPLIANCE



Testing was performed using the mode(s) of operation and configuration(s) noted within the report. The individuals and/or the organization requesting the test provided the modes, configurations and settings used to complete the evaluation. The actual test parameters are specified in the test data, this includes items such as investigated frequency range (scanned) and test levels. The testing methods and performance specifications, as well as the test site used for the evaluation are indicated in the test data.

TEST EQUIPMENT					
Description	Manufacturer	Model	ID	Last Cal.	Interval
Spectrum Analyzer	Agilent	E4440A	AFD	6/1/2009	24
Attenuator 20 dB, SMA M/F 26GHz	S.M. Electronics	SA26B-20	AUY	7/21/2009	13
26 GHz DC Block, SMA	Pasternack	PE8210	AME	10/19/2009	13
EV06 Direct Connect Cable	ESM Cable Corp.	TT	ECA	NCR	0

MEASUREMENT UNCERTAINTY

A measurement uncertainty estimation has been performed for each test per our internal quality document WP 342. The estimation is used to compare the measured result with its "true" or theoretically correct value. The expanded measurement uncertainty for radiated emissions measurements is less than +/- 4 dB, and for conducted emissions measurements is less than +/- 2.7 dB. Our measurement data meets or exceeds the measurement uncertainty requirements of CISPR 16-4; therefore, the test data can be compared directly to the specification limit to determine compliance. The calculations for measurement uncertainty are available upon request.

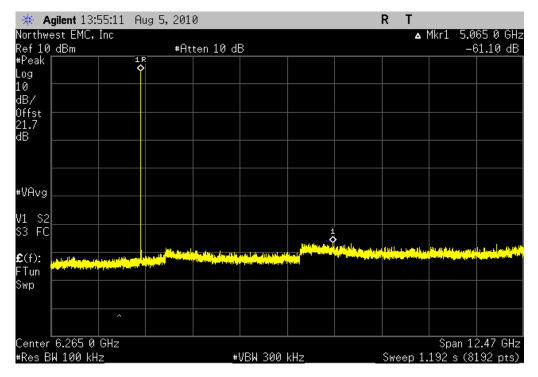
TEST DESCRIPTION

The spurious RF conducted emissions were measured with the EUT set to low, medium, and high transmit frequencies. The measurements were made using a direct connection between the RF output of the EUT and the spectrum analyzer. The EUT was transmitting at its maximum data rate in a no hop mode. For each transmit frequency, the spectrum was scanned throughout the specified frequency.

NORTHWEST	c	DUDIOUS CONDUCTED	EMICCIONIC		XMIT 2010.07.28
EMC	ે	PURIOUS CONDUCTED	EMISSIONS		
	T: RC12			Work Order:	INMC0575
Serial Number					08/05/10
	r: Intermec Technologies Cor	poration		Temperature:	
Attendees				Humidity:	
Projec	t: None			Barometric Pres.:	1015.5 mb
Tested by	y: Rod Peloquin	Power:	5VDC	Job Site:	EV06
TEST SPECIFICA	TIONS		Test Method		
FCC 15.247:2010		,	ANSI C63.10:2009		
COMMENTS					
	luetooth mode at default pow	or .			
Transmitting in B	nuetooth mode at default powe	GI.			
	DM TEST STANDARD				
No Deviations		2.0			
Configuration #	2	Rolly be Feling			
John garanon #	-	Signature			
		org/rataro			
			Value	Lin	mit Results
GFSK, DH5					
	Low Channel				
	30MHz - 12.5GH		-61.1 dE) dBc Pass
	12.4GHz-25GHz	Z	-53.4 dE	3c < -20) dBc Pass
	Mid Channel	i-	00.7.4	2- 06	I Desc
	30MHz - 12.5GH		-60.7 dE		
	12.4GHz-25GHz High Channel	2	-53.4 dE	sc < -20) dBc Pass
	30MHz - 12.5GH	J ₇	-60.5 dE	30 -20) dBc Pass
	12.4GHz-25GHz		-53.4 dE) dBc Pass
pi/4-DQPSK, 2DH			00.4 d.	70 120	1 400
p a	Low Channel				
	30MHz - 12.5GH	-lz	-54.3 dE	3c < -20) dBc Pass
	12.4GHz-25GHz	z	-53.3 dE	3c < -20) dBc Pass
	Mid Channel				
	30MHz - 12.5GH	Hz	-58.4 dE	3c < -20) dBc Pass
	12.4GHz-25GHz	Z	-53.1 dE	3c < -20) dBc Pass
	High Channel				
	30MHz - 12.5GH		-53.8 dE) dBc Pass
	12.4GHz-25GHz	Z	-52.6 dE	3c < -20) dBc Pass
8DPSK, 3DH5					
	Low Channel		50.0 15		
	30MHz - 12.5GH		-50.8 dE		
	12.4GHz-25GHz		-52.6 dE	sc < -20) dBc Pass
	Mid Channel 30MHz - 12.5GH		-57.7 dE	20 20) dBc Pass
	30MHZ - 12.5GH 12.4GHz-25GH		-57.7 dt -53.1 dE		odec Pass odBc Pass
	High Channel		-53.1 di	× -20	ubc FdSS
	30MHz - 12.5GF		-53.2 dE	3c -20) dBc Pass
	12.4GHz-25GHz		-53.5 dE) dBc Pass
			00.0 0.		

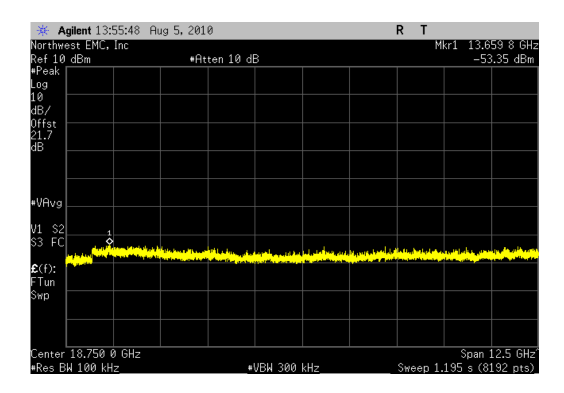
GFSK, DH5, Low Channel, 30MHz - 12.5GHz

Result: Pass Value: -61.1 dBc Limit: < -20 dBc



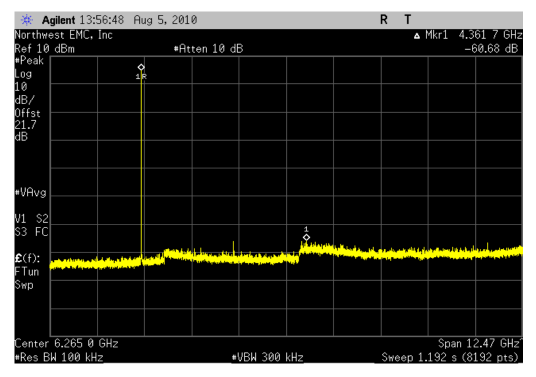
GFSK, DH5, Low Channel, 12.4GHz-25GHz

Result: Pass Value: -53.4 dBc Limit: < -20 dBc



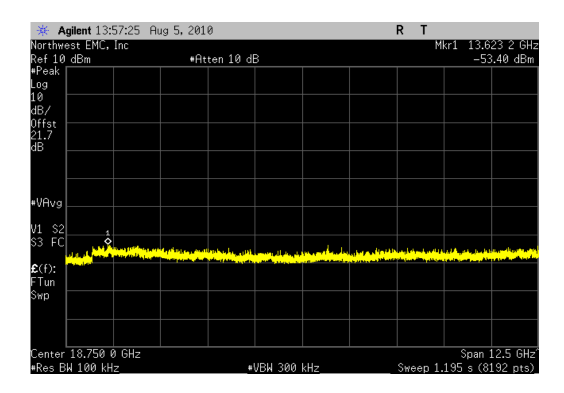
GFSK, DH5, Mid Channel, 30MHz - 12.5GHz

Result: Pass Value: -60.7 dBc Limit: < -20 dBc



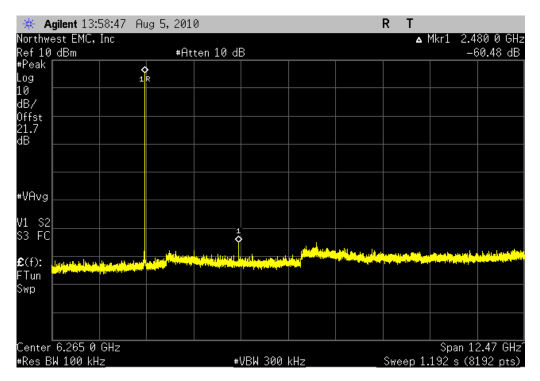
GFSK, DH5, Mid Channel, 12.4GHz-25GHz

Result: Pass Value: -53.4 dBc Limit: < -20 dBc



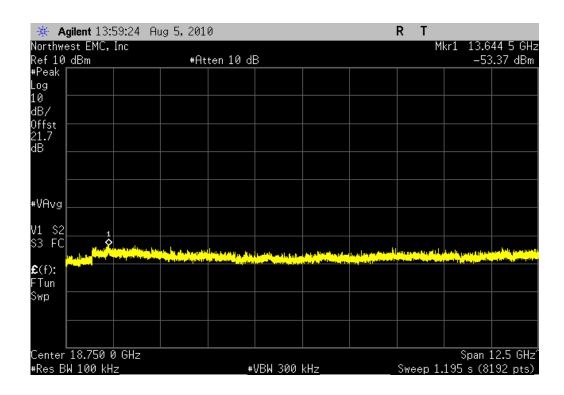
GFSK, DH5, High Channel, 30MHz - 12.5GHz

