

TEST REPORT

Manufacturer: Lumi United Technology Co., Ltd.

Residential District, Nanshan District, Shenzhen.China

Product: Hub M2

Test Model. : HM2-G01

Standards ETSI EN 300 328 V2.2.2 (2019-07)

Date of Receipt sample : Sept.18, 2020

Date of Test.....: Sept.18, 2020 to Oct.27, 2020

Date of Issue Oct.27, 2020

Test Result..... Pass

Remarks:

The results shown in this test report refer only to the sample(s) tested, this test report cannot be reproduced, except in full, without prior written permission of the company. The report would be invalid without specific stamp of test institute and the signatures of compiler and approver.

Prepared By:

Waltek Testing Group (Shenzhen) Co., Ltd.

Address: 1/F., Room 101, Building 1, Hongwei Industrial Park, Liuxian 2nd Road, Block 70 Bao'an District, Shenzhen, Guangdong, China

Tel.: +86-755-33663308 Fax.: +86-755-33663309

Tested by:

Reviewed By:

Approved & Authorized By:

Jack Huang / Project Engineer

Jack Huang

Lion Cai / RF Manager

Silin Chen / Manager



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Report version

Version No.	Date of issue	Description	
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1. GENERAL INFORMATION

1.1 Product Description for Equipment Under Test (EUT)

Client Information

Manufacturer: Lumi United Technology Co., Ltd.

Address of manufacturer: 8th Floor, JinQi Wisdom Valley, No.1 Tangling Road,

Liuxian Ave, Taoyuan Residential District, Nanshan

District, Shenzhen.China

General Description of EUT		
Product Name:	Hub M2	
Trade Name:	Agara () A Company of the Company o	
Model No.:	HM2-G01	
Adding Model(s):	1, the state with with wall wall wall	
Rated Voltage:	DC 5V, 1A Or DC 5V, 2A	
Battery Capacity:	1 1 Tex ifet liter rate mile mile mile	
Adapter Model:	LIE 7 SLIFE MILL WAS JULY TO THE STATE OF THE SECOND STATE OF THE	
Software Version:	V1.1.0	
Hardware Version:	3.0.6_0005.0515	
Radio Technology:	Bluetooth V5.0(Only BLE)	
Operation Frequency:	2402MHz-2480MHz	
Modulation:	GFSK	
Antenna Type:	PCB Antenna	
Antenna Gain:	odBi Late the tree tree	
Note: The test data is gathered f	rom a production sample, provided by the manufacturer.	

E.1 Product Information (Bluetooth V5.0-BLE_1M)			
a) Type of modulation:	☐ FHSS ☐ other forms of modulation		
b) Adaptive / non-adaptive:	Adaptive equipment without a non-adaptive mode		
c) In case of adaptive equipment:	The equipment has implemented an LBT based DAA mechanism		
d) In case of non-adaptive equipment:	No let the life with whi will will and		
e) The worst case operational mode for	each of the following tests		
RF output power:	BLE LIFE THE WALL WALL WALL WALL		
Power spectrum density:	BLE III III		
Occupied channel bandwidth:	BLE THE THE LITTER MALTE MALL MALL MALL		
Transmitter unwanted emissions in the OOB domain:	BLE WALL THE TELL STEEL WITHER WITHER WASHINGTON		
Transmitter unwanted emissions in the	BLEN! WIN WIN WIN		

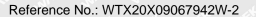
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spurious domain:	It let life with with whi whe we	
Receiver spurious emissions:	BLE	
f) Operating mode(antenna):	Single Antenna Equipment	
g) In case of smart antenna Systems:	No. 22 March	
h) Operating frequency range(s) of the equipment:	2402MHz-2480MHz	
i) Occupied channel bandwidth(s):	Bandwidth 1(Min): 1.03MHz Bandwidth 2(Max): 1.03MHz	
j) Type of equipment:	☐ Stand-alone☐ Combined equipment☐ Plug-in device	
k) The extreme operating conditions	W A LET TEN LIFE STEEL WITH ME	
Extreme voltage range:	Please refer to Section 1.5	
Extreme temperature range:	Please refer to Section 1.5	
I) The intended combination(s) of the ra assemblies and their corresponding e.i.	adio equipment power settings and one or more antenna r.p levels	
Antenna type:	□ PCB Antenna □ Dedicated Antennas	
Antenna gain:	0dBi	
m)Nominal voltage:	Please refer to Section 1.5	
n) Describe the test modes available which can facilitate testing:	Please refer to Section 1.5	
o) The equipment type	Bluetooth	
E.2 Power Level Setting	TEN LIE TO WILL WAS THE	
Highest EIRP value:	5.50dBm	
Conducted power:	5.50dBm	
Listed as power setting:	Default	
E.3 Additional Information	A TEX TEX LIFE WITH WITH WALL WALL WE	
Modulation:	GFSK	
Unmodulated modes:	No the set set set with mit we	
Duty cycle:	Continuous operation possible for testing purposes	
Type of the UUT:	Production models	
Supporting equipment:	Combined equipment	
ality with white with the	" LEX EX TEX STEP NITE WITE OF	

E.1 Product Information (Bluetooth V5.0-BLE_2M)		
a) Type of modulation:	☐ FHSS ☒ other forms of modulation	
b) Adaptive / non-adaptive:	Adaptive equipment without a non-adaptive mode	
c) In case of adaptive equipment:	The equipment has implemented an LBT based DAA mechanism	
d) In case of non-adaptive equipment:	No that will will will will the	
e) The worst case operational mode for	each of the following tests	
RF output power:	BLE TELL WILL WILL MALL MALL WILL WILL AND	



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Power spectrum density:	BLE LET LIET NITE WITH WALL WALL WALL	
Occupied channel bandwidth:	BLE	
Transmitter unwanted emissions in the OOB domain:	BLE TEX MULTER WHITE WHI	
Transmitter unwanted emissions in the spurious domain:	BLEEK WHITEK WHITEK WHITE WHITE WHITE WHITE WHITE	
Receiver spurious emissions:	BLE THE THE STATE MITTER WITH MALL	
f) Operating mode(antenna):	Single Antenna Equipment	
g) In case of smart antenna Systems:	No the little still stil	
h) Operating frequency range(s) of the equipment:	2402MHz-2480MHz	
i) Occupied channel bandwidth(s):	Bandwidth 1(Min): 2.07MHz Bandwidth 2(Max): 2.07MHz	
j) Type of equipment:	☐ Stand-alone ☐ Combined equipment ☐ Plug-in device	
k) The extreme operating conditions	THE THE WITH MITTERS AND THE THE	
Extreme voltage range:	Please refer to Section 1.5	
Extreme temperature range:	Please refer to Section 1.5	
I) The intended combination(s) of the ra	adio equipment power settings and one or more antenna	
assemblies and their corresponding e.i.	r.p levels	
assemblies and their corresponding e.i. Antenna type:	r.p levels Dedicated Antenna Dedicated Antennas Dedicated Antenna	
Antenna type:	□ PCB Antenna □ Dedicated Antennas	
Antenna type: Antenna gain:	☑ PCB Antenna ☐ Dedicated AntennasOdBi	
Antenna type: Antenna gain: m)Nominal voltage: n) Describe the test modes available	✓ PCB Antenna ☐ Dedicated AntennasOdBiPlease refer to Section 1.5	
Antenna type: Antenna gain: m)Nominal voltage: n) Describe the test modes available which can facilitate testing:	PCB Antenna Dedicated Antennas OdBi Please refer to Section 1.5 Please refer to Section 1.5	
Antenna type: Antenna gain: m)Nominal voltage: n) Describe the test modes available which can facilitate testing: o) The equipment type	PCB Antenna Dedicated Antennas OdBi Please refer to Section 1.5 Please refer to Section 1.5	
Antenna type: Antenna gain: m)Nominal voltage: n) Describe the test modes available which can facilitate testing: o) The equipment type E.2 Power Level Setting	PCB Antenna Dedicated Antennas OdBi Please refer to Section 1.5 Please refer to Section 1.5 Bluetooth	
Antenna type: Antenna gain: m)Nominal voltage: n) Describe the test modes available which can facilitate testing: o) The equipment type E.2 Power Level Setting Highest EIRP value:	PCB Antenna Dedicated Antennas OdBi Please refer to Section 1.5 Please refer to Section 1.5 Bluetooth 5.48dBm	
Antenna type: Antenna gain: m)Nominal voltage: n) Describe the test modes available which can facilitate testing: o) The equipment type E.2 Power Level Setting Highest EIRP value: Conducted power:	PCB Antenna Dedicated Antennas OdBi Please refer to Section 1.5 Please refer to Section 1.5 Bluetooth 5.48dBm 5.48dBm	
Antenna type: Antenna gain: m)Nominal voltage: n) Describe the test modes available which can facilitate testing: o) The equipment type E.2 Power Level Setting Highest EIRP value: Conducted power: Listed as power setting: E.3 Additional Information Modulation:	PCB Antenna Dedicated Antennas OdBi Please refer to Section 1.5 Please refer to Section 1.5 Bluetooth 5.48dBm 5.48dBm	
Antenna type: Antenna gain: m)Nominal voltage: n) Describe the test modes available which can facilitate testing: o) The equipment type E.2 Power Level Setting Highest EIRP value: Conducted power: Listed as power setting: E.3 Additional Information	PCB Antenna Dedicated Antennas OdBi Please refer to Section 1.5 Please refer to Section 1.5 Bluetooth 5.48dBm 5.48dBm Default	
Antenna type: Antenna gain: m)Nominal voltage: n) Describe the test modes available which can facilitate testing: o) The equipment type E.2 Power Level Setting Highest EIRP value: Conducted power: Listed as power setting: E.3 Additional Information Modulation:	PCB Antenna Dedicated Antennas OdBi Please refer to Section 1.5 Please refer to Section 1.5 Bluetooth 5.48dBm 5.48dBm Default GFSK	
Antenna type: Antenna gain: m)Nominal voltage: n) Describe the test modes available which can facilitate testing: o) The equipment type E.2 Power Level Setting Highest EIRP value: Conducted power: Listed as power setting: E.3 Additional Information Modulation: Unmodulated modes:	Dedicated Antennas OdBi Please refer to Section 1.5 Please refer to Section 1.5 Bluetooth 5.48dBm 5.48dBm Default GFSK No	

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1.2 Test Standards

The tests were performed according to following standards:

ETSI EN 300 328 V2.2.2 (2019-07): Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz band; Harmonised Standard for access to radio spectrum.

Maintenance of compliance is the responsibility of the manufacturer. Any modification of the product maybe which result in lowering the emission/immunity should be checked to ensure compliance has been maintained.

1.3 Test Methodology

All measurements contained in this report were conducted with ETSI EN 300328,

The equipment under test (EUT) was configured to measure its highest possible emission level. For more detail refer to the Operating Instructions.

1.4 Test Facility

FCC - Registration No.: 125990

Waltek Testing Group (Shenzhen) Co., Ltd. Laboratory has been recognized to perform compliance testing on equipment subject to the Commissions Declaration Of Conformity (DOC). The Designation Number is CN5010, and Test Firm Registration Number is 125990.

Industry Canada (IC) Registration No.: 11464A

The 3m Semi-anechoic chamber of Waltek Testing Group (Shenzhen) Co., Ltd. has been registered by Certification and Engineering Bureau of Industry Canada for radio equipment testing with Registration No.: 11464A.

