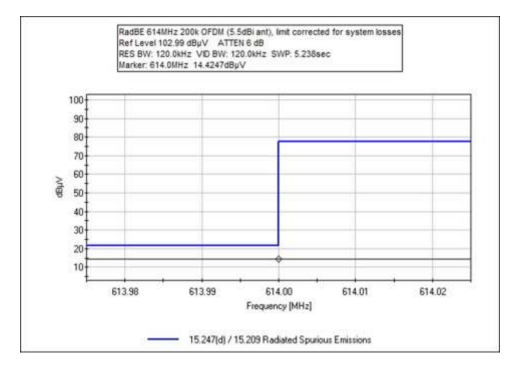
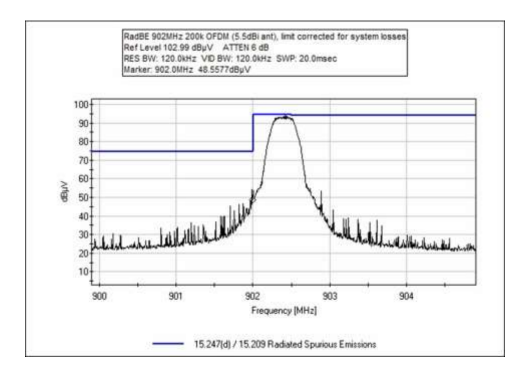


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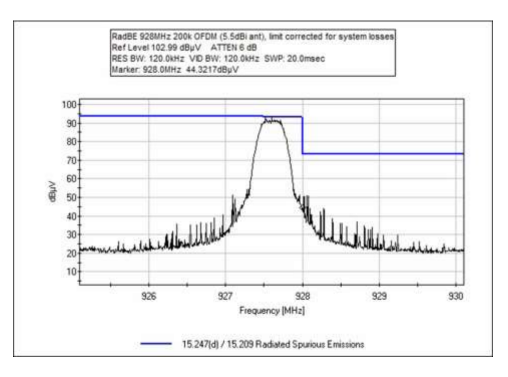


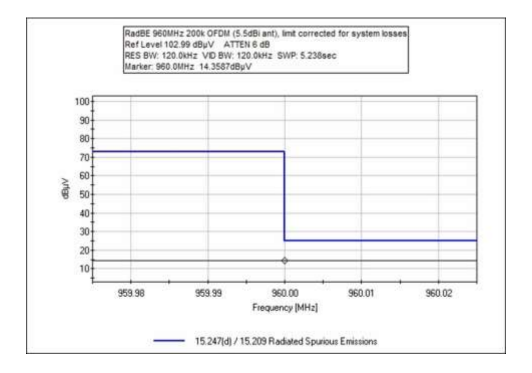
OFDM



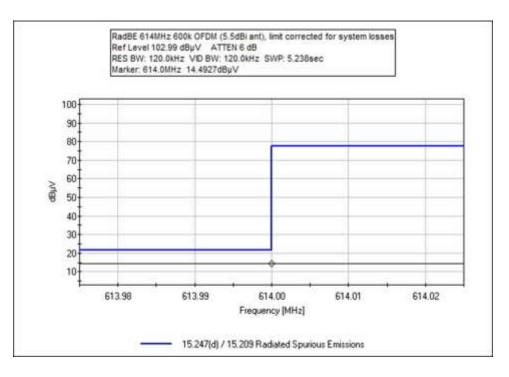


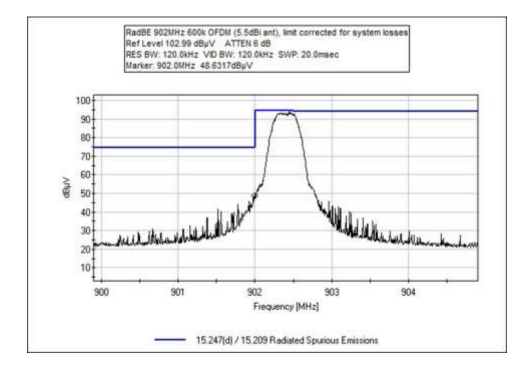




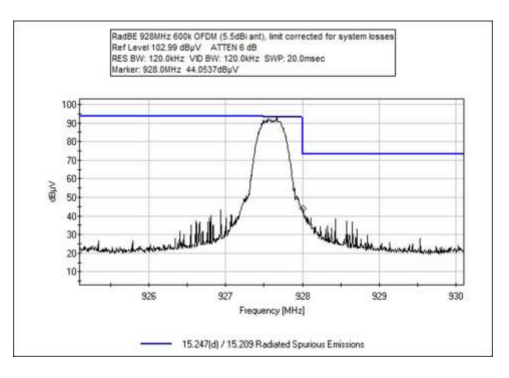


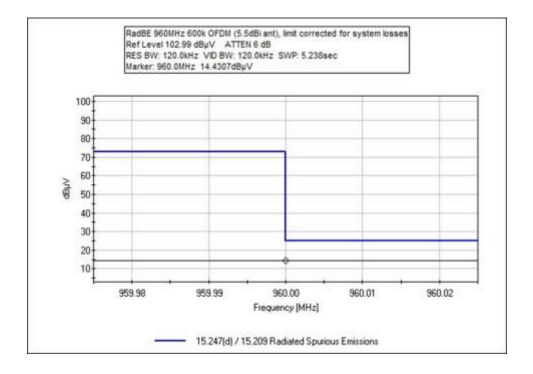




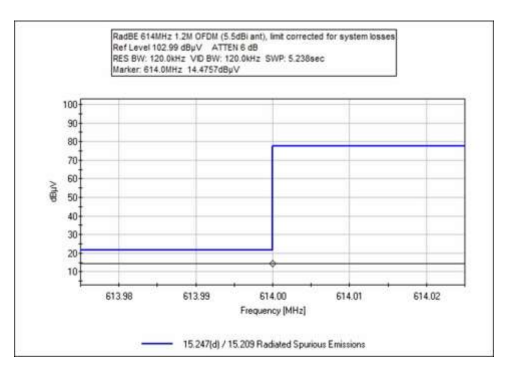


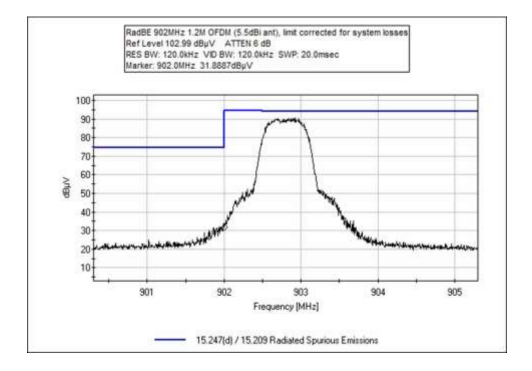






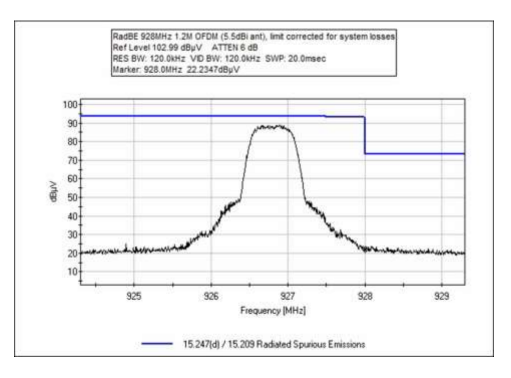


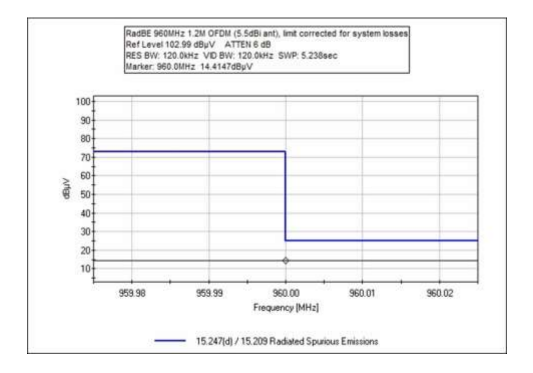




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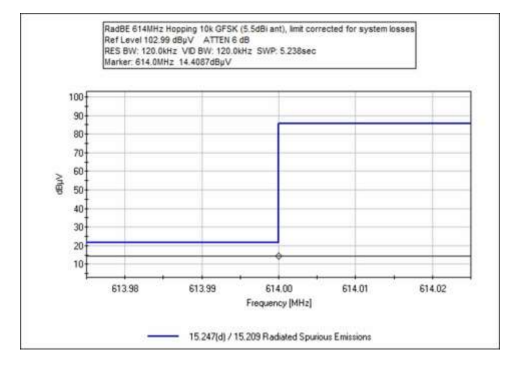


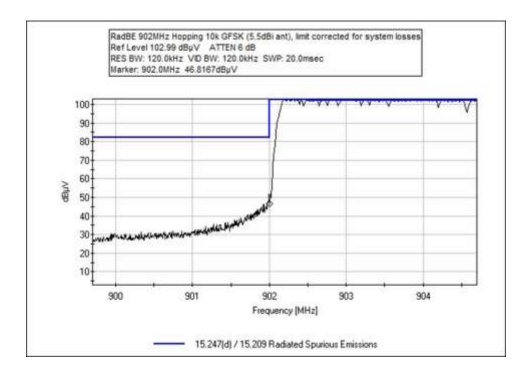


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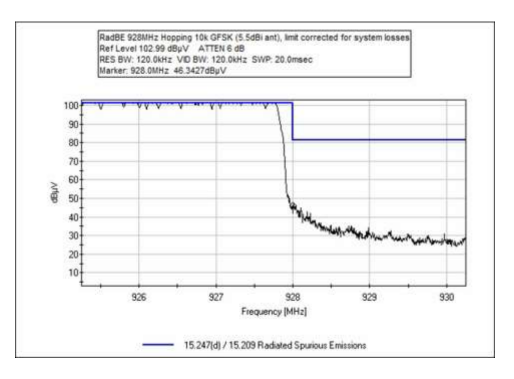


