



# **TEST REPORT**

Reference No	- 5	WTF25F03076566W001

Applicant.....: Mid Ocean Brands B.V.

Address .....: 7/F., Kings Tower, 111 King Lam Street, Cheung Sha Wan, Kowloon,

Hong Kong

Manufacturer ..... : 118897

Address.....: : ---

Product Name .....: Apple Find my bicycle bell

Model No.....: MO2601

Test specification.....: ETSI EN 300 328 V2.2.2 (2019-07)

Date of Receipt sample .... : 2025-04-01

**Date of Test**..... : 2025-04-01

Date of Issue..... : 2025-04-24

Test Report Form No. .....: WEW-300328A-01B

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 approver.

#### Prepared By:

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Tested by:

Roy Hong

Approved by:

Danny Zhou



### 1 Test Summary

There were shown by my	Radio Spectrum		
Test	Test Requirement	Limit / Severity	Result
RF output power	ETSI EN 300 328 V2.2.2	≤20dBm	Pass
Power Spectral Density	ETSI EN 300 328 V2.2.2	≤10dBm/MHz	Pass
Duty Cycle, Tx-sequence, Tx-gap	ETSI EN 300 328 V2.2.2	Duty Cycle≤manufacturer declare value Tx-sequence:3.5~10ms Tx-gap:3.5~10ms	N/A
Medium Utilization	ETSI EN 300 328 V2.2.2	≤10%	N/A
Adaptivity	ETSI EN 300 328 V2.2.2	Clause 4.3.1.7	N/A
Occupied Channel Bandwidth	ETSI EN 300 328 V2.2.2	Within the band 2400- 2483.5MHz	Pass
Transmitter unwanted in the OOB domain	ETSI EN 300 328 V2.2.2	Figure 3	Pass
Transmitter unwanted emissions in the spurious domain	ETSI EN 300 328 V2.2.2	Table 12	Pass
Receiver spurious emissions	ETSI EN 300 328 V2.2.2	Table 14/15/16	Pass
Receiver Blocking	ETSI EN 300 328 V2.2.2	Clause 4.3.2.11.4.2	Pass

Remark:

Pass Test item meets the requirement

N/A Not Applicable

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#### 3 General Information

### 3.1 General Description of E.U.T.

Product Name .....: Apple Find my bicycle bell

Model No. ..... : MO2601

Remark .....: ---

Rating ...... : Battery 3V (CR2032)

Battery Capacity .....: : ---

Adapter Model.....: : ---

### 3.2 Technical Specification

Bluetooth Version .....: Bluetooth LE

Frequency Range ...... 2402-2480MHz

Maximum RF Output Power .....: 7.18 dBm (EIRP)@1Mbps

Type of Modulation .....: GFSK

Quantity of Channels ..... : 40

Channel Separation.....: 2MHz

Data Rate .....: 1Mbps, 2Mbps

Antenna Type.....: PCB Antenna

Antenna Gain .....: 2.25dBi

Receiver Category ..... 2

Receiver Category	Description
and all alm	Adaptive equipment with a maximum RF output power greater than 10 dBm e.i.r.p.
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.
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.

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### 3.3 Standards Applicable for Testing

The tests were performed according to following standards:

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

Electromagnetic compatibility and Radio spectrum Matters (ERM); Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band and using wide band modulation techniques; Harmonized EN covering essential requirements under article 3.2 of the RED

Directive.

### 3.4 Test Facility

The test facility has a test site registered with the following organizations:

### ISED – Registration No.: 21895

Waltek Testing Group (Foshan) Co., Ltd. has been registered and fully described in a report filed with the Innovation, Science an Economic Development Canada(ISED). The acceptance letter from the ISED is maintained in our files. Registration ISED number:21895, March 12, 2019

### FCC – Registration No.: 820106

Waltek Testing Group (Foshan) Co., Ltd. EMC Laboratory has been registered and fully described in a report filed with the (FCC) Federal Communications Commission. The acceptance letter from the FCC is maintained in our files. Registration 820106, August 16, 2018

#### NVLAP – Lab Code: 600191-0

Waltek Testing Group (Foshan) Co., Ltd. EMC Laboratory is accredited by the National Voluntary Laboratory Accreditation Program (NVLAP/NIST). NVLAP Code: 600191-0.

This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the Federal Government.

#### 3.5 Subcontracted

Whether	parts	of tests fo	r the produc	t have beer	n subcontra	cted to d	other lab	s:
☐ Yes		⊠ No						

If Yes, list the related test items and lab information:

Test items:---

Lab information:---

### 3.6 Abnormalities from Standard Conditions

None.

#### 3.7 Disclaimer

The antenna gain information is provided by the customer. The laboratory is not responsible for the accuracy of the antenna gain information.



### **Equipment Used during Test**

## 4.1 Equipment List

ltem	Equipment	Manufacturer	Model No.	Serial No.	Last Calibration Date	Calibration Due Date
1	3m Semi-anechoic Chamber	CHANGCHUANG	9m×6m×6m	ath and a	2024-01-05	2027-01-04
2	EMI TEST RECEIVER	RS	ESR7	101566	2025-01-06	2026-01-05
3	Spectrum Analyzer	Agilent	N9020A	MY48011796	2025-01-06	2026-01-05
4	Trilog Broadband Antenna	SCHWARZBECK	VULB9162	9162-117	2025-01-12	2026-01-11
5	Coaxial Cable (below 1GHz)	Times Micorwave Systems	RG223- NMNM-10M	ALTER - NATER	2025-01-07	2026-01-06
6	Coaxial Cable (below 1GHz)	Times Micorwave Systems	RG223- NMNM-3M	at at	2025-01-07	2026-01-06
7	Broad-band Horn Antenna	SCHWARZBECK	BBHA 9120 D	01561	2025-01-13	2026-01-12
8	Broadband Preamplifier (Above 1GHz)	Lunar E M	LNA1G18-40	20160501002	2025-01-06	2026-01-05
9	Coaxial Cable (above 1GHz)	Times-Micorwave	CBL5-NN	WILLER WILLER	2025-01-06	2026-01-05

