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Testing of

802.11b/g and Digital Emissions

 \mathbf{per}

USA: CFR Title 47, Part 15.247 Canada: RSS-GEN and RSS-210

are herein reported for

Trane, Inc. ComfortLink II

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October 22, 2010

Results of equipment under test (EUT) testing completed before October 22, 2010 are as follows.

The transmitter fundamental emission meets the regulatory limit(s) by no less than 17.3 dB. Transmit chain spurious harmonic emissions comply by no less than 3.2 dB. Radiated spurious emissions associated with the receive chain of this device meet the regulatory limit(s) by no less than 9.7 dB. Unintentional spurious emissions from digital circuitry comply with the radiated emission limit(s) by more than 9.7 dB. AC Power Line conducted emissions comply by more than 1.9 dB.

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1 Test Specifications, General Procedures, and Location

1.1 Test Specification and General Procedures

The ultimate goal of Trane, Inc. is to demonstrate that the EUT complies with the Rules and/or Directives detailed below. Detailed in this report are the results of testing the Trane, Inc. ComfortLink II for compliance to:

Country/Region	Rules or Directive	Referenced Section(s)
United States	Code of Federal Regulations	CFR Title 47, Part 15.247
Canada	Industry Canada	RSS-GEN and RSS-210

In association with the rules and directives outlined above, the following specifications and procedures are followed herein.

ANSI C63.4-2003	"Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz" $$
FCC KDB 558074	"Measurement of Digital Transmission Systems Operating under Section 15.247"
FCC KDB 913591	"Measurement of radiated emissions at the edge of the band for a Part 15 $\rm RF$ Device"
Industry Canada	"The Measurement of Occupied Bandwidth"

1.2Test Location and Equipment Used

Test Location The EUT was fully tested at Willow Run Test Labs, LLC, 8501 Beck Road, Building 2227, Belleville, MI 48111. The site description and attenuation characteristics of the Open Area Test Site are on file with the FCC Laboratory, Columbia, Maryland (FCC Reg. No: 688478) and with Industry Canada, Ottawa, ON (File Ref. No: IC 8719A-1).

Test Equipment Pertinent test equipment used for measurements at this facility is listed in Table 1. The quality system employed at Willow Run Test Labs, LLC has been established to ensure all equipment has a clearly identifiable classification, calibration expiry date, and that all calibrations are traceable to the SI through NIST, recognized national laboratories, accepted fundamental or natural physical constants, ratio type of calibration, or by comparison to consensus standards.

Description	Manufacturer/Model	SN	Quality Number	Last Cal By / Date Due
Antennas				
Shielded Loop (9 kHz - 50 MHz)	EMCO/6502	2855	UMLOOP1	UMRL / July-2011
Dipole Set (20 MHz - 1000 MHz)	EMCO/3121C	9504-1121	DIPEMC001	Liberty Labs / Sept-201
Bicone (20 MHz - 250 MHz)	JEF	1	BICJEF001	UMRL / July-2011
Bicone (200 MHz - 1000 MHz)	JEF	1	SBICJEF001	UMRL / July-2011
Log-Periodic Array (200 MHz - 1000 MHz)	JEF/Isbell	1	LOGJEF001	UMRL / July-2011
L-Band	JEF		HRNL001	JEF / July-2011*
LS-Band Horns	JEF/NRL	001,002	HRN15001, HRN15002	JEF / July-2011*
S-Band Horns	Scientific-Atlanta	1854	HRNSB001	JEF / July-2011*
C-Band	JEF/NRL	1	HRNC001	JEF / July-2011*
XN-Band Horns	JEF/NRL	001,002	HRNXN001, HRNXN002	JEF / July-2011*
X-Band Horns	JEF/NRL	001,002	HRNXB001, HRNXB002	JEF / July-2011*
Ku-Band Horns	JEF/NRL	001,002	HRNKU001, HRNKU002	JEF / July-2011*
Ka-Band Horns	JEF/NRL	001,002	HRNKA001, HRNKA002	JEF / July-2011*
Receiver's / Spectrum Analyzers				
Spectrum Analyzer	HP/8593E	3649A02722	HP8593E001	DTE / Sept-2011
Signal Generators				
Tracking Generator	HP/8593E	3649A02722	HP8593E001	DTE / Sept-2011
Line Impedance Stabilization Networks				
LISN	EMCO	9304-2081	LISNEM001	JEF / Jan-2011

* Verification Only - Standard Gain Horn Antennas

2 Configuration and Identification of the Equipment Under Test

2.1 Description and Declarations

The EUT is a Comfort Controller containing a WiFi hub and a ZigBee (IEEE 802.15.4) home heating and cooling coordinator with 7" color display. The equipment under test (EUT) is approximately 18.5 x 12.0 x 3.0 cm in dimension, and is depicted in Figure 1. It is powered by a 24 V AC transformer. This device is envisioned for use as a wireless home heating and cooling controller. Table 2 outlines provider declared EUT specifications.



Figure 1: Photographs of the EUT.

Table 2: EUT Declarations									
General Declarations									
Equipment Type:	HVAC Controller	Country of Origin:	USA						
Nominal Supply:	24 V	Oper. Temp Range:	-20° C to $+60^{\circ}$ C						
Frequency Range:	2412 to 2462 MHz	Antenna Dimension:	2.5 cm (approx.)						
Antenna Type:	Integral PCB Antenna	Antenna Gain:	-0.8 dBi						
Number of Channels:	11	Channel Spacing:	5 MHz						
Alignment Range:	-	Type of Modulation:	$802.11 \mathrm{b/g}$						
United States									
FCC ID Number:	XVRZONE950TRX	Classification:	DSS						
Canada									
IC Number:	6178D-ZONE950TRX	Classification:	Spread Spectrum De- vice						

2.1.1 EUT Configuration

The EUT is configured for testing as depicted in Figure 2.

2.1.2 Modes of Operation

The EUT is capable of controlling a residential HVAC system from its display panel and/or commands sent/received over it's ZigBee and WiFi interfaces.

2.1.3 Variants

There are two electrically identical variants of the device tested, sold under different manufacturer trade names.

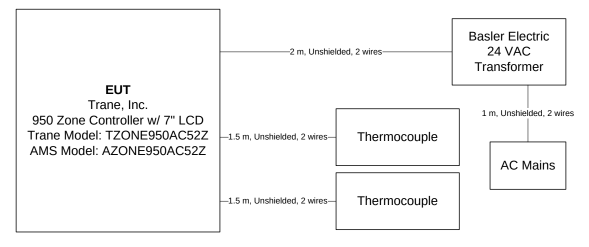


Figure 2: EUT test configuration diagram.

2.1.4 Test Samples

One normal operating sample (SN: 275), one sample modified for RF conducted output (SN:279) and one Receive-Only sample (SN: 295) were provided for testing.