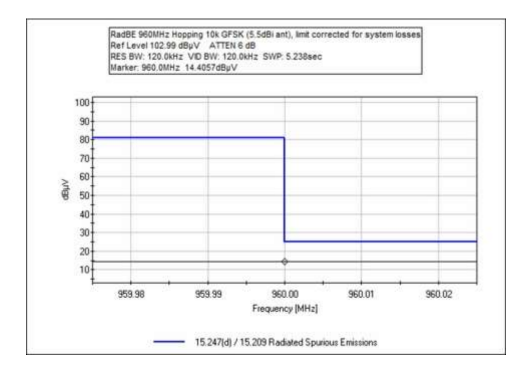
GFSK Hopping





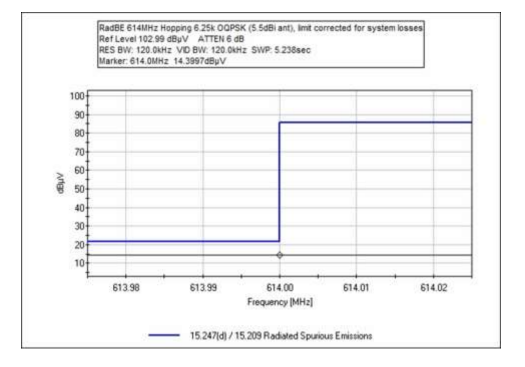


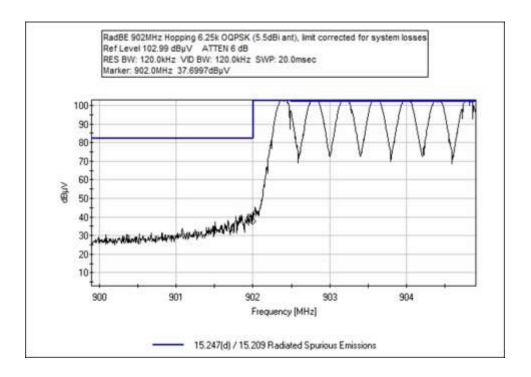




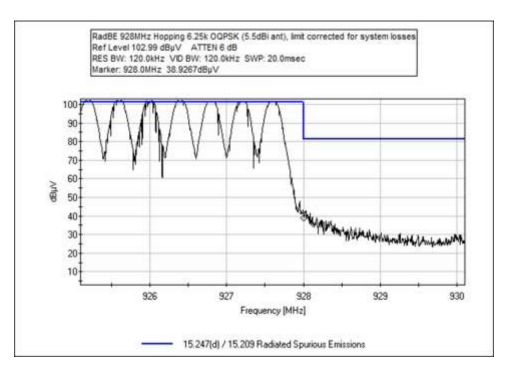


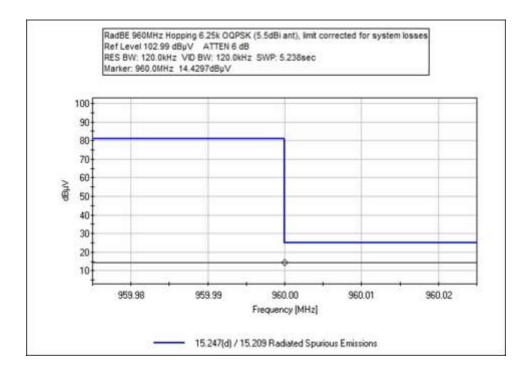
OQPSK Hopping





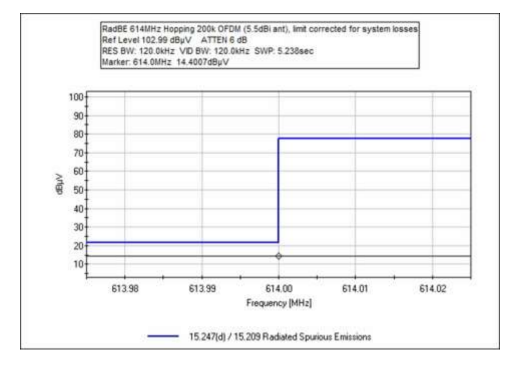


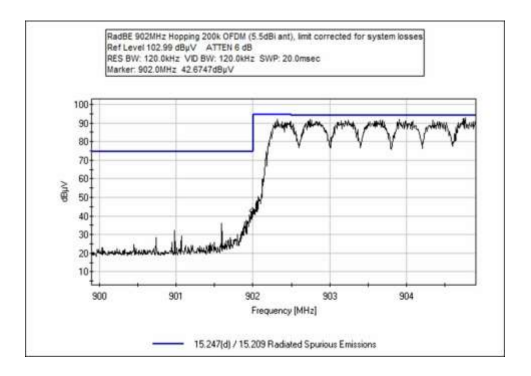




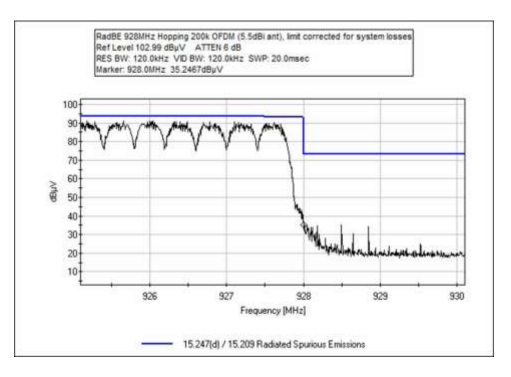


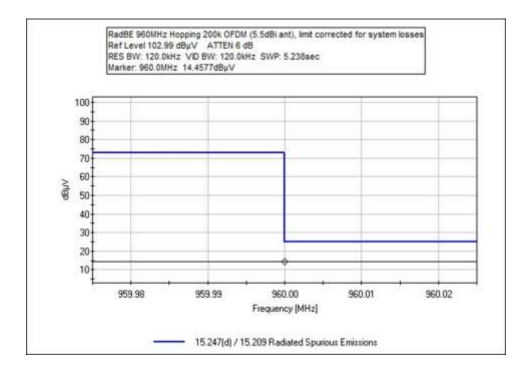
OFDM Hopping





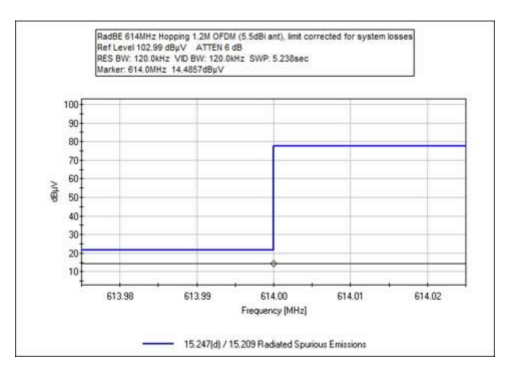


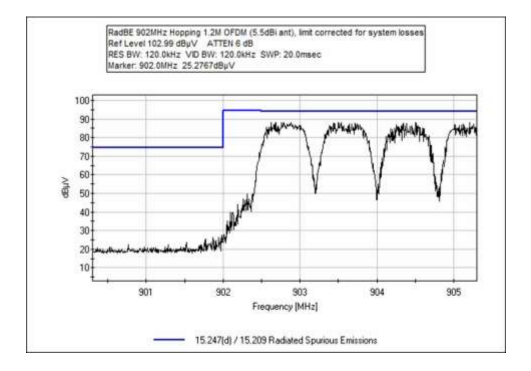




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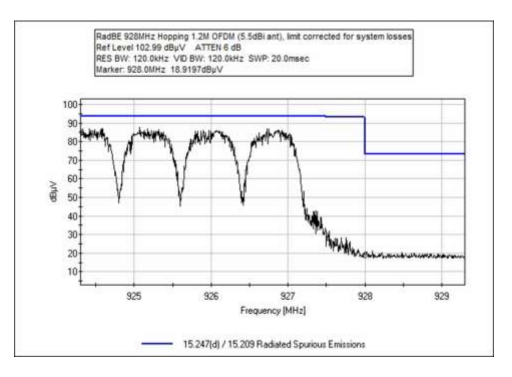


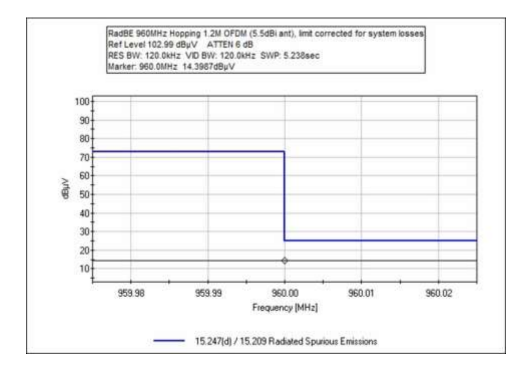




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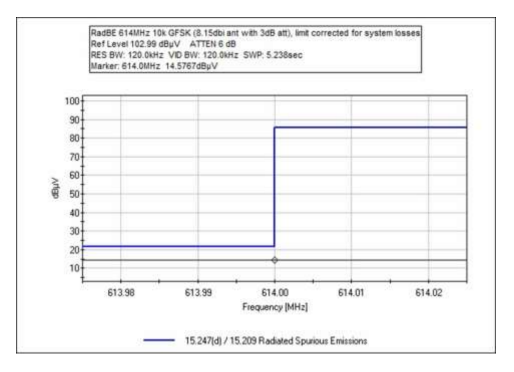