Item	Equipment	Manufacturer	Model No.	Serial No.	Last Calibration Date	Calibration Due Date
1	Environmental Chamber	GERUI	GR-HWS- 1000L	GR24061818	2024-07-02	2025-07-01
2	Spectrum Analyzer	Agilent	N9020A	MY48011796	2025-01-06	2026-01-05
3	EXG Analog Signal Generator	Agilent	N5181A	MY48180720	2025-01-06	2026-01-05
4	RF Control Unit	CHANGCHUANG	JS0806-2	n	2025-01-08	2026-01-07
5	USB Wideband Power Sensor	KEYSIGHT	U2021XA	MY56510008	2025-01-08	2026-01-07

☐: Not Used

⊠: Used



#### 4.2 Software List

Description	Manufacturer	Model	Version
EMI Test Software (Radiated Emission)	FARATRONIC	EZ-EMC	RA-03A1-2
RF Conducted Test	TONSCEND	JS1120-2	2.6

### 4.3 Special Accessories and Auxiliary Equipment

Item	Equipment	Technical Data	Manufacturer	Model No.	Serial No.
1.	- sterlinite of	The star we	1	x1 /	the the the

### 4.4 Measurement Uncertainty

Parameter	ameter Uncertainty	
RF Output Power	±2.2dB	(1)
Occupied Bandwidth	±1.5%	(1)
10 - 10 - 10 - 15 - 15 - 15 - 15	±3.8dB (for 25MHz-1GHz)	(1)
Transmitter Spurious Emission	±5.0dB (for 1GHz-18GHz)	(1)

<sup>(1)</sup>This uncertainty represents an expanded uncertainty expressed at approximately the 95% confidence level using a coverage factor of k=2.

#### 4.5 Decision Rule

Compliance or non-compliance with a disturbance limit shall be determined in the following manner.

#### If $U_{LAB}$ is less than or equal to $U_{cispr}$ , then

- -Compliance is deemed to occur if no measured disturbance level exceeds the disturbance limit;
- -Non-compliance is deemed to occur is any measured disturbance level exceeds the disturbance limit.

#### If $U_{LAB}$ is greater than $U_{cispr}$ , then

- -Compliance is deemed to occur if no measured disturbance level, increased by  $(U_{LAB}-U_{cispr})$ , exceeds the disturbance limit;
- -Non-compliance is deemed to occur if any measured disturbance level, increased by  $(U_{LAB}-U_{cispr})$ , exceeds the disturbance limit.



#### 5 Test Conditions 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 continuous transmitting mode that was for the purpose of the measurements, more detailed description as follows:

### 5.1 RF Channel and Frequency

The lowest, middle and highest channel were tested as representatives.

	· 4	d i	d d Bl	LÉ UN	The the	4, ,	
Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)
00	2402	10	2422	20	2442	30	2462
01	2404	11	2424	21	2444	31	2464
02	2406	12	2426	22	2446	32	2466
03	2408	13	2428	23	2448	33	2468
04	2410	14	2430	24	2450	34	2470
05	2412	15	2432	25	2452	35	2472
06	2414	16	2434	26	2454	36	2474
07	2416	17	2436	27	2456	37	2476
08	2418	18	2438	28	2458	38	2478
09	2420	19	2440	29	2460	39	2480

### 5.2 Independent Operation Modes

Test Mode	Description	Test Channel
A.1	Wireless with BLE mode, Transmitting	Lowest Channel, Middle Channel, Highest Channel
A.2	Wireless with BLE mode, Receiving	Lowest Channel, Highest Channel
В	Operating Normal mode with BLE connecting	

### 5.3 Test Environment Condition

Test Condition	Temperature (°C)	Relative Humidity (%)	ATM Pressure (kPa)
Normal	22	45 %	101.2kPa
LTNV	-10	# 18 TH 58	ster inter-
HTNV	+50	The Man Man	x x # &

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### 6 RF Requirements

### 6.1 RF Output power

### 6.1.1 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.

#### 6.1.2 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 with a minimum sensitivity of -40 dBm and capable of minimum 1 MS/s.
- · Use the following settings:
- Sample speed 1 MS/s or faster.
- The samples shall represent the RMS power of the signal.
- Measurement duration: For non-adaptive equipment: equal to the observation period defined in clause 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) is captured.

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 500 ns.
- For each individual sampling point (time domain), sum the coincident power samples of all ports and store them. Use these summed samples as the new stored data set.



#### Step 3:

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

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.

In case of insufficient sensitivity of the power sensor (e.g. in case of radiated measurements), 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. The start and stop points shall be included. 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 Pourst 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.
- •In case of smart antenna systems operating in mode with beamforming (see clause 5.3.2.2.4), 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 (Pout) shall be calculated using the formula below: Pout = 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.

#### 6.1.3 Test Condition

Operating Mode .....: A.1

Test Environment .....: Normal Condition, Extreme Condition

Test Voltage .....: Battery 3V

Ambient temperature .....: 22°C

Humidity .....: 54%RH

Atmospheric Pressure .....: 101.2kPa



### 6.1.4 Test Result

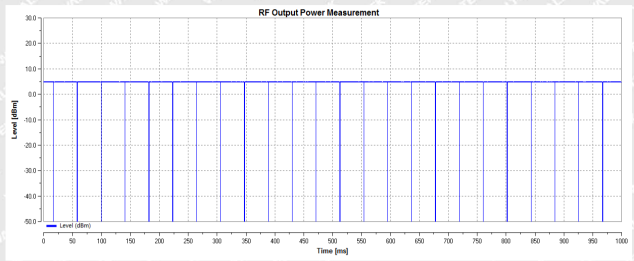
Test Mode	Test Condition	Test Channel (MHz)	EIRP (dBm)	Limit (dBm)	Verdict
Ter Willy	TLVN	2402	7.17	<=20	Pass
,	TNVN	2402	7.18	<=20	Pass
white whe	THVN	2402	7.17	<=20	Pass
THE STR	TLVN	2440	7.18	<=20	Pass
BLE (1Mbps)	TNVN	2440	7.17	<=20	Pass
et whitet	THVN	2440	7.17	<=20	Pass
	TLVN	2480	7.17	<=20	Pass
	TNVN	2480	7.17	<=20	Pass
- INLIER WILL	THVN	2480	7.17	<=20	Pass
at at	TLVN	2402	6.87	<=20	Pass
Mery aver	TNVN	2402	6.99	<=20	Pass
TEX MITER	THVN	2402	6.92	<=20	Pass
	TLVN	2440	6.88	<=20	Pass
BLE (2Mbps)	TNVN	2440	6.91	<=20	Pass
THE R.	THVN	2440	6.96	<=20	Pass
7 7 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TLVN	2480	7.11	<=20	Pass
ALTER WALTE	TNVN	2480	7.07	<=20	Pass
at at	THVN	2480	7.13	<=20	Pass