2.1.5 Functional Exerciser

The EUT is activated and zeroed with no applied loads. Data is continuously streamed from the EUT to an associated DCM transceiver unit. Data statistics are observed throughout testing to ensure EUT functionality.

2.1.6 Modifications Made

There were no modifications made to the EUT tested by this laboratory. A Trane engineer programmed the device into various operating modes for testing.

2.1.7 Production Intent

The EUT appears to be a production ready sample.

2.1.8 Additional Product Notes

The EUT also contains an 802.15.4 Zigbee radio more than 20 cm from its WiFi radio on the other end of the PCB. Testing pertaining to that radio is provided in a separate test report. Intermodulation products with both radios transmitting on the center channel were examined and found to be below the measurable noise floor.

3 Emissions

3.1 General Test Procedures

3.1.1 Radiated Test Setup and Procedures

Radiated electromagnetic emissions from the EUT are first evaluated in our shielded fully anechoic chamber. Spectrum and modulation characteristics of all emissions are recorded, and emissions above 1 GHz are fully characterized. The anechoic chamber contains a set-up similar to that of our outdoor 3-meter site, with a turntable and antenna mast. Instrumentation, including spectrum analyzers and other test equipment as detailed in Section 1.2 are employed. After indoor pre-scans, emission measurements up to 1 GHz are made on our outdoor 3-meter Open Area Test Site (OATS). If the EUT connects to auxiliary equipment and is table or floor standing, the configurations prescribed in ANSI C63.4 / CISPR 22 are followed. Alternatively, a layout closest to normal use (as declared by the provider) is employed if the resulting emissions appear to be worst-case in such a configuration. See Figure 3. All

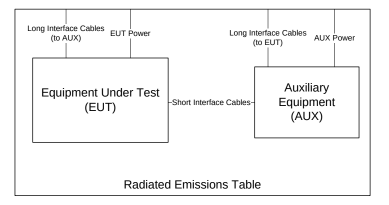


Figure 3: Radiated Emissions Diagram of the EUT.

intentionally radiating elements are placed on the test table lying flat, on their side, and on their end (3-axes) and the resulting worst case emissions are recorded. For both horizontal and vertical polarizations, the test antenna is raised and lowered from 1 to 4 m in height until a maximum emission level is detected. The EUT is then rotated through 360° in azimuth until the highest emission is detected. The test antenna is then raised and lowered one last time from 1 to 4 m and the worst case value is recorded.

If the EUT exhibits spurious emissions due to internal receiver circuitry, such emissions are measured with an appropriate carrier signal applied. For devices with intentional emissions below 30 MHz, a shielded loop antenna is used as the test antenna. It is placed at a 1 meter receive height and appropriate low frequency magnetic field extrapolation to the regulatory limit distance is employed. Emissions between 30 MHz and 1 GHz are measured using tuned dipoles and/or calibrated broadband antennas. Emissions above 1 GHz are characterized using standard gain horn antennas. Care is taken to ensure that test receiver resolution and video bandwidths meet the regulatory requirements, and that the emission bandwidth of the EUT is not reduced.

When the regulatory limit is specified as a field strength at at a given distance, the dBm values measured on the test receiver / analyzer are converted to $dB\mu V/m$ at three meters, using

$$E_{3m} = 107 + P_R + K_A - K_G + K_E - C_F$$

where P_R is the power recorded on spectrum analyzer, in dBm, K_A is the test antenna factor in dB/m, K_G is the pre-amplifier gain and cable loss in dB, K_E is duty correction factor (where applicable) in dB, and C_F is a distance conversion (employed only if limits are specified at alternate distance) in dB. This value is then compared with the regulatory limit extrapolated to the same distance. When presenting data at each frequency, the highest measured emission under all possible EUT orientations (3-axes) is reported. Photographs of the test setup employed are depicted in Figure 4.

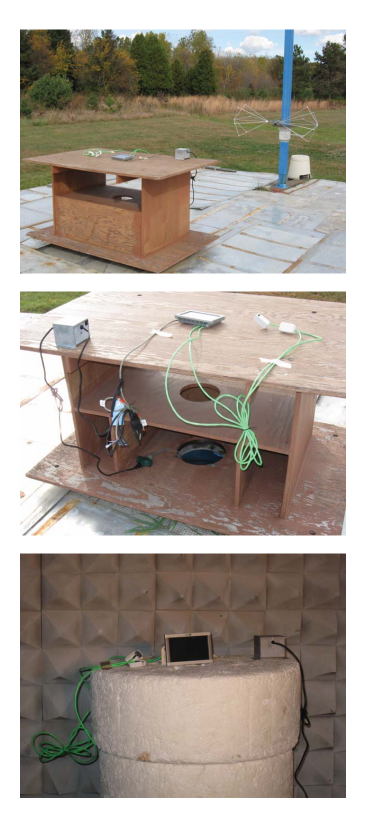


Figure 4: Radiated Emissions Test Setup Photograph(s).

3.1.2 Conducted Test Setup and Procedures

Transmit Antenna Port Conducted Emissions At least one sample EUT supplied for testing employed a removable antenna with 50Ω port. Thus, conducted RF emissions measurements (when applicable) are made by connecting the EUT antenna port directly to the test receiver port.

AC Port Conducted Spurious For this device, AC power line conducted emissions are measured in our screen room. If the EUT connects to auxiliary equipment and is table or floor standing, the configurations prescribed in ANSI C63.4 / CISPR 22 are employed. Alternatively, an on-table layout more representative of actual use may be employed if the resulting emissions appear to be worst-case in such a configuration. See Figure 5. Conducted

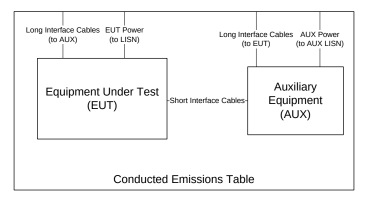


Figure 5: Conducted Emissions General Setup Diagram.

emissions are measured and recorded for each AC mains power source over the spectrum 0.15 MHz to 30 MHz for both the ungrounded (HI/PHASE) and grounded (LO/GRND) conductors with the EUT placed in its highest current draw operating mode(s). The test receiver is set to peak-hold mode in order to record the peak emissions throughout the course of functional operation. Only if an emission exceeds or is near the limit are quasi-peak and average detection applied. Photographs of the test setup employed are depicted in Figure 6.



Figure 6: Conducted Emissions Test Setup Photograph(s).

3.1.3 Power Supply Variation

Measurements of the worst-case radiated emissions are performed with the supply voltage varied by no less than 85% and 115% of the nominal rated value.

3.2 Intentional Emissions

3.2.1 Fundamental Emission Peak to Average Ratio

For the measurements presented here, the EUT was set to transmit with the shortest available packet length and minimum packet spacing (i.e. maximum on time) allowed by the radio software for each operating mode. The following modes were measured with the test receiver set to zero-span (time-domain). Plots showing the measurements made to obtain these values are provided in Figure 7.