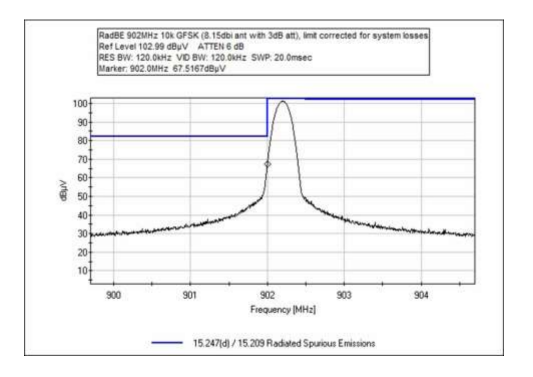




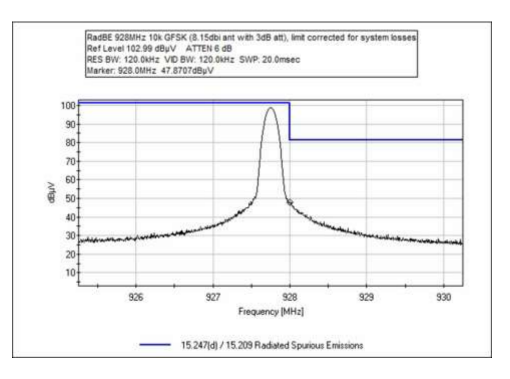
Configuration 4

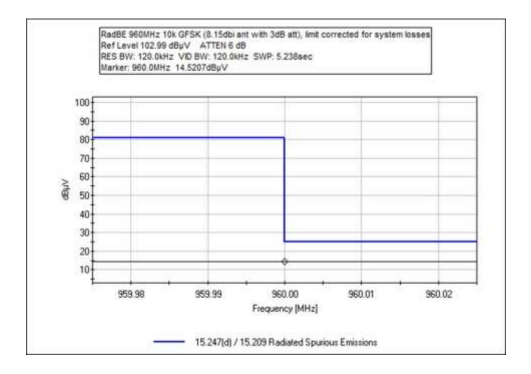
GFSK



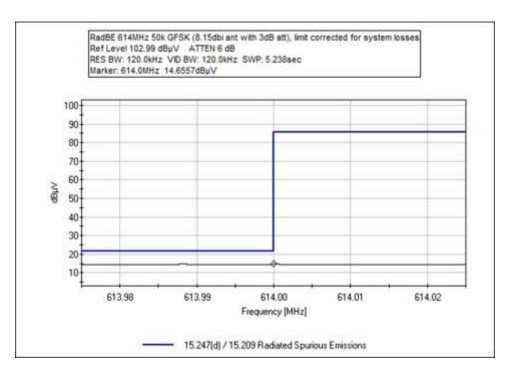


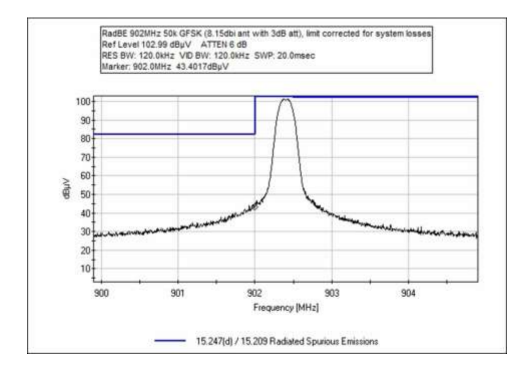




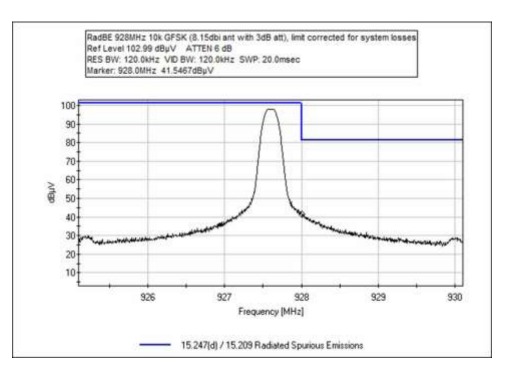


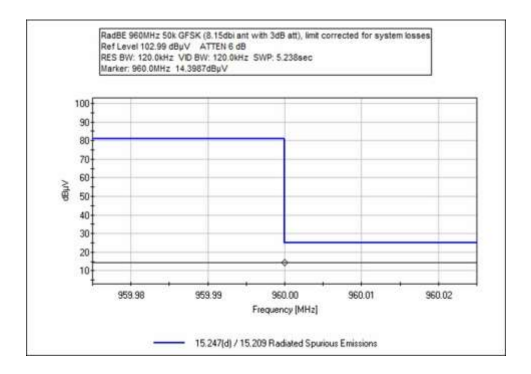




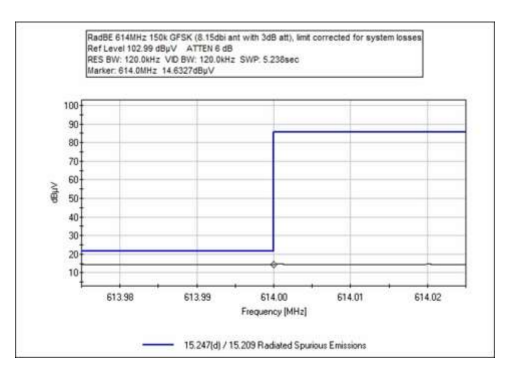


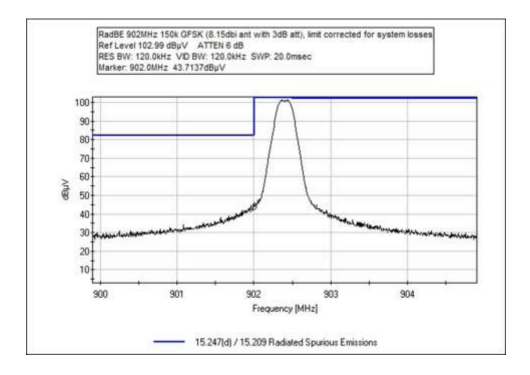




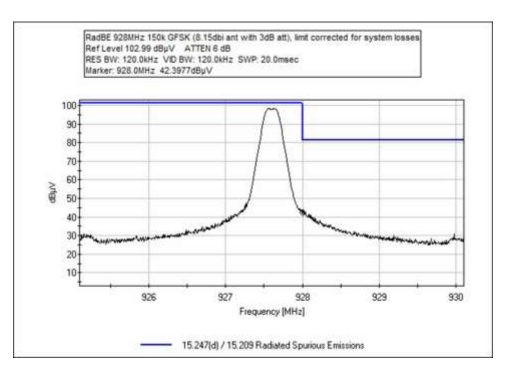


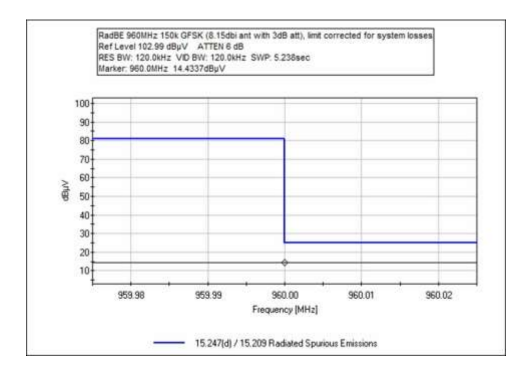






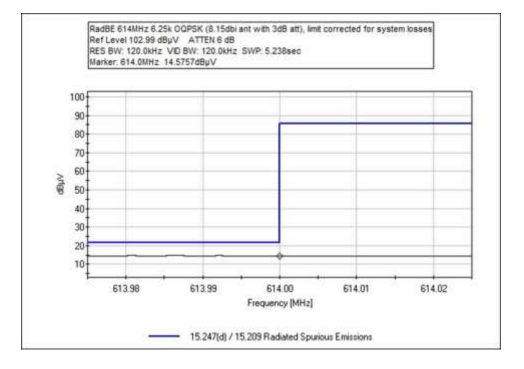


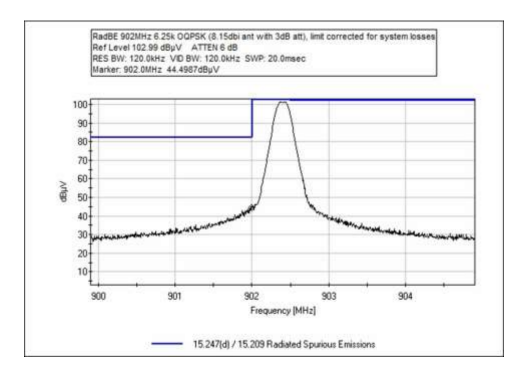




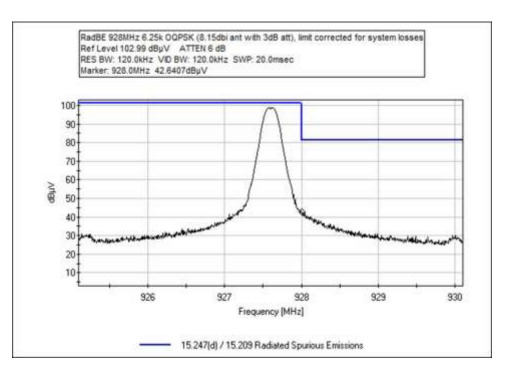


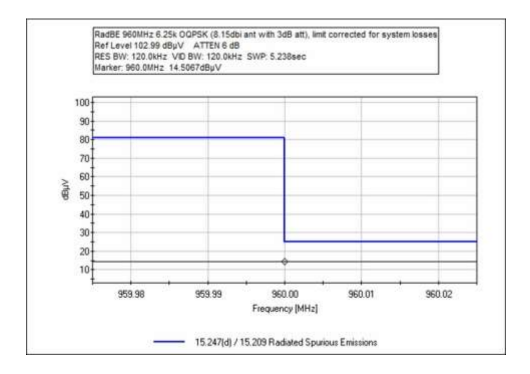
<u>OQPSK</u>



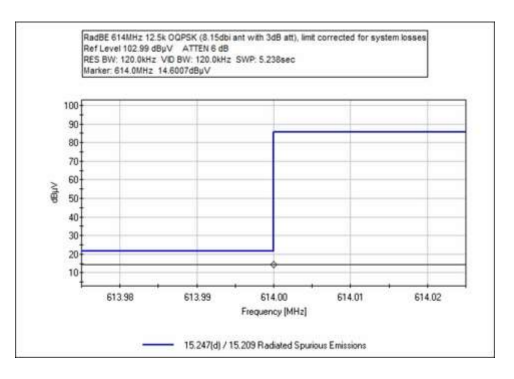


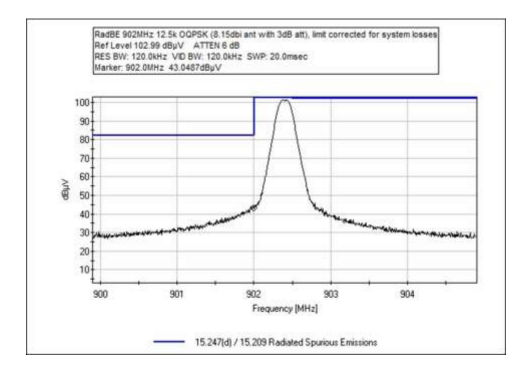




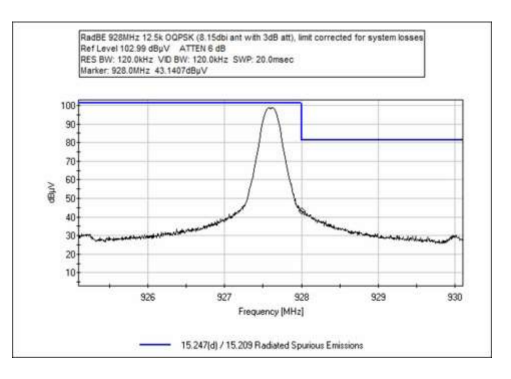


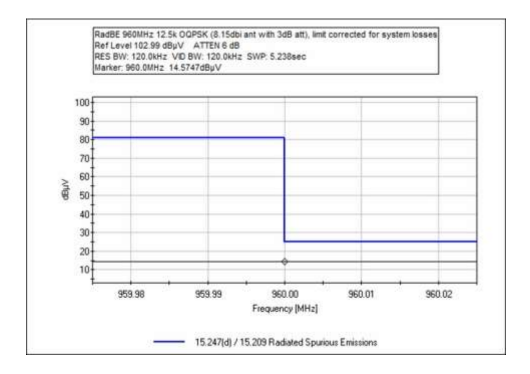






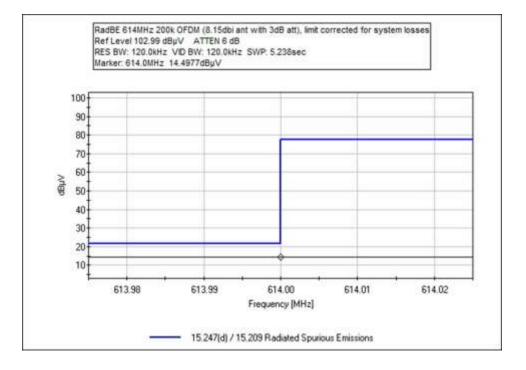


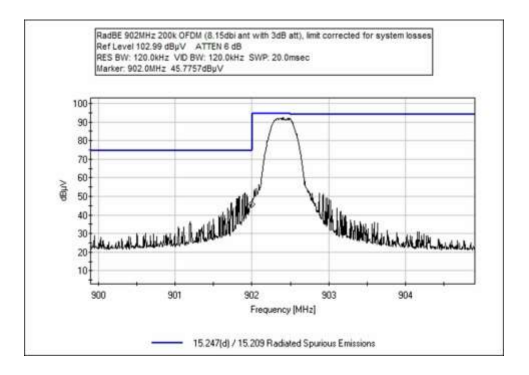




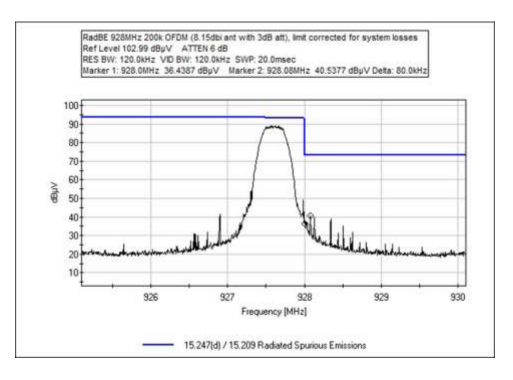


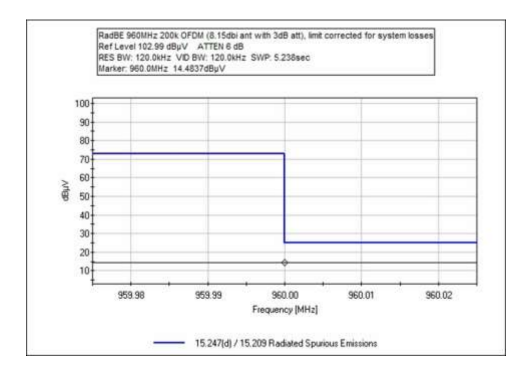
OFDM



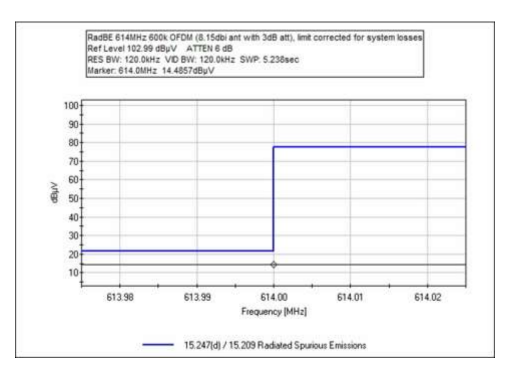


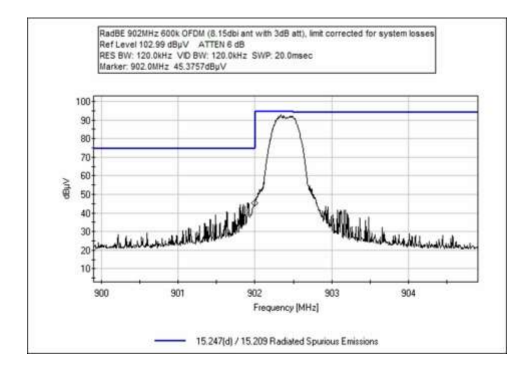




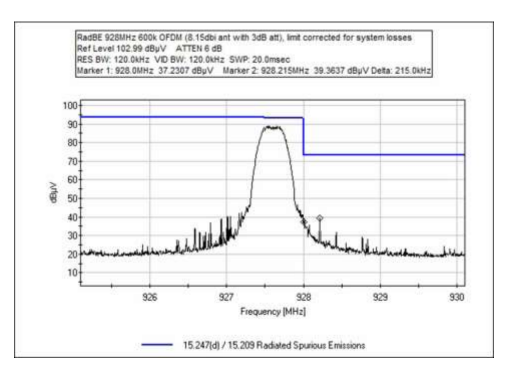


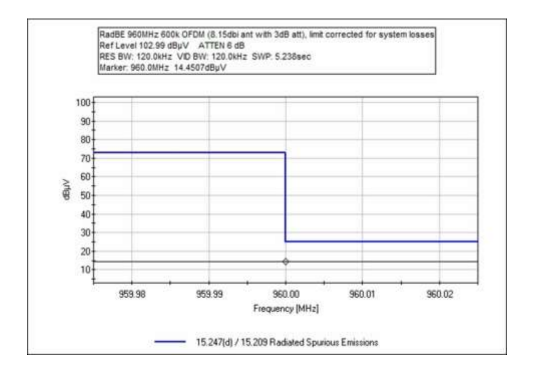






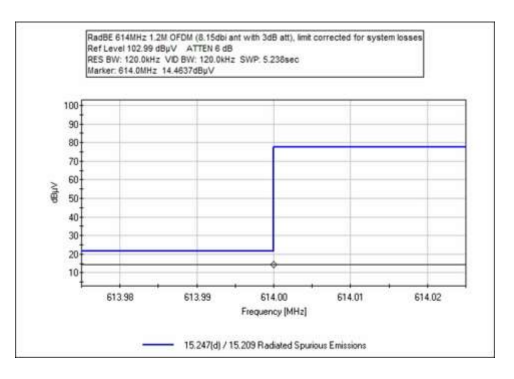


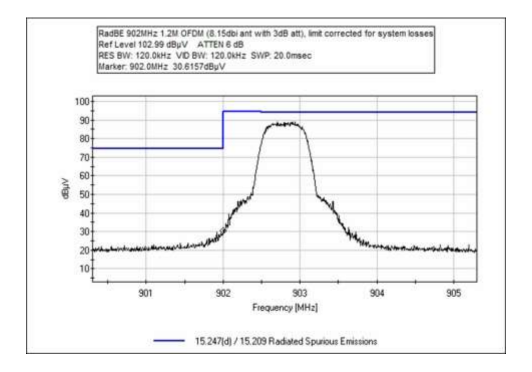




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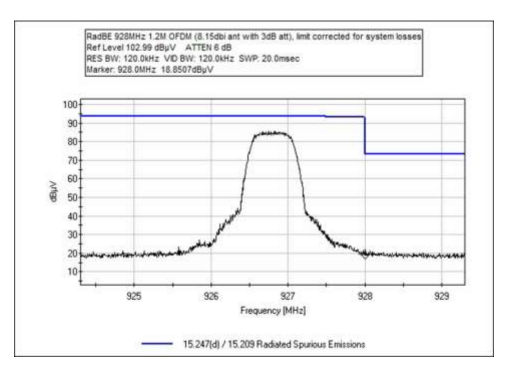


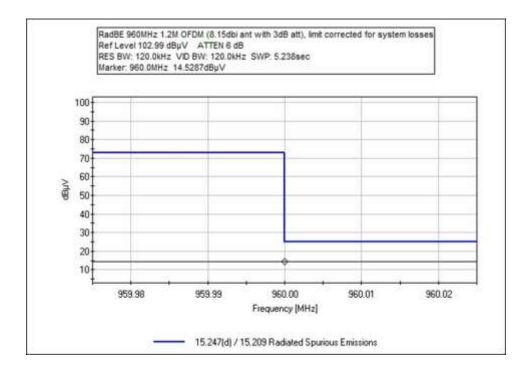




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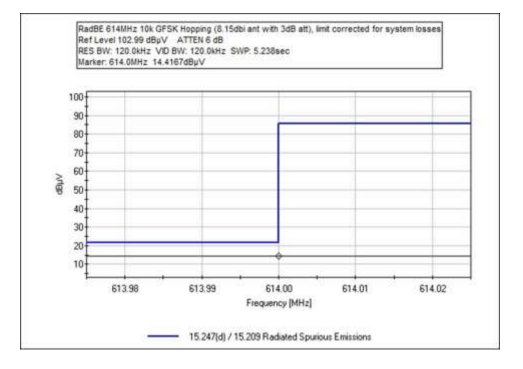