Remark: EIRP=Conducted power+ ANT gain

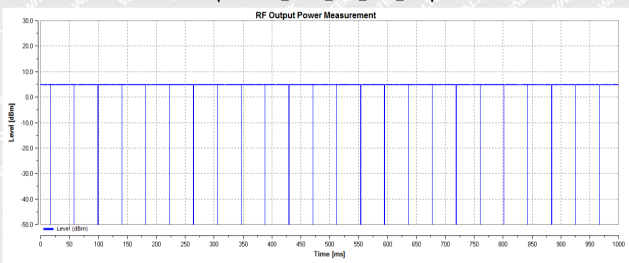


#### **Test Graphs:**

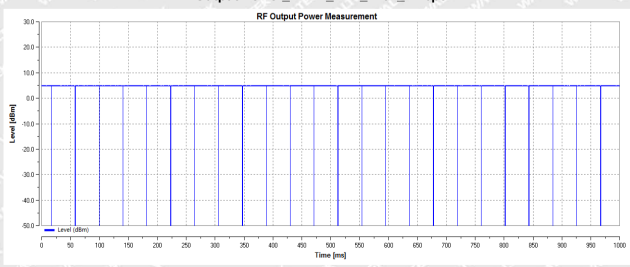




### RF Output Power\_TNVN\_BLE\_2402\_1Mbps

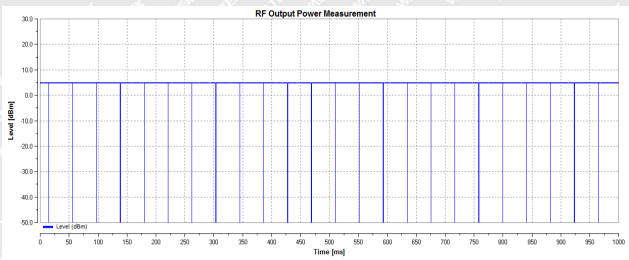


#### RF Output Power\_THVN\_BLE\_2402\_1Mbps

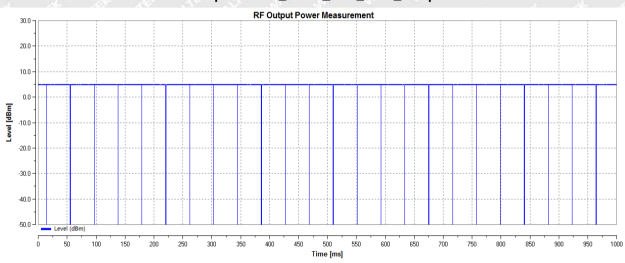




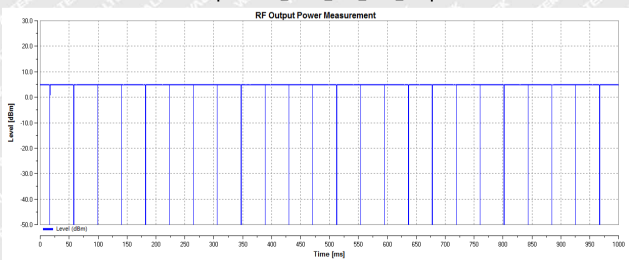
### RF Output Power\_TLVN\_BLE\_2440\_1Mbps



### RF Output Power\_TNVN\_BLE\_2440\_1Mbps

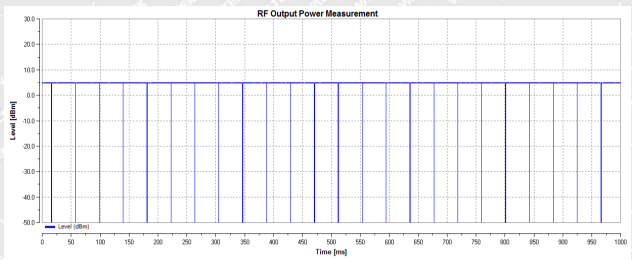


#### RF Output Power\_THVN\_BLE\_2440\_1Mbps

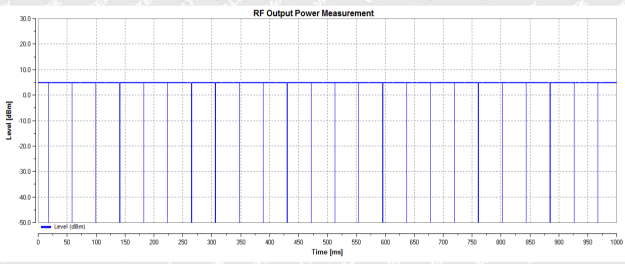




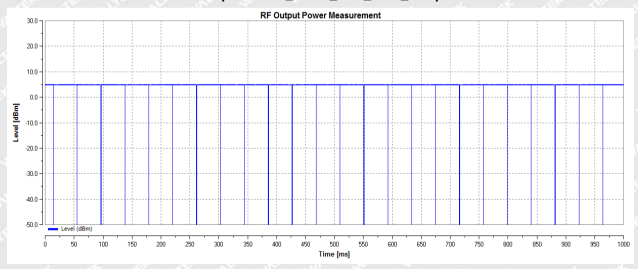
### RF Output Power\_TLVN\_BLE\_2480\_1Mbps