Result: Pass Value: -60.5 dBc Limit: < -20 dBc



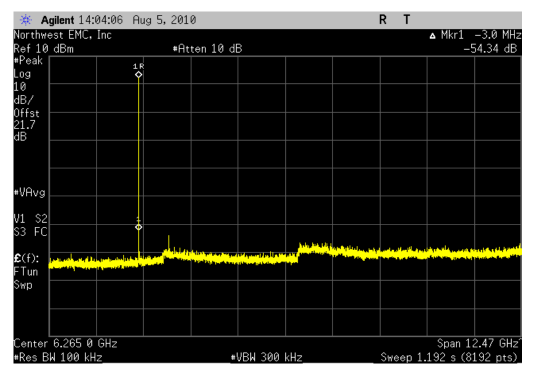
GFSK, DH5, High Channel, 12.4GHz-25GHz

Result: Pass Value: -53.4 dBc Limit: < -20 dBc



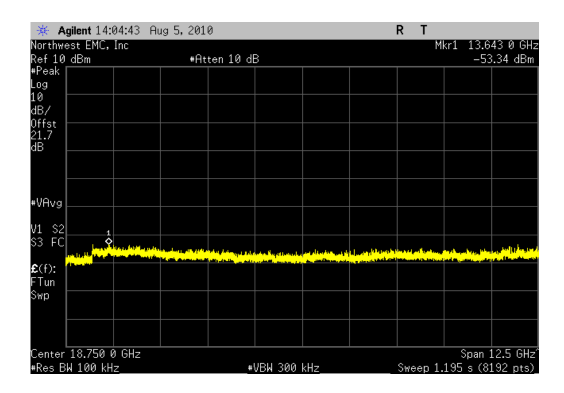
pi/4-DQPSK, 2DH5, Low Channel, 30MHz - 12.5GHz

Result: Pass Value: -54.3 dBc Limit: < -20 dBc



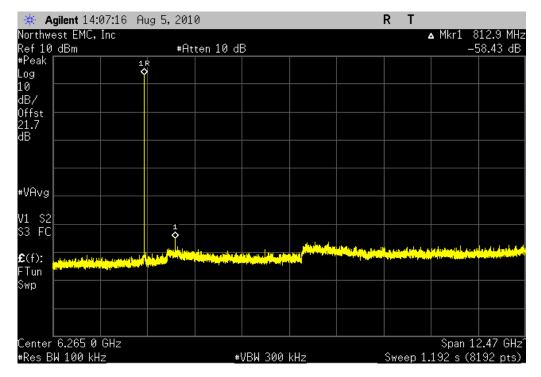
pi/4-DQPSK, 2DH5, Low Channel, 12.4GHz-25GHz

Result: Pass Value: -53.3 dBc Limit: < -20 dBc



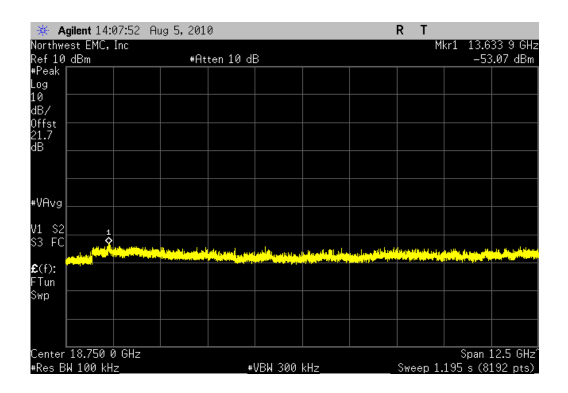
pi/4-DQPSK, 2DH5, Mid Channel, 30MHz - 12.5GHz

Result: Pass Value: -58.4 dBc Limit: < -20 dBc



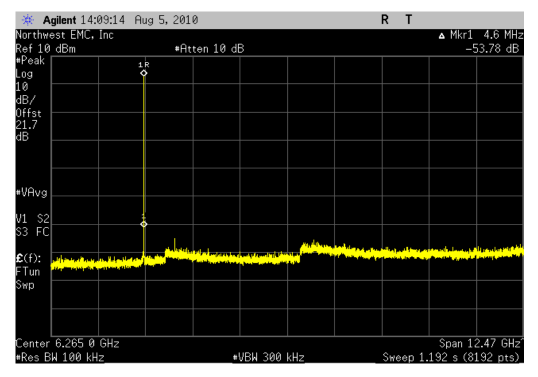
pi/4-DQPSK, 2DH5, Mid Channel, 12.4GHz-25GHz

Result: Pass Value: -53.1 dBc Limit: < -20 dBc



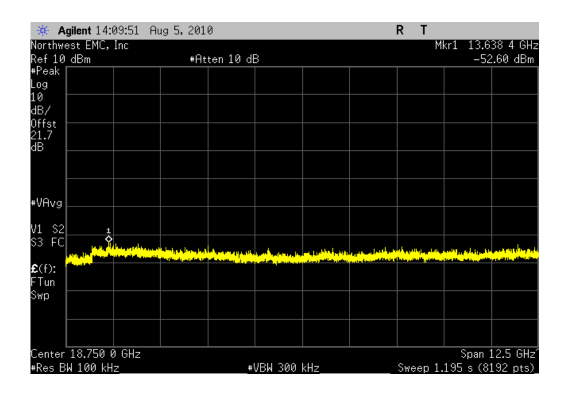
pi/4-DQPSK, 2DH5, High Channel, 30MHz - 12.5GHz

Result: Pass Value: -53.8 dBc Limit: < -20 dBc



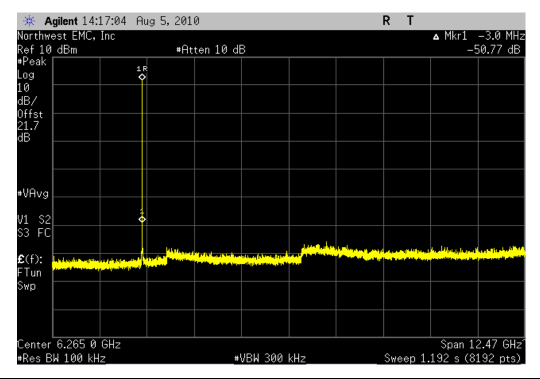
pi/4-DQPSK, 2DH5, High Channel, 12.4GHz-25GHz

Result: Pass Value: -52.6 dBc Limit: < -20 dBc



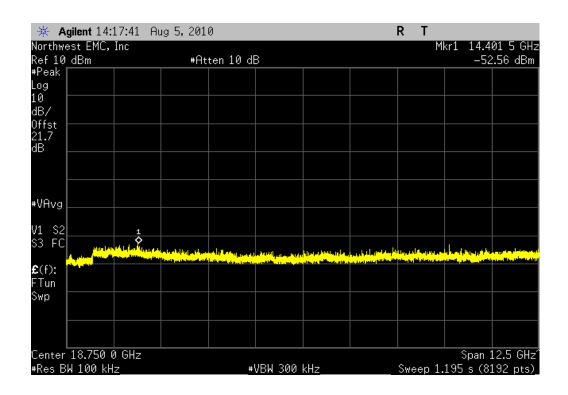
8DPSK, 3DH5, Low Channel, 30MHz - 12.5GHz

Result: Pass Value: -50.8 dBc Limit: < -20 dBc



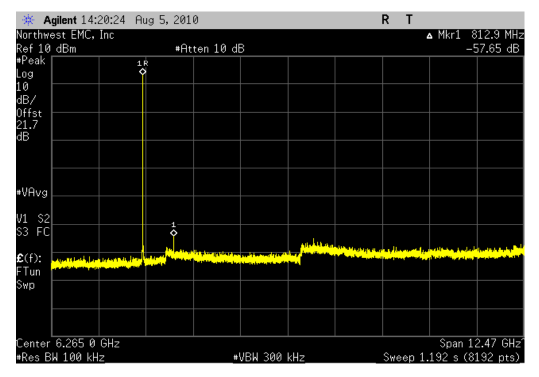
8DPSK, 3DH5, Low Channel, 12.4GHz-25GHz

Result: Pass Value: -52.6 dBc Limit: < -20 dBc



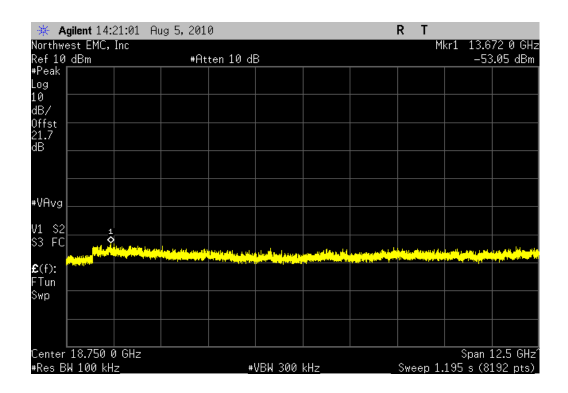
8DPSK, 3DH5, Mid Channel, 30MHz - 12.5GHz