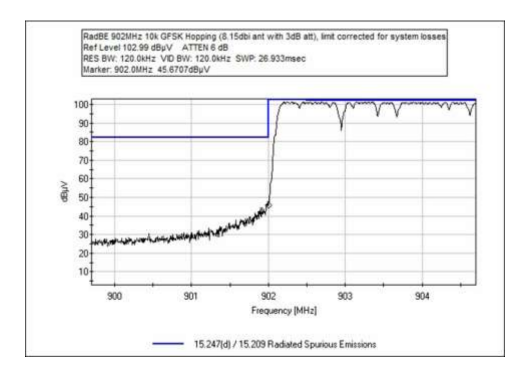




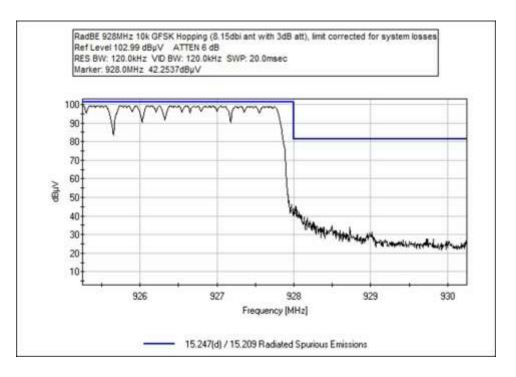


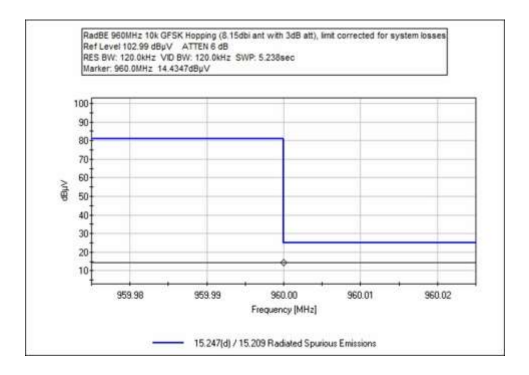
GFSK Hopping





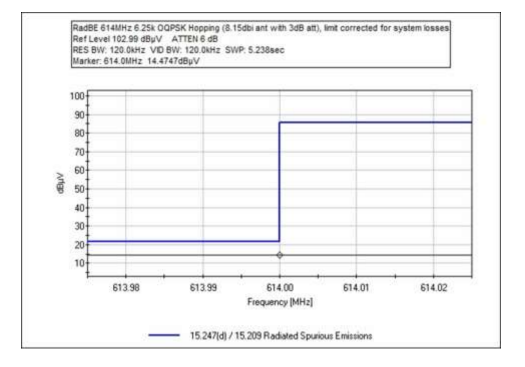


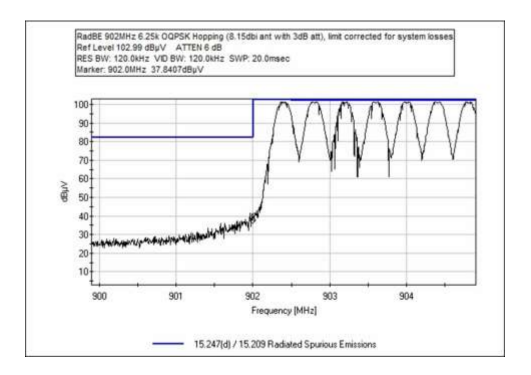




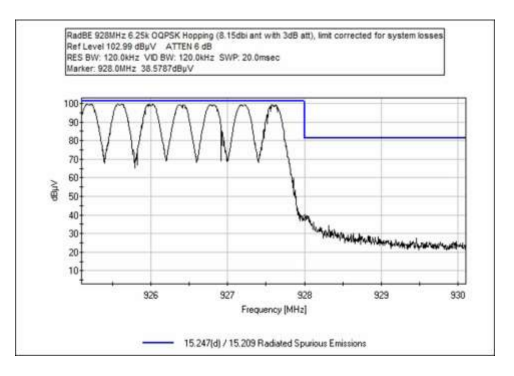


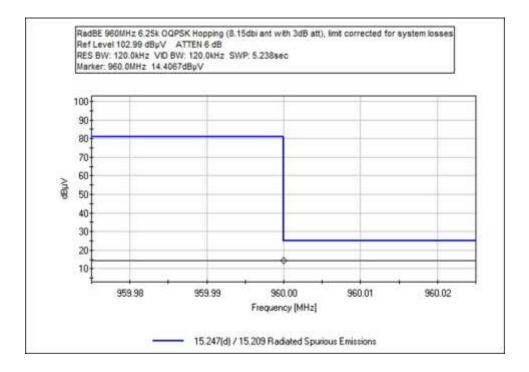
OQPSK Hopping





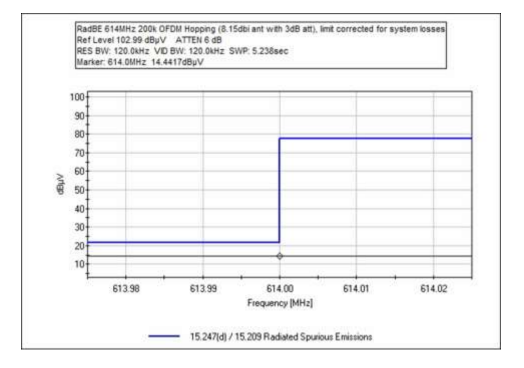


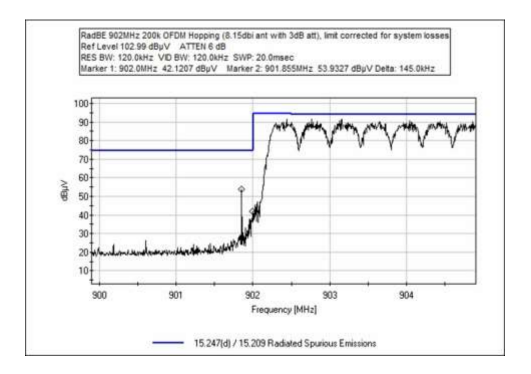




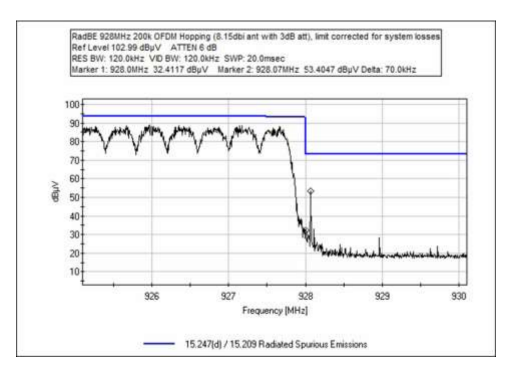


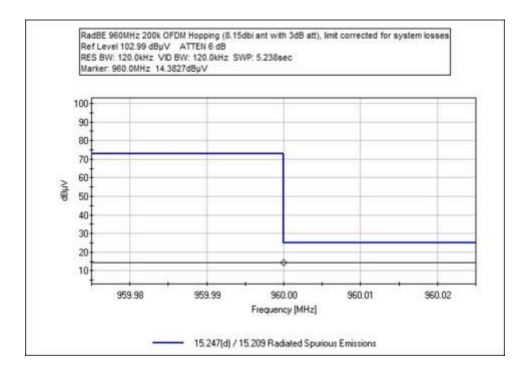
OFDM Hopping



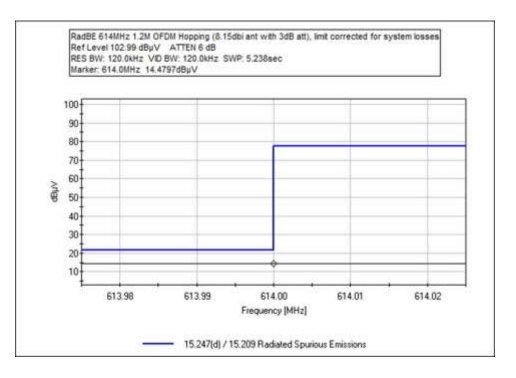


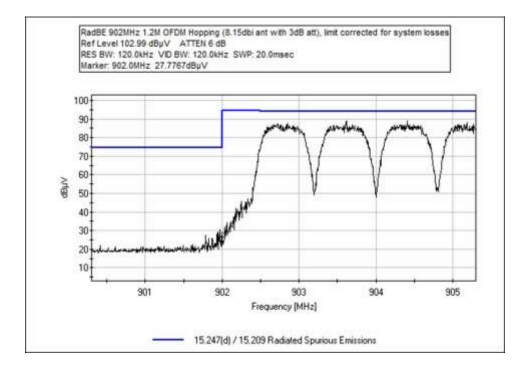




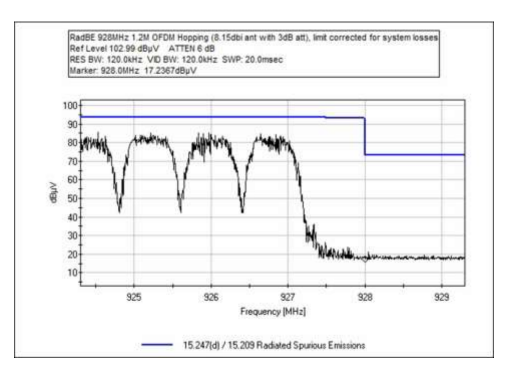


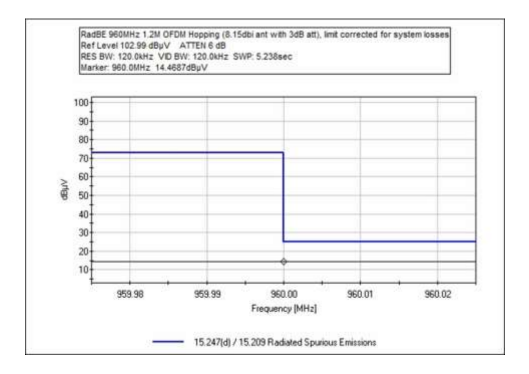














Test Setup / Conditions / Data

Test Location: Customer: Specification: Work Order #: Test Type: Tested By: Software: <i>Equipment Testa</i>	Itron, Inc. 15.247(d) / 15.209 Radiated S 101674 Radiated Scan Michael Atkinson EMITest 5.03.11	Spurious Emissions D	hell, WA 98021 • 1-800-500-4EMC ate: 8/23/2018 me: 11:49:58 ce#: 6	C (4362)
Device	Manufacturer	Model #	S/N	
Configuration 2			Dirt	
Support Equipm	ent:			
Device	Manufacturer	Model #	S/N	
Configuration 2				
Test Conditions	/Notes:			
Frequency Range				
Frequency tested:	Low and High Channels			
Firmware power				
		Number 7, Build Numbe	r 153, Revision Number 787268	
Test Software: CA	AM3 FCC Test Helper v14			
6.25k OQPSK, 12 200k OFDM, 600 Hopping modes:	GFSK, 150k GFSK 2.5k OQPSK 9k OFDM, 1.2M OFDM (Hybrid 10k GFSK, 6.25k OQPSK, 200k ternal Colinear Omni			
Duty Cycle: Teste	ed at 100%			
Test Location: Bo Test Method: AN Temperature (°C) Relative Humidit	SI C63.10 (2013) : 22-24			
The EUT is connected to the EUT is connected to the EUT is connected to the All modulation the All modulation the thopping mode. Horizontal and V	Vertical measurement antenna	ge. o several modulations i is investigated, worst ca	nvestigated as worst case for fi	



Test Equipment:

ID	Asset #	Description	Model	Calibration Date	Cal Due Date
	AN02673	Spectrum Analyzer	E4446A	2/3/2017	2/3/2019
T1	ANP06540	Cable	Heliax	10/30/2017	10/30/2019
T2	ANP05305	Cable	ETSI-50T	10/24/2017	10/24/2019
Т3	ANP05360	Cable	RG214	1/31/2018	1/31/2020
T4	AN03628	Biconilog Antenna	3142E	6/7/2017	6/7/2019

Measureme	nt Data:		eading lis	ted by ma	argin.			est Distanc	e: 3 Meters		
	req	Rdng	T1	T2	T3	T4	Dist	Corr	Spec	Margin	Polar
	ÍHz	dBµV	dB	dB	dB	dB	Table		$dB\mu V/m$	dB	Ant
1 614 QP	.000M	15.6	+0.3	+1.3	+1.5	+21.2	+0.0	39.9	46.0 10k GFSK	-6.1	Vert
2 614 QP	.000M	14.5	+0.3	+1.3	+1.5	+21.2	+0.0	38.8	46.0 6.25k OQP	-7.2 SK	Vert
	.000M	14.4	+0.3	+1.3	+1.5	+21.2	+0.0	38.7	46.0 12.5 OQPS	-7.3	Vert
	.000M	14.4	+0.3	+1.3	+1.5	+21.2	+0.0	38.7	46.0 150k GFSF	-7.3	Vert
	.000M	14.4	+0.3	+1.3	+1.5	+21.2	+0.0	38.7	46.0 50k GFSK	-7.3	Vert
6 614 QP	.000M	14.4	+0.3	+1.3	+1.5	+21.2	+0.0	38.7	46.0 200k OFDI	-7.3 M	Vert
QP	.000M	17.7	+0.4	+1.6	+2.1	+24.9	+0.0	46.7	54.0 10k GFSK	-7.3	Vert
8 614 QP	.000M	14.3	+0.3	+1.3	+1.5	+21.2	+0.0	38.6	46.0 Hopping (2 OFDM)	-7.4 200k	Vert
9 614 QP	.000M	14.2	+0.3	+1.3	+1.5	+21.2	+0.0	38.5	46.0 1.2M OFD	-7.5 M	Vert
10 614 QP	.000M	14.2	+0.3	+1.3	+1.5	+21.2	+0.0	38.5	46.0 Hopping (6 OQPSK)	-7.5 5.25k	Vert
11 614 QP	.000M	14.2	+0.3	+1.3	+1.5	+21.2	+0.0	38.5	46.0 Hopping (1 GFSK)	-7.5 0k	Vert
12 614 QP	.000M	14.2	+0.3	+1.3	+1.5	+21.2	+0.0	38.5	46.0 600k OFDI	-7.5 M	Vert
13 614 QP	.000M	14.2	+0.3	+1.3	+1.5	+21.2	+0.0	38.5	46.0 Hopping (1 OFDM)	-7.5 .2M	Vert
14 960 OP	.000M	14.6	+0.4	+1.6	+2.1	+24.9	+0.0	43.6	54.0 12.5 OQPS	-10.4 K	Vert
15 960 QP	.000M	14.6	+0.4	+1.6	+2.1	+24.9	+0.0	43.6	54.0 6.25k OQP	-10.4	Vert
	.000M	14.5	+0.4	+1.6	+2.1	+24.9	+0.0	43.5	54.0 50k GFSK	-10.5	Vert
17 960 QP	.000M	14.5	+0.4	+1.6	+2.1	+24.9	+0.0	43.5	54.0 150k GFSF	-10.5	Vert
18 960 QP	.016M	14.3	+0.4	+1.6	+2.1	+24.9	+0.0	43.3	54.0 200k OFDI	-10.7 M	Vert



19	960.000M	14.2	+0.4	+1.6	+2.1	+24.9	+0.0	43.2	54.0 -10.8	Vert
	QP	11.2	10.1	1110	12.1	121.9	10.0	10.2	Hopping (1.2M OFDM)	vort
20	960.000M QP	14.2	+0.4	+1.6	+2.1	+24.9	+0.0	43.2	54.0 -10.8 600k OFDM	Vert
21	960.000M QP	14.2	+0.4	+1.6	+2.1	+24.9	+0.0	43.2	54.0 -10.8 1.2M OFDM	Vert
22	960.000M QP	14.2	+0.4	+1.6	+2.1	+24.9	+0.0	43.2	54.0 -10.8 Hopping (200k OFDM)	Vert
23	960.000M QP	14.1	+0.4	+1.6	+2.1	+24.9	+0.0	43.1	54.0 -10.9 Hopping (6.25k OQPSK)	Vert
24	960.000M QP	14.1	+0.4	+1.6	+2.1	+24.9	+0.0	43.1	54.0 -10.9 Hopping (10k GFSK)	Vert
25	902.000M	70.7	+0.3	+1.5	+2.0	+23.8	+0.0	98.3	110.0 -11.7 10k GFSK	Vert
26	928.000M	53.6	+0.4	+1.6	+2.0	+24.6	+0.0	82.2	102.0 -19.8 200k OFDM	Vert
27	901.940M	53.1	+0.3	+1.5	+2.0	+23.8	+0.0	80.7	102.0 -21.3 200k OFDM	Vert
28	902.000M	50.1	+0.3	+1.5	+2.0	+23.8	+0.0	77.7	102.0 -24.3 600k OFDM	Vert
29	928.000M	45.2	+0.4	+1.6	+2.0	+24.6	+0.0	73.8	102.0 -28.2 600k OFDM	Vert
30	928.000M	52.9	+0.4	+1.6	+2.0	+24.6	+0.0	81.5	110.0 -28.5 10k GFSK	Vert
31	928.000M	47.3	+0.4	+1.6	+2.0	+24.6	+0.0	75.9	110.0 -34.1 Hopping (10k GFSK)	Vert
32	902.000M	38.7	+0.3	+1.5	+2.0	+23.8	+0.0	66.3	102.0 -35.7 Hopping (200k OFDM)	Vert
33	902.000M	46.6	+0.3	+1.5	+2.0	+23.8	+0.0	74.2	110.0 -35.8 Hopping (10k GFSK)	Vert
34	928.000M	45.2	+0.4	+1.6	+2.0	+24.6	+0.0	73.8	110.0 -36.2 150k GFSK	Vert
35	928.000M	44.9	+0.4	+1.6	+2.0	+24.6	+0.0	73.5	110.0 -36.5 6.25k OQPSK	Vert
36	928.000M	44.6	+0.4	+1.6	+2.0	+24.6	+0.0	73.2	110.0 -36.8 12.5 OQPSK	Vert
37	928.000M	44.3	+0.4	+1.6	+2.0	+24.6	+0.0	72.9	110.0 -37.1 50k GFSK	Vert
38	928.000M	36.1	+0.4	+1.6	+2.0	+24.6	+0.0	64.7	102.0 -37.3 Hopping (200k OFDM)	Vert
39	902.000M	44.5	+0.3	+1.5	+2.0	+23.8	+0.0	72.1	110.0 -37.9 12.5 OQPSK	Vert