	Tab	le 3: Com	puted Peak to Average Ratio.	
Frequency Range	Detector IF	Bandwidth	Video Bandwidth	Test Date: 21-Sep-10
$25~MHz{\leq}f{\leq}1~000~MHz$	Pk/QPk	120 kHz	300 kHz	Test Engineer: Joseph Brunett
f > 1 000 MHz	Pk/Avg	3 MHz	3 MHz/10 kHz	EUT Mode: Max Data Rate

	Trane XXL WiLAN; FCC/IC											
			Frequency	Packet Length (t)	Packet Period (T)	Duty Cycle						
Mode	Data Rate	Channel	(MHz)	(ms)	(ms)	(%)	(dB)					
802.11b	11 MBps	6	2437.0	0.3675	0.4000	0.92	-0.4					
802.11g	54 MBps	6	2437.0	1.8850	1.9200	0.98	-0.1					

* Note: Duty cycle is computed only for reference. No duty is applied in demonstrating compliance with the regulations.

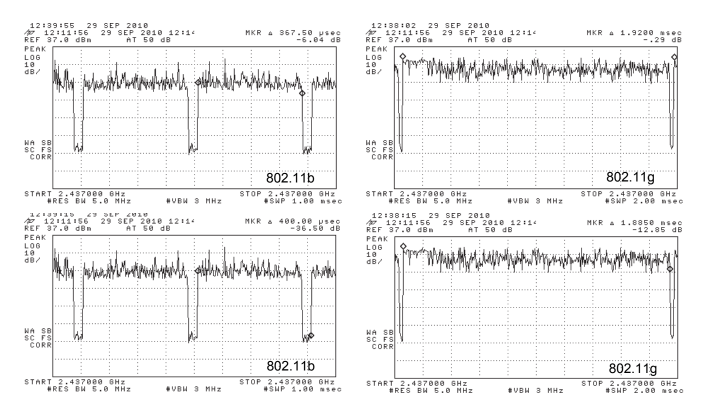


Figure 7: Intentional emission duty cycle measurements.

3.2.2 Fundamental Emission Bandwidth

Emission bandwidth of the EUT is measured with the device placed in the test mode(s) with the shortest available packet length and minimum packet spacing. Radiated emissions are recorded following the test procedures listed in Section 1.1 The 6-dB bandwidth and 26 dB EBW are measured for the lowest, middle, and highest channels available. The 99% emission bandwidth per IC test procedures is also reported.Plots showing example measurements employed obtain the emission bandwidths reported are provided in Figure 8 and 9.

Table 4: Measured emission bandwidth.

Frequency R	ange	Detector	29-Sep-10								
$f > 1 \ 000 \ MH$	z	Pk	100 kHz	>100 kHz	Test Engineer:	Joseph Brunett					
					EUT Mode:	Max Data Rate					
	Trane XXL										
			Frequency	6 dB BW	26 dB EBW	IC 99% PWR BW					
Mode	Data Rate	Channel	(MHz)	(MHz)	(MHz)	(MHz)					
		1	2412.0	10.80	18.80	15.60					
802.11b	Max	6	2437.0	12.08	18.90	15.68					
		11	2462.0	11.55	19.20	15.53					
		1	2412.0	16.73	18.90	16.73					
802.11g	Max	6	2437.0	16.73	19.00	16.80					
		11	2462.0	16.65	19.00	16.73					

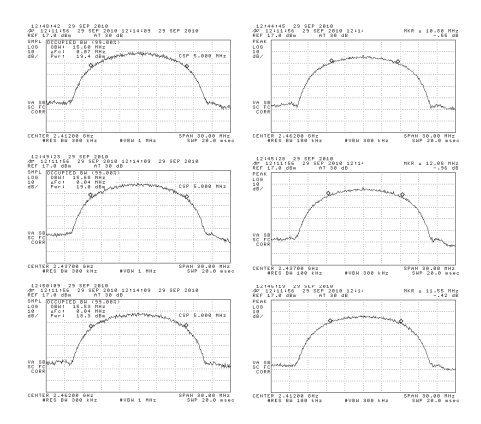


Figure 8: 802.11b Intentional emission bandwidth measurements.

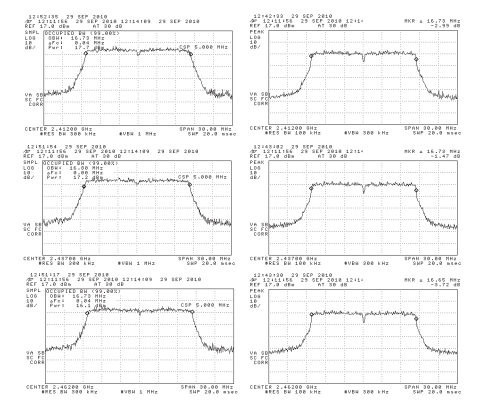


Figure 9: 802.11g Intentional emission bandwidth measurements.

3.2.3 Radiated Power

The EUT's radiated power is computed from antenna port conducted power measurements and the measured gain of the EUT antenna. Where the EUT is not sold with an antenna connector, a modified product has been provided including such. Antenna gain is computed by comparing radiated and conducted fundamental emissions measurements with equivalent test receiver detection bandwidths. Table 5 details the results of these measurements. Plots showing the measurements made to obtain these values are provided in Figure 10.

	Table 5: Radiated power test results.										
Frequence		Det	IF Ba	F Bandwidth Video Bandwidth				Test Date:	16-Oct-10		
25 MHz ≤	$\leq f \leq 1 \ 000$	MHz	Pk/QPk	12	0 kHz		300 1	кНz		Test Engineer:	Joseph Brunett
$f > 1 \ 000$	MHz		Pk/Avg	3	MHz	3 1	MHz/	10kHz		EUT Mode:	802.11(b/g) Max Datarate
										Trane	XXL WiLAN; FCC/IC
		Freq.	Ant.	Ant.	Pr (Pk)**	Ka	Kg	EIRP (Pk)	Pout (Pk)*	Calc. Ant Gain	Pout Limit
Mode	Channel	MHz	Used	Pol.	dBm	dB/m	dB	dBm	dBm	dB	dBm
	1	2412.0	Horn S	H/V	-25.5	23.6	-1.2	11.1	11.9	-0.8	30.0
802.11b	6	2437.0	Horn S	H/V	-25.9	23.6	-1.2	10.7	12.6	-1.8	30.0
	11	2462.0	Horn S	H/V	-26.0	23.7	-1.2	10.7	12.7	-2.0	30.0
	1	2412.0	Horn S	H/V	-26.8	23.6	-1.2	9.8	10.6	-0.8	30.0
802.11g	6	2437.0	Horn S	H/V	-27.2	23.6	-1.2	9.4	10.3	-0.8	30.0
	11	2462.0	Horn S	H/V	-28.2	23.7	-1.2	8.5	9.6	-1.1	30.0
		Freq.	Supply						Pout (Pk)*		
Mode	Channel	MHz	Voltage						dBm		
		2437.0	85.0						12.5		
		2437.0	100.0						12.5		
802.11b	6	2437.0	115.0						12.6		
		2437.0	130.0						12.6		
		2437.0	145.0						12.5		

* Measured conducted from EUT following FCC DTS measurement procedures, Option 2, Method 3. See plots below.