### RF Output Power\_TNVN\_BLE\_2480\_1Mbps

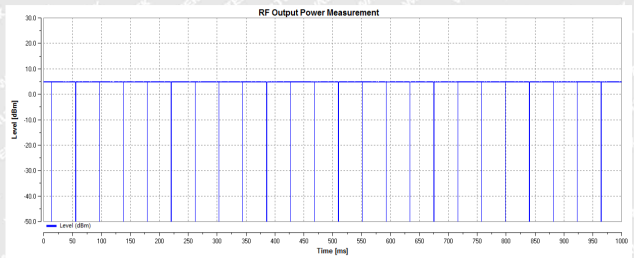


#### RF Output Power\_THVN\_BLE\_2480\_1Mbps

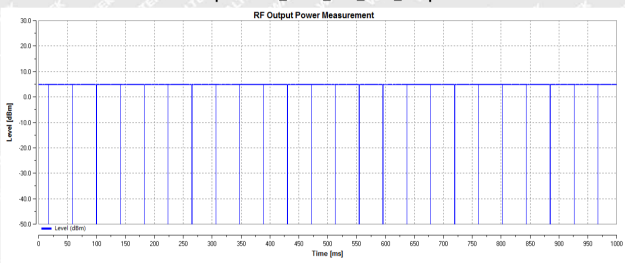




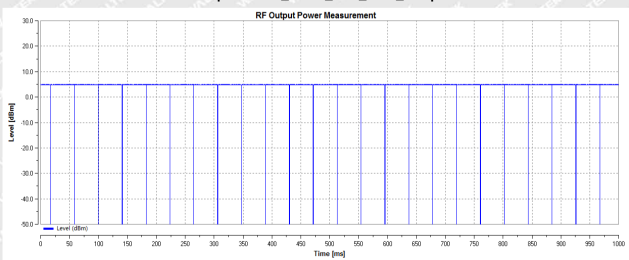
### RF Output Power\_TLVN\_BLE\_2402\_2Mbps



### RF Output Power\_TNVN\_BLE\_2402\_2Mbps

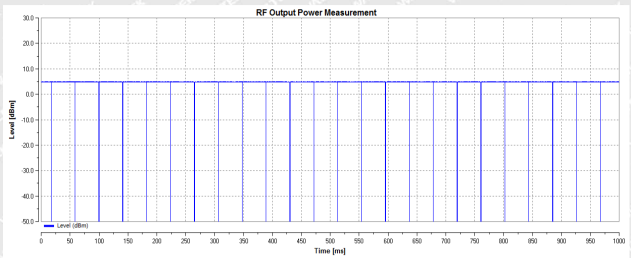


#### RF Output Power\_THVN\_BLE\_2402\_2Mbps

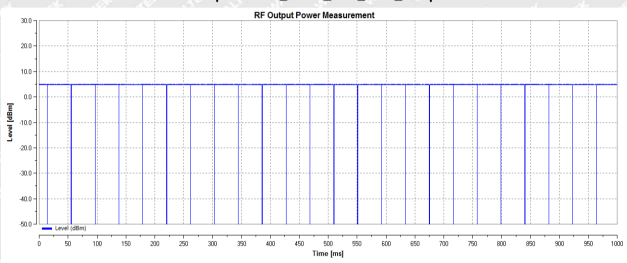




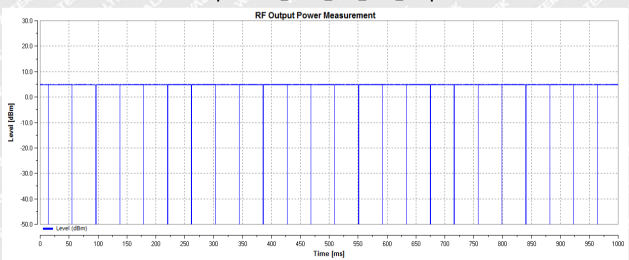
### RF Output Power\_TLVN\_BLE\_2440\_2Mbps



### RF Output Power\_TNVN\_BLE\_2440\_2Mbps

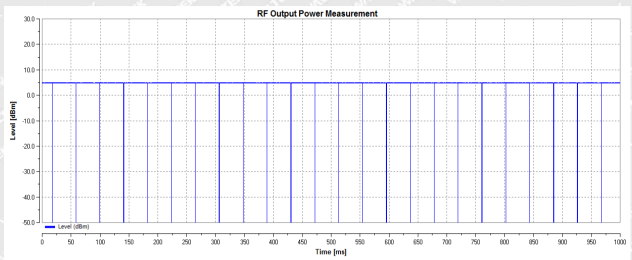


#### RF Output Power\_THVN\_BLE\_2440\_2Mbps

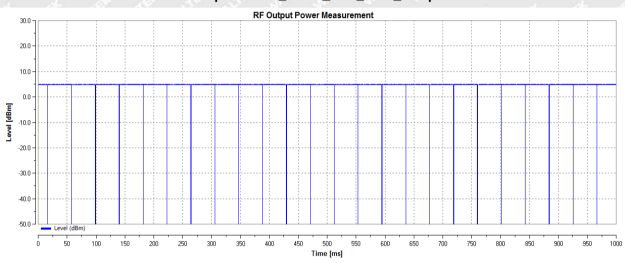




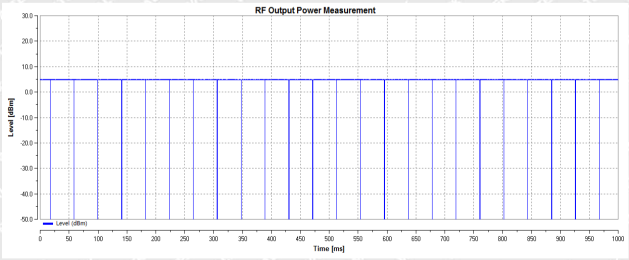
### RF Output Power\_TLVN\_BLE\_2480\_2Mbps



### RF Output Power\_TNVN\_BLE\_2480\_2Mbps



### RF Output Power\_THVN\_BLE\_2480\_2Mbps



<sup>\*</sup>Remark: The antenna gain is not considered in the result plot.