Result: Pass Value: -57.7 dBc Limit: < -20 dBc



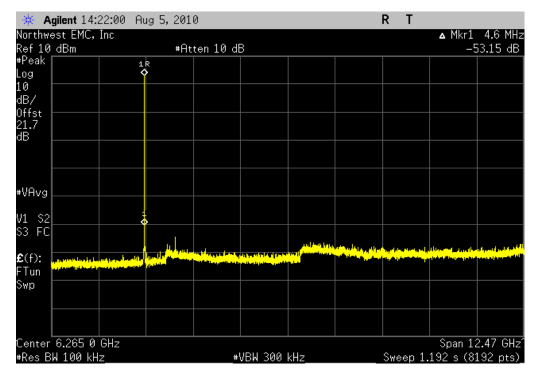
8DPSK, 3DH5, Mid Channel, 12.4GHz-25GHz

Result: Pass Value: -53.1 dBc Limit: < -20 dBc



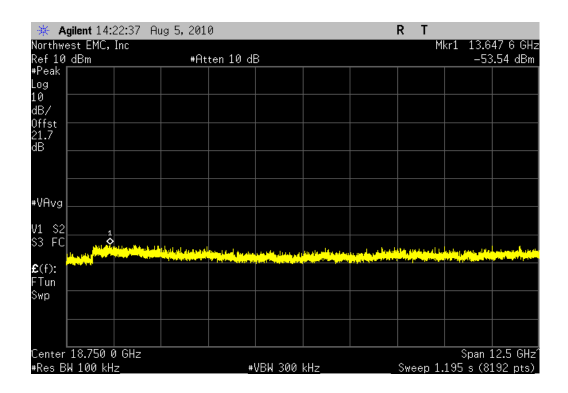
8DPSK, 3DH5, High Channel, 30MHz - 12.5GHz

Result: Pass Value: -53.2 dBc Limit: < -20 dBc

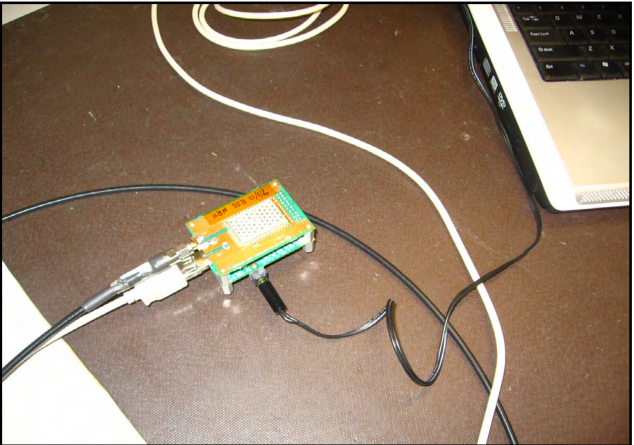


8DPSK, 3DH5, High Channel, 12.4GHz-25GHz

Result: Pass Value: -53.5 dBc Limit: < -20 dBc







Testing was performed using the mode(s) of operation and configuration(s) noted within the report. The individuals and/or the organization requesting the test provided the modes, configurations and settings used to complete the evaluation. The actual test parameters are specified in the test data, this includes items such as investigated frequency range (scanned) and test levels. The testing methods and performance specifications, as well as the test site used for the evaluation are indicated in the test data.

TEST EQUIPMENT					
Description	Manufacturer	Model	ID	Last Cal.	Interval
Spectrum Analyzer	Agilent	E4440A	AFD	6/1/2009	24
26 GHz DC Block, SMA	Pasternack	PE8210	AME	10/19/2009	13
Attenuator 20 dB, SMA M/F 26GHz	S.M. Electronics	SA26B-20	AUY	7/21/2009	13
Attenuator, 6 dB, 'SMA'	N/A	93459 3330A-6	AUF	4/1/2010	13
EV06 Direct Connect Cable	ESM Cable Corp.	TT	ECA	NCR	0
Power Meter	Gigatronics	8651A	SPM	1/7/2010	13
Power Sensor	Gigatronics	80701A	SPL	1/7/2010	13
Signal Generator	Agilent	E8257D	TGX	12/10/2008	24

MEASUREMENT UNCERTAINTY

A measurement uncertainty estimation has been performed for each test per our internal quality document WP 342. The estimation is used to compare the measured result with its "true" or theoretically correct value. The expanded measurement uncertainty for radiated emissions measurements is less than +/- 4 dB, and for conducted emissions measurements is less than +/- 2.7 dB. Our measurement data meets or exceeds the measurement uncertainty requirements of CISPR 16-4; therefore, the test data can be compared directly to the specification limit to determine compliance. The calculations for measurement uncertainty are available upon request.

TEST DESCRIPTION

The power spectral density measurements were measured with the EUT set to low, mid, and high transmit frequencies. The measurement was made using a direct connection between the RF output of the EUT and the spectrum analyzer. The EUT was transmitting at its maximum data rate for each modulation type available. ANSI C63.10:2009, Section 6.11.2.3 was followed.

The spectrum analyzer was set as follows:

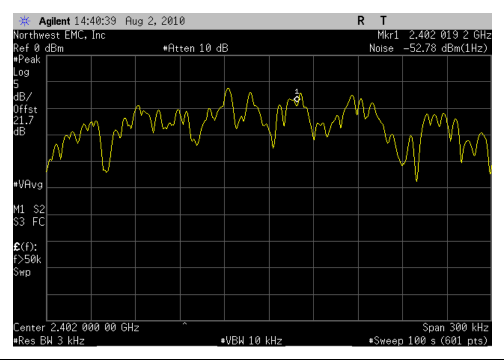
The emission peak was located and zoomed in on within the passband.

- a) RBW = 3 kHz
- b) VBW = 10 kHz
- c) Span = 300 kHz
- d) Sweep time = 100s
- e) Trace set to MAX
- f) The 1 hz Marker Noise function on the analyzer was used. The data was corrected to 3 kHz by adding 34.8 dB to the reading.

NORTHWEST				10177			XMit 2010.07.29
EMC		POWER SPECT	RAL DEN	NSITY			
EUT:	RC12				W	ork Order: INMC0575	
Serial Number:	R11					Date: 08/02/10	
Customer:	Intermec Technologies Corpo	oration			Ter	nperature: 23°C	
Attendees:						Humidity: 38%	
Project:					Barome	etric Pres.: 1015.5 mb	
	Rod Peloquin		Power: 5VDC			Job Site: EV06	
TEST SPECIFICAT	IONS		Test M				
FCC 15.247:2010			ANSI (C63.10:2009			
COMMENTS							
None							
DEVIATIONS FROM	/I TEST STANDARD						
No Deviations							
Configuration #	2	Signature Rocky Le	Releng				
		- Symmer		Val	ue	Limit	Results
DH5, GFSK							
	Low Channel, 2402 MHz			-18.0 dBn	n/3 kHz	8 dBm / 3 kHz	Pass
	Mid Channel, 2441 MHz			-18.4 dBn		8 dBm / 3 kHz	Pass
	High Channel, 2480 MHz			-17.4 dBn	n/3 kHz	8 dBm / 3 kHz	Pass
2-DH5, Pi/4-DQPSK							
	Low Channel, 2402 MHz			-22.4 dBn	n/3 kHz	8 dBm / 3 kHz	Pass
	Mid Channel, 2441 MHz			-21.9 dBn	n / 3 kHz	8 dBm / 3 kHz	Pass
	High Channel, 2480 MHz			-21.7 dBn	n / 3 kHz	8 dBm / 3 kHz	Pass
3-DH5, 8-DPSK							
	Low Channel, 2402 MHz			-22.0 dBn	n / 3 kHz	8 dBm / 3 kHz	Pass
	Mid Channel, 2441 MHz			-21.5 dBn	n / 3 kHz	8 dBm / 3 kHz	Pass
	High Channel, 2480 MHz			-21.3 dBn	n/3 kHz	8 dBm / 3 kHz	Pass

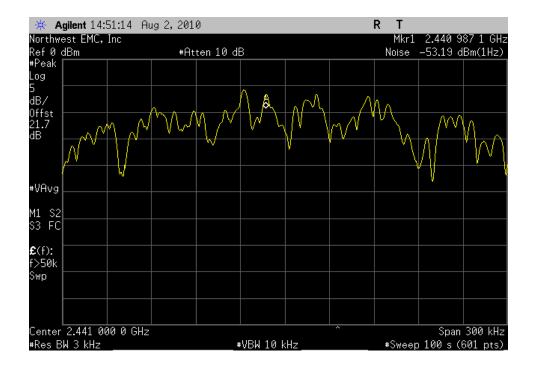
DH5, GFSK, Low Channel, 2402 MHz

Result: Pass Value: -18.0 dBm / 3 kHz Limit: 8 dBm / 3 kHz



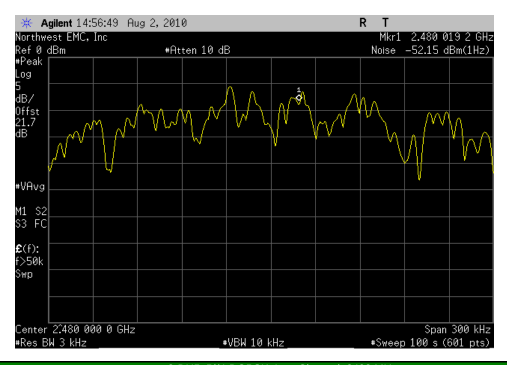
DH5, GFSK, Mid Channel, 2441 MHz

Result: Pass Value: -18.4 dBm / 3 kHz Limit: 8 dBm / 3 kHz



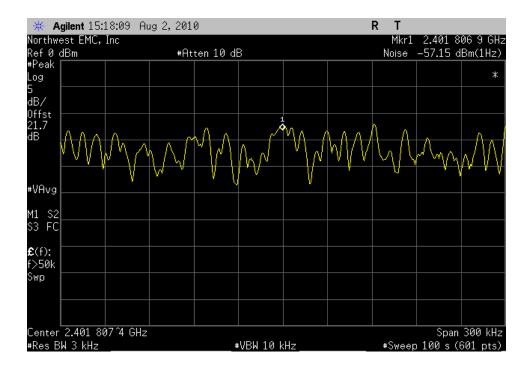
DH5, GFSK, High Channel, 2480 MHz

Result: Pass Value: -17.4 dBm / 3 kHz Limit: 8 dBm / 3 kHz



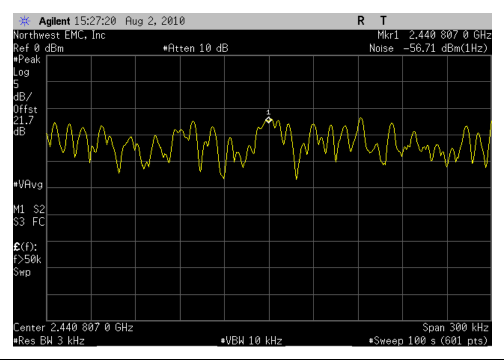
2-DH5, Pi/4-DQPSK, Low Channel, 2402 MHz

