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Conducted spurious / 2 467 Mb Conducted band-edge / 2 467 Mb Spectrum Spectrum RefLevel 10.00 dBm Offset 0.50 dB ● RBW 100 kHz Att 20 dB SWT 265 ms ● VBW 300 kHz Mode Sweep Ref Level 10.00 dBm Att 20 dB Offset 0.50 dB
RBW 100 kHz
SWT 1.5 ms
VBW 300 kHz
Mode Sweep Att TDF 1Pk Viev TDF 1Pk Vie -1.70 dBr 2.469550 GH -45.06 dBr 2.484400 GH -1.77 dBn 2.462270 GH: -47.29 dBn 19.486910 GH: M1[1] dBm M2[1] dBm 2[1] - Julielograduly 10 dBm -10 dBm <u>20 d</u>Bm -20 dBm -30 dBr 30 d8 40 dBm -40 dBm M2 50 dBn Mannahit Milmon olde -70 dBm 70 dB 30 dBr -80 dBn 100 150.0 MHz CE 2 467 Start 30. 320 5 GH Conducted band-edge / 2 472 Mb Conducted spurious / 2 472 Mb oectrum Spectrun
 Spectrum
 Control

 Ref Level 10.00 dBm
 Offset 0.50 dB

 RBW 100 kHz
 Att
 20 dB
 SWT
 265 ms
 VBW 300 kHz
 Mode Sweep

 RefLevel 10.00 dBm Offset 0.50 dB ● RBW 100 kHz Att 20 dB SWT 1.5 ms ● VBW 300 kHz Mode Sweep TDF 1Pk Vi TDF 1Pk V -8.06 dBn 2.474550 GH -43.52 dBn 2.483700 GH -8.27 dBm 2.477160 GHz -48.68 dBm 20.122170 GHz 41[1] M1[1] 12[1] dBm dBm 2[1] International and -10 dBm -10 dBr 20 dBr -20 dBn 1 -28.2 30 dBr -30 dBm 40 dBr -40 dBn M2 50 dBr -50 dBm ZO dBr 70 dBm -80 dBm 30 dBm F1 CF 2.472 GF 100 Span 150.0 MHz 32001 26.5 GHz Start 30.0 Sto

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7.6. AC Conducted emission Test setup



<u>Limit</u>

According to 15.207(a),

For an intentional radiator that is designed to be connected to the public utility (AC) power line, the radio frequency voltage that is conducted back onto the AC power line on any frequency or frequencies, within the band 150 kHz to 30 MHz, shall not exceed the limits in the following table, as measured using a 50 μ H/50 ohms line impedance stabilization network (LISN). Compliance with the provisions of this paragraph shall be based on the measurement of the radio frequency voltage between each power line and ground at the power terminal. The lower limit applies at the boundary between the frequency ranges.

Execution (Mar)	Conducted limit (dB,W/m)				
Frequency of Emission (ME)	Quasi-peak	Average			
0.15 – 0.50	66 - <mark>56</mark> *	56 - 46*			
0.50 - 5.00	<mark>56</mark>	46			
5.00 - 30.0	60	50			

Measurement procedure

- 1. The EUT was placed on a wooden table of size, 1 m by 1.5 m, raised 80 cm in which is located 40 cm away from the vertical wall and 1.5m away from the side wall of the shielded room.
- 2. Each current-carrying conductor of the EUT power cord was individually connected through a $50\Omega/50\mu$ H LISN, which is an input transducer to a spectrum analyzer or an EMI/Field Intensity Meter, to the input power source.
- 3. Exploratory measurements were made to identify the frequency of the emission that had the highest amplitude relative to the limit by operating the EUT in a range of typical modes of operation, cable position, and with a typical system equipment configuration and arrangement. Based on the exploratory tests of the EUT, the one EUT cable configuration and arrangement and mode of operation that had produced the emission with the highest amplitude relative to the limit was selected for the final measurement.
- 4. The final test on all current-carrying conductors of all of the power cords to the equipment that comprises the EUT (but not the cords associated with other non-EUT equipment is the system) was then performed over the frequency range of 0.15 Mb to 30 Mb.
- 5. The measurements were made with the detector set to peak amplitude within a bandwidth of 10 kHz or to quasi-peak and average within a bandwidth of 9 kHz. The EUT was in transmitting mode during the measurements.