40	902.000M	44.4	+0.3	+1.5	+2.0	+23.8	+0.0	72.0	110.0	-38.0	Vert
	, 02 ,000,01,1		1010	110				/	Hopping (6		
									OQPSK)		
41	902.000M	44.4	+0.3	+1.5	+2.0	+23.8	+0.0	72.0	110.0	-38.0	Vert
									150k GFSK	Κ	
42	902.000M	44.1	+0.3	+1.5	+2.0	+23.8	+0.0	71.7	110.0	-38.3	Vert
									6.25k OQP	SK	
43	902.000M	43.8	+0.3	+1.5	+2.0	+23.8	+0.0	71.4	110.0	-38.6	Vert
									50k GFSK		
44	902.000M	33.4	+0.3	+1.5	+2.0	+23.8	+0.0	61.0	102.0	-41.0	Vert
									1.2M OFD	М	
45	928.510M	36.1	+0.4	+1.6	+2.0	+24.6	+0.0	64.7	110.0	-45.3	Vert
									Hopping (6	.25k	
									OQPSK)		
46	928.000M	23.5	+0.4	+1.6	+2.0	+24.6	+0.0	52.1	102.0	-49.9	Vert
									1.2M OFD	М	
47	902.000M	23.8	+0.3	+1.5	+2.0	+23.8	+0.0	51.4	102.0	-50.6	Vert
									Hopping (1	.2M	
									OFDM)		
48	928.000M	18.7	+0.4	+1.6	+2.0	+24.6	+0.0	47.3	102.0	-54.7	Vert
1									Hopping (1	.2M	
									OFDM)		



CKC Laboratories • 22116 23rd Drive SE, Suit	te A • Bothell,	WA 98021 • 1-800-500-4EMC (4362)
Itron, Inc.		
15.247(d) / 15.209 Radiated Spurious Emis	sions	
101674	Date:	8/27/2018
Radiated Scan	Time:	17:12:50
Michael Atkinson	Sequence#:	8
FMITest 5 03 11	-	
]	Itron, Inc. 15.247(d) / 15.209 Radiated Spurious Emis 101674 Radiated Scan Michael Atkinson	15.247(d) / 15.209 Radiated Spurious Emissions101674Radiated Scan

Fauinment Tested

Equipment Tested:			
Device	Manufacturer	Model #	S/N
Configuration 3			
Support Equipment:			
Device	Manufacturer	Model #	S/N
Configuration 3			
Test Conditions / No	tes:		
Frequency Range: Fur			
Frequency tested: Low	v and High Channels		
Firmware power settin	ng: Max		
Firmware: CAM3-DE	V Major Number 4, Minor N	umber 7, Build Number 1	53, Revision Number 787268
Test Software: CAM3	FCC Test Helper v14		
Modulation Types:			
10k GFSK, 50k GFSF			
6.25k OQPSK, 12.5k			
	FDM, 1.2M OFDM (Hybrid)		
Hopping modes: 10k	GFSK, 6.25k OQPSK, 200k	OFDM, 1.2M OFDM.	
Antenna type: Externa	al Colinear Omni		
Antenna Gain : 5.5dB			
Duty Cycle: Tested at	100%		
Test Location: Bothel			
Test Method: ANSI C	63.10 (2013)		
Temperature (°C): 22-	24		
Relative Humidity (%): 38-42		
Setup: The FLIT is con	ntinuously transmitting with 1	modulation on ISM port	
The EUT is connected	• •	nounation on ion port.	
	ls investigated for Band Edge	2.	
			estigated as worst case for frequency
hopping mode.			Garden and the for mequality
	ical measurement antennas	investigated, worst case	reported.
			time between hops were not controlled
at time of test.	- •		-

at time of test.



Test Equipment:

ID	Asset #	Description	Model	Calibration Date	Cal Due Date
	AN02673	Spectrum Analyzer	E4446A	2/3/2017	2/3/2019
T1	ANP06540	Cable	Heliax	10/30/2017	10/30/2019
T2	ANP05305	Cable	ETSI-50T	10/24/2017	10/24/2019
Т3	ANP05360	Cable	RG214	1/31/2018	1/31/2020
T4	AN03628	Biconilog Antenna	3142E	6/7/2017	6/7/2019

Measurement Data:	· Re	eading lis	ted by ma	argin.		Τe	est Distanc	e: 3 Meters		
# Freq	Rdng	T1	T2	T3	T4	Dist	Corr	Spec	Margin	Polar
MHz	dBµV	dB	dB	dB	dB	Table		dBµV/m	dB	Ant
1 614.000M QP	14.6	+0.3	+1.3	+1.5	+21.2	+0.0	38.9	46.0 150k GFSK	-7.1	Vert
2 614.000M	14.5	+0.3	+1.3	+1.5	+21.2	+0.0	38.8	46.0	-7.2	Vert
QP								6.25k OQP	SK	
3 614.000M QP	14.5	+0.3	+1.3	+1.5	+21.2	+0.0	38.8	46.0 50k GFSK	-7.2	Vert
4 614.000M QP	14.5	+0.3	+1.3	+1.5	+21.2	+0.0	38.8	46.0 12.5 OQPS	-7.2 K	Vert
5 614.000M QP	14.5	+0.3	+1.3	+1.5	+21.2	+0.0	38.8	46.0 600k OFDN	-7.2	Vert
6 614.000M OP	14.5	+0.3	+1.3	+1.5	+21.2	+0.0	38.8	46.0 1.2M OFD	-7.2	Vert
7 614.000M QP	14.5	+0.3	+1.3	+1.5	+21.2	+0.0	38.8	46.0 10k GFSK	-7.2	Vert
8 614.000M	14.4	+0.3	+1.3	+1.5	+21.2	+0.0	38.7	46.0	-7.3	Vert
QP								Hopping (2 OFDM)	00k	
9 614.000M QP	14.4	+0.3	+1.3	+1.5	+21.2	+0.0	38.7	46.0 1.2M OFD	-7.3 M	Vert
10 614.000M QP	14.4	+0.3	+1.3	+1.5	+21.2	+0.0	38.7	46.0 200k OFDN	-7.3 M	Vert
11 614.000M QP	14.4	+0.3	+1.3	+1.5	+21.2	+0.0	38.7	46.0 Hopping (1 GFSK)	-7.3 0k	Vert
12 614.000M QP	14.4	+0.3	+1.3	+1.5	+21.2	+0.0	38.7	46.0 Hopping (6 OQPSK)	-7.3 5.25k	Vert
13 960.000M QP	14.6	+0.4	+1.6	+2.1	+24.9	+0.0	43.6	54.0 10k GFSK	-10.4	Vert
14 960.000M QP	14.6	+0.4	+1.6	+2.1	+24.9	+0.0	43.6	54.0 150k GFSK	-10.4	Vert
15 960.000M QP	14.5	+0.4	+1.6	+2.1	+24.9	+0.0	43.5	54.0 50k GFSK	-10.5	Vert
16 960.000M QP	14.5	+0.4	+1.6	+2.1	+24.9	+0.0	43.5	54.0 12.5 OQPS	-10.5 K	Vert
17 960.000M QP	14.5	+0.4	+1.6	+2.1	+24.9	+0.0	43.5	54.0 6.25k OQP	-10.5	Vert
18 960.000M QP	14.5	+0.4	+1.6	+2.1	+24.9	+0.0	43.5	54.0 Hopping (2 OFDM)	-10.5	Vert



19	960.000M QP	14.4	+0.4	+1.6	+2.1	+24.9	+0.0	43.4	54.0 -10.6 1.2M OFDM	Vert
20	960.000M	14.4	+0.4	+1.6	+2.1	+24.9	+0.0	43.4	54.0 -10.6	Vert
-	QP					,			Hopping (10k GFSK)	
21	960.000M QP	14.4	+0.4	+1.6	+2.1	+24.9	+0.0	43.4	54.0 -10.6 200k OFDM	Vert
22	960.000M QP	14.4	+0.4	+1.6	+2.1	+24.9	+0.0	43.4	54.0 -10.6 600k OFDM	Vert
23	960.000M	14.4	+0.4	+1.6	+2.1	+24.9	+0.0	43.4	54.0 -10.6	Vert
(QP								Hopping (6.25k OQPSK)	
24	960.000M QP	14.4	+0.4	+1.6	+2.1	+24.9	+0.0	43.4	54.0 -10.6 1.2M OFDM	Vert
25	902.000M	48.6	+0.3	+1.5	+2.0	+23.8	+0.0	76.2	102.0 -25.8 200k OFDM	Vert
26	902.000M	48.6	+0.3	+1.5	+2.0	+23.8	+0.0	76.2	102.0 -25.8 600k OFDM	Vert
27	928.000M	44.3	+0.4	+1.6	+2.0	+24.6	+0.0	72.9	102.0 -29.1 200k OFDM	Vert
28	928.000M	44.1	+0.4	+1.6	+2.0	+24.6	+0.0	72.7	102.0 -29.3 600k OFDM	Vert
29	902.000M	52.8	+0.3	+1.5	+2.0	+23.8	+0.0	80.4	110.0 -29.6 10k GFSK	Vert
30	902.000M	42.7	+0.3	+1.5	+2.0	+23.8	+0.0	70.3	102.0 -31.7 Hopping (200k OFDM)	Vert
31	928.000M	48.7	+0.4	+1.6	+2.0	+24.6	+0.0	77.3	110.0 -32.7 10k GFSK	Vert
32	928.000M	46.3	+0.4	+1.6	+2.0	+24.6	+0.0	74.9	110.0 -35.1 Hopping (10k GFSK)	Vert
33	928.000M	45.9	+0.4	+1.6	+2.0	+24.6	+0.0	74.5	110.0 -35.5 6.25k OQPSK	Vert
34	902.000M	46.8	+0.3	+1.5	+2.0	+23.8	+0.0	74.4	110.0 -35.6 Hopping (10k GFSK)	Vert
35	928.000M	44.8	+0.4	+1.6	+2.0	+24.6	+0.0	73.4	110.0 -36.6 12.5 OQPSK	Vert
36	902.000M	45.8	+0.3	+1.5	+2.0	+23.8	+0.0	73.4	110.0 -36.6 50k GFSK	Vert
37	902.000M	45.5	+0.3	+1.5	+2.0	+23.8	+0.0	73.1	110.0 -36.9 12.5 OQPSK	Vert
38	928.000M	44.2	+0.4	+1.6	+2.0	+24.6	+0.0	72.8	110.0 -37.2 150k GFSK	Vert
39	902.000M	44.7	+0.3	+1.5	+2.0	+23.8	+0.0	72.3	110.0 -37.7 6.25k OQPSK	Vert
40	928.000M	35.2	+0.4	+1.6	+2.0	+24.6	+0.0	63.8	102.0 -38.2 Hopping (200k OFDM)	Vert
41	902.000M	43.3	+0.3	+1.5	+2.0	+23.8	+0.0	70.9	110.0 -39.1 150k GFSK	Vert



42	928.000M	42.2	+0.4	+1.6	+2.0	+24.6	+0.0	70.8	110.0	-39.2	Vert
									50k GFSK		
43	928.000M	38.9	+0.4	+1.6	+2.0	+24.6	+0.0	67.5	110.0	-42.5	Vert
									Hopping (6	.25k	
									OQPSK)		
44	902.000M	31.9	+0.3	+1.5	+2.0	+23.8	+0.0	59.5	102.0	-42.5	Vert
									1.2M OFD	М	
45	902.000M	37.7	+0.3	+1.5	+2.0	+23.8	+0.0	65.3	110.0	-44.7	Vert
									Hopping (6	.25k	
									OQPSK)		
46	902.000M	25.3	+0.3	+1.5	+2.0	+23.8	+0.0	52.9	102.0	-49.1	Vert
									1.2M OFD	М	
47	928.000M	21.9	+0.4	+1.6	+2.0	+24.6	+0.0	50.5	102.0	-51.5	Vert
									1.2M OFD	М	
48	928.000M	18.9	+0.4	+1.6	+2.0	+24.6	+0.0	47.5	102.0	-54.5	Vert
									1.2M OFD	М	



CKC Laboratories • 22116 23rd Drive SE	E, Suite A • Bothell,	WA 98021 • 1-800-500-4EMC (4362)
Itron, Inc.		
15.247(d) / 15.209 Radiated Spurious	Emissions	
101674	Date:	8/27/2018
Radiated Scan	Time:	11:38:37
Michael Atkinson	Sequence#:	7
EMITest 5.03.11	-	
	Itron, Inc. 15.247(d) / 15.209 Radiated Spurious 101674 Radiated Scan Michael Atkinson	15.247(d) / 15.209 Radiated Spurious Emissions101674Date:Radiated ScanTime:Michael AtkinsonSequence#:

Equipment Tested:

Equipment Tested:								
Device	Manufacturer	Model #	S/N					
Configuration 4								
Support Equipment:								
Device	Manufacturer	Model #	S/N					
Configuration 4								
Test Conditions / No	tes:							
Frequency Range: Fur								
Frequency tested: Low								
Firmware power settin								
		umber 7, Build Number	153, Revision Number 787268					
Test Software: CAM3		,	, ,					
Modulation Types:								
10k GFSK, 50k GFSK	K, 150k GFSK							
6.25k OQPSK, 12.5k	OQPSK							
200k OFDM, 600k OF	FDM, 1.2M OFDM (Hybrid)							
Hopping modes: 10k G	GFSK, 6.25k OQPSK, 200k	OFDM, 1.2M OFDM.						
Antenna type: Externa								
Antenna Gain : 8.15dl	Bi with 3dB attenuator (remo	te)						
Duty Cycle: Tested at	100%							
Test Location: Bothell								
Test Method: ANSI C								
Temperature (°C): 22-								
Relative Humidity (%								
Setup: The EUT is con	ntinuously transmitting with i	modulation on ISM port.						
The EUT is connected		Ĩ						
Low and High channel	ls investigated for Band Edge	e.						
			vestigated as worst case for frequency					
hopping mode.	-		_ * *					
Horizontal and Verti	Horizontal and Vertical measurement antennas investigated, worst case reported.							
Hopping mode followed correct pseudo-random pattern, but Tx on time and time between hops were not controlled								
at time of test.								