Result: Pass Value: -22.4 dBm / 3 kHz Limit: 8 dBm / 3 kHz



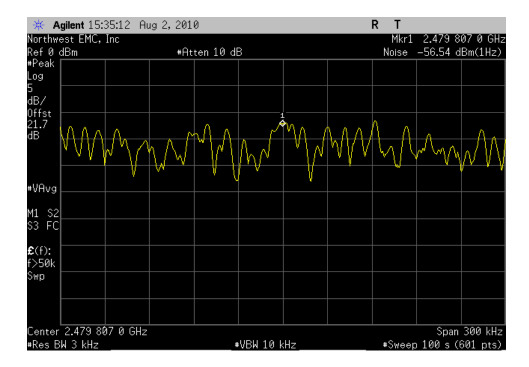
2-DH5, Pi/4-DQPSK, Mid Channel, 2441 MHz

Result: Pass Value: -21.9 dBm / 3 kHz Limit: 8 dBm / 3 kHz



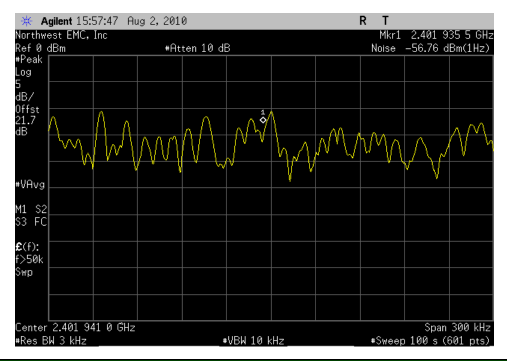
2-DH5, Pi/4-DQPSK, High Channel, 2480 MHz

Result: Pass Value: -21.7 dBm / 3 kHz Limit: 8 dBm / 3 kHz



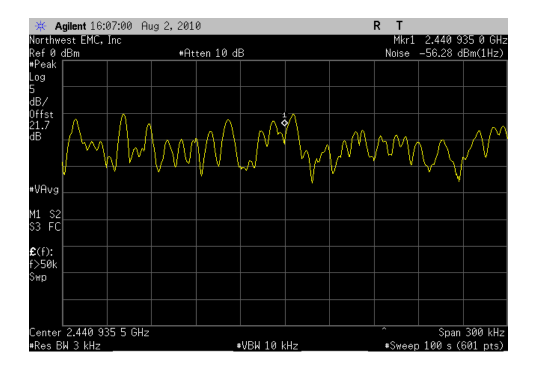
3-DH5, 8-DPSK, Low Channel, 2402 MHz

Result: Pass Value: -22.0 dBm / 3 kHz Limit: 8 dBm / 3 kHz

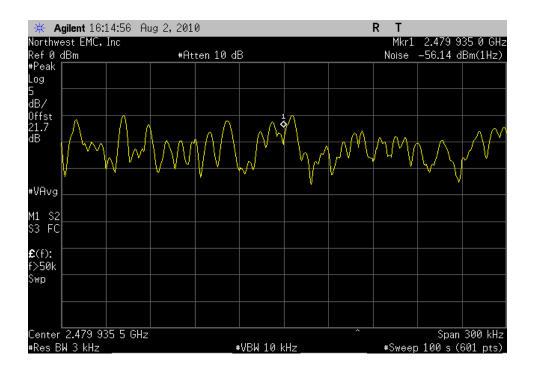


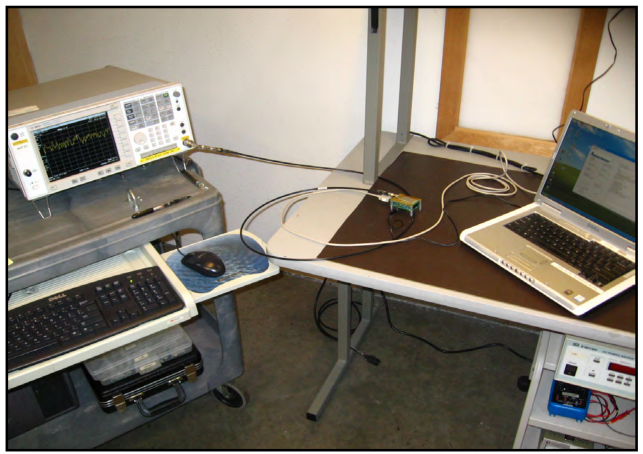
3-DH5, 8-DPSK, Mid Channel, 2441 MHz

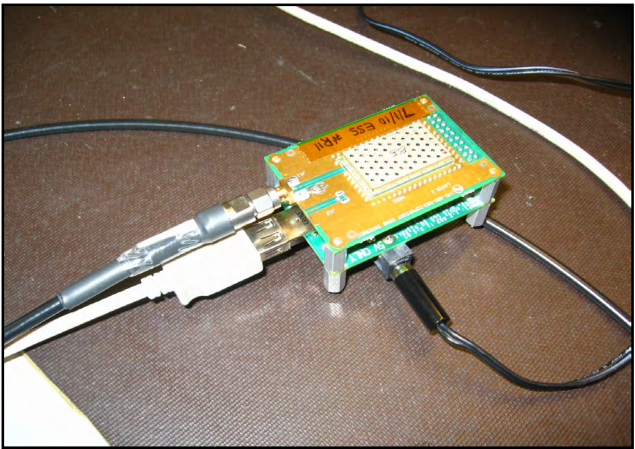
Result: Pass Value: -21.5 dBm / 3 kHz Limit: 8 dBm / 3 kHz



3-DH5, 8-DPSK, High Channel, 2480 MHz **Result:** Pass **Value:** -21.3 dBm / 3 kHz **Limit:** 8 dBm / 3 kHz







SPURIOUS RADIATED EMISSIONS

Testing was performed using the mode(s) of operation and configuration(s) noted within the report. The individuals and/or the organization requesting the test provided the modes, configurations and settings used to complete the evaluation. The actual test parameters are specified in the test data, this includes items such as investigated frequency range (scanned) and test levels. The testing methods and performance specifications, as well as the test site used for the evaluation are indicated in the test data.

MODES OF OPERATION

Continuous Tx. Bluetooth, GFSK/DH5,

Continuous Tx. Bluetooth.

MODE USED FOR FINAL DATA

Continuous Tx. Bluetooth.

POWER SETTINGS INVESTIGATED

5VDC

FREQUENCY RANGE INVESTIGATED

Start Frequency 30 MHz Stop Frequency 25 GHz

SAMPLE CALCULATIONS

Radiated Emissions: Field Strength = Measured Level + Antenna Factor + Cable Factor - Amplifier Gain + Distance Adjustment Factor + External Attenuation

TEST EQUIPMENT					
Description	Manufacturer	Model	ID	Last Cal.	Interval
Spectrum Analyzer	Agilent	E4440A	AAX	5/14/2010	12
Attenuator	Pasternack	PE7005-20	AUN	7/14/2010	13
High Pass Filter	Micro-Tronics	50111	HGE	7/14/2010	13
Cable	ESM Cable Corp.	KMKM-72	EVY	11/3/2009	13
EV12 Cables	N/A	Standard Gain Horn Cables	EVU	7/14/2010	13
EV12 Cables	N/A	Double Ridge Horn Cables	EVT	10/23/2009	13
EV12 Cables	N/A	Bilog Cables	EVS	7/14/2010	13
Pre-Amplifier	Miteq	AMF-6F-18002650-25-10P	AVU	5/19/2009	16
Pre-Amplifier	Miteq	AMF-6F-12001800-30-10P	AVI	7/14/2010	13
Pre-Amplifier	Miteq	AMF-6F-08001200-30-10P	AVH	7/14/2010	13
Pre-Amplifier	Miteq	AMF-3D00100800-32-13P	AVF	7/14/2010	13
Pre-Amplifier	Miteq	AM-1616-1000	AVM	7/14/2010	13
Antenna, Horn	ETS Lindgren	3160-09	AIV	NCR	0
Antenna, Horn	ETS	3160-08	AIA	NCR	0
Antenna, Horn	ETS	3160.07	AHZ	10/14/2008	24
Antenna, Horn	ETS	3115	AIB	8/25/2008	24
Antenna, Biconilog	EMCO	3141	AXG	2/15/2010	13

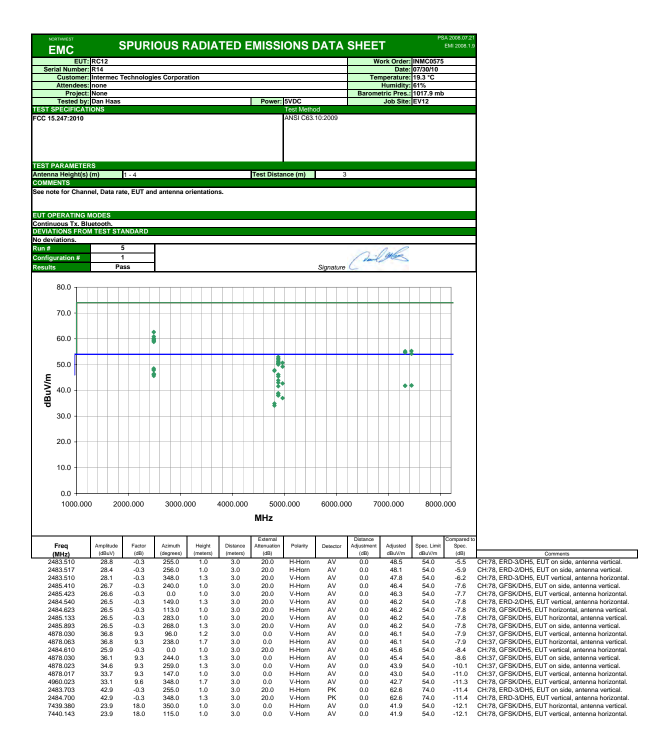
MEASUREMEN	MEASUREMENT BANDWIDTHS											
	Frequency Range	Peak Data	Quasi-Peak Data	Average Data								
	(MHz)	(kHz)	(kHz)	(kHz)								
	0.01 - 0.15	1.0	0.2	0.2								
	0.15 - 30.0	10.0	9.0	9.0								
	30.0 - 1000	100.0	120.0	120.0								
	Above 1000	1000.0	N/A	1000.0								
	Measurements were made us	sing the bandwidths and dete	ectors specified. No video filte	er was used.								