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### 6.2 Power Spectral Density

### 6.2.1 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.

#### 6.2.2 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: 2 400 MHzStop Frequency: 2 483,5 MHz

Resolution BW: 10 kHzVideo BW: 30 kHz

• Sweep Points: > 8 350; for spectrum analysers not supporting this number of sweep points, the frequency band may be segmented

Detector: RMS

· Trace Mode: Max Hold

Sweep time:

For non-continuous transmissions: 2 x Channel Occupancy Time x number of sweep points.

For non-adaptive equipment use the maximum TX-sequence time in the formula above instead of the Channel Occupancy Time.

For continuous transmissions: 10 s; the sweep time may be increased further until a value where the sweep time has no further impact anymore 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 5.3.2.2), 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

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#### 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 5.4.2 and save the corrected data. The following formulas can be used:

$$C_{Corr} = P_{Sum} - P_{e.i.r.p}.$$
  $P_{Sample corr}(n) = P_{Sample}(n) - C_{Corr}$ 

### with 'n' being the actual sample number

#### Step 5:

Starting from the first sample PSamplecorr(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 (PSD) 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

#### 6.2.3 Test Condition

Operating Mode .....: A.1

Test Environment .....: Normal Condition

Test Voltage .....: Battery 3V

Ambient temperature .....: 22°C

Humidity .....: 54%RH

Atmospheric Pressure .....: 101.2kPa

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## 6.2.4 Test Result

Test Mode	Test Condition	Test Channel	PSD (dBm)	Limit (dBm)	Verdict
DEFER WHITE OF	NTNV	2402	6.93	<=10	Pass
BLE (1Mbps)	NTNV	2440	6.93	<=10	Pass
	NTNV	2480	6.92	<=10	Pass
They are	NTNV	2402	7.43	<=10	Pass
BLE (2Mbps)	NTNV	2440	6.34	<=10	Pass
	NTNV	2480	6.31	<=10	Pass

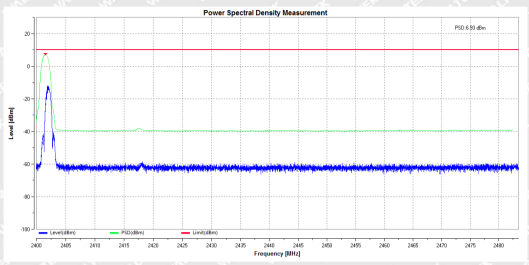


Reference No.: WTF25F03076566W001

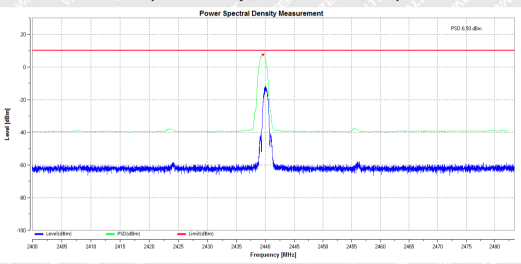


### **Test Graphs:**

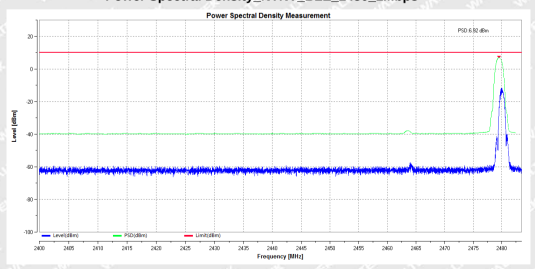




### Power Spectral Density\_NTNV\_BLE\_2440\_1Mbps

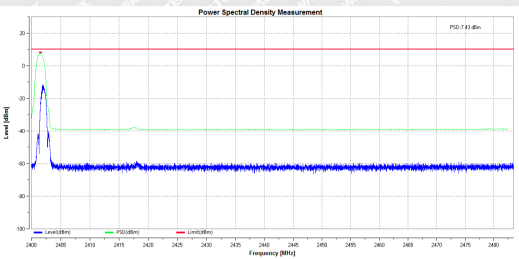


#### Power Spectral Density\_NTNV\_BLE\_2480\_1Mbps

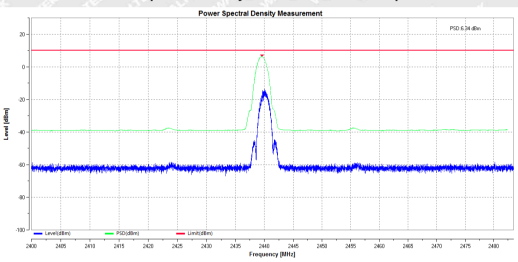




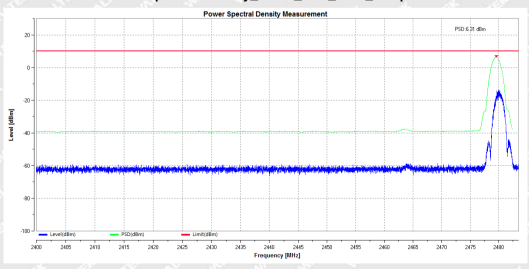
### Power Spectral Density\_NTNV\_BLE\_2402\_2Mbps



### Power Spectral Density\_NTNV\_BLE\_2440\_2Mbps



### Power Spectral Density\_NTNV\_BLE\_2480\_2Mbps



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### 6.3 Occupied Channel Bandwidth

### 6.3.1 Standard Applicable

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.

#### 6.3.2 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: 2 x Nominal Channel Bandwidth
- Detector Mode: RMSTrace Mode: Max Hold
- •Sweep time: 1 s

#### Step 2:

Wait for the trace to stabilize.

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.