** Measured radiated at 3 meter distance

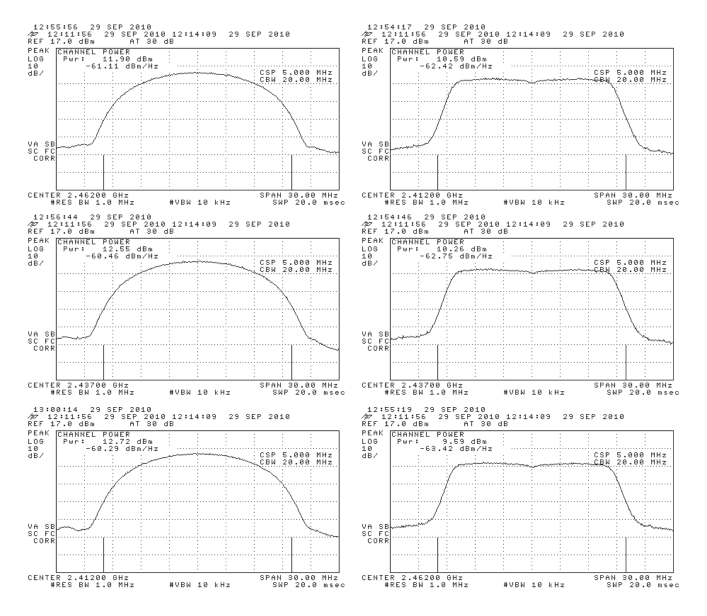


Figure 10: Fundamental power measurement plots.

3.2.4 Power Spectral Density

For this test, the EUT was set to transmit the shortest available packet length and minimum packet spacing allowed by the radio software. The EUT was attached directly to the test receiver. The emission spectrum is first scanned for maximum spectral peaks, the span and receiver bandwidth are then reduced until the power spectral density is measured in the prescribed receiver bandwidth. A sweep time of 100 seconds is maintained to ensure peak signals are captured in each frequency bin. The results are of this testing are summarized in Table 6. Example plots showning how these measurements were made are depicted in Figure 11 and 12.

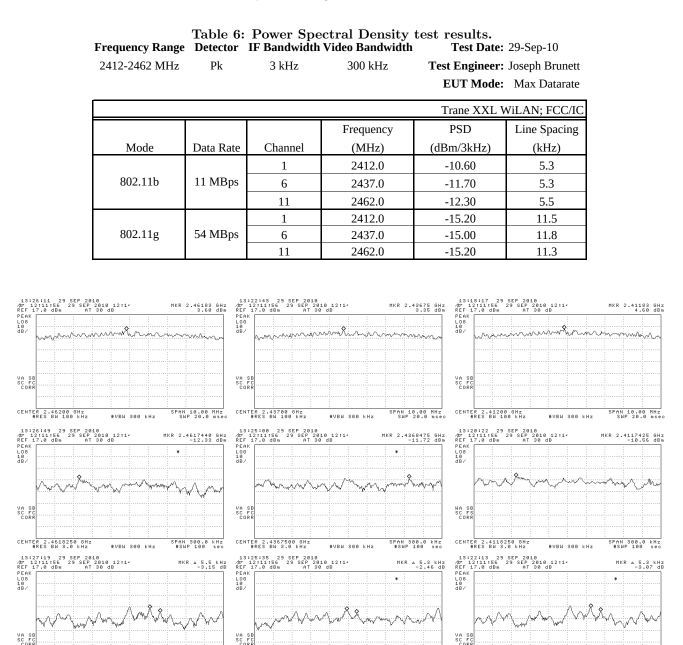


Figure 11: 802.11b Conducted power spectral density measurement plots.

∎VBW 300 kHz

SPAN 100.0 kHz #SWP 100 sec CENTER 2.4117425 GH

CENTER 2.4368475 GH: #RES BW 1.0 kHz

PAN 100.0 kHz SWP 300 msec

CENTER 2.4617440 GH

SPAN 100.0 kHz

#VBW 300 kHz

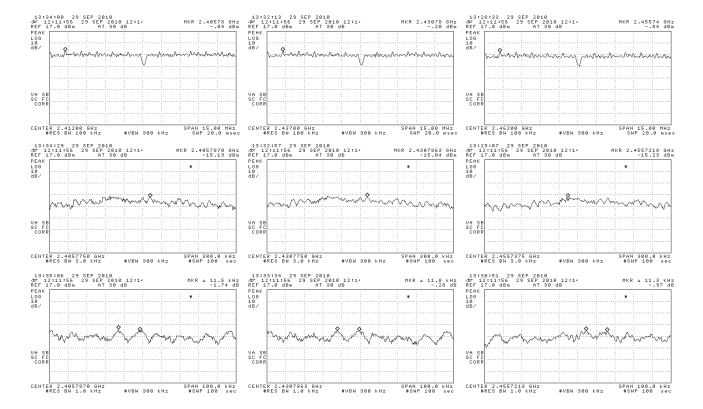


Figure 12: 802.11g Conducted power spectral density measurement plots.

3.3 Unintentional Emissions

3.3.1 Transmitter Conducted Spurious

For this test, the EUT was set to transmit the shortest available packet length and minimum packet spacing allowed by the radio software. The EUT was attached directly to the test receiver. Conducted spurious emissions were recorded up to (and beyond) 10 times the highest fundamental operating frequency for each applicable operating mode. In all cases, spurious emissions are more than 30 dB below the carrier level. Plots demonstrating compliance across all channels for each operating mode and max held for low, middle, and high channels are included in Figures 13 and 14. Also included are plots demonstrating band-edge compliance at lower and upper edges of the declared operating band for each mode and max held for low, middle, and high channels.

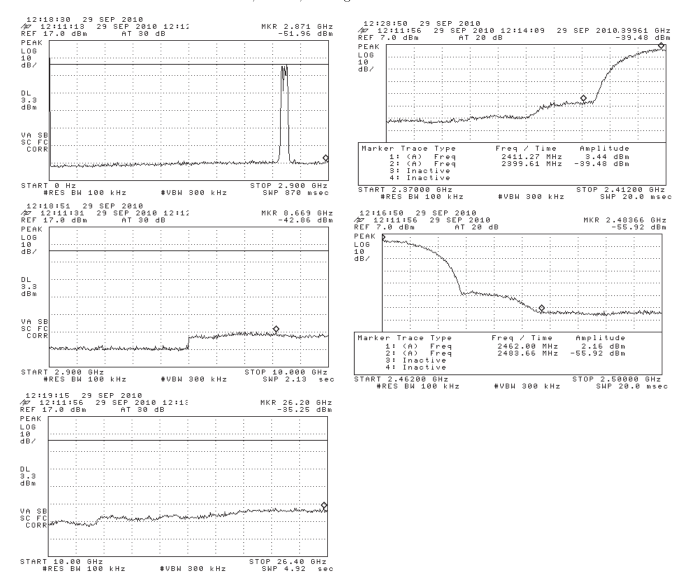


Figure 13: Transmitter 802.11b Conducted Spurious Emissions (low+middle+high channels).