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1.5 EUT Setup and Test Mode

The equipment under test (EUT) was configured to measure its highest possible emission/immunity level. The test modes were adapted according to the operation manual for use, the EUT was operated in the engineering mode to fix the Tx/Rx frequency that was for the purpose of the measurements, more detailed description as follows:

Test Mode List	t .	
Test Mode	Description	Remark
TM3	BLE	2402/2440/2480MHz

	NTNV	LTNV	HTNV
Temperature ($^{\circ}$ C)	20	-5	50
Voltage (V)		5.0	
Relative Hui	midity:	THE THE LITTLE	45 %.
ATM Pres	sure:	111 111 11	1019 mbar

EUT Cable List and Details			
Cable Description	Length (m)	Shielded/Unshielded	With / Without Ferrite
n 1	Lat Let Let	Willy Mr. Mar.	my my / my
TEX ITE ALTY IN	The same		TEN TEN LIE

Special Cable List and Details					
Cable Description	Length (m)	Shielded/Unshielded	With / Without Ferrite		
m n		LIEF MITEL WILL WALL	m n n		

Auxiliary Equipment List and Details					
Description Manufacturer Model Serial Number					
m m / m		LIER LIE MILL	ner me / me m		



1.6 Measurement Uncertainty

leasurement uncertainty		
Parameter	Uncertainty	Note
Radio frequency	±0.4 ppm	(1)
Conducted RF Output Power	±0.42dB	(1)
Occupied Bandwidth	±1×10-7	(1)
Conducted Power Spectral Density	±0.70dB	(1)
Conducted Spurious Emission	±2.17dB	(1)
TEX ITEX SLIFE WITE WITE WITE	30-200MHz ±4.52dB	(1)
Dadiated Counieus Emissions	0.2-1GHz ±5.56dB	(1)
Radiated Spurious Emissions	1-6GHz ±3.84dB	(1)
white me my me	6-18GHz ±3.92dB	(1)

⁽¹⁾ This uncertainty represents an expanded uncertainty expressed at approximately the 95% confidence level using a coverage factor of k=1.96.





1.7 Test Equipment List and Details

	$Q_1 = Q_2 = Q_3$					
Description	Manufacturer	Model	Serial Number	Cal Date	Due Date	
Spectrum Analyzer	Agilent	N9020A	US47140102	2020-04-28	2021-04-27	
Signal Generator	Agilent	83752A	3610A01453	2020-04-28	2021-04-27	
Vector Signal Generator	Agilent	N5182A	MY47070202	2020-04-28	2021-04-27	
Power Sensor	Agilent	U2021XA	MY54250019	2020-04-28	2021-04-27	
Power Sensor	Agilent	U2021XA	MY54250021	2020-04-28	2021-04-27	
Simultaneous Sampling	Agilent	U2531A	TW54243509	2020-04-28	2021-04-27	
Spectrum Analyzer	Agilent	E4407B	MY41440400	2020-04-28	2021-04-27	
Spectrum Analyzer	Rohde & Schwarz	FSP30	836079/035	2020-04-28	2021-04-27	
EMI Test Receiver	Rohde & Schwarz	ESVB	825471/005	2020-04-28	2021-04-27	
Amplifier	Agilent	8447F	3113A06717	2020-04-28	2021-04-27	
Amplifier	C&D	PAP-1G18	2002	2020-04-28	2021-04-27	
Trilog Broadband Antenna	SCHWARZBECK	VULB9163	9163-333	2019-05-05	2021-05-04	
Horn Antenna	ETS	3117	00086197	2019-05-05	2021-05-04	
Temperature&Humidity Chamber	GONGWEN	GDJS-800	What I will the state of the st	2020-04-28	2021-04-27	
DC Power Supply	ATTEN	APS3005Dm	Wr. Viv.	2020-04-28	2021-04-27	
Universal Radio Communication Tester	Rohde & Schwarz	CMW500	LITER / LEST	2020-04-28	2021-04-27	

Software List					
Description Manufacturer Model Version					
EMI Test Software (Radiated Emission)*	Farad	EZ-EMC	RA-03A1		

^{*}Remark: indicates software version used in the compliance certification testing



2. SUMMARY OF TEST RESULTS

Standards	andards Reference Description of Test Item		
Mus Mus	4.3.1.2 / 4.3.2.2	RF Output Power	Passed
ex itex alter	4.3.2.3	Power Spectral Density	Passed
	4.3.1.3 / 4.3.2.4	Duty Cycle, Tx-sequence, Tx-gap	N/A
	4.3.1.4	Accumulated Transmit Time, Frequency Occupation and Hopping Sequence	N/A
	4.3.1.5	Hopping Frequency Separation	N/A
	4.3.1.6 / 4.3.2.5	Medium Utilisation (MU) Factor	N/A
EN 300 328	4.3.1.7 / 4.3.2.6	Adaptivity (Adaptive Frequency Hopping)	N/A
LI (300 320	4.3.1.8 / 4.3.2.7	Occupied Channel Bandwidth	Passed
	4.3.1.9 / 4.3.2.8	Transmitter Unwanted Emissions in the Out-of-band Domain	Passed
4.3.1.10 / 4.3.		Transmitter Unwanted Emissions in the Spurious Domain	Passed
	4.3.1.11 / 4.3.2.10	Receiver Spurious Emissions	Passed
	4.3.1.12 / 4.3.2.11	Receiver Blocking	Passed
	4.3.1.13 / 4.3.2.12	Geo-location capability	N/A

Passed: The EUT complies with the essential requirements in the standard.

Failed: The EUT does not comply with the essential requirements in the standard.

N/A: Not applicable.



3. RF Output Power

3.1 Standard Applicable

According to Section 4.3.1.2.3, the maximum RF output power for adaptive Frequency Hopping equipment shall be equal to or less than 20 dBm. The maximum RF output power for non-adaptive Frequency Hopping equipment, shall be declared by the supplier. The maximum RF output power for this equipment shall be equal to or less than the value declared by the supplier. This declared value shall be equal to or less than 20 dBm.

According to Section 4.3.2.2.3, for adaptive equipment using wide band modulations other than FHSS, the maximum RF output power shall be 20 dBm. The maximum RF output power for non-adaptive equipment shall be declared by the supplier and shall not exceed 20 dBm. For non-adaptive equipment using wide band modulations other than FHSS, the maximum RF output power shall be equal to or less than the value declared by the supplier.

This limit shall apply for any combination of power level and intended antenna assembly.

3.2 Test Procedure

According to section 5.4.2.2.1.2 of the standard EN 300328, the test procedure shall be as follows:

Step 1:

- Use a fast power sensor suitable for 2,4 GHz and capable of 1 MS/s.
- Use the following settings: Sample speed 1 MS/s or faster.
- The samples must represent the power of the signal.
- Measurement duration: For non-adaptive equipment: equal to the observation period defined in clauses 4.3.1.3.2 or clause 4.3.2.4.2. For adaptive equipment, the measurement duration shall be long enough to ensure a minimum number of bursts (at least 10) are captured.

NOTE 1: For adaptive equipment, to increase the measurement accuracy, a higher number of bursts may be used.

Step 2:

- For conducted measurements on devices with one transmit chain:
- Connect the power sensor to the transmit port, sample the transmit signal and store the raw data. Use these stored samples in all following steps.
- For conducted measurements on devices with multiple transmit chains:
- Connect one power sensor to each transmit port for a synchronous measurement on all transmit ports.
- Trigger the power sensors so that they start sampling at the same time. Make sure the time difference between the samples of all sensors is less than half the time between two samples.
- For each individual sampling point (time domain), sum the coincident power samples of all ports and store them. Use these summed samples in all following steps..

Step 3:

• Find the start and stop times of each burst in the stored measurement samples.

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The start and stop times are defined as the points where the power is at least 30 dB below the highest value of the stored samples in step 2.

NOTE 2: In case of insufficient dynamic range, the value of 30 dB may need to be reduced appropriately.

Step 4:

• Between the start and stop times of each individual burst calculate the RMS power over the burst using the formula below. Save these Pburst values, as well as the start and stop times for each burst.

$$P_{burst} = \frac{1}{k} \sum_{n=1}^{k} P_{sample}(n)$$

with 'k' being the total number of samples and 'n' the actual sample number

Step 5:

• The highest of all Pburst values (value "A" in dBm) will be used for maximum e.i.r.p. calculations.

Step 6:

- Add the (stated) antenna assembly gain "G" in dBi of the individual antenna.
- If applicable, add the additional beamforming gain "Y" in dB.
- •If more than one antenna assembly is intended for this power setting, the maximum overall antenna gain (G or G
- + Y) shall be used.
- The RF Output Power (P) shall be calculated using the formula below: P = A + G + Y
- This value, which shall comply with the limit given in clause 4.3.1.2.3 or clause 4.3.2.2.3, shall be recorded in the test report.

3.3 Summary of Test Results

BLE: 1M				
Test conditions	Channel	EIRP (dBm)	Limit (dBm)	Result
	Low	15.17 W	Mr. Mr.	The State
NTNV	Middle	5.21	UNLIER WALTER	Mile Marin
	High	5.50	TEK STEK	LIEK WALTER
	Low	5.12	* 10 V	* JE*
LTNV	Middle	5.17 m	20.00	Pass
	High	5.46	WALTER WALTER	WALTER WALT
	Low	5.15	TEX TEX	NITEK WITEK
HTNV	Middle	5.20	1 14 1	et let
	High	5.49	ie white whi	MUT. W

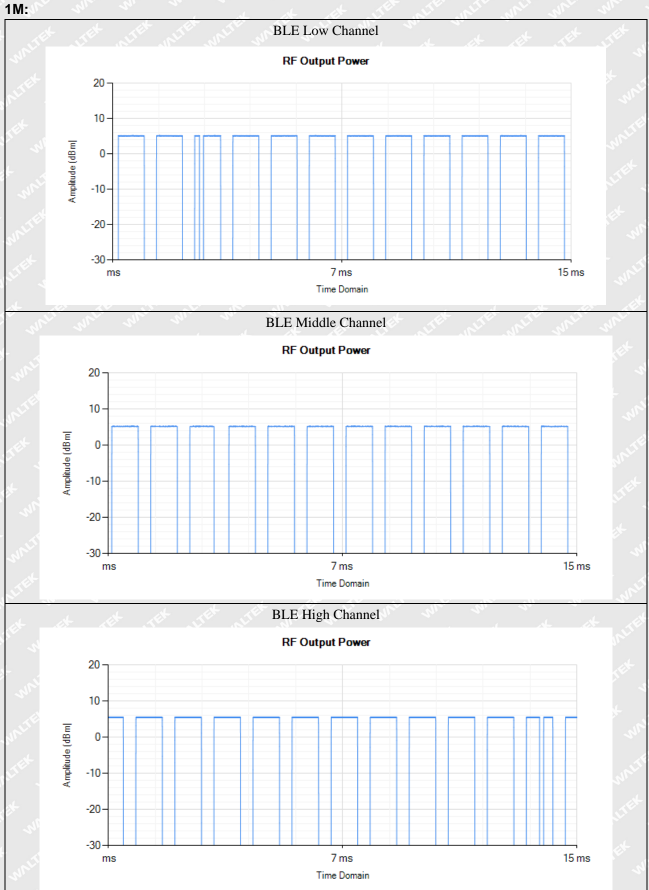
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			y	7
5	X	V		
	V	V		
	_			

BLE: 2M				
Test conditions	Channel	EIRP (dBm)	Limit (dBm)	Result
	Low	5.12	WALTER	MULL MULL
NTNV	Middle	5.18	LIEK NITEK	WITEK WALTER
	High	5.48	ing in .	TEX TEX
	Low	5.07	Tip Muric M	r. Mr. A
LTNV	Middle	5.14	20.00	Pass
	High	5.43	TEX LIEX	NITEK WITE
	Low	5.10	we we	on so
HTNV	Middle	5.16	INLIER WALTER	Inti Whi.
	High	5.47	TEK WITEK WA	TEX WALLEY WA