#### 6.3.3 Test Condition

Operating Mode .....: A.1

Test Environment .....: Normal Condition

Test Voltage .....: Battery 3V

 Ambient temperature ......
 22°C

 Humidity .....
 54%RH

Atmospheric Pressure .....: 101.2kPa

Reference No.: WTF25F03076566W001

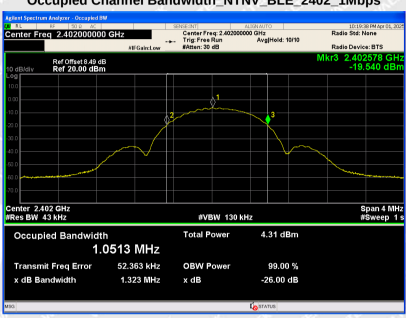


### 6.3.4 Test Result

Test Mode	Test Condition	Channel	OCB (MHz)	FL(MHz)	FH(MHz)	Limit(MHz)	Verdict
BLE NITNIV	2402	1.0513	2401.53	2402.58	2400 to 2483.5	Pass	
(1Mbps)	NTNV	2480	1.0579	2479.53	2480.58	2400 to 2483.5	Pass
BLE	NITNINA	2402	2.0652	2401.02	2403.08	2400 to 2483.5	Pass
(2Mbps)	NTNV	2480	2.0743	2479.01	2481.09	2400 to 2483.5	Pass

#### **Test Graphs:**

### Occupied Channel Bandwidth\_NTNV\_BLE\_2402\_1Mbps



#### Occupied Channel Bandwidth\_NTNV\_BLE\_2480\_1Mbps





#### Occupied Channel Bandwidth\_NTNV\_BLE\_2402\_2Mbps



#### Occupied Channel Bandwidth\_NTNV\_BLE\_2480\_2Mbps



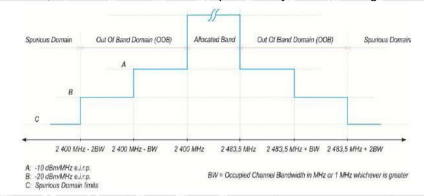
Reference No.: WTF25F03076566W001 Page 26 of 43



### 6.4 Transmitter unwanted emissions in the out-of-band domain

### 6.4.1 Standard Applicable

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

#### 6.4.2 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 figure 1 and figure 3 shall be measured using the procedure in step 1 to step 6 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:

- Measurement Mode: Time Domain Power

Centre Frequency: 2 484 MHz

Span: Zero SpanResolution BW: 1 MHzFilter mode: Channel filter

Video BW: 3 MHzDetector Mode: RMSTrace Mode: Max HoldSweep Mode: Single Sweep

- Sweep Points: Sweep time [µs] / (1 µs) with a maximum of 30 000

- Trigger Mode: Video

- 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):

- The measurement shall be performed and repeated while the trigger level is increased until no triggering takes place.
- For FHSS 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.

Waltek Testing Group (Foshan) Co., Ltd. http://www.waltek.com.cn



- 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 + 2 BW):

• 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 + 2 BW. 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 (which means this may partly overlap with the previous 1 MHz segment).

#### 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 - BW + 0,5 MHz (which means this may partly overlap with the previous 1 MHz segment).

#### Step 5 (segment 2 400 MHz - 2 BW 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 - 2 BW 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 - 2 BW + 0,5 MHz (which means this may partly overlap with the previous 1 MHz segment).

#### 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 limits shall be done using any of the options given below:
- 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.
- Option 2: the limits provided by the mask given in figure 1 or figure 3 shall be reduced by
   10 × log10(Ach) and the additional beamforming gain Y in dB. The results for each of the transmit chains shall be individually compared with these reduced limits.

NOTE: Ach 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



### 6.4.3 Test Condition

Operating Mode .....: A.1

Test Environment .....: Normal Condition

Test Voltage .....: Battery 3V

Ambient temperature .....: 22°C

**Humidity** .....: 54%RH

Atmospheric Pressure .....: 101.2kPa

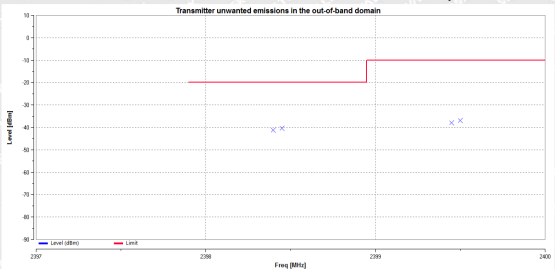
### 6.4.4 Test Result

Test Mode	Test Channel	Test Segment (MHz)	Max. Emissions Reading (dBm)	Limit (dBm)	Verdict
	All Care	2400-2BW to 2400-BW	-40.35	<=-20	Pass
	est .	2400-BW to 2400	-36.93	<=-10	Pass
	Low	2483.5 to 2483.5+BW	-48.63	<=-10	Pass
BLE	SITE STATE	2483.5+BW to 2483.5+2BW	-48.96	<=-20	Pass
(1Mbps)	4	2400-2BW to 2400-BW	-48.69	<=-20	Pass
nitet un et 18	Link	2400-BW to 2400	-49.16	<=-10	Pass
	High	2483.5 to 2483.5+BW	-40.39	<=-10	Pass
	10. 1	2483.5+BW to 2483.5+2BW	-43.14	<=-20	Pass
- July	F. V.	2400-2BW to 2400-BW	-40.14	<=-20	Pass
		2400-BW to 2400	-36.24	<=-10	Pass
	Low	2483.5 to 2483.5+BW	-49.05	<=-10	Pass
BLE	of with	2483.5+BW to 2483.5+2BW	-48.97	<=-20	Pass
(2Mbps)	1900	2400-2BW to 2400-BW	-49.01	<=-20	Pass
	Ninh S	2400-BW to 2400	-48.89	<=-10	Pass
	High	2483.5 to 2483.5+BW	-39.62	<=-10	Pass
	INLIES NALLY	2483.5+BW to 2483.5+2BW	-43.83	<=-20	Pass