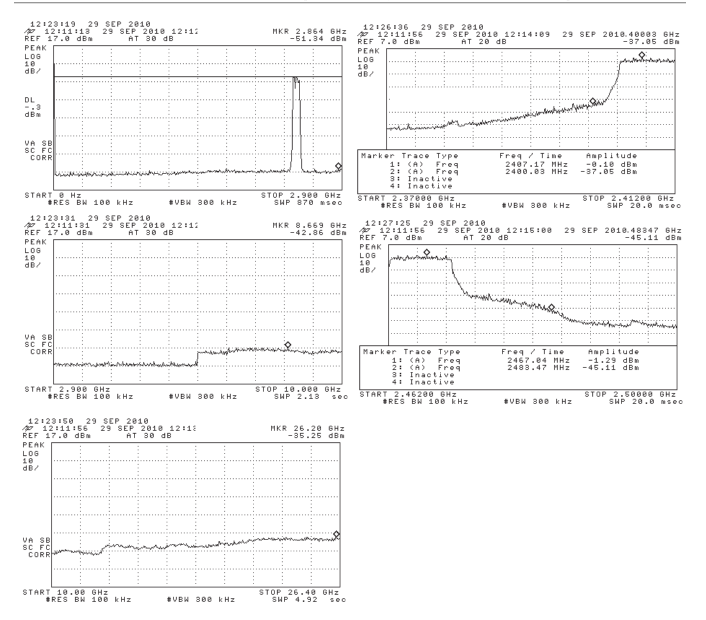


Figure 14: Transmitter 802.11g Conducted Spurious Emissions (low+middle+high channels).

3.3.2Radiated Transmitter Spurious

Transmit Chain Spurious Emissions $\geq 30 \text{ MHz}$ The results for the measurement of transmitter chain spurious emissions above 30 MHz at the nominal voltage and temperature are provided in Table 7 and ??. Measurements are performed to 10 times the highest fundamental operating frequency.

	Table 7: Transmit Chain 802.11b Spurious Emissions ≥ 30 MHz.											
	Frequency	Range	Det	IF Ba	ndwidth	Vid	eo Band	width		Т	est Date:	5-Oct-10
25 1	$MHz \le f \le 1$	000 MHz	Pk/QPk	12	0 kHz		300 kHz	Z		Test I	Engineer:	Joseph Brunett
	f > 1 000 MHz Pk/Avg 1 MHz 3 MHz/10kHz EUT Mode: 802.11b Max Data Rate Tx											
Tx S	Trane XXL WiFi; FCC/IC											
	Freq.	Ant.	Ant.	Pr (Pk)	Pr (Avg)	Ka	Kg	E3(Pk)	E3(Avg)	E3 Avg Lim	Pass	
#	MHz	Used	Pol.	dBm	dBm	dB/m	dB	$dB\mu V\!/\!m$	$dB\mu V\!/m$	$dB\mu V\!/\!m$	dB	Comments
1	Fundamen	tal Restrict	ted Band	Edge (L	ow Side)		-					
2	2390.0	Horn S	H/V		-88.8	23.5	-1.2		42.9	54.0	11.1	CH1, 2412 MHz; max all
3	2390.0	Horn S	H/V		-88.7	23.5	-1.2		43.0	54.0	11.0	CH6, 2437 MHz; max all
4	2390.0	Horn S	H/V		-88.1	23.5	-1.2		43.6	54.0	10.4	CH11, 2462 MHz; max all
5	Fundamen	tal Restrict	ted Band	Edge Hi	gh Side)							
6	2483.5	Horn S	H/V		-88.1	23.8	-1.2		43.9	54.0	10.1	CH1, 2412 MHz; max all
7	2483.5	Horn S	H/V		-88.6	23.8	-1.2		43.4	54.0	10.6	CH6, 2437 MHz; max all
8	2483.5	Horn S	H/V		-88.2	23.8	-1.2		43.8	54.0	10.2	CH11, 2462 MHz; max all
9												
10	Harmonic	Emissions										
11	4810.0	Horn C	H/V	-66.3	-75.0	24.6	21.1	44.2	35.5	54.0	18.5	Low; max all
12	4880.0	Horn C	H/V	-66.4	-76.1	24.6	20.9	44.3	34.6	54.0	19.4	Mid; max all
13	4960.0	Horn C	H/V	-68.0	-76.1	24.6	20.7	43.0	34.9	54.0	19.1	High; max all
14	7215.0	Horn XN	H/V	-64.1	-74.7	25.1	21.7	46.3	35.7	54.0	18.3	Low, noise; max all
15	7320.0	Horn XN	H/V	-65.9	-75.1	25.2	21.9	44.4	35.2	54.0	18.8	Mid, noise; max all
16	7440.0	Horn XN	H/V	-64.9	-74.3	25.3	22.1	45.3	35.9	54.0	18.1	High, noise; max all
17	9620.0	Horn X	H/V	-66.7	-75.4	27.8	18.0	50.1	41.4	54.0	12.6	Low, noise; max all
18	9760.0	Horn X	H/V	-66.6	-75.3	27.9	17.9	50.4	41.7	54.0	12.3	Mid, noise; max all
19	9920.0	Horn X	H/V	-66.2	-75.2	28.0	17.9	50.8	41.8	54.0	12.2	High, noise; max all
20	12025.0	Horn X	H/V	-66.2	-75.2	31.7	17.0	55.6	46.6	54.0	7.4	Low, noise; max all
21	12200.0	Horn X	H/V	-66.3	-76.3	31.8	16.6	55.9	45.9	54.0	8.1	Mid, noise; max all
22	12400.0	Horn X	H/V	-66.5	-76.3	32.0	16.2	56.2	46.4	54.0	7.6	High, noise; max all
23	14430.0	Horn Ku	H/V	-63.3	-72.8	33.2	20.7	56.2	46.7	54.0	7.3	Low, noise; max all
24	14640.0	Horn Ku	H/V	-62.5	-73.1	33.3	20.9	56.9	46.3	54.0	7.7	Mid, noise; max all
25	14880.0	Horn Ku	H/V	-62.8	-73.3	33.4	21.1	56.5	46.0	54.0	8.0	High, noise; max all
26	16835.0	Horn Ku	H/V	-61.5	-71.7	34.6	21.9	58.2	48.0	54.0	6.0	Low, noise; max all
27	17080.0	Horn Ku	H/V	-62.6	-71.7	34.8	22.0	57.2	48.1	54.0	5.9	Mid, noise; max all
28	17360.0	Horn Ku	H/V	-61.9	-71.4	35.0	22.2	57.9	48.4	54.0	5.6	High, noise; max all
29	19240.0	Horn K	H/V	-61.0	-70.3	32.2	21.5	56.7	47.4	54.0	6.6	Low, noise; max all
30	19520.0	Horn K	H/V	-61.7	-70.5	32.3	20.2	57.4	48.6	54.0	5.4	Mid, noise; max all
31	19840.0	Horn K	H/V	-62.0	-70.7	32.3	17.8	59.5	50.8	54.0	3.2	High, noise; max all
32	21645.0	Horn K	H/V	-59.0	-66.7	32.7	40.0	40.7	33.0	54.0	21.0	Low, noise; max all
33	21960.0	Horn K	H/V	-58.9	-67.9	32.8	40.0	40.9	31.9	54.0	22.1	Mid, noise; max all
34	22320.0	Horn K	H/V	-59.3	-68.0	32.8	40.0	40.5	31.8	54.0	22.2	High, noise; max all
35	24050.0	Horn K	H/V	-59.4	-67.3	33.2	40.0	40.8	32.9	54.0	21.1	Low, noise; max all
36	24400.0	Horn K	H/V	-60.0	-67.9	33.2	40.0	40.2	32.3	54.0	21.7	Mid, noise; max all
37	24800.0	Horn K	H/V	-59.1	-67.9	33.3	40.0	41.2	32.4	54.0	21.6	High, noise; max all