Test Equipment:

ID	Asset #	Description	Model	Calibration Date	Cal Due Date
	AN02673	Spectrum Analyzer	E4446A	2/3/2017	2/3/2019
T1	ANP06540	Cable	Heliax	10/30/2017	10/30/2019
T2	ANP05305	Cable	ETSI-50T	10/24/2017	10/24/2019
T3	ANP05360	Cable	RG214	1/31/2018	1/31/2020
T4	AN03628	Biconilog Antenna	3142E	6/7/2017	6/7/2019

Measu	rement Data:	Re	ading lis	ted by ma	rgin.		Τe	est Distanc	e: 3 Meters		
#	Freq	Rdng	T1	T2	T3	T4	Dist	Corr	Spec	Margin	Polar
	MHz	dBµV	dB	dB	dB	dB	Table		dBµV/m	dB	Ant
1	614.000M QP	14.7	+0.3	+1.3	+1.5	+21.2	+0.0	39.0	46.0 50k GFSK	-7.0	Vert
2	614.000M QP	14.6	+0.3	+1.3	+1.5	+21.2	+0.0	38.9	46.0 10k GFSK	-7.1	Vert
3	614.000M OP	14.6	+0.3	+1.3	+1.5	+21.2	+0.0	38.9	46.0 6.25k OQP	-7.1 SK	Vert
4	614.000M QP	14.6	+0.3	+1.3	+1.5	+21.2	+0.0	38.9	46.0 150k GFSK	-7.1	Vert
5	614.000M QP	14.6	+0.3	+1.3	+1.5	+21.2	+0.0	38.9	46.0 12.5k OQP	-7.1 SK	Vert
6	614.000M QP	14.5	+0.3	+1.3	+1.5	+21.2	+0.0	38.8	46.0 1.2M OFD	-7.2	Vert
7	-	14.5	+0.3	+1.3	+1.5	+21.2	+0.0	38.8	46.0 200k OFD	-7.2	Vert
8	614.000M QP	14.5	+0.3	+1.3	+1.5	+21.2	+0.0	38.8	46.0 Hopping (1 OFDM)	-7.2 .2M	Vert
9	614.000M QP	14.5	+0.3	+1.3	+1.5	+21.2	+0.0	38.8	46.0 Hopping (6 OQPSK)	-7.2 5.25k	Vert
10	614.000M QP	14.5	+0.3	+1.3	+1.5	+21.2	+0.0	38.8	46.0 600k OFDI	-7.2 M	Vert
11	614.000M QP	14.4	+0.3	+1.3	+1.5	+21.2	+0.0	38.7	46.0 Hopping (2 OFDM)		Vert
12	614.000M QP	14.4	+0.3	+1.3	+1.5	+21.2	+0.0	38.7	46.0 Hopping (1 GFSK)	-7.3 0k	Vert
13	960.000M QP	14.6	+0.4	+1.6	+2.1	+24.9	+0.0	43.6	54.0 12.5k GFSI	-10.4 K	Vert
14	960.000M QP	14.5	+0.4	+1.6	+2.1	+24.9	+0.0	43.5	54.0 1.2M OFD	-10.5 M	Vert
15	960.000M QP	14.5	+0.4	+1.6	+2.1	+24.9	+0.0	43.5	54.0 600k OFD	-10.5 M	Vert
16	960.000M QP	14.5	+0.4	+1.6	+2.1	+24.9	+0.0	43.5	54.0 Hopping (1 OFDM)		Vert
17	960.000M QP	14.5	+0.4	+1.6	+2.1	+24.9	+0.0	43.5	54.0 6.25k GFSI	-10.5 K	Vert



$ \begin{array}{cccccccccccccccccccccccccccccccccccc$											
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			14.5	+0.4	+1.6	+2.1	+24.9	+0.0	43.5		Vert
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			14.5	±0.4	⊥1 6	⊥2.1	±24.9	+0.0	13.5		Vert
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			14.5	10.4	11.0	12.1	124.7	10.0	+3.5	Hopping (200k	vert
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	20	960.000M	14.4	+0.4	+1.6	+2.1	+24.9	+0.0	43.4		Vert
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			1		110		,			Hopping (6.25k	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			14.4	+0.4	+1.6	+2.1	+24.9	+0.0	43.4		Vert
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			14.4		+1.6	+2.1	+24.9	+0.0	43.4		Vert
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			14.4	+0.4	+1.6	+2.1	+24.9	+0.0	43.4		Vert
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	24	960.000M	14.4	+0.4	+1.6	+2.1	+24.9	+0.0	43.4	54.0 -10.6	Vert
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$										GFSK)	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	25	902.000M		+0.3						10k GFSK	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	26	928.070M	53.4	+0.4	+1.6	+2.0	+24.6	+0.0	82.0	Hopping (200k	Vert
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	27	901.855M	53.9	+0.3	+1.5	+2.0	+23.8	+0.0	81.5	Hopping (200k	Vert
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	28	902.000M	45.8	+0.3	+1.5	+2.0	+23.8	+0.0	73.4		Vert
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	29							+0.0	73.0	600k OFDM	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	30	902.000M	42.1	+0.3	+1.5	+2.0	+23.8	+0.0	69.7	Hopping (200k	Vert
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	31	928.080M	40.5	+0.4	+1.6	+2.0	+24.6	+0.0	69.1		Vert
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			47.9		+1.6						
35 928.000M 37.2 +0.4 +1.6 +2.0 +24.6 +0.0 65.8 102.0 -36.2 Vert 36 902.000M 45.7 +0.3 +1.5 +2.0 +23.8 +0.0 73.3 110.0 -36.7 Vert 36 902.000M 45.7 +0.3 +1.5 +2.0 +23.8 +0.0 73.3 110.0 -36.7 Vert 37 928.000M 43.1 +0.4 +1.6 +2.0 +24.6 +0.0 71.7 110.0 -38.3 Vert 38 902.000M 43.7 +0.3 +1.5 +2.0 +23.8 +0.0 71.3 110.0 -38.7 Vert 39 928.000M 42.6 +0.4 +1.6 +2.0 +24.6 +0.0 71.2 110.0 -38.8 Vert										600k OFDM	
36 902.000M 45.7 +0.3 +1.5 +2.0 +23.8 +0.0 73.3 110.0 -36.7 Vert Hopping (10k GFSK) 37 928.000M 43.1 +0.4 +1.6 +2.0 +24.6 +0.0 71.7 110.0 -38.3 Vert 38 902.000M 43.7 +0.3 +1.5 +2.0 +23.8 +0.0 71.3 110.0 -38.7 Vert 38 902.000M 43.7 +0.3 +1.5 +2.0 +23.8 +0.0 71.3 110.0 -38.7 Vert 39 928.000M 42.6 +0.4 +1.6 +2.0 +24.6 +0.0 71.2 110.0 -38.8 Vert										200k OFDM	
Hopping (10k GFSK) 37 928.000M 43.1 +0.4 +1.6 +2.0 +24.6 +0.0 71.7 110.0 -38.3 Vert 12.5k GFSK 38 902.000M 43.7 +0.3 +1.5 +2.0 +23.8 +0.0 71.3 110.0 -38.7 Vert 150k GFSK 39 928.000M 42.6 +0.4 +1.6 +2.0 +24.6 +0.0 71.2 110.0 -38.8 Vert										600k OFDM	
12.5k GFSK 38 902.000M 43.7 +0.3 +1.5 +2.0 +23.8 +0.0 71.3 110.0 -38.7 Vert 150k GFSK 39 928.000M 42.6 +0.4 +1.6 +2.0 +24.6 +0.0 71.2 110.0 -38.8 Vert	36									Hopping (10k GFSK)	
150k GFSK 39 928.000M 42.6 +0.4 +1.6 +24.6 +0.0 71.2 110.0 -38.8 Vert										12.5k GFSK	
	38	902.000M	43.7	+0.3	+1.5	+2.0	+23.8	+0.0		150k GFSK	
	39	928.000M	42.6	+0.4	+1.6	+2.0	+24.6	+0.0	71.2		Vert



40	902.000M	43.5	+0.3	+1.5	+2.0	+23.8	+0.0	71.1	110.0 6.25k OQPSK	-38.9	Vert
41	902.000M	43.4	+0.3	+1.5	+2.0	+23.8	+0.0	71.0	110.0 50k GFSK	-39.0	Vert
42	928.000M	42.4	+0.4	+1.6	+2.0	+24.6	+0.0	71.0	110.0 - 150k GFSK	-39.0	Vert
43	928.000M	42.3	+0.4	+1.6	+2.0	+24.6	+0.0	70.9	110.0 Hopping (10k GFSK)	-39.1	Vert
44	902.000M	43.0	+0.3	+1.5	+2.0	+23.8	+0.0	70.6	110.0 12.5k OQPSK	-39.4	Vert
45	928.000M	41.5	+0.4	+1.6	+2.0	+24.6	+0.0	70.1	110.0 50k GFSK	-39.9	Vert
46	928.000M	32.4	+0.4	+1.6	+2.0	+24.6	+0.0	61.0	102.0 Hopping (2001 OFDM)	-41.0 k	Vert
47	928.000M	38.6	+0.4	+1.6	+2.0	+24.6	+0.0	67.2	110.0 Hopping (6.25 OQPSK)	-42.8 ök	Vert
48	902.000M	30.6	+0.3	+1.5	+2.0	+23.8	+0.0	58.2	102.0 1.2M OFDM	-43.8	Vert
49	902.000M	37.8	+0.3	+1.5	+2.0	+23.8	+0.0	65.4	110.0 Hopping (6.25 OQPSK)	-44.6 ök	Vert
50	902.000M	27.8	+0.3	+1.5	+2.0	+23.8	+0.0	55.4	102.0 Hopping (1.2M OFDM)	-46.6 Л	Vert
51	928.000M	18.9	+0.4	+1.6	+2.0	+24.6	+0.0	47.5	102.0 1.2M OFDM	-54.5	Vert
52	928.000M	17.2	+0.4	+1.6	+2.0	+24.6	+0.0	45.8	102.0 Hopping (1.2M OFDM)	-56.2 Л	Vert



Test Setup Photos

Configuration 2

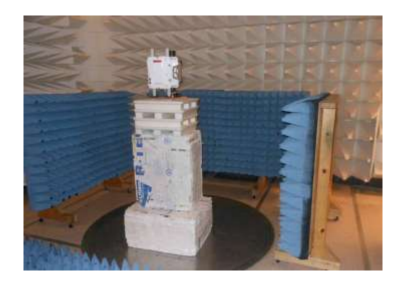


Below 1GHz

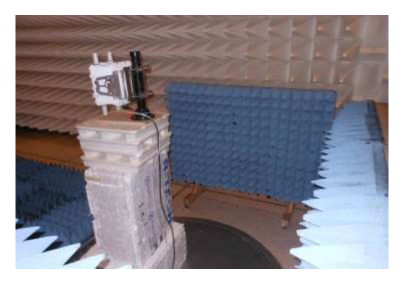


Below 1GHz





Above 1GHz, Cone placement



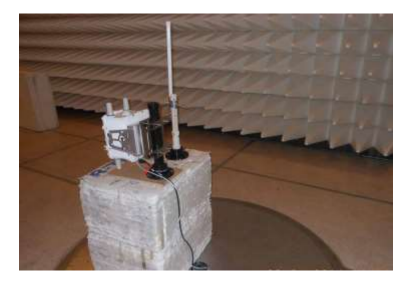
Above 1GHz, Cone placement



Configuration 3



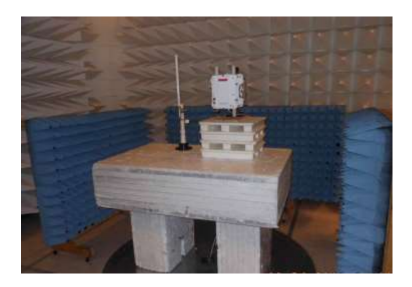
Below 1GHz



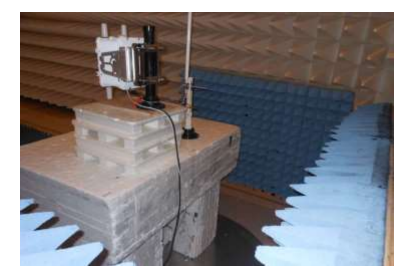
Below 1GHz

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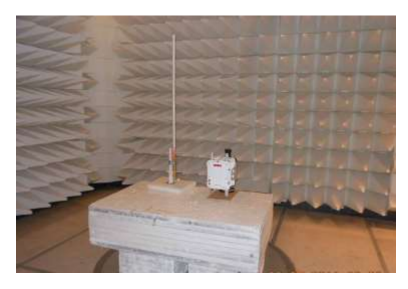
Above 1GHz, Cone placement



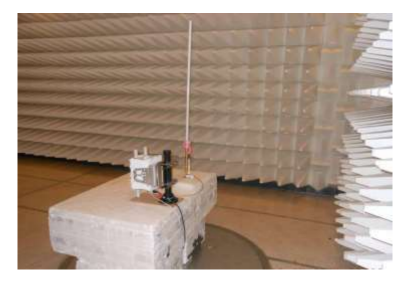
Above 1GHz, Cone placement



Configuration 4



Below 1GHz

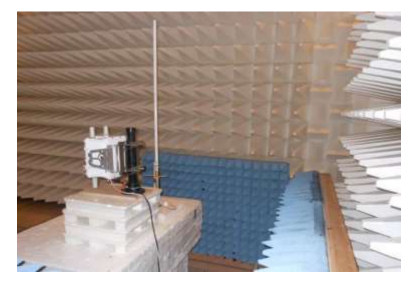


Below 1GHz





Above 1GHz, Cone placement



Above 1GHz, Cone placement



15.247(f) Hybrid Systems

15.247(f) Average Time of Occupancy

Manufacturer's Declaration

CKC Laboratories was not contracted to perform the testing due to the required equipment and firmware to exercise the EUT's multiple pseudo-random hopping sequences was not available and that the complexity of the different modulations and modes depend on the device to be in a fully operating network environment.

Therefore, the manufacturer declares the following:

With the multiple modulations, modes and hop tables, the mode with the worst-case Time of Occupancy to demonstrate 400mS compliance is 399.8mS in 10 seconds, since this modulation is > 250kHz and < 500 kHz OBW. Each session of multiple short transmissions takes place on one of 64 different channels in a pseudorandom sequence. The algorithm that determines the pseudo-random hop sequence ensures all 64 channels are used equally on the average.

Additionally, the manufacturer declares the following:

Since the 1.2Mbbs modulation is a hybrid blending both DTS and DSS, we comply with the channel occupancy requirement of 400ms in 12.4 seconds (31 channels X 400mS = 12.4 seconds).

Itron employs hopping patterns based on a pseudo-random sequence generated by an algorithm. The algorithm can have multiple components generated, that each has its own pseudo-random sequence.

The firmware insures the channels are used in the prescribed pseudo random order, therefore, it maintains equal channel usage.