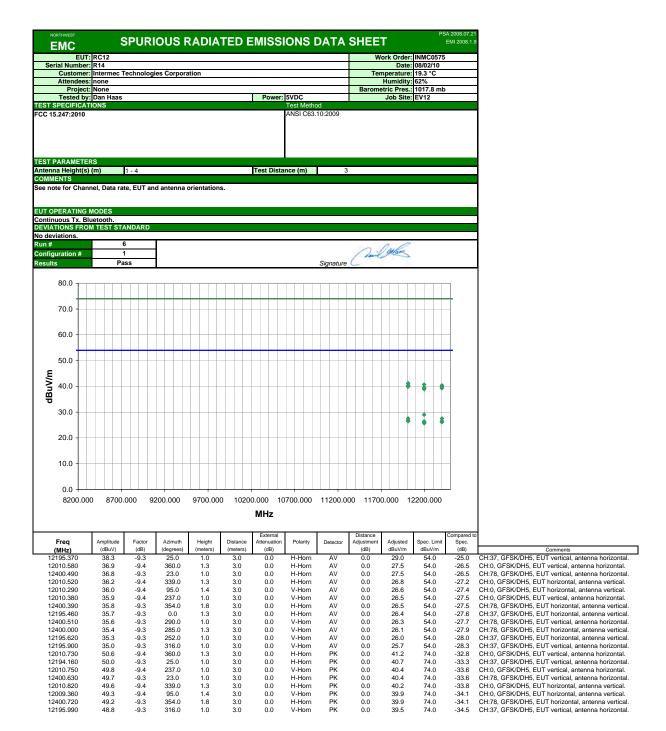
MEASUREMENT UNCERTAINTY

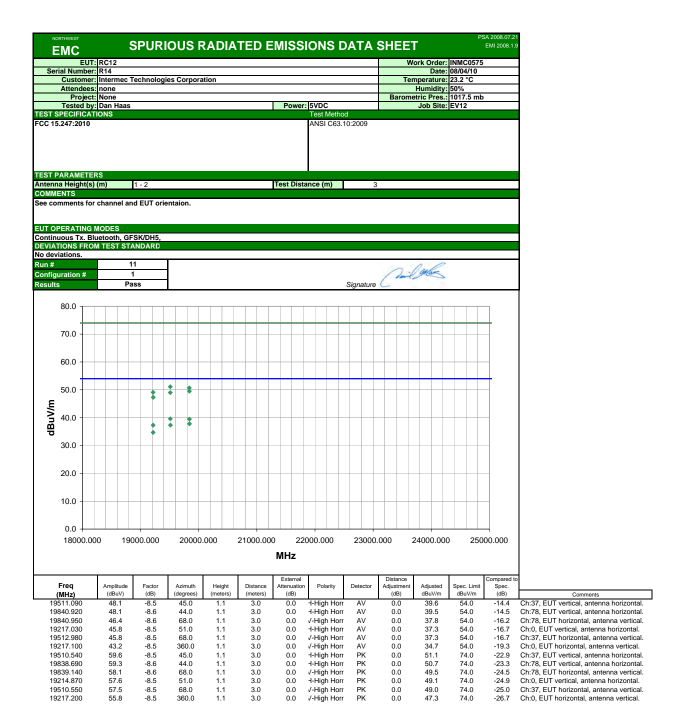
A measurement uncertainty estimation has been performed for each test per our internal quality document WP 342. The estimation is used to compare the measured result with its "true" or theoretically correct value. Our measurement data meets or exceeds the measurement uncertainty requirements of CISPR 16-4. The measurement uncertainty estimation is available upon request.

TEST DESCRIPTION

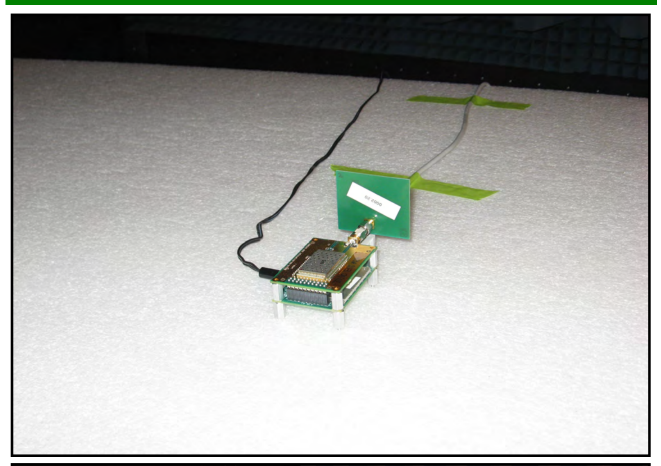
The highest gain of each type of antenna to be used with the EUT was tested. The EUT was configured for low, mid, and high band transmit frequencies. For each configuration, the spectrum was scanned throughout the specified range. In addition, measurements were made in the restricted bands to verify compliance. While scanning, emissions from the EUT were maximized by rotating the EUT on a turntable, adjusting the position of the EUT and the EUT antenna in three orthogonal axis, and adjusting measurement antenna height and polarization, and manipulating the EUT antenna in 3 orthogonal planes (per ANSI C63.10:2009). A preamp and high pass filter were used for this test in order to provide sufficient measurement sensitivity.





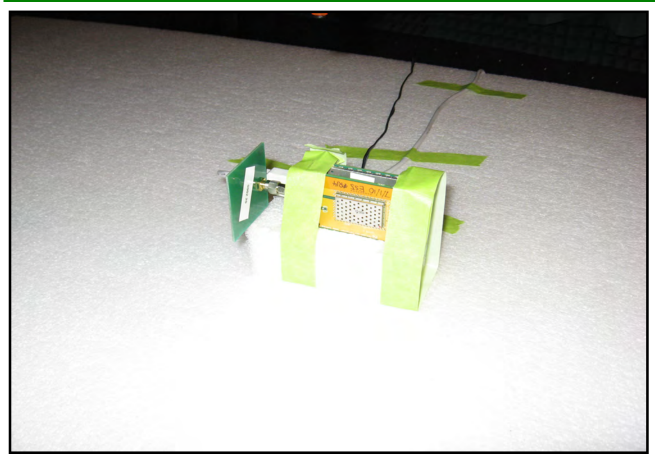


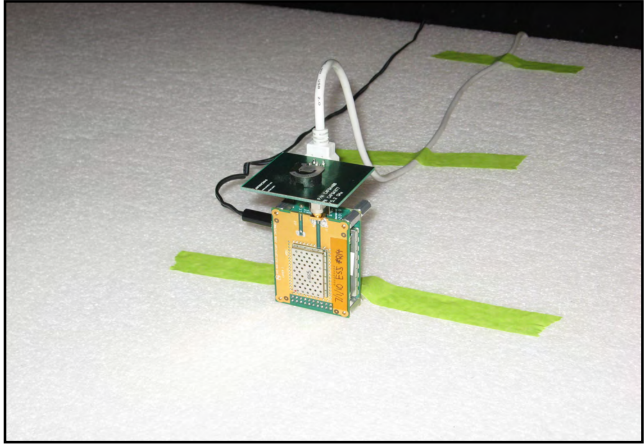
Spurious Radiated Emissions





Spurious Radiated Emissions





AC POWERLINE CONDUCTED EMISSIONS

Testing was performed using the mode(s) of operation and configuration(s) noted within the report. The individuals and/or the organization requesting the test provided the modes, configurations and settings used to complete the evaluation. The actual test parameters are specified in the test data, this includes items such as investigated frequency range (scanned) and test levels. The testing methods and performance specifications, as well as the test site used for the evaluation are indicated in the test data.

MODES OF OPERATION

Transmitting Bluetooth GFSK/DH5 mode, High Channel
Transmitting Bluetooth GFSK/DH5 mode, Mid Channel
Transmitting Bluetooth GFSK/DH5 mode, Low Channel

POWER SETTINGS INVESTIGATED

3.3 VDC from 120VAC

CONFIGURATIONS INVESTIGATED

INMC0575 - 3

SAMPLE CALCULATIONS

Conducted Emissions: Adjusted Level = Measured Level + Transducer Factor + Cable Attenuation Factor + External Attenuator

TEST EQUIPMENT					
Description	Manufacturer	Model	ID	Last Cal.	Interval
Receiver	Rohde & Schwarz	ESCI	ARE	4/29/2010	12 mo
Attenuator	Coaxicom	66702 2910-20	ATO	7/21/2009	13 mo
High Pass Filter	TTE	H97-100K-50-720B	HFX	2/16/2010	13 mo
LISN	Solar	9252-50-R-24-BNC	LIR	3/2/2010	12 mo
LISN	Solar	9252-50-R-24-BNC	LIN	5/27/2010	12 mo
EV07 Cables	N/A	Conducted Cables	EVG	6/21/2010	13 mo

MEASUREMENT BANDWIDTHS												
	Frequency Range	Peak Data	Quasi-Peak Data	Average Data								
	(MHz)	(kHz)	(kHz)	(kHz)								
	0.01 - 0.15	1.0	0.2	0.2								
	0.15 - 30.0	10.0	9.0	9.0								
	30.0 - 1000	100.0	120.0	120.0								
	Above 1000	1000.0	N/A	1000.0								
M	easurements were made usi	ng the bandwidths and detec	ctors specified. No video filt	er was used.								