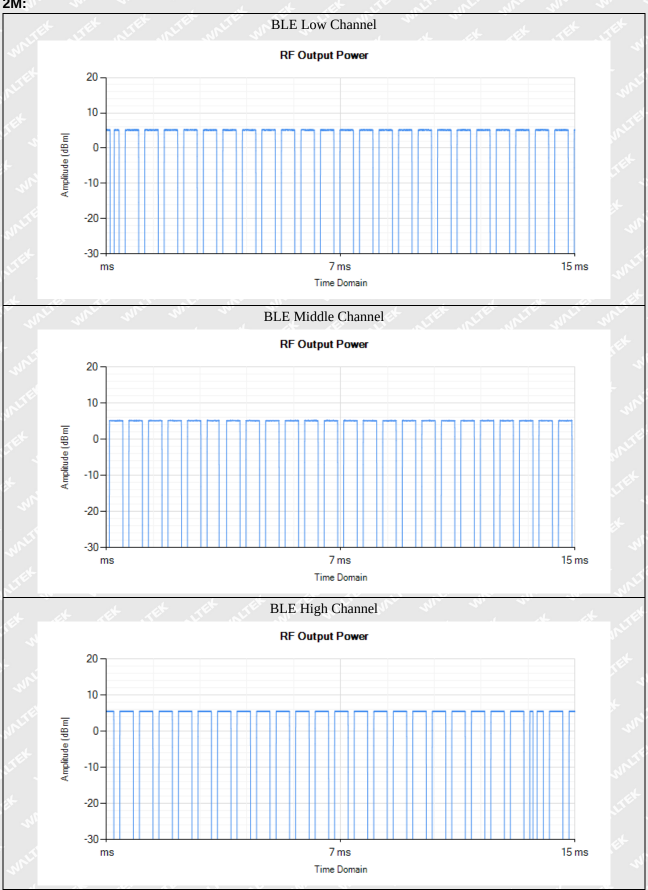




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2M:



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4. Power Spectral Density

4.1 Standard Applicable

According to Section 4.3.2.3.3, For equipment using wide band modulations other than FHSS, the maximum Power Spectral Density is limited to 10 dBm per MHz.

4.2 Test Procedure

According to section 5.4.3.2.1 of the standard EN 300328, the test procedure shall be as follows:

Step 1:

Connect the UUT to the spectrum analyser and use the following settings:

Start Frequency: 2 400MHzStop Frequency: 2 483.5MHzResolution BW: 10kHz

Video BW: 30kHzSweep Points: > 8 350

NOTE: For spectrum analysers not supporting this number of sweep points, the frequency band may be segmented.

• Detector: RMS

· Trace Mode: Max Hold

• Sweep time: 10 s; the sweep time may be increased further until a value where the sweep time has no impact on the RMS value of the signal

For non-continuous signals, wait for the trace to stabilize.

Save the data (trace data) set to a file.

Step 2:

For conducted measurements on smart antenna systems using either operating mode 2 or operating mode 3 (see clause 5.1.3.2), repeat the measurement for each of the transmit ports. For each sampling point (frequency domain), add up the coincident power values (in mW) for the different transmit chains and use this as the new data set.

Step 3:

Add up the values for power for all the samples in the file using the formula below.

$$P_{Sum} = \sum_{n=1}^{\kappa} P_{sample}(n)$$

with 'k' being the total number of samples and 'n' the actual sample number

Step 4:

Normalize the individual values for power (in dBm) so that the sum is equal to the RF Output Power (e.i.r.p.) measured in clause 5.3.2 and save the corrected data. The following formulas can be used:

$$C_{Corr} = P_{Sum} - P_{e,i,r,p}$$
.

$$P_{Samplecorr}(n) = P_{Sample}(n) - C_{Corr}$$

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with 'n' being the actual sample number

Step 5:

Starting from the first sample $P_{Samplecorr}(n)$ (lowest frequency), add up the power (in mW) of the following samples representing a 1 MHz segment and record the results for power and position (i.e. sample #1 to sample #100). This is the Power Spectral Density (e.i.r.p.) for the first 1 MHz segment which shall be recorded.

Step 6:

Shift the start point of the samples added up in step 5 by one sample and repeat the procedure in step 5 (i.e. sample #2 to sample #101).

Step 7:

Repeat step 6 until the end of the data set and record the Power Spectral Density values for each of the 1 MHz segments.

From all the recorded results, the highest value is the maximum Power Spectral Density for the UUT. This value, which shall comply with the limit given in clause 4.3.2.3.3, shall be recorded in the test report.

RBW/VBW=10/30 kHz

4.3 Summary of Test Results

1M:

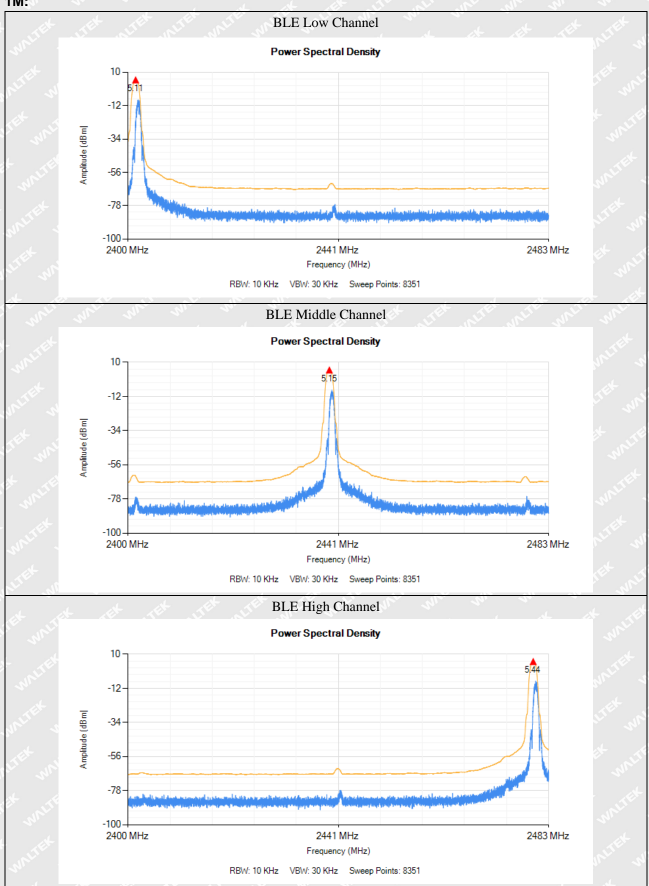
Test Mode	Test Frequency	Spectral Density	Limit	
lest Mode	MHz	dBm/MHz	dBm/MHz	
BLE	2402	5.11	10	
	2440	5.15	10	
1/1, 1/1, 1,	2480	5.44	10	

2M:

Test Mode	Test Frequency	Spectral Density	Limit
lest wiode	MHz	dBm/MHz	dBm/MHz
y mur mu m	2402	3.93	ant at 10 at
BLE	2440	4.01	10
while mur, mur,	2480	4.30	10 m w

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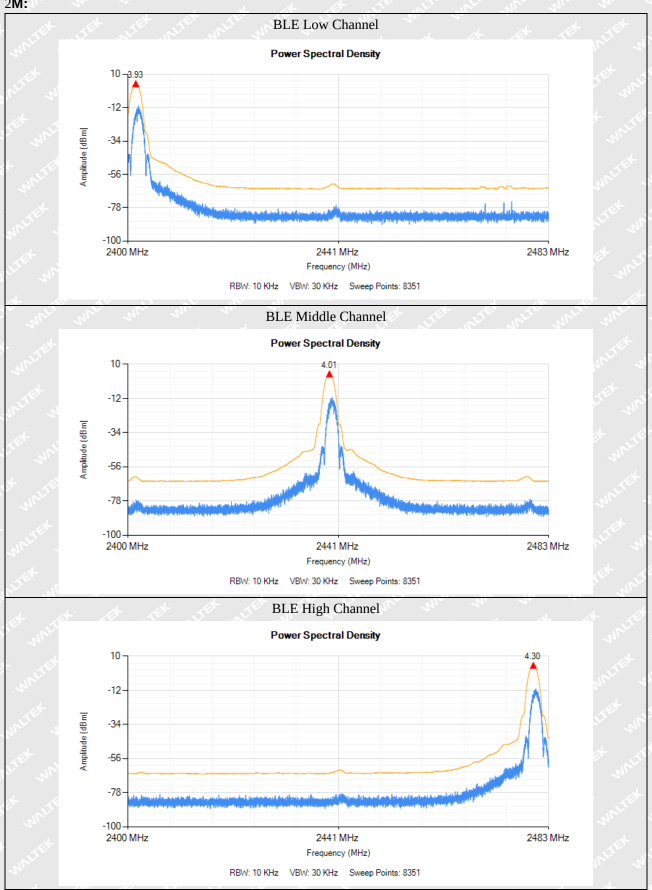
1M:



Waltek Testing Group (Shenzhen) Co., Ltd. http://www.semtest.com.cn







Waltek Testing Group (Shenzhen) Co., Ltd. http://www.semtest.com.cn

Reference No.: WTX20X09067942W-2 Page 21 of 56



5. Occupied Channel Bandwidth

5.1 Standard Application

According to section 4.3.1.8.3, the Occupied Channel Bandwidth for each hopping frequency shall fall completely within the band given in clause 1.

For non-adaptive Frequency Hopping equipment with e.i.r.p greater than 10 dBm, the Occupied Channel Bandwidth for every occupied hopping frequency shall be equal to or less than the value declared by the supplier. This declared value shall not be greater than 5 MHz.

According to section 4.3.2.7.3, the Occupied Channel Bandwidth shall fall completely within the band given in clause 1. In addition, for non-adaptive systems using wide band modulations other than FHSS and with e.i.r.p greater than 10 dBm, the occupied channel bandwidth shall be less than 20 MHz.

5.2 Test procedure

According to the section 5.4.7.2.1, the measurement procedure shall be as follows:

Step 1:

Connect the UUT to the spectrum analyser and use the following settings:

- Centre Frequency: The centre frequency of the channel under test
- Resolution BW: ~ 1 % of the span without going below 1 %
- Video BW: 3 × RBW
- Frequency Span for frequency hopping equipment: Lowest frequency separation that is used within the hopping sequence
- Frequency Span for other types of equipment: 2 × Nominal Channel Bandwidth (e.g. 40 MHz for a 20 MHz channel)

Detector Mode: RMSTrace Mode: Max HoldSweep time: 1 s

Step 2:

Wait until the trace is completed.

Find the peak value of the trace and place the analyser marker on this peak.

Step 3:

Use the 99 % bandwidth function of the spectrum analyser to measure the Occupied Channel Bandwidth of the UUT. This value shall be recorded.