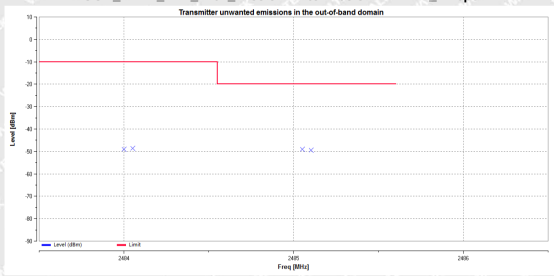


### **Test Graphs:**

### OOB\_NTNV\_BLE\_2402\_2400MHz-2BW to 2400MHz\_1Mbps

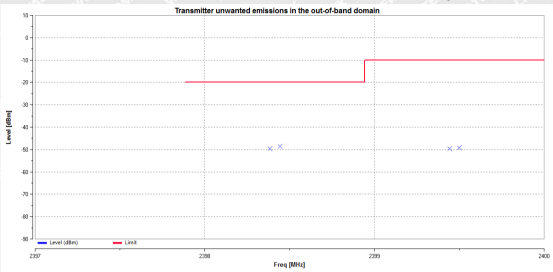


### OOB\_NTNV\_BLE\_2402\_2483.5MHz to 2483.5MHz+2BW\_1Mbps

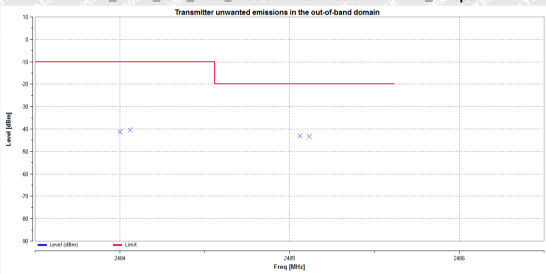




#### OOB\_NTNV\_BLE\_2480\_2400MHz-2BW to 2400MHz\_1Mbps

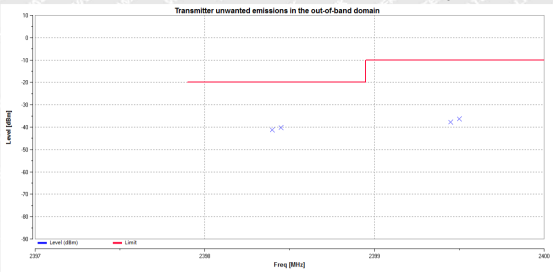


### OOB\_NTNV\_BLE\_2480\_2483.5MHz to 2483.5MHz+2BW\_1Mbps

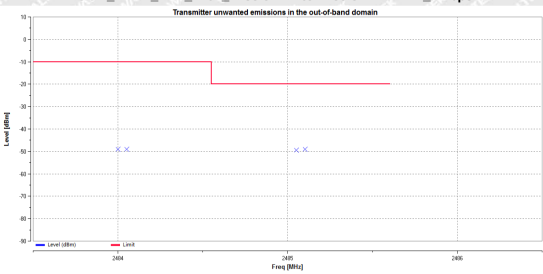




### OOB\_NTNV\_BLE\_2402\_2400MHz-2BW to 2400MHz\_2Mbps

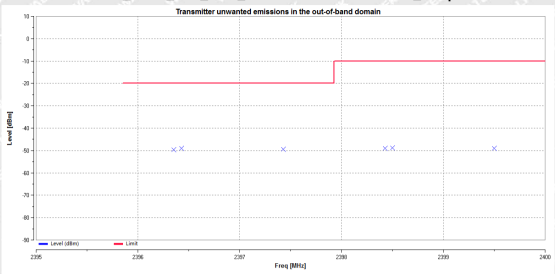


### OOB\_NTNV\_BLE\_2402\_2483.5MHz to 2483.5MHz+2BW\_2Mbps

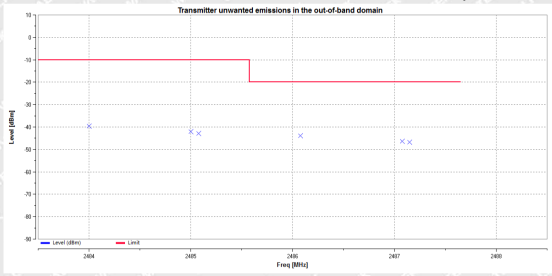




#### OOB\_NTNV\_BLE\_2480\_2400MHz-2BW to 2400MHz\_2Mbps



### OOB\_NTNV\_BLE\_2480\_2483.5MHz to 2483.5MHz+2BW\_2Mbps





### 6.5 Transmitter unwanted emissions in the spurious domain

### 6.5.1 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.

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

#### 6.5.2 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

#### 6.5.3 Test Condition

Operating Mode .....: A.1

Test Environment .....: Normal Condition

Test Voltage .....: Battery 3V

Ambient temperature .....: 22°C

**Humidity** .....: 54%RH

Atmospheric Pressure .....: 101.2kPa



### 6.5.4 Test Result

	Receiver	Turn	RX An	tenna	,	Substitute	ed	Absolute	350	W. Life
Frequency (MHz)	Reading (dBµV)	table Angle (°)	Height (m)	Polar (H/V)	SG Level (dBm)	Cable (dB)	Antenna Gain (dB)	Level (dBm)	Limit (dBm)	Margin (dB)
	t st	A St.	TX_	BLE_L	ow Chanr	nel_1Mb <sub>l</sub>	os	20		AL.
215.50	36.38	310	1.7	H	-74.16	0.15	0.00	-74.01	-54	-20.01
215.50	35.55	214	1.3	٧	-72.14	0.15	0.00	-71.99	-54	-17.99
3040.91	44.27	226	1.8	Н	-48.14	2.08	11.50	-57.56	-30	-27.56
3040.91	42.56	303	1.6	V	-47.39	2.08	11.50	-56.81	-30	-26.81
4817.28	41.81	294	1.8	Н	-49.36	2.64	12.70	-59.42	-30	-29.42
4817.28	40.95	220	1.5	V	-47.29	2.64	12.70	-57.35	-30	-27.35
aris are	21/2	31	TX_	BLE_H	igh Chanı	nel_1Mb	ps	WILLE S	100	er all
955.89	24.13	139	1.4	H	-71.22	0.22	0.00	-71.00	-36	-35.00
955.89	24.46	284	1.2	V	-70.44	0.22	0.00	-70.22	-36	-34.22
1273.19	44.95	264	1.2	Н	-50.07	0.27	7.50	-57.30	-30	-27.30
1273.19	46.84	190	1.6	V	-50.29	0.27	7.50	-57.52	-30	-27.52
1841.80	44.81	196	1.6	Н	-49.27	0.31	10.40	-59.36	-30	-29.36
1841.80	45.22	258	1.5	V	-48.05	0.31	10.40	-58.14	-30	-28.14