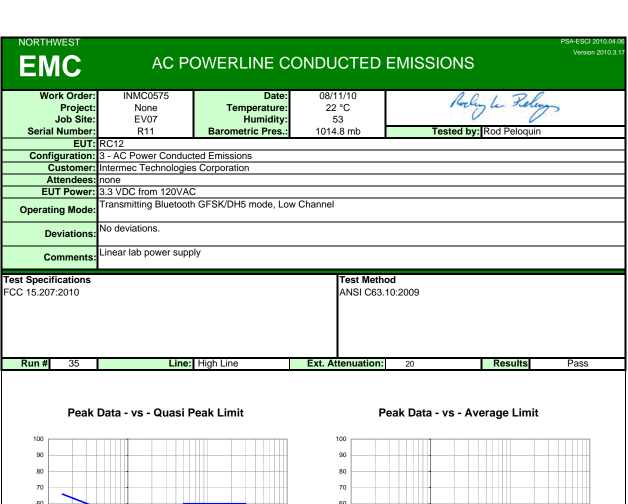
MEASUREMENT UNCERTAINTY

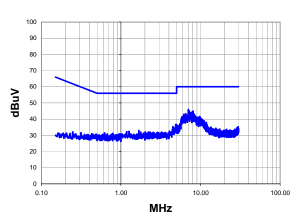
A measurement uncertainty estimation has been performed for each test per our internal quality document WP 342. The estimation is used to compare the measured result with its "true" or theoretically correct value. The expanded measurement uncertainty for radiated emissions measurements is less than +/- 4 dB, and for conducted emissions measurements is less than +/- 2.7 dB. Our measurement data meets or exceeds the measurement uncertainty requirements of CISPR 16-4; therefore, the test data can be compared directly to the specification limit to determine compliance. The calculations for measurement uncertainty are available upon request.

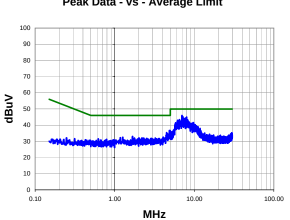
TEST DESCRIPTION

The EUT will be powered indirectly from the AC power line while operating in a host device. Therefore, conducted emissions measurements were made on the DC input of the EUT, or on the DC input of the device used to power the EUT. The AC power line conducted emissions were measured on a linear power supply providing DC power to the module while providing no filtering of the power inputs to the module.

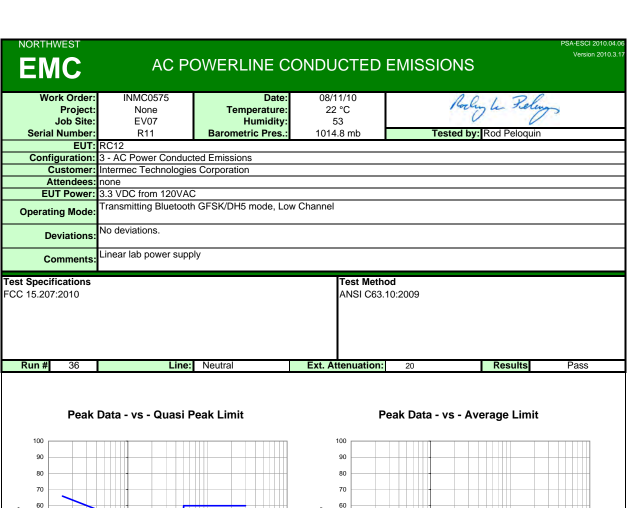
The AC power line conducted emissions were measured with the EUT operating at the lowest, the highest, and a middle channel in the operational band or bands. The EUT was transmitting in the mode which has the highest output power for the band. For each mode, the spectrum was scanned from 150 kHz to 30 MHz. The test setup and procedures were in accordance with ANSI C63.10-2009.

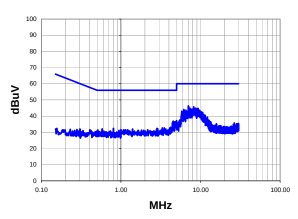


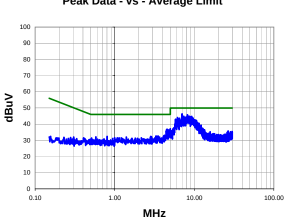




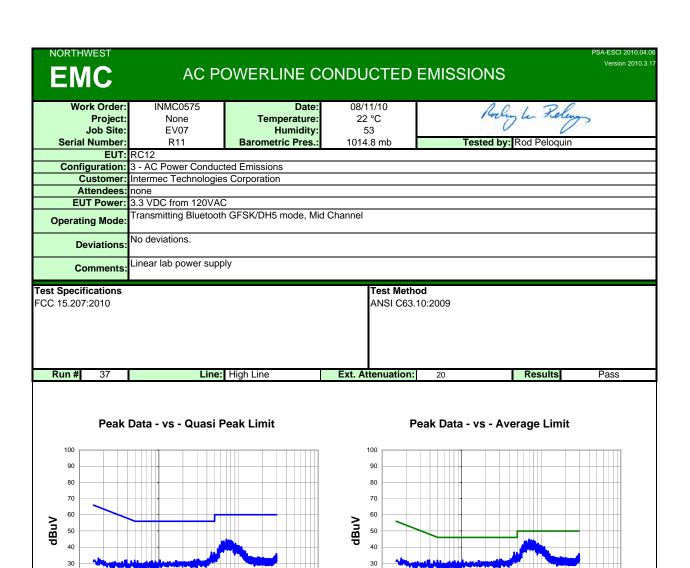
Freq (MHz) (dBu 7.000 25 7.190 24 8.030 24	uV) (dB) i.6 20.4 i.9 20.4 i.6 20.4	(dBuV) 46.0 45.3	Spec. Limit (dBuV)	Compared to Spec. (dB)	Freq (MHz)	Amplitude (dBuV)	Factor (dB)	Adjusted (dBuV)	Spec. Limit (dBuV)	Compared to Spec. (dB)
7.190 24 8.030 24	.9 20.4 .6 20.4	45.3		-14 0		1				(35)
8.030 24	.6 20.4		00.0		7.000	25.6	20.4	46.0	50.0	-4.0
			60.0	-14.7	7.190	24.9	20.4	45.3	50.0	-4.7
		45.0	60.0	-15.0	8.030	24.6	20.4	45.0	50.0	-5.0
7.850 24	.0 20.4	44.4	60.0	-15.6	7.850	24.0	20.4	44.4	50.0	-5.6
7.610 23	.7 20.4	44.1	60.0	-15.9	7.610	23.7	20.4	44.1	50.0	-5.9
7.400 23	.7 20.4	44.1	60.0	-15.9	7.400	23.7	20.4	44.1	50.0	-5.9
6.520 23	.1 20.3	43.4	60.0	-16.6	6.520	23.1	20.3	43.4	50.0	-6.6
8.250 22	.8 20.4	43.2	60.0	-16.8	8.250	22.8	20.4	43.2	50.0	-6.8
6.180 22	.7 20.3	43.0	60.0	-17.0	6.180	22.7	20.3	43.0	50.0	-7.0
6.660 22	.1 20.3	42.4	60.0	-17.6	6.660	22.1	20.3	42.4	50.0	-7.6
6.110 22	.0 20.3	42.3	60.0	-17.7	6.110	22.0	20.3	42.3	50.0	-7.7
8.640 21	.5 20.4	41.9	60.0	-18.1	8.640	21.5	20.4	41.9	50.0	-8.1
9.690 21	.1 20.4	41.5	60.0	-18.5	9.690	21.1	20.4	41.5	50.0	-8.5
6.400 21	.1 20.3	41.4	60.0	-18.6	6.400	21.1	20.3	41.4	50.0	-8.6
5.830 21	.1 20.3	41.4	60.0	-18.6	5.830	21.1	20.3	41.4	50.0	-8.6
9.820 20	.9 20.4	41.3	60.0	-18.7	9.820	20.9	20.4	41.3	50.0	-8.7
9.520 20	.6 20.4	41.0	60.0	-19.0	9.520	20.6	20.4	41.0	50.0	-9.0
9.200 20	.6 20.4	41.0	60.0	-19.0	9.200	20.6	20.4	41.0	50.0	-9.0
9.360 20	.4 20.4	40.8	60.0	-19.2	9.360	20.4	20.4	40.8	50.0	-9.2
9.590 20	.3 20.4	40.7	60.0	-19.3	9.590	20.3	20.4	40.7	50.0	-9.3