5.3 Summary of Test Results/Plots

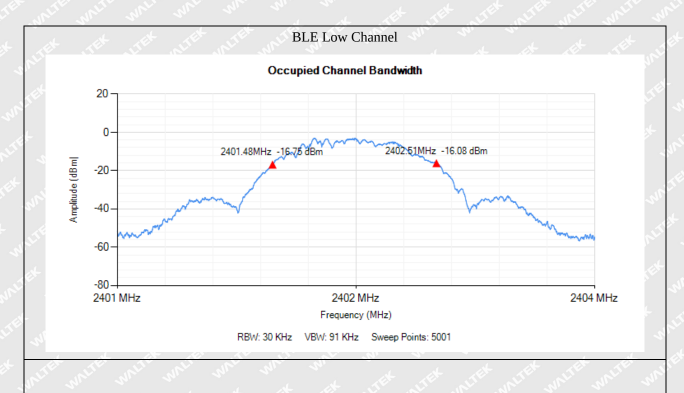


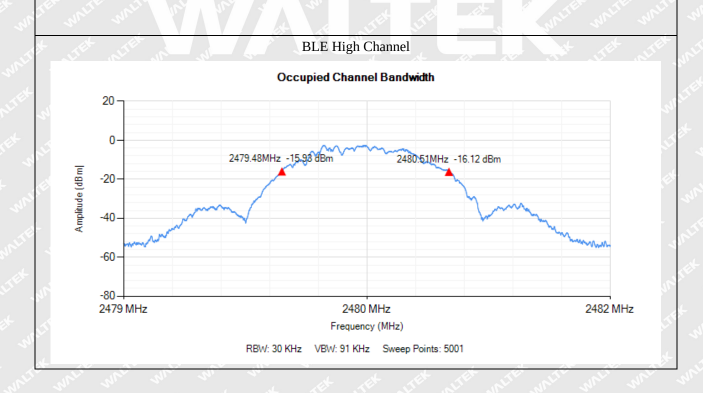
Mada Channal		Measured Frequency (MHz)		Limit OMI	D. It
Mode	Mode Channel	Low	High	Limit (MHz)	Result
BLE-1M	Low	2401.475	2402.505	2400 00 2492 50	Dogo
BLE-IM	High	2479.475	2480.505	2400.00~2483.50	Pass
DI E 2M	Low	2400.955	2403.025	2400 00 2492 50	Wer we
BLE-2M	High	2478.955	2481.025	2400.00~2483.50	Pass

ALLE THE STEEL SUIT

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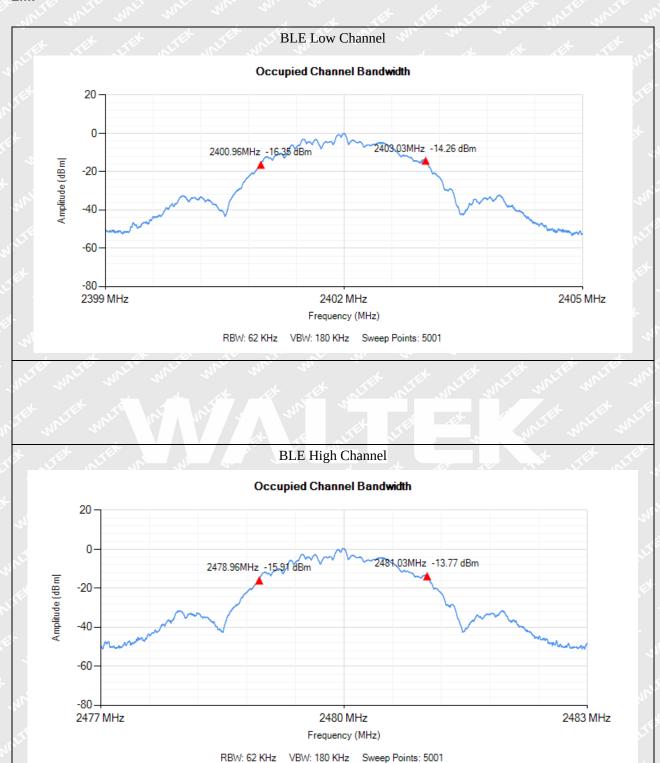








2M:

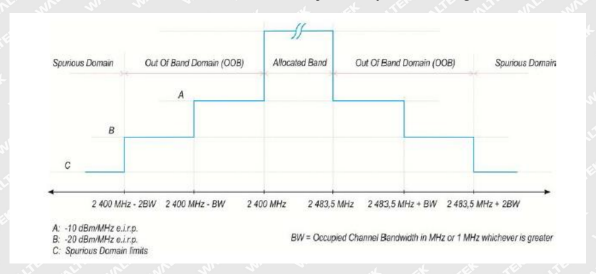




6. Transmitter Unwanted Emissions in the Out-of-band Domain

6.1 Standard Application

According to section 4.3.1.9.3&4.3.2.8.3, the transmitter unwanted emissions in the out-of-band domain but outside the allocated band, shall not exceed the values provided by the mask in figure below:



Within the 2 400 MHz to 2 483,5 MHz band, the Out-of-band emissions are fulfilled by compliance with the Occupied Channel Bandwidth requirement

6.2 Test procedure

According to the section 5.4.8.2.1, the measurement procedure shall be as follows:

The Out-of-band emissions within the different horizontal segments of the mask provided in figures 1 and 3 shall be measured using the steps below. This method assumes the spectrum analyser is equipped with the Time Domain Power option.

Step 1:

- Connect the UUT to the spectrum analyser and use the following settings:
- Centre Frequency: 2 484MHz
- Span: 0Hz
- Resolution BW: 1MHz
- Filter mode: Channel filter
- Video BW: 3 MHz
- Detector Mode: RMS
- Trace Mode: Max Hold
- Sweep Mode: Continuous
- Sweep Points: Sweep Time [s] / (1 μ s) or 5 000 whichever is greater
- Trigger Mode: Video trigger

NOTE 1: In case video triggering is not possible, an external trigger source may be used.

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- Sweep Time: > 120 % of the duration of the longest burst detected during the measurement of the RF Output Power

Step 2: (segment 2 483.5 MHz to 2 483.5 MHz + BW)

Reference No.: WTX20X09067942W-2

- Adjust the trigger level to select the transmissions with the highest power level.
- For frequency hopping equipment operating in a normal hopping mode, the different hops will result in signal bursts with different power levels. In this case the burst with the highest power level shall be selected.
- Set a window (start and stop lines) to match with the start and end of the burst and in which the RMS power shall be measured using the Time Domain Power function.
- Select RMS power to be measured within the selected window and note the result which is the RMS power within this 1 MHz segment (2 483,5 MHz to 2 484,5 MHz). Compare this value with the applicable limit provided by the mask.
- Increase the centre frequency in steps of 1 MHz and repeat this measurement for every 1 MHz segment within the range 2 483.5 MHz to 2 483.5 MHz + BW. The centre frequency of the last 1 MHz segment shall be set to 2 483.5 MHz + BW 0.5 MHz (which means this may partly overlap with the previous 1 MHz segment).

Step 3: (segment 2 483.5 MHz + BW to 2 483.5 MHz + 2BW)

• Change the centre frequency of the analyser to 2 484 MHz + BW and perform the measurement for the first 1 MHz segment within range 2 483.5 MHz + BW to 2 483.5 MHz + 2BW. Increase the centre frequency in 1 MHz steps and repeat the measurements to cover this whole range. The centre frequency of the last 1 MHz segment shall be set to 2 483.5 MHz + 2 BW - 0.5 MHz.

Step 4: (segment 2 400 MHz - BW to 2 400 MHz)

• Change the centre frequency of the analyser to 2 399,5 MHz and perform the measurement for the first 1 MHz segment within range 2 400 MHz - BW to 2 400 MHz Reduce the centre frequency in 1 MHz steps and repeat the measurements to cover this whole range. The centre frequency of the last 1 MHz segment shall be set to 2 400 MHz - 2 BW + 0.5 MHz.

Step 5: (segment 2 400 MHz - 2BW to 2 400 MHz - BW)

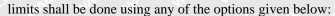
• Change the centre frequency of the analyser to 2 399.5 MHz - BW and perform the measurement for the first 1 MHz segment within range 2 400 MHz - 2BW to 2 400 MHz - BW. Reduce the centre frequency in 1 MHz steps and repeat the measurements to cover this whole range. The centre frequency of the last 1 MHz segment shall be set to 2 400 MHz - 2BW + 0.5 MHz.

Step 6:

- In case of conducted measurements on equipment with a single transmit chain, the declared antenna assembly gain "G" in dBi shall be added to the results for each of the 1 MHz segments and compared with the limits provided by the mask given in figure 1 or figure 3. If more than one antenna assembly is intended for this power setting, the antenna with the highest gain shall be considered.
- In case of conducted measurements on smart antenna systems (equipment with multiple transmit chains), the measurements need to be repeated for each of the active transmit chains. The declared antenna assembly gain "G" in dBi for a single antenna shall be added to these results. If more than one antenna assembly is intended for this power setting, the antenna with the highest gain shall be considered. Comparison with the applicable

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- Option 1: the results for each of the transmit chains for the corresponding 1 MHz segments shall be added. The additional beamforming gain "Y" in dB shall be added as well and the resulting values compared with the limits provided by the mask given in figure 1 or figure 3.

NOTE 2: A ch refers to the number of active transmit chains.

It shall be recorded whether the equipment complies with the mask provided in figure 1 or figure 3.

RBW=1MHz VBW=3MHz

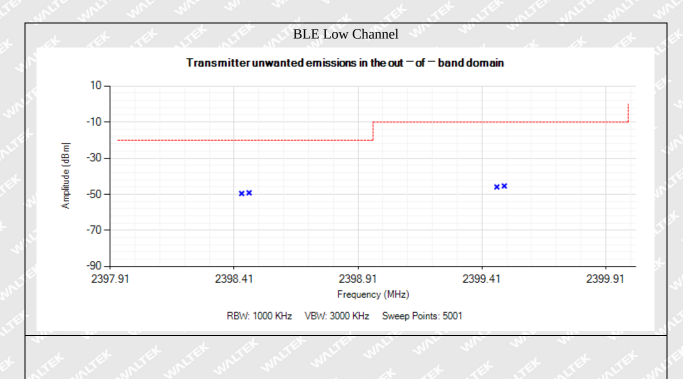
6.3 Summary of Test Results/Plots

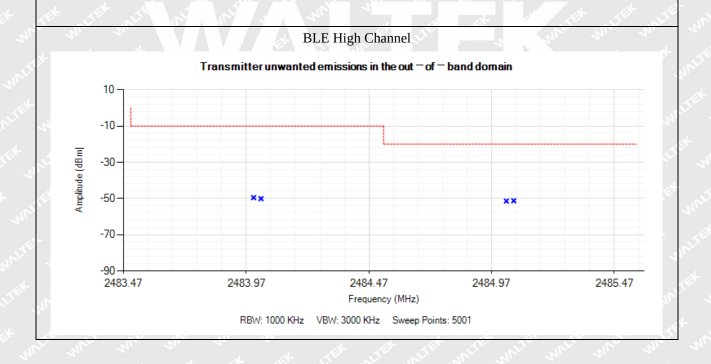
Test CH.	Test Segment	Max. Emissions Reading (dBm)	Limit dBm	
	MHz	Normal		
WITE WILL V	Test Mode: BLE-1M	- TEX STEX STEE	NITE NAL	
T	2400-BW to 2400	-45.391	-10	
Low	2400-2BW to 2400-BW	-49.161	-20	
TT: 1	2483.5 to 2483.5+BW	-49.569	-10	
High	2483.5+BW to 2483.5+2BW	-51.289	-20	
. 2h 2	Test Mode: BLE-2M	The Maria Maria	70,	
H TITEL SLIFE	2400-BW to 2400	-27.211	-10	
Low	2400-2BW to 2400-BW	-43.571	-20	
Itiah	2483.5 to 2483.5+BW	-41.199	-10	
High	2483.5+BW to 2483.5+2BW	-43.769	-20	