The system has single channel receiver bandwidths that match the transmitter's modulation bandwidth that is enabled.

With the transmitter and receiver in synchronization within the network, transmitters switch frequencies in synchronization with the receiver.



15.247(f) Power Spectral Density

Power Spectral Density

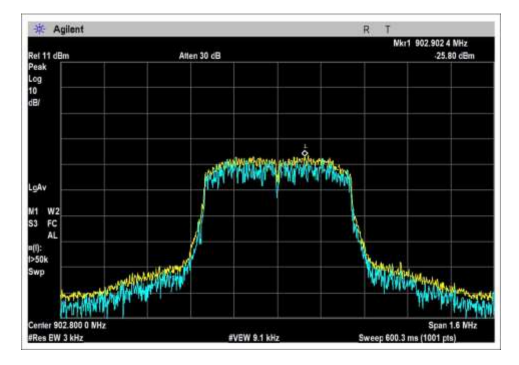
	Test Data Summary - RF Conducted Measurement								
Measurement N	Measurement Method: PKPSD								
Frequency (MHz)ModulationMeasuredLimit (dBm/3kHz)Results									
902.8	1.2M OFDM (Hybrid)	0.8	≤8	Pass					
914.8	1.2M OFDM (Hybrid) 1.2 ≤8 Pass								
926.8	1.2M OFDM (Hybrid)	1.1	≤8	Pass					

6dB Occupied Bandwidth (required for PSD measurement)

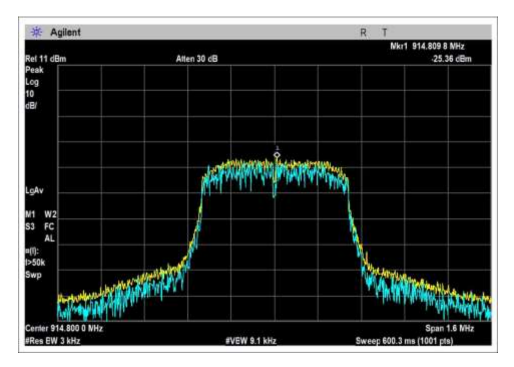
	Test Data Summary										
Frequency (MHz)	Antenna Port	Modulation	Measured (kHz)	Limit (kHz)	Results						
902.8	1	1.2M OFDM (Hybrid)	510.00								
914.8	1	1.2M OFDM (Hybrid)	514.47	None	Pass						
926.8	1	1.2M OFDM (Hybrid)	514.11								



Plots Power Spectral Density

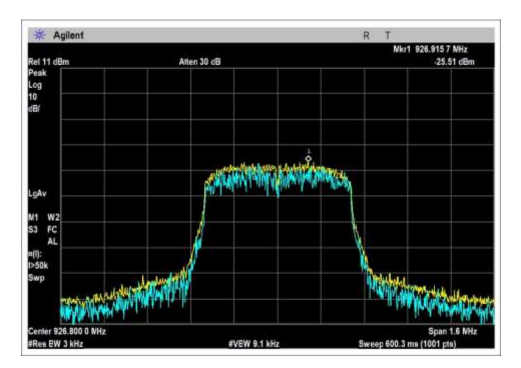


Low Channel, 1.2M OFDM



Middle Channel, 1.2M OFDM



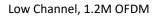


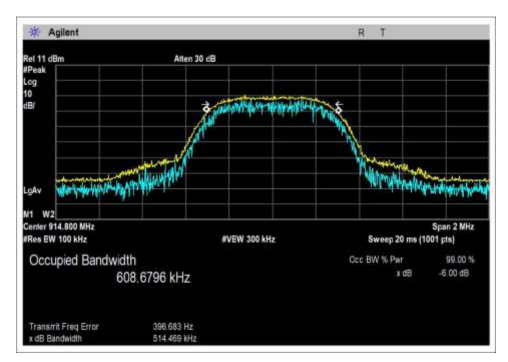
High Channel, 1.2M OFDM



* Agilent RT Atten 30 dB Ref 11 dBm #Peak Log 10 dB/ ALAN HALAN AND AND THE With an Indentified and a series of the mounderparter LoAv N1 W2 Center 902.800 MHz Span 2 MHz #Res EW 100 kHz #VEW 300 kHz Sweep 20 ms (1001 pts) Occupied Bandwidth Occ BW % Pwr 99.00 % -6:00 dB x dB 607,6819 kHz Transmit Freq Error 189.239 Hz x dB Bandwidth 510.003 kHz

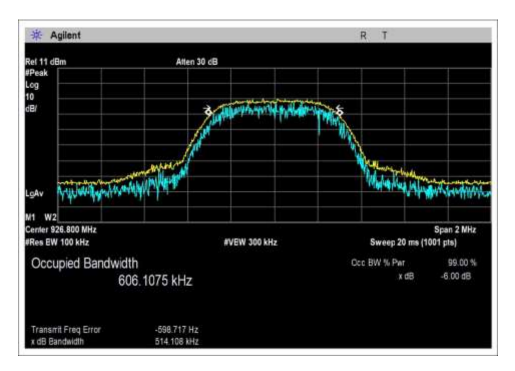
6dB Occupied Bandwidth





Middle Channel, 1.2M OFDM





High Channel, 1.2M OFDM

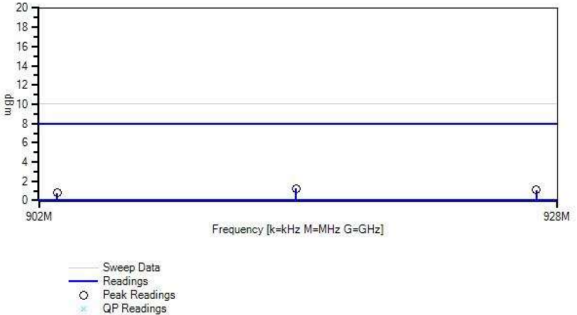


Test Setup / Conditions / Data

Test Location: Customer: Specification: Work Order #: Test Type: Tested By: Software:	CKC Laboratories • 22116 23rd Drive SE, Suite A • Bothell, WA 98021 • 1-800-500-4EMC (4362) Itron, Inc. 15.247(f) Peak Power Spectral Density (902-928 MHz DTS) 101674 Date: 8/21/2018 Conducted Emissions Time: 10:43:40 Michael Atkinson Sequence#: 2 EMITest 5.03.11 115VAC 60Hz								
Equipment Test									
Device Configuration 1	Manufacturer	Model #	S/N						
	a anata								
Support Equipn Device	Manufacturer	Model #	S/N						
Configuration 1									
Test Conditions	/ Notes:								
Frequency Range									
	: Low, Mid, High Channels								
Firmware power	0								
	3-DEV Major Number 4, Minor Nu	mber 7, Build Number	153, Revision Number 787268						
Test Software: C	AM3 FCC Test Helper v14								
Modulation Type	es: 1.2M OFDM (Hybrid)								
inouuluin 19pe									
Antenna type: Ex	ternal Colinear Omni								
Antenna Gain: 2	.8dBi (attached), 5.5dBi (remote), 8	8.15dBi with 3dB attenu	ator (remote)						
Duty Cycle: Test	ad at 100%								
	othell Lab Bench								
	ISI C63.10 (2013)								
Temperature (°C): 22-24									
Relative Humidity (%): 38-42									
	is continuously transmitting with m								
The EUT ISM port is connected directly to a spectrum analyzer for direct conducted measurements.									
Low, Mid, High	channels investigated.								



Itron, Inc. WO#; 101674 Sequence#: 2 Date: 8/21/2018 15.247(f) Peak Power Spectral Density for Hybrid Systems (902-928 MHz DTS) Test Lead: 115VAC 60Hz Antenna Port



- Average Readings
- Average
 Ambient
 - Ampient
- Software Version: 5.03.11
- 1 15.247(f) Peak Power Spectral Density for Hybrid Systems (902-928 MHz DTS)

Test Equipment	:
----------------	---

ID	Asset #	Description	Model	Calibration Date	Cal Due Date
	AN02673	Spectrum Analyzer	E4446A	2/3/2017	2/3/2019
T1	ANP07228	Attenuator	PE7004-20	11/30/2017	11/30/2019
T2	ANP07226	Attenuator	PE7004-6	12/1/2017	12/1/2019
Т3	ANP06008	Cable	Heliax	4/10/2018	4/10/2020

Measu	rement Data:	Re	eading lis	ted by ma	argin.			Test Lea	d: Antenna	a Port	
#	Freq	Rdng	T1	T2	T3		Dist	Corr	Spec	Margin	Polar
	MHz	dBµV	dB	dB	dB	dB	Table	dBm	dBm	dB	Ant
1	914.810M	-25.4	+20.0	+5.8	+0.8		+0.0	1.2	8.0	-6.8	Anten
2	926.916M	-25.5	+20.0	+5.8	+0.8		+0.0	1.1	8.0	-6.9	Anten
3	902.902M	-25.8	+20.0	+5.8	+0.8		+0.0	0.8	8.0	-7.2	Anten



Test Setup Photo





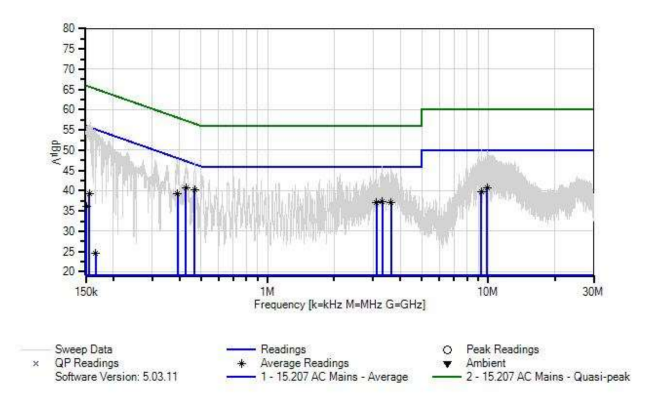
15.207 AC Conducted Emissions

Test Setup / Conditions / Data

Test Location: Customer: Specification: Work Order #: Test Type: Tested By: Software: <i>Equipment Test</i>	CKC Laboratories • 22116 23rd Drive SE, Suite A • Bothell, WA 98021 • 1-800-500-4EMC (4362) Itron, Inc. 15.207 AC Mains - Average 101674 Date: 8/22/2018 Conducted Emissions Time: 08:41:58 Michael Atkinson Sequence#: 8 EMITest 5.03.11 115VAC 60Hz								
Device	Manufacturer	Model #	S/N						
Configuration 2									
Support Equipn Device	nent: Manufacturer	Model #	S/N						
Configuration 2		WOUCH II	011						
Frequency tested Firmware power Firmware: CAM Test Software: C Modulation: 10k Antenna type: Ex Antenna Gain: 2. Duty Cycle: Test	Test Conditions / Notes: Frequency Range: 150kHz-30MHz Frequency tested: Mid Channel Firmware power setting: Max Firmware: CAM3-DEV Major Number 4, Minor Number 7, Build Number 153, Revision Number 787268 Test Software: CAM3 FCC Test Helper v14 Modulation: 10k GFSK Antenna type: External Colinear Omni Antenna Gain: 2.8dBi (attached), 5.5dBi (remote), 8.15dBi with 3dB attenuator (remote) Duty Cycle: Tested at 100% Test Location: Bothell Lab C3								
Temperature (°C) Relative Humidit Setup: The EUT The EUT ISM po Selected configu Also investigated): 22-24 ty (%): 38-42 connected to AC mains through LIS ort is continuously transmitting with tration used as representative and I low and high transmit channels, the	modulation into exter worst case. le remotely located an	rnal antenna. ntennas, as well as other modulation types vith modulation on 10k GFSK as well as						



Itron, Inc. WO#: 101674 Sequence#: 8 Date: 8/22/2018 15.207 AC Mains - Average Test Lead: 115VAC 60Hz Line





Test Equipment:

ID	Asset #	Description	Model	Calibration Date	Cal Due Date
	AN02871	Spectrum Analyzer	E4440A	2/24/2017	2/24/2019
T1	AN02611	High Pass Filter	HE9615-150K-	1/15/2018	1/15/2020
			50-720B		
T2	ANP06540	Cable	Heliax	10/30/2017	10/30/2019
Т3	ANP06515	Cable	Heliax	6/29/2018	6/29/2020
T4	ANP06219	Attenuator	768-10	4/13/2018	4/13/2020
T5	AN01311	50uH LISN-Line1 (L)	3816/2	3/16/2018	3/16/2020
	AN01311	50uH LISN-Line2 (N)	3816/2	3/16/2018	3/16/2020

Measu	rement Data.		ading lis	ted by ma	argin.			Test Lead	d: Line		
#	Freq	Rdng	T1	T2	T3	T4	Dist	Corr	Spec	Margin	Polar
		15 X	T5	15	15	15			ID II	ID.	
	MHz	dBµV	dB	dB	dB	dB	Table	dBµV	dBµV	dB	Ant
1	468.491k	30.5	+0.1	+0.0	+0.1	+9.1	+0.0	40.3	46.5	-6.2	Line
	Ave		+0.5								~.
^	468.491k	37.4	+0.1	+0.0	+0.1	+9.1	+0.0	47.2	46.5	+0.7	Line
	12 (0.271	21.0	+0.5	0.0	0.1	0.1	0.0	10.0	47.0		. .
3	426.937k	31.0	+0.1	+0.0	+0.1	+9.1	+0.0	40.8	47.3	-6.5	Line
^	Ave	267	+0.5	.0.0	.0.1	.0.1	. 0. 0	165	47.0	0.0	T •
~	426.936k	36.7	+0.1	+0.0	+0.1	+9.1	+0.0	46.5	47.3	-0.8	Line
5	200 7201	20.7	+0.5	.0.0	.0.0	.0.1	.0.0	20.4	40.0	0.6	T
5	390.728k	29.7	+0.1	+0.0	+0.0	+9.1	+0.0	39.4	48.0	-8.6	Line
^	Ave 389.731k	38.0	+0.5 +0.1	+0.0	+0.0	+9.1	+0.0	47.7	48.1	-0.4	Line
	389./31K	58.0	+0.1 +0.5	+0.0	+0.0	+9.1	+0.0	4/./	46.1	-0.4	Line
7	3.312M	27.7	+0.3 +0.1	+0.0	+0.1	+9.1	+0.0	37.3	46.0	-8.7	Line
	Ave	21.1	+0.1 +0.3	± 0.0	± 0.1	+9.1	+0.0	57.5	40.0	-0.7	Line
^	3.310M	36.4	+0.3	+0.0	+0.1	+9.1	+0.0	46.0	46.0	+0.0	Line
	5.510101	50.4	+0.1	10.0	10.1	17.1	10.0	40.0	40.0	10.0	Line
9	3.624M	27.5	+0.3 $+0.1$	+0.0	+0.1	+9.1	+0.0	37.1	46.0	-8.9	Line
_	Ave	2710	+0.3	1010		.,,,,,	1010	0,11		017	2
^	3.624M	36.1	+0.1	+0.0	+0.1	+9.1	+0.0	45.7	46.0	-0.3	Line
			+0.3								
11	3.117M	27.4	+0.1	+0.0	+0.1	+9.1	+0.0	37.0	46.0	-9.0	Line
	Ave		+0.3								
^	3.116M	35.9	+0.1	+0.0	+0.1	+9.1	+0.0	45.5	46.0	-0.5	Line
			+0.3								
13	9.897M	30.9	+0.1	+0.0	+0.2	+9.1	+0.0	40.7	50.0	-9.3	Line
	Ave		+0.4								
^	9.897M	40.1	+0.1	+0.0	+0.2	+9.1	+0.0	49.9	50.0	-0.1	Line
			+0.4								