	Peak Data - vs - Quasi Peak Limit						Peak Data - vs - Average Limit					
Freq (MHz)	Amplitude (dBuV)	Factor (dB)	Adjusted (dBuV)	Spec. Limit (dBuV)	Compared to Spec. (dB)		Freq (MHz)	Amplitude (dBuV)	Factor (dB)	Adjusted (dBuV)	Spec. Limit (dBuV)	Compared to Spec. (dB)
7.030	25.9	20.4	46.3	60.0	-13.7	_	7.030	25.9	20.4	46.3	50.0	-3.7
8.220	25.4	20.4	45.8	60.0	-14.2		8.220	25.4	20.4	45.8	50.0	-4.2
7.370	24.5	20.4	44.9	60.0	-15.1		7.370	24.5	20.4	44.9	50.0	-5.1
8.570	24.4	20.4	44.8	60.0	-15.2		8.570	24.4	20.4	44.8	50.0	-5.2
9.310	24.3	20.4	44.7	60.0	-15.3		9.310	24.3	20.4	44.7	50.0	-5.3
8.710	24.3	20.4	44.7	60.0	-15.3		8.710	24.3	20.4	44.7	50.0	-5.3
9.000	24.2	20.4	44.6	60.0	-15.4		9.000	24.2	20.4	44.6	50.0	-5.4
8.040	24.2	20.4	44.6	60.0	-15.4		8.040	24.2	20.4	44.6	50.0	-5.4
7.690	23.8	20.4	44.2	60.0	-15.8		7.690	23.8	20.4	44.2	50.0	-5.8
7.840	23.7	20.4	44.1	60.0	-15.9		7.840	23.7	20.4	44.1	50.0	-5.9
6.170	23.8	20.3	44.1	60.0	-15.9		6.170	23.8	20.3	44.1	50.0	-5.9
8.880	23.5	20.4	43.9	60.0	-16.1		8.880	23.5	20.4	43.9	50.0	-6.1
7.560	23.5	20.4	43.9	60.0	-16.1		7.560	23.5	20.4	43.9	50.0	-6.1
9.690	23.2	20.4	43.6	60.0	-16.4		9.690	23.2	20.4	43.6	50.0	-6.4
6.540	23.3	20.3	43.6	60.0	-16.4		6.540	23.3	20.3	43.6	50.0	-6.4
9.550	23.1	20.4	43.5	60.0	-16.5		9.550	23.1	20.4	43.5	50.0	-6.5
5.830	22.8	20.3	43.1	60.0	-16.9		5.830	22.8	20.3	43.1	50.0	-6.9
10.150	22.2	20.4	42.6	60.0	-17.4		10.150	22.2	20.4	42.6	50.0	-7.4
5.800	22.3	20.3	42.6	60.0	-17.4		5.800	22.3	20.3	42.6	50.0	-7.4
6.090	22.1	20.3	42.4	60.0	-17.6		6.090	22.1	20.3	42.4	50.0	-7.6



			20			
			10			
1.00	10.00	100.00	0.10	1.00	10.00	
М	Hz			MH	łz	

100.00

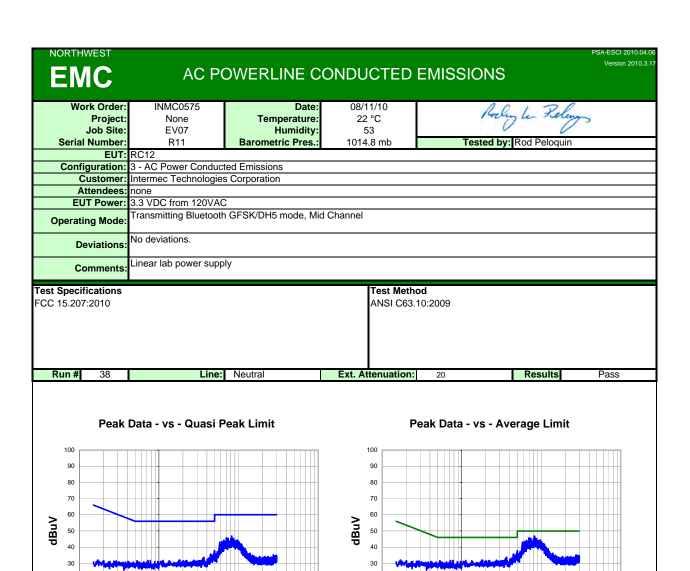
Peak Data - vs - Average Limit

20 10

0.10

Peak Data - vs - Quasi Peak Limit

Freq (MHz)	Amplitude (dBuV)	Factor (dB)	Adjusted (dBuV)	Spec. Limit (dBuV)	Compared to Spec. (dB)	Freq (MHz)	Amplitude (dBuV)	Factor (dB)	Adjusted (dBuV)	Spec. Limit (dBuV)	Compared to Spec. (dB)
7.030	24.4	20.4	44.8	60.0	-15.2	7.030	24.4	20.4	44.8	50.0	-5.2
7.510	23.9	20.4	44.3	60.0	-15.7	7.510	23.9	20.4	44.3	50.0	-5.7
8.040	23.7	20.4	44.1	60.0	-15.9	8.040	23.7	20.4	44.1	50.0	-5.9
7.700	23.4	20.4	43.8	60.0	-16.2	7.700	23.4	20.4	43.8	50.0	-6.2
6.530	23.4	20.3	43.7	60.0	-16.3	6.530	23.4	20.3	43.7	50.0	-6.3
6.180	23.3	20.3	43.6	60.0	-16.4	6.180	23.3	20.3	43.6	50.0	-6.4
8.350	23.0	20.4	43.4	60.0	-16.6	8.350	23.0	20.4	43.4	50.0	-6.6
7.360	23.0	20.4	43.4	60.0	-16.6	7.360	23.0	20.4	43.4	50.0	-6.6
8.390	22.6	20.4	43.0	60.0	-17.0	8.390	22.6	20.4	43.0	50.0	-7.0
8.500	22.1	20.4	42.5	60.0	-17.5	8.500	22.1	20.4	42.5	50.0	-7.5
8.160	22.0	20.4	42.4	60.0	-17.6	8.160	22.0	20.4	42.4	50.0	-7.6
6.650	22.0	20.3	42.3	60.0	-17.7	6.650	22.0	20.3	42.3	50.0	-7.7
9.110	21.9	20.4	42.3	60.0	-17.7	9.110	21.9	20.4	42.3	50.0	-7.7
7.850	21.6	20.4	42.0	60.0	-18.0	7.850	21.6	20.4	42.0	50.0	-8.0
9.230	21.5	20.4	41.9	60.0	-18.1	9.230	21.5	20.4	41.9	50.0	-8.1
6.280	21.5	20.3	41.8	60.0	-18.2	6.280	21.5	20.3	41.8	50.0	-8.2
5.840	21.1	20.3	41.4	60.0	-18.6	5.840	21.1	20.3	41.4	50.0	-8.6
8.670	20.9	20.4	41.3	60.0	-18.7	8.670	20.9	20.4	41.3	50.0	-8.7
9.830	20.5	20.4	40.9	60.0	-19.1	9.830	20.5	20.4	40.9	50.0	-9.1
9.330	20.5	20.4	40.9	60.0	-19.1	9.330	20.5	20.4	40.9	50.0	-9.1



Peak Data - vs - Quasi Peak Limit Peak Data - vs - Average Limit Peak Data - vs - Average Limit