Note 2: the data just list the worst cases



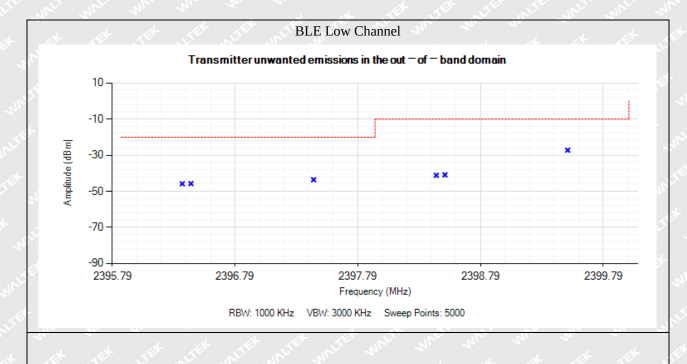
1M

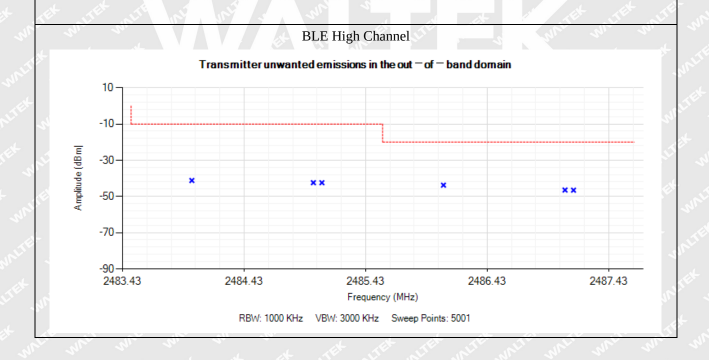






2M







7. Transmitter Unwanted Emissions in the Spurious Domain

7.1 Standard Applicable

According to section 4.3.1.10.3& 4.3.2.9.3, the transmitter unwanted emissions in the spurious domain shall not exceed the values given in the following table.

Transmitter limit for spurious emissions

Frequency range	Maximum power	Bandwidth
30 MHz to 47 MHz	-36 dBm	100 kHz
47 MHz to 74 MHz	-54 dBm	100 kHz
74 MHz to 87,5 MHz	-36 dBm	100 kHz
87,5 MHz to 118 MHz	-54 dBm	100 kHz
118 MHz to 174 MHz	-36 dBm	100 kHz
174 MHz to 230 MHz	-54 dBm	100 kHz
230 MHz to 470 MHz	-36 dBm	100 kHz
470 MHz to 694 MHz	-54 dBm	100 kHz
694 MHz to 1 GHz	-36 dBm	100 kHz
1 GHz to 12,75 GHz	-30 dBm	1 MHz

7.2 Test Procedure

The device under test has an integral antenna and the radiated measurement shall apply to the device, using the method of measurement as described in the EN300328 section 5.4.9.2

RBW=100kHz VBW=300kHz 30MHz-1GHz RBW=1MHz VBW=3MHz 1GHz-12.75GHz

7.3 Summary of Test Results/Plots

According to the data, the EUT complied with the EN 300328 standards, and had the worst cases:

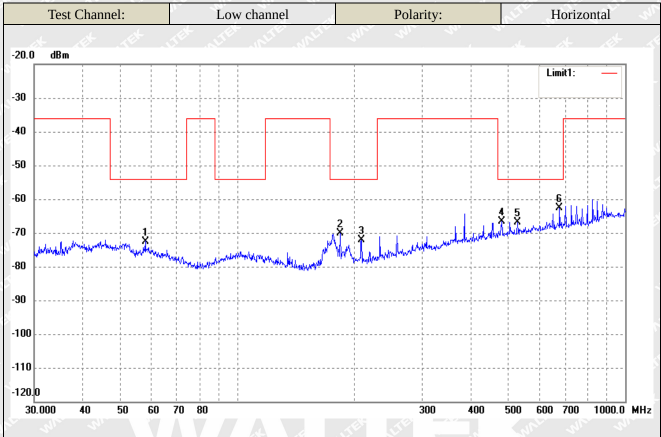


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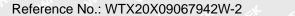


Spurious Emission From 30MHz To 1GHz

For BLE: 1M

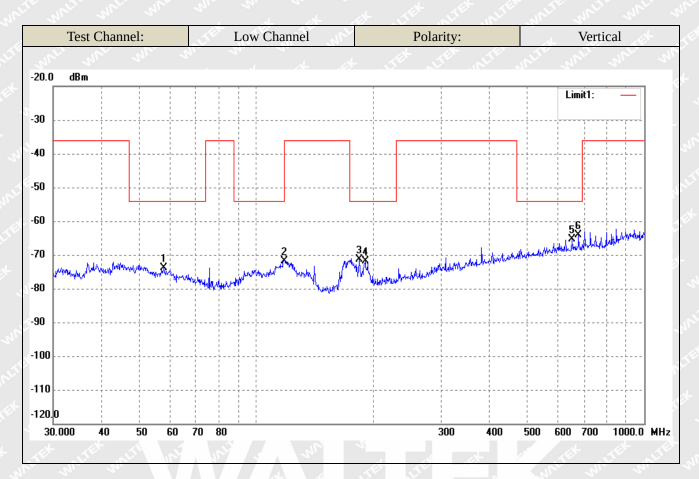


No.	Frequency	Reading	Correct	Result	Limit	Margin	Remark
	(MHz)	(dBm)	Factor(dB)	(dBm)	(dBm)	(dB)	
1	57.9993	-71.33	-1.17	-72.50	-54.00	-18.50	ERP
2	184.4898	-68.17	-1.98	-70.15	-54.00	-16.15	ERP
3	209.3129	-71.52	-0.51	-72.03	-54.00	-18.03	ERP
4	480.5276	-73.86	7.16	-66.70	-54.00	-12.70	ERP
5	528.2458	-74.46	7.67	-66.79	-54.00	-12.79	ERP
6	677.5798	-72.52	9.94	-62.58	-54.00	-8.58	ERP

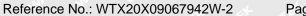






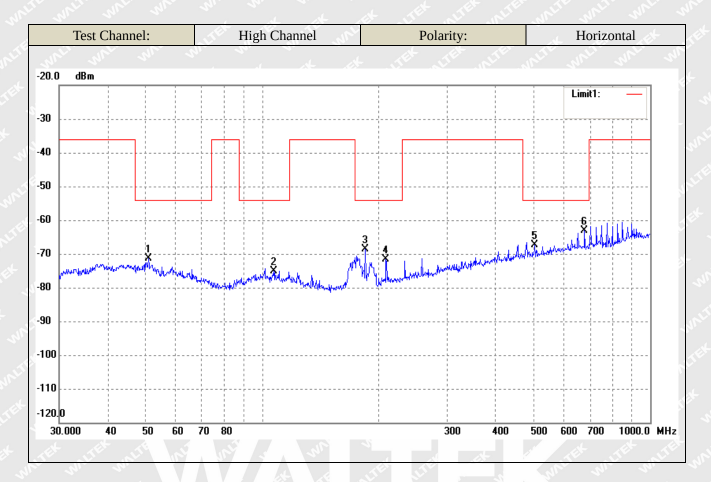


No.	Frequency	Reading	Correct	Result	Limit	Margin	Remark
	(MHz)	(dBm)	Factor(dB)	(dBm)	(dBm)	(dB)	
1	57.7962	-72.69	-1.17	-73.86	-54.00	-19.86	ERP
2	117.7725	-69.52	-2.27	-71.79	-54.00	-17.79	ERP
3 (184.4898	-69.37	-1.98	-71.35	-54.00	-17.35	ERP
4	191.0738	-70.62	-1.25	-71.87	-54.00	-17.87	ERP
5	651.9417	-74.93	9.47	-65.46	-54.00	-11.46	ERP
6 0	677.5798	-74.04	9.94	-64.10	-54.00	-10.10	ERP

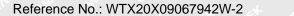






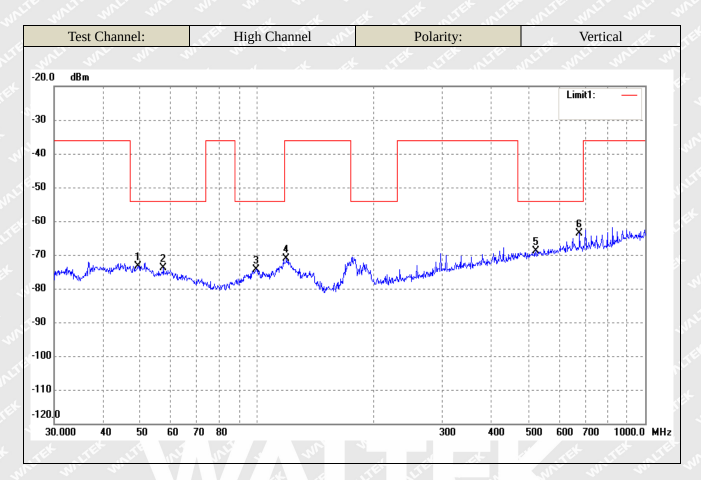


No.	Frequency	Reading	Correct	Result	Limit	Margin	Remark
	(MHz)	(dBm)	Factor(dB)	(dBm)	(dBm)	(dB)	
1	50.9420	-71.39	0.00	-71.39	-54.00	-17.39	ERP
2	107.1337	-73.54	-1.51	-75.05	-54.00	-21.05	ERP
3	184.4898	-66.61	-1.98	-68.59	-54.00	-14.59	ERP
4	208.5803	-71.06	-0.52	-71.58	-54.00	-17.58	ERP
5	504.7062	-75.05	7.73	-67.32	-54.00	-13.32	ERP
6 1	677.5798	-73.05	9.94	-63.11	-54.00	-9.11	ERP

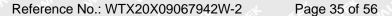






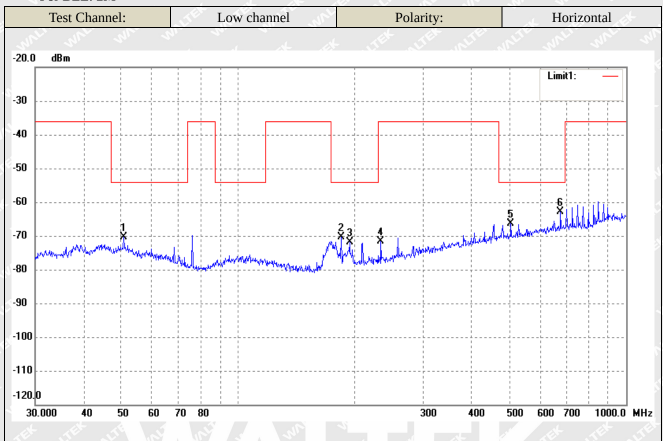


No.	Frequency	Reading	Correct	Result	Limit	Margin	Remark
	(MHz)	(dBm)	Factor(dB)	(dBm)	(dBm)	(dB)	
1	49.3594	-73.51	0.23	-73.28	-54.00	-19.28	ERP
2	57.3923	-72.80	-1.17	-73.97	-54.00	-19.97	ERP
3 (99.5281	-72.80	-1.59	-74.39	-54.00	-20.39	ERP
4	119.0180	-68.73	-2.40	-71.13	-36.00	-35.13	ERP
5	522.7180	-76.39	7.64	-68.75	-54.00	-14.75	ERP
6 0	677.5798	-73.66	9.94	-63.72	-54.00	-9.72	ERP