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	Iable 8: Iransmit Chain 802.11g Spurious Emissions ≥ 30 MHZ.Frequency RangeDetIF BandwidthVideo BandwidthTest Date:5-Oct-10												
Frequency Range			Det			Via					est Date:		
25	$25 \text{ MHz} \le f \le 1 \ 000 \text{ MHz}$ $f > 1 \ 000 \text{ MHz}$				0 kHz	300 kHz					Engineer:	1	
	f > 1 000	MHZ	Pk/Avg	1 MHz 3 MHz/10kHz					EUT Mode: 802.11b Max Data Rate Tx				
Tx S	Spurious E	Emissions										Trane XXL WiFi; FCC/IC	
	Freq.	Ant.	Ant.	Pr (Pk)	Pr (Avg)	Ka	Kg	E3(Pk)	E3(Avg)	E3 Avg Lim	Pass		
#	MHz	Used	Pol.	dBm	dBm	dB/m	dB	$dB\mu V\!/\!m$	$dB\mu V\!/m$	$dB\mu V\!/m$	dB	Comments	
1	Fundamen	tal Restrict	ted Band	Edge (L	ow Side)	·			r				
2	2390.0	Horn S	H/V		-87.3	23.5	-1.2		44.4	54.0	9.6	CH1, 2412 MHz; max all	
3	2390.0	Horn S	H/V		-88.1	23.5	-1.2		43.6	54.0	10.4	CH6, 2437 MHz; max all	
4	2390.0	Horn S	H/V		-88.6	23.5	-1.2		43.1	54.0	10.9	CH11, 2462 MHz; max all	
5	5 Fundamental Restricted Band Edge High Side)												
6	2483.5	Horn S	H/V		-88.7	23.8	-1.2		43.3	54.0	10.7	CH1, 2412 MHz; max all	
7	2483.5	Horn S	H/V		-88.3	23.8	-1.2		43.7	54.0	10.3	CH6, 2437 MHz; max all	
8	2483.5	Horn S	H/V		-86.5	23.8	-1.2		45.5	54.0	8.5	CH11, 2462 MHz; max all	
9							_						
10	10 Harmonic Emissions												
11	4810.0	Horn C	H/V	-67.6	-75.9	24.6	21.1	42.9	34.6	54.0	19.4	Low; max all	
12	4880.0	Horn C	H/V	-67.1	-76.0	24.6	20.9	43.6	34.7	54.0	19.3	Mid; max all	
13	4960.0	Horn C	H/V	-66.8	-76.2	24.6	20.7	44.2	34.8	54.0	19.2	High; max all	
14	7215.0	Horn XN	H/V	-64.6	-73.9	25.1	21.7	45.8	36.5	54.0	17.5	Low, noise; max all	
15	7320.0	Horn XN	H/V	-65.3	-74.2	25.2	21.9	45.0	36.1	54.0	17.9	Mid, noise; max all	
16	7440.0	Horn XN	H/V	-64.9	-74.1	25.3	22.1	45.3	36.1	54.0	17.9	High, noise; max all	
17	9620.0	Horn X	H/V	-66.1	-75.5	27.8	18.0	50.7	41.3	54.0	12.7	Low, noise; max all	
18	9760.0	Horn X	H/V	-65.2	-75.5	27.9	17.9	51.8	41.5	54.0	12.5	Mid, noise; max all	
19	9920.0	Horn X	H/V	-67.1	-75.4	28.0	17.9	49.9	41.6	54.0	12.4	High, noise; max all	
20	12025.0	Horn X	H/V	-66.9	-76.1	31.7	17.0	54.9	45.7	54.0	8.3	Low, noise; max all	
21	12200.0	Horn X	H/V	-67.0	-76.3	31.8	16.6	55.2	45.9	54.0	8.1	Mid, noise; max all	
22	12400.0	Horn X	H/V	-67.3	-76.2	32.0	16.2	55.4	46.5	54.0	7.5	High, noise; max all	
23	14430.0	Horn Ku	H/V	-63.3	-72.8	33.2	20.7	56.2	46.7	54.0	7.3	Low, noise; max all	
24	14640.0	Horn Ku	H/V	-62.5	-73.1	33.3	20.9	56.9	46.3	54.0	7.7	Mid, noise; max all	
25	14880.0	Horn Ku	H/V	-62.8	-73.3	33.4	21.1	56.5	46.0	54.0	8.0	High, noise; max all	
26	16835.0	Horn Ku	H/V	-61.5	-71.7	34.6	21.9	58.2	48.0	54.0	6.0	Low, noise; max all	
27	17080.0	Horn Ku	H/V	-62.6	-71.7	34.8	22.0	57.2	48.1	54.0	5.9	Mid, noise; max all	
28	17360.0	Horn Ku	H/V	-61.9	-71.4	35.0	22.2	57.9	48.4	54.0	5.6	High, noise; max all	
29	19240.0	Horn K	H/V	-61.0	-70.3	32.2	21.5	56.7	47.4	54.0	6.6	Low, noise; max all	
30	19520.0	Horn K	H/V	-61.7	-70.5	32.3	20.2	57.4	48.6	54.0	5.4	Mid, noise; max all	
31	19840.0	Horn K	H/V	-62.0	-70.7	32.3	17.8	59.5	50.8	54.0	3.2	High, noise; max all	
32	21645.0	Horn K	H/V	-59.0	-66.7	32.7	40.0	40.7	33.0	54.0	21.0	Low, noise; max all	
33	21960.0	Horn K	H/V	-58.9	-67.9	32.8	40.0	40.9	31.9	54.0	22.1	Mid, noise; max all	
34	22320.0	Horn K	H/V	-59.3	-68.0	32.8	40.0	40.5	31.8	54.0	22.2	High, noise; max all	
35	24050.0	Horn K	H/V	-59.4	-67.3	33.2	40.0	40.8	32.9	54.0	21.1	Low, noise; max all	
36	24400.0	Horn K	H/V	-60.0	-67.9	33.2	40.0	40.2	32.3	54.0	21.7	Mid, noise; max all	
37	24800.0	Horn K	H/V	-59.1	-67.9	33.3	40.0	41.2	32.4	54.0	21.6	High, noise; max all	

Table 8: Transmit Chain 802.11g Spurious Emissions ≥ 30 MHz.