9.313M	30.1	+0.1	+0.0	+0.2	+9.1	+0.0	39.9	50.0	-10.1	Line
ve		+0.4								
9.315M	40.6	+0.1	+0.0	+0.2	+9.1	+0.0	50.4	50.0	+0.4	Line
		+0.4								
156.218k	27.6	+0.8	+0.0	+0.0	+9.1	+0.0	39.2	55.7	-16.5	Line
ve		+1.7								
158.279k	45.4	+0.7	+0.0	+0.0	+9.1	+0.0	56.9	55.6	+1.3	Line
		+1.7								
150.943k	23.4	+1.7	+0.0	+0.0	+9.1	+0.0	36.0	55.9	-19.9	Line
/e		+1.8								
150.943k	42.5	+1.7	+0.0	+0.0	+9.1	+0.0	55.1	55.9	-0.8	Line
		+1.8								
166.768k	13.4	+0.5	+0.0	+0.0	+9.1	+0.0	24.6	55.1	-30.5	Line
/e		+1.6								
166.767k	43.0	+0.5	+0.0	+0.0	+9.1	+0.0	54.2	55.1	-0.9	Line
		+1.6								
1 7 1	e 9.315M 156.218k e 158.279k 150.943k e 150.943k 166.768k e	e 9.315M 40.6 9.315M 40.6 156.218k 27.6 e 158.279k 45.4 150.943k 23.4 e 150.943k 42.5 166.768k 13.4 e 13.4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$



Test Location:	CKC Laboratories • 22116 23rd Drive SE, Su	ite A • Bothell,	WA 98021 • 1-800-500-4EMC (4362)
Customer:	Itron, Inc.		
Specification:	15.207 AC Mains - Average		
Work Order #:	101674	Date:	8/22/2018
Test Type:	Conducted Emissions	Time:	08:58:55
Tested By:	Michael Atkinson	Sequence#:	9
Software:	EMITest 5.03.11		115VAC 60Hz

Equipment Tested:

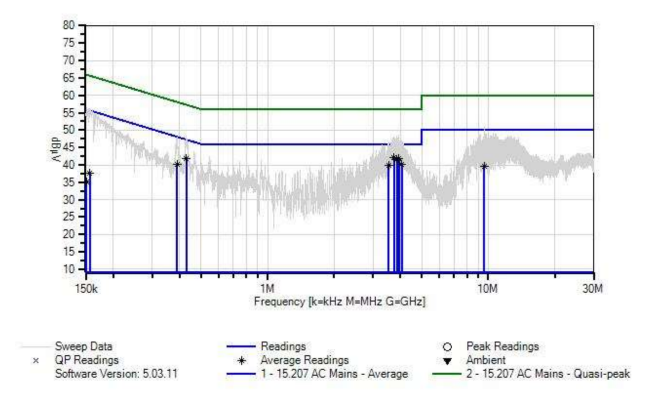
Device	Manufacturer	Model #	S/N
Configuration 2			
Support Equipme	nt:		
Device	Manufacturer	Model #	S/N
Configuration 2			
Test Conditions /	Notes:		
Frequency Range:	150kHz-30MHz		
Frequency tested:]			
Firmware power se	etting: Max		
Firmware: CAM3-	DEV Major Number 4, Minor N	umber 7, Build Number 1	53, Revision Number 787268
Test Software: CA	M3 FCC Test Helper v14		
Modulation: 10k C	FSK		
• •	ernal Colinear Omni		
Antenna Gain: 2.8	dBi (attached), 5.5dBi (remote), 8	8.15dBi with 3dB attenuat	tor (remote)
Duty Cycle: Tested	1 at 100%		
Test Location: Bot			
Test Method: ANS			
Temperature (°C):			
Relative Humidity			
relative manualty	(,,), 23 12		
Setup: The EUT co	onnected to AC mains through Ll	ISN.	
-	t is continuously transmitting wit		l antenna.
~ ~		_	

Selected configuration used as representative and worst case.

Also investigated low and high transmit channels, the remotely located antennas, as well as other modulation types 150k GFSK, 6.25k OQPSK, 200k OFDM, 1.2M OFDM, and hopping with modulation on 10k GFSK as well as 1.2M OFDM.



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Test Equipment:

ID	Asset #	Description	Model	Calibration Date	Cal Due Date
	AN02871	Spectrum Analyzer	E4440A	2/24/2017	2/24/2019
T1	AN02611	High Pass Filter	HE9615-150K-	1/15/2018	1/15/2020
			50-720B		
T2	ANP06540	Cable	Heliax	10/30/2017	10/30/2019
T3	ANP06515	Cable	Heliax	6/29/2018	6/29/2020
T4	ANP06219	Attenuator	768-10	4/13/2018	4/13/2020
	AN01311	50uH LISN-Line1 (L)	3816/2	3/16/2018	3/16/2020
T5	AN01311	50uH LISN-Line2 (N)	3816/2	3/16/2018	3/16/2020

Measu	rement Data:	: Re	eading lis	ted by ma	argin.			Test Lea	d: Return		
#	Freq	Rdng	T1	T2	T3	T4	Dist	Corr	Spec	Margin	Polar
		ID II	T5	ID	15	ID		15 J.	ID II	ID.	
	MHz	dBµV	dB	dB	dB	dB	Table	dBµV	dBµV	dB	Ant
1	3.739M	32.4	+0.1	+0.0	+0.1	+9.1	+0.0	42.0	46.0	-4.0	Retur
	Ave	20.5	+0.3	0.0	0.1	0.1	0.0	40.4	16.0		
^	3.739M	38.5	+0.1	+0.0	+0.1	+9.1	+0.0	48.1	46.0	+2.1	Retur
3	2.02.43.4	20.1	+0.3	.0.0	.0.1	.0.1	. 0. 0	41.7	16.0	4.2	D (
-	3.934M	32.1	+0.1	+0.0	+0.1	+9.1	+0.0	41.7	46.0	-4.3	Retur
^	Ave	20.0	+0.3		+0.1	+0.1	.0.0	10 0	46.0	12.6	Deter
~	3.933M	39.0	+0.1 +0.3	+0.0	+0.1	+9.1	+0.0	48.6	46.0	+2.6	Retur
5	3.856M	31.9	+0.3 +0.1	+0.0	+0.1	+9.1	+0.0	41.5	46.0	-4.5	Retur
_	Ave	51.9	+0.1 +0.3	± 0.0	± 0.1	+9.1	± 0.0	41.5	40.0	-4.5	Ketui
^	3.855M	38.9	+0.3 $+0.1$	+0.0	+0.1	+9.1	+0.0	48.5	46.0	+2.5	Retur
	5.055141	50.7	+0.1	10.0	10.1	17.1	10.0	40.5	40.0	12.5	Retur
7	428.309k	32.1	+0.3 $+0.1$	+0.0	+0.1	+9.1	+0.0	41.9	47.3	-5.4	Retur
	Ave	0211	+0.5	1010		.,,,,,			1,10	0	1101001
^	427.648k	38.6	+0.1	+0.0	+0.1	+9.1	+0.0	48.4	47.3	+1.1	Retur
			+0.5								
9	4.051M	30.5	+0.1	+0.0	+0.1	+9.1	+0.0	40.1	46.0	-5.9	Retur
	Ave		+0.3								
^	4.051M	37.2	+0.1	+0.0	+0.1	+9.1	+0.0	46.8	46.0	+0.8	Retur
			+0.3								
11	3.544M	30.3	+0.1	+0.0	+0.1	+9.1	+0.0	39.9	46.0	-6.1	Retur
	Ave		+0.3								
^	3.546M	36.9	+0.1	+0.0	+0.1	+9.1	+0.0	46.5	46.0	+0.5	Retur
			+0.3								
13	389.562k	30.5	+0.1	+0.0	+0.0	+9.1	+0.0	40.2	48.1	-7.9	Retur
	Ave		+0.5								
^	388.841k	38.3	+0.1	+0.0	+0.0	+9.1	+0.0	48.0	48.1	-0.1	Retur
			+0.5								



15	9.582M	29.9	+0.1	+0.0	+0.2	+9.1	+0.0	39.7	50.0	-10.3	Retur
A	ve		+0.4								
^	9.585M	41.2	+0.1	+0.0	+0.2	+9.1	+0.0	51.0	50.0	+1.0	Retur
			+0.4								
17	156.707k	26.1	+0.7	+0.0	+0.0	+9.1	+0.0	37.6	55.6	-18.0	Retur
A	ve		+1.7								
^	156.707k	44.8	+0.7	+0.0	+0.0	+9.1	+0.0	56.3	55.6	+0.7	Retur
			+1.7								
19	151.048k	22.6	+1.6	+0.0	+0.0	+9.1	+0.0	35.0	55.9	-20.9	Retur
A	ve		+1.7								
^	151.047k	44.1	+1.6	+0.0	+0.0	+9.1	+0.0	56.5	55.9	+0.6	Retur
			+1.7								

Test Setup Photo





SUPPLEMENTAL INFORMATION

Measurement Uncertainty

Uncertainty Value	Parameter
4.73 dB	Radiated Emissions
3.34 dB	Mains Conducted Emissions
3.30 dB	Disturbance Power

Uncertainties reported are worst case for all CKC Laboratories' sites and represent expanded uncertainties expressed at approximately the 95% confidence level using a coverage factor of k=2. Compliance is deemed to occur provided measurements are below the specified limits.

Emissions Test Details

TESTING PARAMETERS

Unless otherwise indicated, the following configuration parameters are used for equipment setup: The cables were routed consistent with the typical application by varying the configuration of the test sample. Interface cables were connected to the available ports of the test unit. The effect of varying the position of the cables was investigated to find the configuration that produced maximum emissions. Cables were of the type and length specified in the individual requirements. The length of cable that produced maximum emissions was selected.

The equipment under test (EUT) was set up in a manner that represented its normal use, as shown in the setup photographs. Any special conditions required for the EUT to operate normally are identified in the comments that accompany the emissions tables.

The emissions data was taken with a spectrum analyzer or receiver. Incorporating the applicable correction factors for distance, antenna, cable loss and amplifier gain, the data was reduced as shown in the table below. The corrected data was then compared to the applicable emission limits. Preliminary and final measurements were taken in order to ensure that all emissions from the EUT were found and maximized.

CORRECTION FACTORS

The basic spectrum analyzer reading was converted using correction factors as shown in the highest emissions readings in the tables. For radiated emissions in dB μ V/m, the spectrum analyzer reading in dB μ V was corrected by using the following formula. This reading was then compared to the applicable specification limit. Individual measurements were compared with the displayed limit value in the margin column. The margin was calculated based on subtracting the limit value from the corrected measurement value; a positive margin represents a measurement exceeding the limit, while a negative margin represents a measurement less than the limit.

	SAMPLE CALCULATIONS							
	Meter reading (dBµV)							
+	Antenna Factor	(dB/m)						
+	Cable Loss	(dB)						
-	Distance Correction	(dB)						
-	Preamplifier Gain	(dB)						
=	Corrected Reading	(dBµV/m)						



TEST INSTRUMENTATION AND ANALYZER SETTINGS

The test instrumentation and equipment listed were used to collect the emissions data. A spectrum analyzer or receiver was used for all measurements. Unless otherwise specified, the following table shows the measuring equipment bandwidth settings that were used in designated frequency bands. For testing emissions, an appropriate reference level and a vertical scale size of 10 dB per division were used.

MEASURING EQUIPMENT BANDWIDTH SETTINGS PER FREQUENCY RANGE							
TEST	BEGINNING FREQUENCY	ENDING FREQUENCY	BANDWIDTH SETTING				
CONDUCTED EMISSIONS	150 kHz	30 MHz	9 kHz				
RADIATED EMISSIONS	9 kHz	150 kHz	200 Hz				
RADIATED EMISSIONS	150 kHz	30 MHz	9 kHz				
RADIATED EMISSIONS	30 MHz	1000 MHz	120 kHz				
RADIATED EMISSIONS	1000 MHz	>1 GHz	1 MHz				

SPECTRUM ANALYZER/RECEIVER DETECTOR FUNCTIONS

The notes that accompany the measurements contained in the emissions tables indicate the type of detector function used to obtain the given readings. Unless otherwise noted, all readings were made in the "positive peak" detector mode. Whenever a "quasi-peak" or "average" reading was recorded, the measurement was annotated with a "QP" or an "Ave" on the appropriate rows of the data sheets. In cases where quasi-peak or average limits were employed and data exists for multiple measurement types for the same frequency then the peak measurement was retained in the report for reference, however the numbering for the affected row was removed and an arrow or caret ("^") was placed in the far left-hand column indicating that the row above takes precedence for comparison to the limit. The following paragraphs describe in more detail the detector functions and when they were used to obtain the emissions data.

Peak

In this mode, the spectrum analyzer or receiver recorded all emissions at their peak value as the frequency band selected was scanned. By combining this function with another feature called "peak hold," the measurement device had the ability to measure intermittent or low duty cycle transient emission peak levels. In this mode the measuring device made a slow scan across the frequency band selected and measured the peak emission value found at each frequency across the band. Quasi-Peak

Quasi-peak measurements were taken using the quasi-peak detector when the true peak values exceeded or were within 2 dB of a quasi-peak specification limit. Additional QP measurements may have been taken at the discretion of the operator.

Average

Average measurements were taken using the average detector when the true peak values exceeded or were within 2 dB of an average specification limit. Additional average measurements may have been taken at the discretion of the operator. If the specification or test procedure requires trace averaging, then the averaging was performed using 100 samples or as required by the specification. All other average measurements are performed using video bandwidth averaging. To make these measurements, the test engineer reduces the video bandwidth on the measuring device until the modulation of the signal is filtered out. At this point, the measuring device is set into the linear mode and the scan time is reduced.