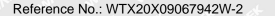




For BLE: 2M

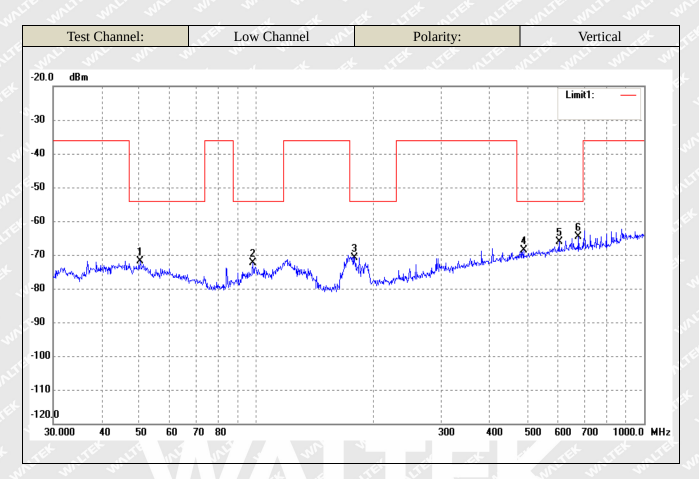


No.	Frequency	Reading	Correct	Result	Limit	Margin	Remark
	(MHz)	(dBm)	Factor(dB)	(dBm)	(dBm)	(dB)	
- 1	50.7637	-70.39	0.05	-70.34	-54.00	-16.34	ERP
2	184.4898	-68.28	-1.98	-70.26	-54.00	-16.26	ERP
3	193.7728	-70.78	-1.05	-71.83	-54.00	-17.83	ERP
w 4	233.3487	-71.78	0.07	-71.71	-36.00	-35.71	ERP
5	504.7062	-74.01	7.73	-66.28	-54.00	-12.28	ERP
6	677.5798	-72.93	9.94	-62.99	-54.00	-8.99	ERP



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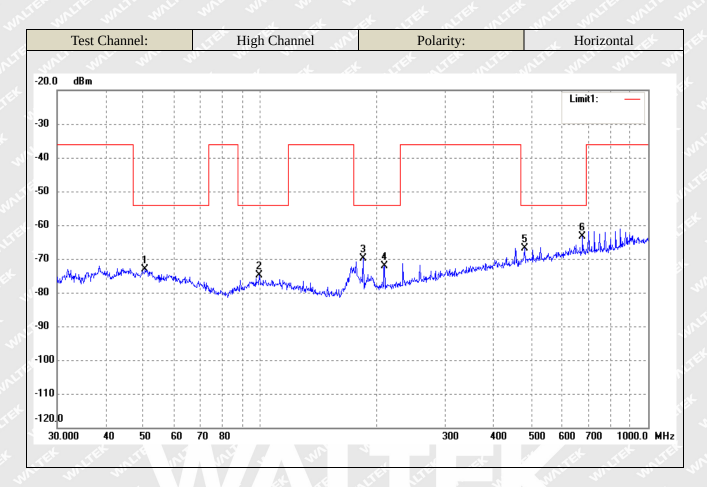




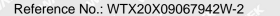
No.	Frequency	Reading	Correct	Result	Limit	Margin	Remark
	(MHz)	(dBm)	Factor(dB)	(dBm)	(dBm)	(dB)	
1	50.2324	-72.16	0.20	-71.96	-54.00	-17.96	ERP
2	98.1419	-70.54	-1.82	-72.36	-54.00	-18.36	ERP
3	179.3863	-68.23	-2.55	-70.78	-54.00	-16.78	ERP
4	489.0269	-76.11	7.42	-68.69	-54.00	-14.69	ERP
5	603.5392	-75.97	9.83	-66.14	-54.00	-12.14	ERP
6 1	677.5798	-74.52	9.94	-64.58	-54.00	-10.58	ERP





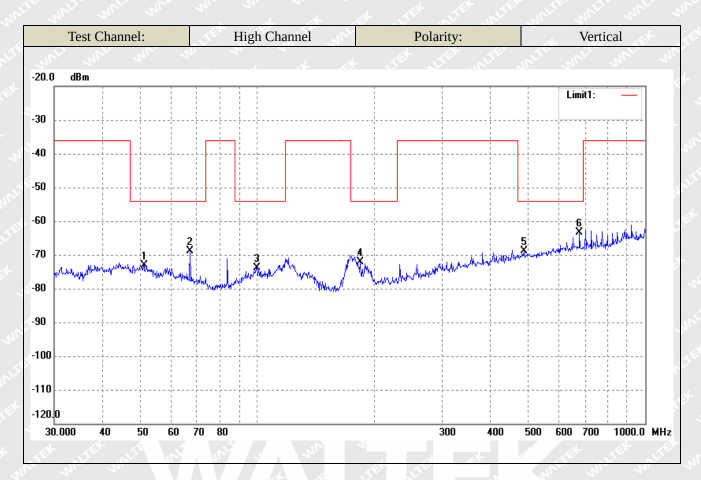


No.	Frequency	Reading	Correct	Result	Limit	Margin	Remark
	(MHz)	(dBm)	Factor(dB)	(dBm)	(dBm)	(dB)	
1	50.5860	-73.33	0.11	-73.22	-54.00	-19.22	ERP
2	99.5281	-73.37	-1.59	-74.96	-54.00	-20.96	ERP
3 (184.4898	-67.89	-1.98	-69.87	-54.00	-15.87	ERP
4	209.3129	-71.61	-0.51	-72.12	-54.00	-18.12	ERP
5	480.5276	-74.07	7.16	-66.91	-54.00	-12.91	ERP
6 0	677.5798	-73.27	9.94	-63.33	-54.00	-9.33	ERP









No.	Frequency	Reading	Correct	Result	Limit	Margin	Remark
	(MHz)	(dBm)	Factor(dB)	(dBm)	(dBm)	(dB)	
1	51.1209	-73.12	-0.05	-73.17	-54.00	-19.17	ERP
2	67.2022	-66.32	-2.43	-68.75	-54.00	-14.75	ERP
3	99.8777	-72.23	-1.54	-73.77	-54.00	-19.77	ERP
4	184.4898	-70.04	-1.98	-72.02	-54.00	-18.02	ERP
5	487.3151	-76.29	7.36	-68.93	-54.00	-14.93	ERP
6 1	677.5798	-73.39	9.94	-63.45	-54.00	-9.45	ERP



Spurious Emission Above 1GHz

For BLE_1M-Worst Case

Frequency	Reading	Correct	Result	Limit	Margin	Polar
(MHz)	(dBm)	dB	(dBm)	(dBm)	(dB)	H/V
nite all	The Man of	Lov	w Channel-2402N	//Hz -	TEX SITE	WITE N
4804	-49.79	8.32	-41.47	-30	-11.47	Н
7206	-56.78	13.86	-42.92	-30	-12.92	THE H
4804	-52.79	8.32	-44.47	-30	-14.47	V
7206	-57.27	13.86	-43.41	-30	-13.41	V.
70,	1 1	Hig	h Channel-2480N	MHz	Mr. M.	20,
4960	-50.89	8.32	-42.57	-30	-12.57	H
7440	-58.93	13.86	-45.07	-30	-15.07	H
4960	-52.04	8.32	-43.72	-30	-13.72	V
7440	-55.25	13.86	-41.39	-30	-11.39	m Am

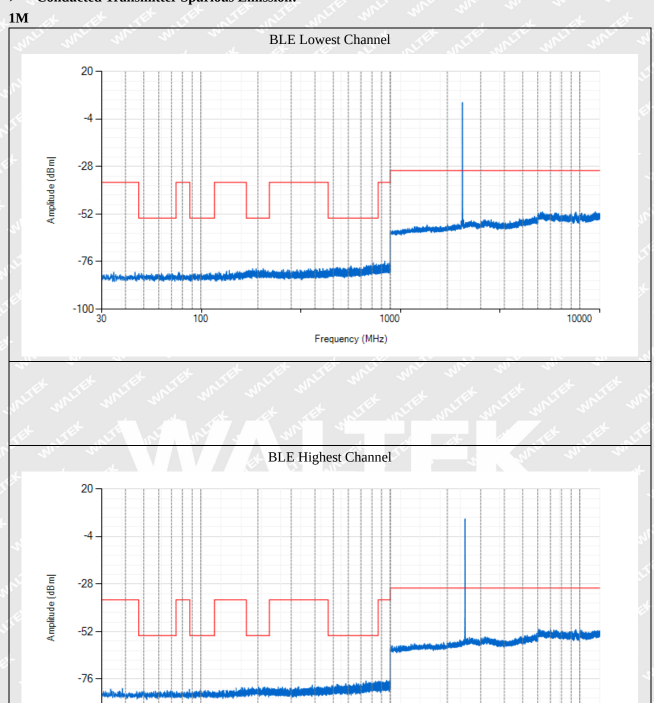
Note 1: Testing is carried out with frequency rang 30MHz to 12.75GHz, which above 4th Harmonics are attenuated more than 20dB below the permissible limits or the field strength is too small to be measured.

Note 2: this EUT was tested in 3 orthogonal positions and the worst case position data was reported.

W

10000

Conducted Transmitter Spurious Emission:

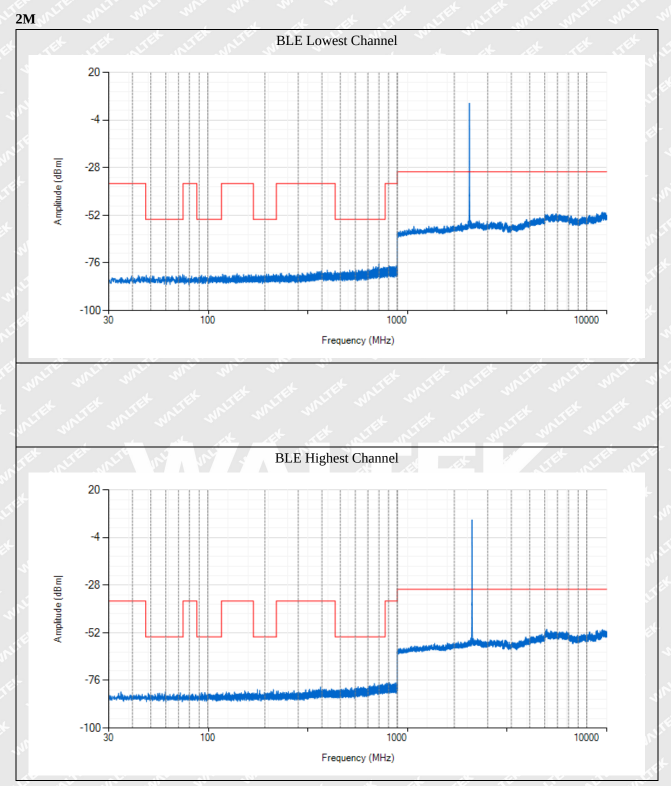


1000

Frequency (MHz)

-100|





Note 1: Testing is carried out with frequency rang 30MHz to 12.75GHz, which emissions are too small are not list above.

Reference No.: WTX20X09067942W-2 Page 42 of 56



8. Receiver Spurious Emissions

8.1 Standard Applicable

According to section 4.3.1.11.3&4.3.2.10.3, the spurious emissions of the receiver shall not exceed the values given in table below:

NOTE: In case of equipment with antenna connectors, these limits apply to emissions at the antenna port (conducted) and to the emissions radiated by the cabinet. In case of integral antenna equipment (without temporary antenna connectors), these limits apply to emissions radiated by the equipment. Spurious emission limits for receivers

Frequency range	Maximum power	Bandwidth
30 MHz to 1 GHz	-57 dBm	100 kHz
1 GHz to 12,75 GHz	-47 dBm	1 MHz

8.2 Test Procedure

The device under test has an integral antenna and the radiated measurement shall apply to the device, using the method of measurement as described in the EN300328 section 5.4.10.2.