3.3.3 Radiated Receiver Spurious

The results for the measurement of radiated receiver spurious emissions (emissions from the receiver chain, e.g. LO or VCO) at the nominal voltage and temperature are provided in Table 9. Receive chain emissions are measured to 5 times the highest receive chain frequency employed or 4 GHz, whichever is higher.

				Tabl	le 9: Rece	eiver	Chain	Spuri	ous En	nissions	\geq 30 M	1Hz.	
Frequency Range D			Det			dwidth	Vi	deo Bandy	width	1	Fest Date:	21-Sep-10	
25 M	$Hz \le f \le 1$	1 000 MHz	Pk	k/QPk		120 kHz 300 kHz					Test	Engineer:	Joseph Brunett
f > 1 000 MHz Pk/Avg				1 N	4Hz		3 MHz/10	кHz	EUT Mode: Tx Off, Rx Only				
Rece	Receive Chain Spurious Emissions Trane XXL WiLAN; FCC/IC/CISP											L WiLAN; FCC/IC/CISPR	
	Freq.	Ant.	Ant.	Pr (Pk)	Pr (QPk/Avg)	Ka	Kg	E3(Pk)	E3(Avg)	FCC/IC E3lin	CE E3lim	Pass	
#	MHz	Used	Pol.	dBm	dBm*	dB/m	dB	$dB\mu V\!/\!m$	$dB\mu V\!/\!m$	$dB\mu V/m$	$dB\mu V/m$	dB	Comments
1	1078.8	L-Horn	Н	-65.5		16.8	14.7	43.6		54.0		10.4	noise
2	1148.1	L-Horn	Н	-64.7		16.9	18.0	41.2		54.0		12.8	noise
3	1212.6	L-Horn	V	-61.8		17.0	20.7	41.5		54.0		12.5	noise
4	1245.7	L-Horn	Н	-62.6		17.1	21.9	39.6		54.0		14.4	noise
5	1379.6	L-Horn	Н	-58.7		17.3	25.8	39.8		54.0		14.2	noise
6	1538.7	L-Horn	Н	-57.6		17.6	28.8	38.2		54.0		15.8	noise
7	1552.8	L-Horn	Н	-57.6		17.6	28.9	38.1		54.0		15.9	noise
8	1661.0	SL-Horn	V	-55.8		21.4	30.1	42.5		54.0		11.5	noise
9	1955.0	SL-Horn	Н	-52.3		20.6	31.3	44.0		54.0		10.0	noise
10	1988.0	SL-Horn	Н	-53.6		20.6	31.3	42.7		54.0		11.3	noise
11	2092.0	SL-Horn	Н	-54.5		20.6	31.2	41.9		54.0		12.1	noise
12	2422.0	SL-Horn	Н	-53.9		21.4	30.2	44.3		54.0		9.7	noise
13	2590.0	S-Horn	H/V	-59.4		21.5	21.5	29.6		54.0		24.4	noise
14	3340.0	S-Horn	H/V	-60.0		21.5	21.5	26.8		54.0		27.2	noise
15	3980.0	S-Horn	H/V	-59.1		21.5	21.5	24.5		54.0		29.5	noise
16													
17	NOTE: V	CO/LO Fre	quency	of WiFi r	nodule could no	ot be deter	mined from	m avaliable	e chipset do	ocumentation.	Noise floor	data collec	eted in Rx only / Digital mode.
18													
19													
20													
21													
22													
23													
24													
25													
26													
27													
28													
29													
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31													
32													
33													
34													
35													
36													
37													

Radiated Digital Spurious 3.3.4

The results for the measurement of digital spurious emissions (emissions arising from digital circuitry) at the nominal voltage and temperature are provided in Table 10. Radiation from digital components has been measured to 4 GHz, or to five times the maximum digital component operating frequency, whichever is greater.