100.00

10.00

MHz

20

10

0.10

1.00

20

10

0.10

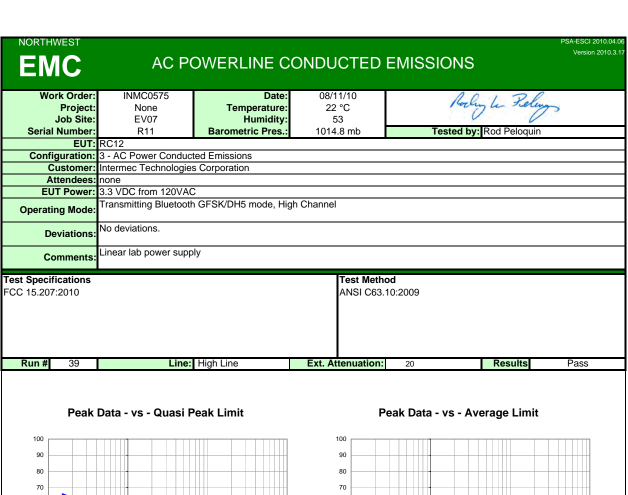
1.00

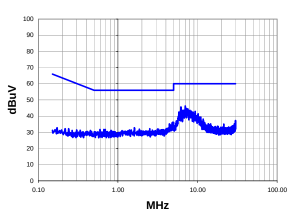
MHz

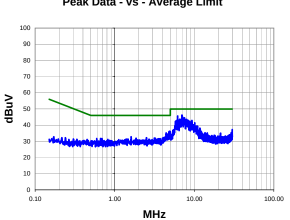
10.00

100.00

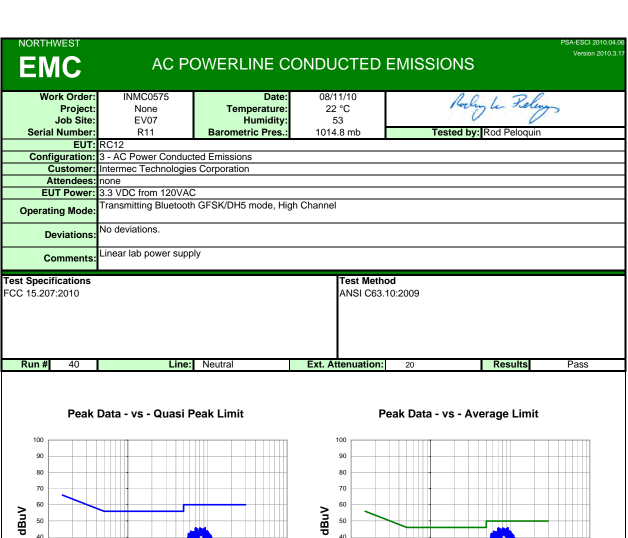
Freq (MHz)	Amplitude (dBuV)	Factor (dB)	Adjusted (dBuV)	Spec. Limit (dBuV)	Compared to Spec. (dB)	Freq (MHz)	Amplitude (dBuV)	Factor (dB)	Adjusted (dBuV)	Spec. Limit (dBuV)	Compared to Spec. (dB)
8.190	26.5	20.4	46.9	60.0	-13.1	8.190	26.5	20.4	46.9	50.0	-3.1
7.040	25.3	20.4	45.7	60.0	-14.3	7.040	25.3	20.4	45.7	50.0	-4.3
8.480	25.1	20.4	45.5	60.0	-14.5	8.480	25.1	20.4	45.5	50.0	-4.5
7.390	25.0	20.4	45.4	60.0	-14.6	7.390	25.0	20.4	45.4	50.0	-4.6
7.990	24.7	20.4	45.1	60.0	-14.9	7.990	24.7	20.4	45.1	50.0	-4.9
8.360	24.7	20.4	45.1	60.0	-14.9	8.360	24.7	20.4	45.1	50.0	-4.9
8.720	24.6	20.4	45.0	60.0	-15.0	8.720	24.6	20.4	45.0	50.0	-5.0
7.180	24.5	20.4	44.9	60.0	-15.1	7.180	24.5	20.4	44.9	50.0	-5.1
9.710	24.0	20.4	44.4	60.0	-15.6	9.710	24.0	20.4	44.4	50.0	-5.6
6.530	23.9	20.3	44.2	60.0	-15.8	6.530	23.9	20.3	44.2	50.0	-5.8
9.330	23.6	20.4	44.0	60.0	-16.0	9.330	23.6	20.4	44.0	50.0	-6.0
8.590	23.5	20.4	43.9	60.0	-16.1	8.590	23.5	20.4	43.9	50.0	-6.1
9.200	23.4	20.4	43.8	60.0	-16.2	9.200	23.4	20.4	43.8	50.0	-6.2
7.500	23.4	20.4	43.8	60.0	-16.2	7.500	23.4	20.4	43.8	50.0	-6.2
9.450	23.3	20.4	43.7	60.0	-16.3	9.450	23.3	20.4	43.7	50.0	-6.3
9.000	23.3	20.4	43.7	60.0	-16.3	9.000	23.3	20.4	43.7	50.0	-6.3
6.680	23.2	20.3	43.5	60.0	-16.5	6.680	23.2	20.3	43.5	50.0	-6.5
6.170	23.2	20.3	43.5	60.0	-16.5	6.170	23.2	20.3	43.5	50.0	-6.5
7.660	23.0	20.4	43.4	60.0	-16.6	7.660	23.0	20.4	43.4	50.0	-6.6
10.070	22.9	20.4	43.3	60.0	-16.7	10.070	22.9	20.4	43.3	50.0	-6.7

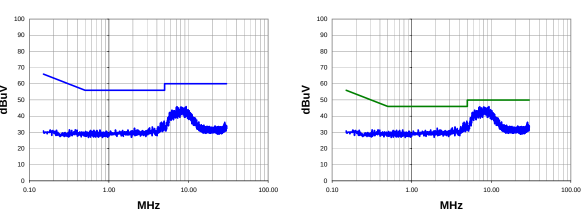






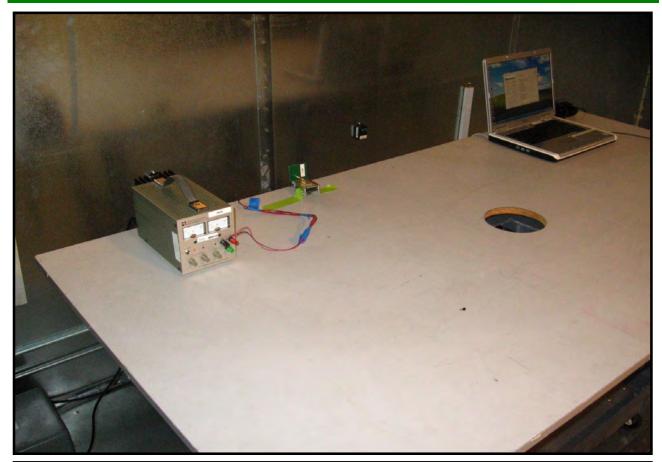
Peak Data - vs - Quasi Peak Limit							Peak Data - vs - Average Limit						
Freq (MHz)	Amplitude (dBuV)	Factor (dB)	Adjusted (dBuV)	Spec. Limit (dBuV)	Compared to Spec. (dB)		Freq (MHz)	Amplitude (dBuV)	Factor (dB)	Adjusted (dBuV)	Spec. Limit (dBuV)	Compared to Spec. (dB)	
7.000	25.9	20.4	46.3	60.0	-13.7		7.000	25.9	20.4	46.3	50.0	-3.7	
6.190	25.3	20.3	45.6	60.0	-14.4		6.190	25.3	20.3	45.6	50.0	-4.4	
7.190	24.5	20.4	44.9	60.0	-15.1		7.190	24.5	20.4	44.9	50.0	-5.1	
7.540	24.1	20.4	44.5	60.0	-15.5		7.540	24.1	20.4	44.5	50.0	-5.5	
8.010	23.2	20.4	43.6	60.0	-16.4		8.010	23.2	20.4	43.6	50.0	-6.4	
6.870	23.2	20.4	43.6	60.0	-16.4		6.870	23.2	20.4	43.6	50.0	-6.4	
6.650	23.2	20.3	43.5	60.0	-16.5		6.650	23.2	20.3	43.5	50.0	-6.5	
6.540	23.2	20.3	43.5	60.0	-16.5		6.540	23.2	20.3	43.5	50.0	-6.5	
7.650	22.9	20.4	43.3	60.0	-16.7		7.650	22.9	20.4	43.3	50.0	-6.7	
6.070	22.9	20.3	43.2	60.0	-16.8		6.070	22.9	20.3	43.2	50.0	-6.8	
9.330	22.5	20.4	42.9	60.0	-17.1		9.330	22.5	20.4	42.9	50.0	-7.1	
8.360	22.5	20.4	42.9	60.0	-17.1		8.360	22.5	20.4	42.9	50.0	-7.1	
8.150	22.4	20.4	42.8	60.0	-17.2		8.150	22.4	20.4	42.8	50.0	-7.2	
6.310	22.3	20.3	42.6	60.0	-17.4		6.310	22.3	20.3	42.6	50.0	-7.4	
5.820	22.3	20.3	42.6	60.0	-17.4	:	5.820	22.3	20.3	42.6	50.0	-7.4	
8.810	22.0	20.4	42.4	60.0	-17.6		8.810	22.0	20.4	42.4	50.0	-7.6	
8.540	22.0	20.4	42.4	60.0	-17.6		8.540	22.0	20.4	42.4	50.0	-7.6	
5.900	22.0	20.3	42.3	60.0	-17.7		5.900	22.0	20.3	42.3	50.0	-7.7	
10.150	20.9	20.4	41.3	60.0	-18.7	1	0.150	20.9	20.4	41.3	50.0	-8.7	
8.980	20.9	20.4	41.3	60.0	-18.7		8.980	20.9	20.4	41.3	50.0	-8.7	





	Pea	Quasi Peak L	imit			Peak Data - vs - Average Limit						
Freq (MHz)	Amplitude (dBuV)	Factor (dB)	Adjusted (dBuV)	Spec. Limit (dBuV)	Compared to Spec. (dB)	Fred (MH:		Factor (dB)	Adjusted (dBuV)	Spec. Limit (dBuV)	Compared to Spec. (dB)	
9.330	25.5	20.4	45.9	60.0	-14.1	9.33	0 25.5	20.4	45.9	50.0	-4.1	
7.180	25.3	20.4	45.7	60.0	-14.3	7.18	0 25.3	20.4	45.7	50.0	-4.3	
8.020	25.2	20.4	45.6	60.0	-14.4	8.02	0 25.2	20.4	45.6	50.0	-4.4	
9.060	25.0	20.4	45.4	60.0	-14.6	9.06	0 25.0	20.4	45.4	50.0	-4.6	
8.250	24.9	20.4	45.3	60.0	-14.7	8.25	0 24.9	20.4	45.3	50.0	-4.7	
8.170	24.8	20.4	45.2	60.0	-14.8	8.17	0 24.8	20.4	45.2	50.0	-4.8	
7.500	24.7	20.4	45.1	60.0	-14.9	7.50	0 24.7	20.4	45.1	50.0	-4.9	
7.460	24.5	20.4	44.9	60.0	-15.1	7.46	0 24.5	20.4	44.9	50.0	-5.1	
8.720	24.4	20.4	44.8	60.0	-15.2	8.72	0 24.4	20.4	44.8	50.0	-5.2	
8.980	24.1	20.4	44.5	60.0	-15.5	8.98	0 24.1	20.4	44.5	50.0	-5.5	
9.210	23.8	20.4	44.2	60.0	-15.8	9.21	0 23.8	20.4	44.2	50.0	-5.8	
8.870	23.8	20.4	44.2	60.0	-15.8	8.87	0 23.8	20.4	44.2	50.0	-5.8	
9.810	23.6	20.4	44.0	60.0	-16.0	9.81	0 23.6	20.4	44.0	50.0	-6.0	
7.670	23.6	20.4	44.0	60.0	-16.0	7.67	0 23.6	20.4	44.0	50.0	-6.0	
9.680	23.3	20.4	43.7	60.0	-16.3	9.68	0 23.3	20.4	43.7	50.0	-6.3	
6.190	23.4	20.3	43.7	60.0	-16.3	6.19	0 23.4	20.3	43.7	50.0	-6.3	
10.160	22.9	20.4	43.3	60.0	-16.7	10.16	60 22.9	20.4	43.3	50.0	-6.7	
6.520	23.0	20.3	43.3	60.0	-16.7	6.52	0 23.0	20.3	43.3	50.0	-6.7	
6.660	22.9	20.3	43.2	60.0	-16.8	6.66	0 22.9	20.3	43.2	50.0	-6.8	
6.100	22.4	20.3	42.7	60.0	-17.3	6.10	0 22.4	20.3	42.7	50.0	-7.3	

AC Powerline Conducted Emissions





AC Powerline Conducted Emissions