RBW=100kHz VBW=300kHz 30MHz-1GHz RBW=1MHz VBW=3MHz 1GHz-12.75GHz

8.3 Summary of Test Results/Plots

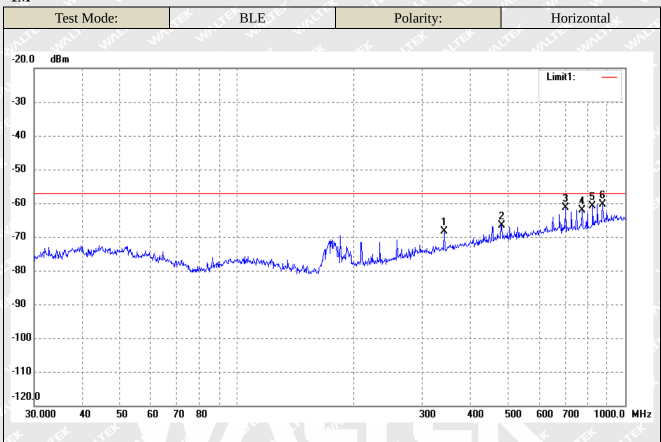
According to the data, the EUT complied with the EN 300328 standards, and had the worst case:





Receiver Spurious Emission From 30MHz To 1GHz

1M

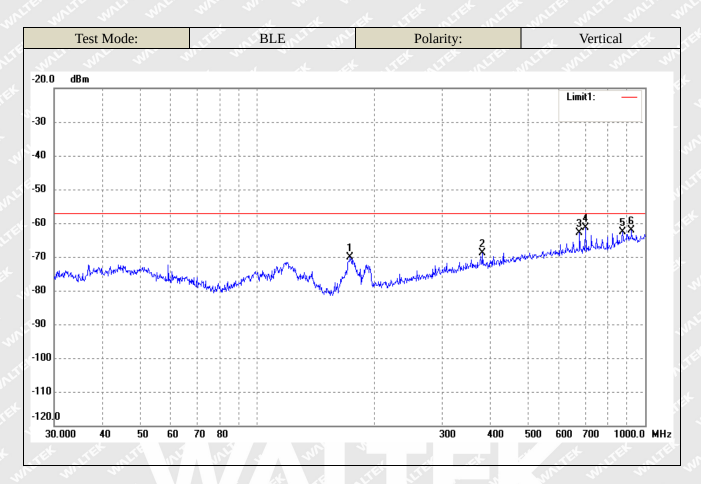


No.	Frequency	Reading	Correct	Result	Limit	Margin	Remark
	(MHz)	(dBm)	Factor(dB)	(dBm)	(dBm)	(dB)	
1,4	341.9786	-72.20	3.88	-68.32	-57.00	-11.32	ERP
2	480.5276	-73.74	7.16	-66.58	-57.00	-9.58	ERP
3	701.7610	-71.48	9.99	-61.49	-57.00	-4.49	ERP
4	774.1584	-72.81	10.70	-62.11	-57.00	-5.11	ERP
5	824.5968	-72.77	11.80	-60.97	-57.00	-3.97	ERP
6	875.2470	-72.68	12.35	-60.33	-57.00	-3.33	ERP







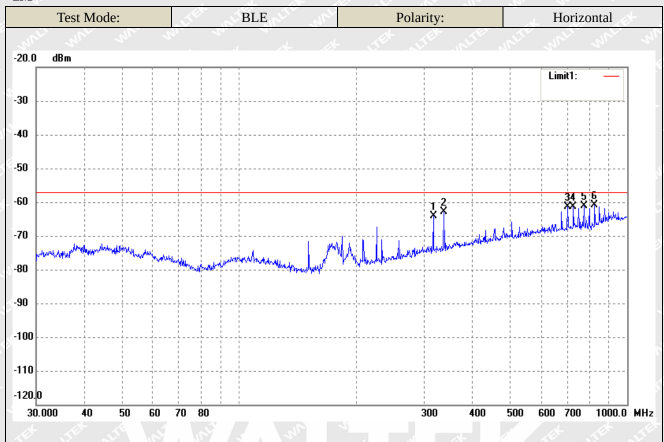


No.	Frequency	Reading	Correct	Result	Limit	Margin	Remark
	(MHz)	(dBm)	Factor(dB)	(dBm)	(dBm)	(dB)	
- 1	173.2051	-67.11	-2.99	-70.10	-57.00	-13.10	ERP
2	381.2487	-73.66	4.79	-68.87	-57.00	-11.87	ERP
3	677.5798	-72.89	9.94	-62.95	-57.00	-5.95	ERP
4	701.7610	-71.30	9.99	-61.31	-57.00	-4.31	ERP
5	875.2470	-74.87	12.35	-62.52	-57.00	-5.52	ERP
6	922.5157	-75.71	13.63	-62.08	-57.00	-5.08	ERP

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2M

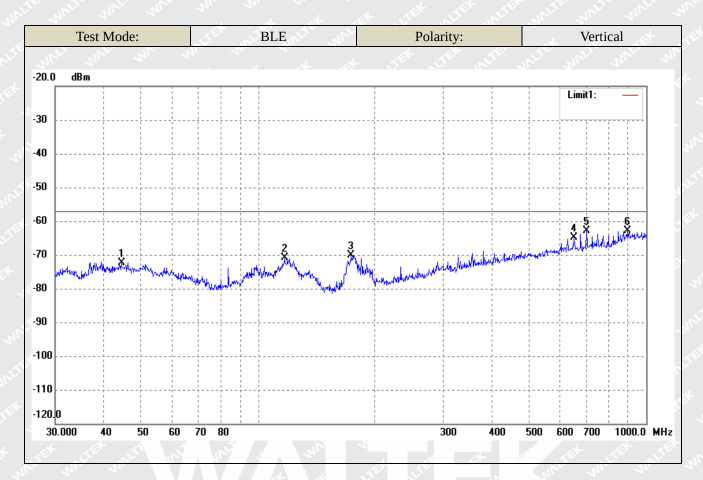


No.	Frequency	Reading	Correct	Result	Limit	Margin	Remark
	(MHz)	(dBm)	Factor(dB)	(dBm)	(dBm)	(dB)	
1	316.5890	-67.01	2.85	-64.16	-57.00	-7.16	ERP
2	337.2155	-66.39	3.59	-62.80	-57.00	-5.80	ERP
3	701.7610	-71.37	9.99	-61.38	-57.00	-4.38	ERP
4	726.8052	-72.08	10.80	-61.28	-57.00	-4.28	ERP
5	774.1584	-71.90	10.70	-61.20	-57.00	-4.20	ERP
6 0	824.5968	-72.71	11.80	-60.91	-57.00	-3.91	ERP









No.	Frequency	Reading	Correct	Result	Limit	Margin	Remark
	(MHz)	(dBm)	Factor(dB)	(dBm)	(dBm)	(dB)	
1	44.4308	-72.28	-0.02	-72.30	-57.00	-15.30	ERP
2	116.9495	-68.80	-2.19	-70.99	-57.00	-13.99	ERP
3	173.8135	-67.12	-2.95	-70.07	-57.00	-13.07	ERP
4	651.9417	-74.32	9.47	-64.85	-57.00	-7.85	ERP
5	701.7610	-72.91	9.99	-62.92	-57.00	-5.92	ERP
6	896.9965	-76.12	13.22	-62.90	-57.00	-5.90	ERP





➤ Receiver Spurious Emission Above 1GHz

BLE Mode_1M-Worst Case

Frequency	Result	Limit	Margin	Polar
(MHz)	(dBm)	(dBm)	(dB)	H/V
1673.0	-52.92	-47	-5.92	LIE MH MILL
6815.7	-52.41	-47	-5.41	Н
4260.2	-58.49	-47	-11.49	EX NITO NITE
7108.7	-53.73	-47	-6.73	V

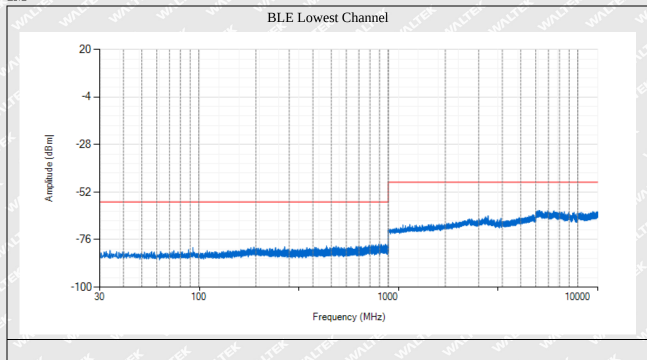
Note: Testing is carried out with frequency rang 30MHz to 12.75GHz, which above 1GHz are attenuated more than 20dB below the permissible limits or the field strength is too small to be measured.

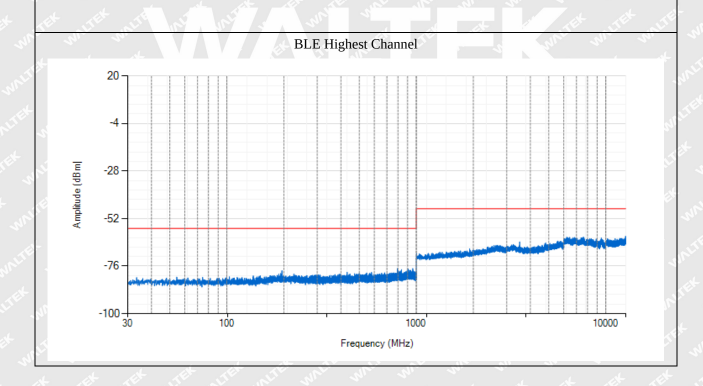




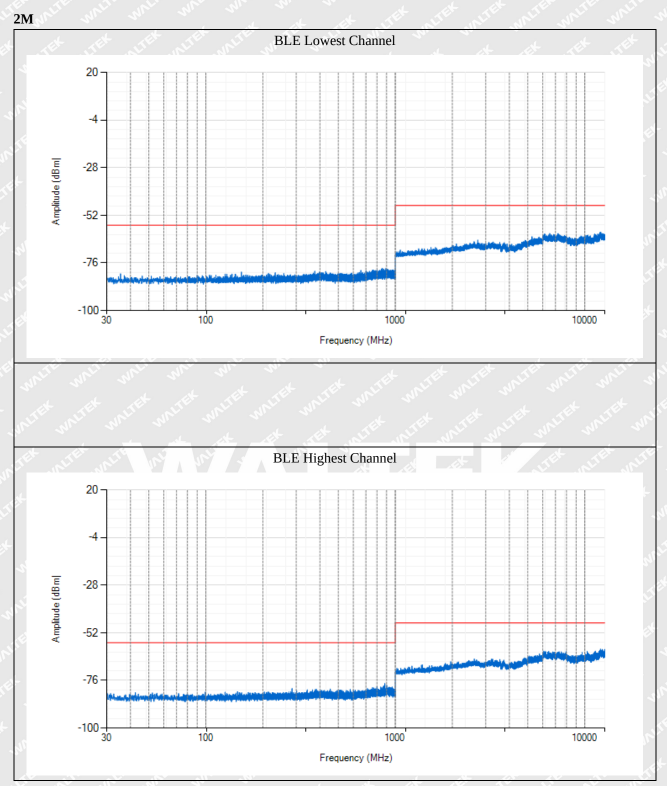
Conducted Receiver Spurious Emission:

1M









Note 1: Testing is carried out with frequency rang 30MHz to 12.75GHz, which emissions are too small are not list above.