					-			lectro		tic emis	sions.		
F	requency	Range		Det		dwidth		ideo Band			Test Date:	21-Sep-10	
$25~MHz \leq f \leq 1~000~MHz$			Pk/QPk		120 kHz			300 kHz			Test l	Engineer:	Joseph Brunett
f > 1 000 MHz			Pl	k/Avg	1 MHz				3 MHz/101	kHz	EU	JT Mode:	Tx & Rx Off
Digi	ital Spuri	ous Emiss	sions									Trane X	XL Zigbee; FCC/IC/CISPR
8	Freq.	Ant.	Ant.	Pr (Pk)	Pr (QPk/Avg)	Ka	Kg	E3(Pk)	E3(Avg)	FCC/IC E3lin	CE E3lim	Pass	<u>8</u> ,
#	MHz	Used	Pol.	dBm	dBm*	dB/m	dB	dBµV/m	dBµV/m	dBµV/m	dBµV/m	dB	Comments
1	30.0	Bic	Н	-60.8		13.3	25.3	34.1		40.0	47.5	5.9	
2	44.0	Bic	Н	-92.5		10.0	25.1	- 0.6		40.0	47.5	40.6	
3	53.4	Bic	Η	-87.9		8.7	25.0	2.8		40.0	47.5	37.2	
4	69.1	Bic	Η	-67.3		7.6	24.8	22.6		40.0	47.5	17.4	
5	108.2	Bic	Н	-78.3		9.0	24.2	13.5		43.5	47.5	30.0	
6	108.2	Bic	V	-57.0		9.0	24.2	34.8		43.5	47.5	8.7	
7	116.3	Bic	V	-67.6		9.7	24.1	25.0		43.5	47.5	18.5	
8	132.9	Bic	Н	-71.8		11.1	23.9	22.4		43.5	47.5	21.1	
9	148.1	Bic	V	-68.3		12.3	23.7	27.3		43.5	47.5	16.2	
10	163.4	Bic	Η	-66.6		13.4	23.5	30.3		43.5	47.5	13.2	
11	166.1	Bic	Н	-85.1		13.5	23.5	12.0		43.5	47.5	31.5	
12	205.0	Bic	Н	-68.6		14.7	23.0	30.2		43.5	47.5	13.3	
13	225.0	Bic	Н	-74.2		14.7	22.7	24.8		46.0	47.5	21.2	
14	235.7	Bic	V	-66.2		14.7	22.6	32.9		46.0	47.5	13.1	
15	250.0	SBic	Н	-68.1		15.6	22.4	32.1		46.0	47.5	13.9	
16	250.0	SBic	V	-68.3		15.6	22.4	31.9		46.0	47.5	14.1	
17	325.0	SBic	Н	-75.4		18.8	21.5	28.9		46.0	47.5	17.1	
18	338.1	SBic	Н	-74.2		19.3	21.4	30.7		46.0	47.5	15.3	
19	357.1	SBic	Н	-77.6		19.9	21.2	28.2		46.0	47.5	17.8	
20	798.1	SBic	V	-84.6		27.4	17.3	32.5		46.0	47.5	13.5	
21	801.6	SBic	Н	-83.7		27.5	17.3	33.4		46.0	47.5	12.6	
22	952.9	SBic	Н	-80.3		30.3	16.5	40.5		46.0	47.5	5.5	
23	1078.8	L-Horn	Н	-65.5		16.8	14.7	43.6		54.0		10.4	noise
24	1148.1	L-Horn	Н	-64.7		16.9	18.0	41.2		54.0		12.8	noise
25	1212.6	L-Horn	V	-61.8		17.0	20.7	41.5		54.0		12.5	noise
26	1245.7	L-Horn	Η	-62.6		17.1	21.9	39.6		54.0		14.4	noise
27	1379.6	L-Horn	Η	-58.7		17.3	25.8	39.8		54.0		14.2	noise
28	1538.7	L-Horn	Η	-57.6		17.6	28.8	38.2		54.0		15.8	noise
29	1552.8	L-Horn	Η	-57.6		17.6	28.9	38.1		54.0		15.9	noise
30	1661.0	SL-Horn	V	-55.8		21.4	30.1	42.5		54.0		11.5	noise
31	1955.0	SL-Horn	Н	-52.3		20.6	31.3	44.0		54.0		10.0	noise
32	1988.0	SL-Horn	Н	-53.6		20.6	31.3	42.7		54.0		11.3	noise
33	2092.0	SL-Horn	Н	-54.5		20.6	31.2	41.9		54.0		12.1	noise
34	2422.0	SL-Horn	Н	-53.9		21.4	30.2	44.3		54.0		9.7	noise
35	2590.0	S-Horn	H/V	-59.4		21.5	21.5	29.6		54.0		24.4	noise
36	3340.0	S-Horn	H/V	-60.0		21.5	21.5	26.8		54.0		27.2	noise
37	3980.0	S-Horn	H/V	-59.1		21.5	21.5	24.5		54.0		29.5	noise

3.3.5 Conducted Emissions Test Results - AC Power Port(s)

The results of emissions from the EUT's AC mains power port(s) are reported in Table 11.

Table 11: AC mains conducted emissions results.Frequency RangeDetIF BandwidthVideo BandwidthTest Date:												
	equency	•		et		dwidth	Vide				st Date:	20-Sep-10
150k	$Hz \le f \le$	30 MHz	Pk/QP	₽k/Avg	9 k	кHz		30 kHz			gineer:	Joseph Brunett
										EUI	Mode:	Max Current Draw
]	Γrane XΣ	KL Zigbee+	WiFi+LO	CD On; FCC/IC/CISPR
	Freq.	Line	Peak De	t., dBµV	Pass	QP Det	t., dBµV	., dBµV Pass		et., dBµV	Pass	
#	MHz	Side	Vtest	Vlim*	dB*	Vtest	Vlim	dB	Vtest	Vlim	dB	Comments
1	0.15	Lo	32.0	56.0	24.0		66.1			56.0		
2	0.18	Lo	30.0	54.3	24.3		64.4			54.3		
3	0.21	Lo	30.0	53.2	23.2		63.2			53.2		
4	0.22	Lo	29.4	52.6	23.2		62.7			52.6		
5	0.80	Lo	28.8	46.0	17.2		56.0			46.0		
6	1.20	Lo	28.9	46.0	17.1		56.0			46.0		
7	1.42	Lo	29.8	46.0	16.2		56.0			46.0		
8	1.50	Lo	31.2	46.0	14.8		56.0			46.0		
9	1.64	Lo	29.0	46.0	17.0		56.0			46.0		
10	1.99	Lo	29.7	46.0	16.3		56.0			46.0		
11	4.47	Lo	35.5	46.0	10.5		56.0			46.0		
12	4.84	Lo	38.8	46.0	7.2		56.0			46.0		
13	5.22	Lo	36.2	50.0	13.8		60.0			50.0		
14	13.58	Lo	35.2	50.0	14.8		60.0			50.0		
15	14.40	Lo	34.1	50.0	15.9		60.0			50.0		
16	15.59	Lo	35.4	50.0	14.6		60.0			50.0		
17	15.97	Lo	33.0	50.0	17.0		60.0			50.0		
18	16.40	Lo	32.8	50.0	17.2		60.0			50.0		
19	16.79	Lo	33.3	50.0	16.7		60.0			50.0		
20	17.16	Lo	33.5	50.0	16.5		60.0			50.0		
21												
22												
23	0.21	Hi	28.0	53.0	25.0		63.1			53.0		
24	0.38	Hi	27.4	48.2	20.8		58.3			48.2		
25	0.80	Hi	28.2	46.0	17.8		56.0			46.0		
26	0.82	Hi	27.5	46.0	18.5		56.0			46.0		
27	0.88	Hi	27.0	46.0	19.0		56.0			46.0		
28	0.97	Hi	27.0	46.0	19.1		56.0			46.0		
29	1.34	Hi	27.1	46.0	18.9		56.0			46.0		
30	1.50	Hi	30.0	46.0	16.0		56.0			46.0		
31	1.57	Hi	26.9	46.0	19.2		56.0			46.0		
32	1.99	Hi	27.0	46.0	19.1		56.0			46.0		
33	3.65	Hi	37.1	46.0	8.9		56.0			46.0		
34	4.02	Hi	38.1	46.0	7.9		56.0			46.0		
35	4.47	Hi	43.5	46.0	2.5		56.0			46.0		
36	4.84	Hi	44.1	46.0	1.9		56.0			46.0		
37	5.22	Hi	38.2	50.0	11.9		60.0			50.0		
38	5.66	Hi	35.8	50.0	14.2		60.0			50.0		
39	14.02	Hi	35.7	50.0	14.3		60.0			50.0		
40	14.40	Hi	35.8	50.0	14.2		60.0			50.0		
41	14.85	Hi	36.7	50.0	13.3		60.0			50.0		
42	15.22	Hi	35.6	50.0	14.4		60.0			50.0		
43												