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<u>Test results</u>

Worst case: 802.11n HT20 / 2 437 Mb



	N_A Phase -										
No.	Frequency	Reading	Reading	c.f	Result	Result	Limit	Limit	Margin	Margin	
		QP	CAV		QP	CAV	QP	AV	QP	CAV	
	[MHz]	[dB(uV)]	[dB(uV)]	[dB]	[dB(uV)]	[dB(uV)]	[dB(uV)]	[dB(uV)]	[dB]	[dB]	
1	0.16116	26.4	3.8	10.3	36.7	14.1	65.4	55.4	28.7	41.3	
Ż	1 01072	13.9	3.4	10 0	23.9	13 4	56.0	46 0	32 1	32.6	
3	3 20863	4 1	-3.3	g g	14 0	6.6	56.0	46.0	42 0	39.4	
1	4 66877	53	-3.1	10.0	15 3	6.0	56.0	46.0	40.7	30 1	
5	5 04107	5.0	0.1	10.0	16.7	7.0	60.0	50.0	42.2	42.2	
5	17 10066	0.0	2.0	11.1	07.1	14.0	60.0	50.0	40.0	42.2	
0	17.12300	20.0	3.1	11.1	37.1	14.2	60.0	50.0	22.9	33.8	
	LI_A Fliase		0 11		0	0					
NO.	Frequency	Reading	Reading	C.T	Hesuit	Result	LIMIT	LIMIT	Margin	Margin	
		QP	CAV		QP	CAV	QP	AV	QP	CAV	
	[MHz]	[dB(uV)]	[dB(uV)]	[dB]	[dB(uV)]	[dB(uV)]	[dB(uV)]	[dB(uV)]	[dB]	[dB]	
1	0.2566	17.0	0.0	10.0	27.0	10.0	61.5	51.5	34.5	41.5	
2	1.0599	20.5	6.2	10.0	30.5	16.2	56.0	46.0	25.5	29.8	
3	2,60855	21.5	1.4	9.9	31.4	11.3	56.0	46.0	24.6	34.7	
4	4 06385	7 9	-2.5	10.0	17.9	7.5	56.0	46.0	38 1	38.5	
5	5 51083	8.0	-2.6	10.0	18 0	7.4	60.0	50.0	41 1	42.6	
5	14 00050	10.5	2.0	10.0	10.5	10.7	60.0	50.0	71.1	72.0	

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8. Measurement equipment

Equipment Name	Manufacturer	Model No.	Serial No.	Next Cal. Date
Spectrum Analyzer	R&S	FSV30	100807	24.07.03
Signal Generator	R&S	SMB100A	176206	25.01.18
DC Power Supply	AGILENT	E3632A	MY40016393	24.07.04
Attenuator	API Inmet	40AH2W-10	10	24.07.04
Attenuator	HP	8491A	29738	24.10.12
Power Sensor	R&S	NRP-Z81	1137.9009.02- 106225-JM	24.04.25
Spectrum Analyzer	R&S	FSVA40	101575	24.06.19
Spectrum Analyzer	R&S	FSV40	100988	24.07.03
PSA Spectrum Analyzer	Agilent	E4440A	MY44303500	24.07.04
EMI TEST RECEIVER	R&S	E <mark>SCI3</mark>	101408	24.08.18
TWO-LINE V - NETWORK	R&S	EN <mark>V216</mark>	101358	24.09.27
Broadband PreAmplifier	SCHWARZBECK	BBV9718D	57	25.01.19
Low Noise Amplifier	TESTEK	TK-PA18H	220124-L	24.10.12
Low Noise Amplifier	TESTEK	TK-PA1840H	220133-L	24.10.17
Amplifier	SONOMA INSTRUMENT	310N	421910	24.10.12
Bilog Antenna	Teseq GmbH	CBL 6112D	61521	24.11.17
Loop Antenna	R&S	HFH2-Z2	100355	24.08.10
Horn Antenna	SCHWARZBECK	BBHA9120D	2763	24.10.18
Horn Antenna	SCHWARZBECK	BBHA9170	1267	24.10.16
High Pass Filter	Wainwright Instruments GmbH	WHKX12-2805-3000- 18000-40SS	SN58	24.10.16
High Pass Filter	QOTANA TECHNOLOGIES	DBHF <mark>0508004000</mark> A	23041800061	24.07.10

End of test report