Reference No.: WTX20X09067942W-2 Page 50 of 56



9. Receiver Blocking

9.1 Standard Application

Receiver blocking is a measure of the ability of the equipment to receive a wanted signal on its operating channel without exceeding a given degradation due to the presence of an unwanted input signal (blocking signal) on frequencies other than those of the operating band and spurious responses.

Performance Criteria

For equipment that supports a PER or FER test to be performed, the minimum performance criterion shall be a PER or FER less than or equal to 10 %.

For equipment that does not support a PER or a FER test to be performed, the minimum performance criterion shall be no loss of the wireless transmission function needed for the intended use of the equipment.

The minimum performance criterion shall be a PER less than or equal to 10 %. The manufacturer may declare alternative performance criteria as long as that is appropriate for the intended use of the equipment (see clause 5.4.1.t)).

While maintaining the minimum performance criteria as defined in clause 4.3.1.12.3, the blocking levels at specified frequency offsets shall be equal to or greater than the limits defined for the applicable receiver category provided in table 6, table 7 or table 8.

Receiver category 1

Adaptive equipment with a maximum RF output power greater than 10 dBm e.i.r.p. shall be considered as receiver category 1 equipment.

Receiver category 2

non-adaptive equipment with a Medium Utilization (MU) factor greater than 1 % and less than or equal to 10 % (irrespective of the maximum RF output power); or equipment (adaptive or non-adaptive) with a maximum RF output power greater than 0 dBm e.i.r.p. and less than or equal to 10 dBm e.i.r.p.

Receiver category 3

non-adaptive equipment with a maximum Medium Utilization (MU) factor of 1 % (irrespective of the maximum RF output power); or equipment (adaptive or non-adaptive) with a maximum RF output power of 0 dBm e.i.r.p.



Table 6: Receiver Blocking parameters for Receiver Category 1 equipment

Wanted signal mean power from companion device (dBm) (see notes 1 and 4)	Blocking signal frequency (MHz)	Blocking signal power (dBm) (see note 4)	Type of blocking signal
(-133 dBm + $10 \times log_{10}(OCBW)$) or -68 dBm whichever is less (see note 2)	2 380 2 504	Whitek whitek whi	White whitek whitek
t ex ex tex tex tex	2 300	mr. mr. m.	
$(-139 \text{ dBm} + 10 \times \log_{10}(\text{OCBW}))$	2 330	-34	CW
or -74 dBm whichever is less	2 360	er, were the 1	
	2524	at at alt.	TEX LITER WITE ON
(see note 3)	2584	While Muri Mu	Mr. M. M.
	2674	L it is	- TEX TEX JEX

NOTE 1: OCBW is in Hz.

NOTE 2: In case of radiated measurements using a companion device and the level of the wanted signal from the companion device cannot be determined, a relative test may be performed using a wanted signal up to $P_{min} + 26$ dB where P_{min} is the minimum level of wanted signal required to meet the minimum performance criteria as defined in clause 4.3.1.12.3 in the absence of any blocking signal.

NOTE 3: In case of radiated measurements using a companion device and the level of the wanted signal from the companion device cannot be determined, a relative test may be performed using a wanted signal up to $P_{min} + 20$ dB where P_{min} is the minimum level of wanted signal required to meet the minimum performance criteria as defined in clause 4.3.1.12.3 in the absence of any blocking signal.

NOTE 4: The level specified is the level at the UUT receiver input assuming a 0 dBi antenna assembly gain. In case of conducted measurements, this level has to be corrected for the (in-band) antenna assembly gain (G). In case of radiated measurements, this level is equivalent to a power flux density (PFD) in front of the UUT antenna with the UUT being configured/positioned as recorded inclause 5.4.3.2.2.



Table 7: Receiver Blocking parameters receiver category 2 equipment

Wanted signal mean power from companion device (dBm) (see notes 1 and 3)	Blocking signal frequency (MHz)	Blocking signal power (dBm) (see note 3)	Type of blocking signal
(-139 dBm + $10 \times log_{10}(OCBW)$ + 10 dB) or (-74 dBm + 10 dB) whichever is less (see note 2)	2 380 2 504 2 300 2 584	untill u-34 untill	on the CW untill

NOTE 1: OCBW is in Hz.

NOTE 2: In case of radiated measurements using a companion device and the level of the wanted signal from the companion device cannot be determined, a relative test may be performed using a wanted signal up to $P_{min} + 26$ dB where P_{min} is the minimum level of wanted signal required to meet the minimum performance criteria as defined in clause 4.3.1.12.3 in the absence of any blocking signal.

NOTE 3: The level specified is the level at the UUT receiver input assuming a 0 dBi antenna assembly gain. In case of conducted measurements, this level has to be corrected for the (in-band) antenna assembly gain (G). In case of radiated measurements, this level is equivalent to a power flux density (PFD) in front of the UUT antenna with the UUT being configured/positioned as recorded in clause 5.4.3.2.2.

Table 8: Receiver Blocking parameters receiver category 3 equipment

Wanted signal mean power from companion device (dBm) (see notes 1 and 3)	Blocking signal frequency (MHz)	Blocking signal power (dBm) (see note 3)	Type of blocking signal
(-139 dBm + $10 \times log_{10}(OCBW)$ + 20 dB) or (-74 dBm + 20 dB) whichever is less (see note 2)	2 380 2 504 2 300 2 584	et white-34 whitet wh	or an CW will an

NOTE 1: OCBW is in Hz.

NOTE 2: In case of radiated measurements using a companion device and the level of the wanted signal from the companion device cannot be determined, a relative test may be performed using a wanted signal up to $P_{min} + 26$ dB where P_{min} is the minimum level of wanted signal required to meet the minimum performance criteria as defined in clause 4.3.1.12.3 in the absence of any blocking signal.

NOTE 3: The level specified is the level at the UUT receiver input assuming a 0 dBi antenna assembly gain. In case of conducted measurements, this level has to be corrected for the (in-band) antenna assembly gain (G). In case of radiated measurements, this level is equivalent to a power flux density (PFD) in front of the UUT antenna with the UUT being configured/positioned as recorded in clause 5.4.3.2.2.

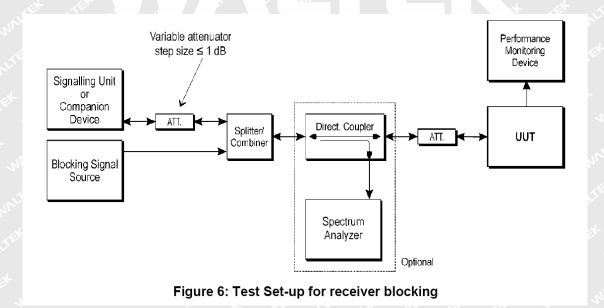


9.2 Test Procedure

- Step 1: For non-frequency hopping equipment, the UUT shall be set to the lowest operating channel.
- Step 2: •The blocking signal generator is set to the first frequency as defined in the appropriate table corresponding to the receiver category and type of equipment.
- Step 3: •With the blocking signal generator switched off, a communication link is established between the UUT and the associated companion device using the test setup shown in figure 6. The variable attenuator is set to a value that achieves the minimum performance criteria as specified in clause 4.3.1.12.3 or clause 4.3.2.11.3 with a resolution of at least 1 dB. The resulting level for the wanted signal at the input of the UUT is Pmin. This value shall be measured and recorded in the test report.
- The signal level is increased by the value provided in the table corresponding to the receiver category and type of equipment.
- Step 4: •The blocking signal at the UUT is set to the level provided in the table corresponding to the receiver category and type of equipment. It shall be verified and recorded in the test report that the performance criteria as specified in clause 4.3.1.12.3 or clause 4.3.2.11.3 is met.
- Step 5: •Repeat step 4 for each remaining combination of frequency and level for the blocking signal as provided in the table corresponding to the receiver category and type of equipment.
- Step 6: •For non-frequency hopping equipment, repeat step 2 to step 5 with the UUT operating at the highest operating channel.

9.3 Test Setup

According to the section 5.4.11.2.1, the test block diagram shall be used.



All test procedure is carried to the section 5.4.11.2.1 RBW/VBW=8MHz/30MHz



9.4 Summary of Test Results/Plots The product is receiver category 2

	* (1)		17 Mr.	1/1, 1/2,		.1 .
Mode/ Channel	Wanted signal power (dBm)	Blocking signal Frequency (MHz)	Blocking signal power (dBm)	Test PER(%)	Limit(%)	Result
BLE- Low channel-1M	-69	2380	-34	2.41 White	onlife white	Pass
		2504				
		2300				
		2584				
BLE- High channel-1M	-69	2380	-34	1.69	<10	Pass
		2504				
		2300				
		2584				
BLE- Low channel-2M	-66	2380	-34 Et	3.14	with the street of the street	Pass
		2504				
		2300				
		2584				
BLE- High channel-2M	11 -66 11 F	2380	-34 White	5.08 multiple	<10	Pass
		2504				
		2300				
		2584				15. 14 LE

^{*}communication link is established between the UUT and the associated companion device using the test setup shown in figure 6. While the Companion device (CMW500) adjust to a level which can obtain the minimum performance criteria PER 10%, This level define to Pmin

Remark: the smallest channel bandwidth shall be used together with the lowest data rate for this channel bandwidth. This mode of operation are aligned with the performance criteria defined in clause 4.3.1.12.3 or clause 4.3.2.11.3 as declared by the manufacturer (see clause 5.4.1.t)).

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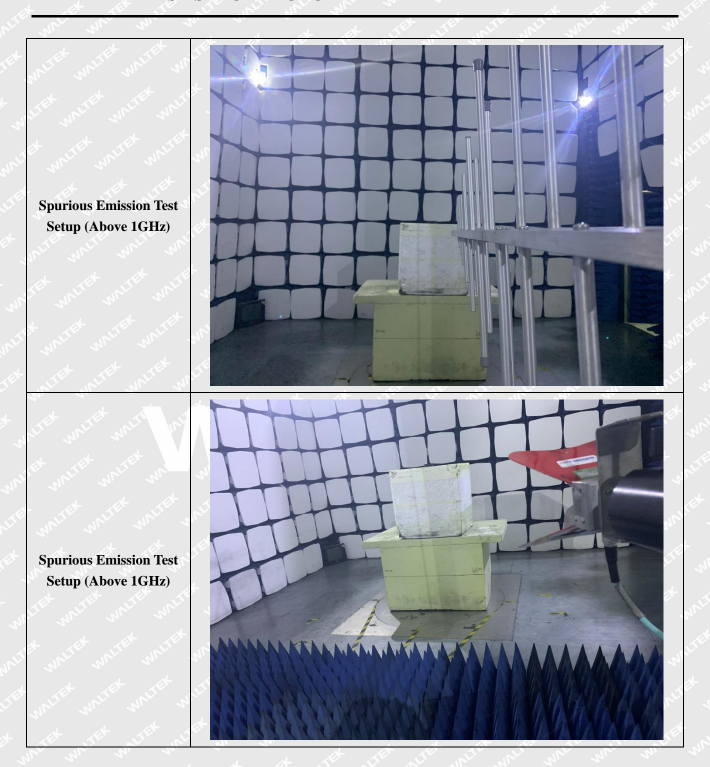


EXHIBIT 1 - EUT PHOTOGRAPHS

Please refer to "ANNEX".



EXHIBIT 2 - TEST SETUP PHOTO



***** END OF REPORT *****