intro white	Receiver	Turn	RX An	tenna	- N-	Substitute	ed	Absolute	15° 15'	y an
Frequency (MHz)	Reading (dBµV)	table Angle (°)	Height (m)	Polar (H/V)	SG Level (dBm)	Cable (dB)	Antenna Gain (dB)	Level (dBm)	Limit (dBm)	Margin (dB)
+ .0+	at d	*(	TX_	BLE_L	ow Chanr	nel_2Mb <sub>l</sub>	os	بار <u>ب</u>		zet-
876.73	24.89	133	1.8	Hø	-70.53	0.22	0.00	-70.31	-36	-34.31
876.73	24.56	308	1.2	V	-70.80	0.22	0.00	-70.58	-36	-34.58
2936.25	41.75	151	1.8	H.	-48.84	0.46	11.20	-59.58	-30	-29.58
2936.25	41.49	213	1.9	V	-45.95	0.46	11.20	-56.69	-30	-26.69
5787.33	42.12	263	2.0	ψН	-47.17	2.87	12.90	-57.20	-30	-27.20
5787.33	40.10	103	2.0	V	-48.34	2.87	12.90	-58.37	-30	-28.37
" de .	70 20.		TX_	BLE_H	igh Chanı	nel_2Mb	ps	C All C	1/2	31,
232.84	38.71	131	1.7	°H	-71.30	0.15	0.00	-71.15	-36	-35.15
232.84	32.58	138	1.2	V	-74.71	0.15	0.00	-74.56	-36	-38.56
3511.46	46.12	234	1.2	Н	-46.40	2.34	12.40	-56.46	-30	-26.46
3511.46	42.73	320	1.5	.≪V	-47.88	2.34	12.40	-57.94	-30	-27.94
4452.82	45.61	226	1.5	Н	-45.58	2.57	12.70	-55.71	-30	-25.71
4452.82	42.31	114	1.0	V	-46.84	2.57	12.70	-56.97	-30	-26.97

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### 6.6 Receiver spurious emissions

### 6.6.1 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

### 6.6.2 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

#### 6.6.3 Test Condition

Operating Mode .....: A.2

Test Environment .....: Normal Condition

Test Voltage ..... Battery 3V

Ambient temperature .....: 22°C

Humidity .....: 54%RH

Atmospheric Pressure .....: 101.2kPa



### 6.6.4 Test Result

With a	Receiver	Turn	RX An	tenna		Substitute	ed	Absolute	and a	SIL
Frequency (MHz)	Reading (dBµV)	table Angle (°)	Height (m)	Polar (H/V)	SG Level (dBm)	Cable (dB)	Antenna Gain (dB)	Level (dBm)	Limit (dBm)	Margin (dB)
d 20	- 30	300	RX	BLE_L	ow Chanr	nel_1Mb <sub>l</sub>	os		A-	d.
707.93	25.57	258	1.6	Н	-74.56	0.20	0.00	-74.36	-57	-17.36
707.93	28.53	275	1.8	V	-70.74	0.20	0.00	-70.54	-57	-13.54
3890.61	41.62	177	1.5	Н	-48.87	2.42	12.60	-59.05	-47	-12.05
3890.61	39.13	256	1.3	V	-49.82	2.42	12.60	-60.00	-47	-13.00
4241.26	45.07	241	1.9	H+	-46.27	2.53	12.60	-56.34	-47	-9.34
4241.26	44.85	229	1.8	V	-45.10	2.53	12.60	-55.17	-47	-8.17
her the	-40	SOF	RX_	BLE_H	igh Chani	nel_1Mb	ps	511 21	1, 4	5. 20,
732.05	25.83	205	2.0	H	-72.91	0.20	0.00	-72.71	-57	-15.71
732.05	27.91	224	1.3	V	-70.30	0.20	0.00	-70.10	-57	-13.10
2797.35	47.13	303	1.5	Н	-45.88	0.45	10.70	-56.13	-47	-9.13
2797.35	39.71	196	1.2	V	-49.21	0.45	10.70	-59.46	-47	-12.46
5243.14	43.49	141	1.2	J/H	-46.11	2.81	12.80	-56.10	-47	-9.10
5243.14	40.85	157	1.3	٧	-47.97	2.81	12.80	-57.96	-47	-10.96

ar ar	Receiver	Turn	RX An	tenna	State of	Substitute	ed	Absolute	n m	. 30
Frequency (MHz)	Reading (dBµV)	table Angle (°)	Height (m)	Polar (H/V)	SG Level (dBm)	Cable (dB)	Antenna Gain (dB)	Level (dBm)	Limit (dBm)	Margin (dB)
* 56 .	Liter Wille	All the	RX_	BLE_L	ow Chanr	nel_2Mbp	os	ot of	50	2100
286.90	36.32	199	1.3	Н	-72.35	0.15	0.00	-72.20	-57	-15.20
286.90	32.49	282	2.0	V	-73.81	0.15	0.00	-73.66	-57	-16.66
1744.29	46.24	317	1.3	∠H ,	-49.67	0.30	9.40	-58.77	-47	-11.77
1744.29	45.27	137	1.7	V	-50.06	0.30	9.40	-59.16	-47	-12.16
3762.15	43.49	186	1.3	۶ H ج	-47.79	2.37	12.50	-57.92	-47	-10.92
3762.15	41.39	284	1.6	V	-48.16	2.37	12.50	-58.29	-47	-11.29
			RX_	BLE_Hi	gh Chanr	nel_2Mb	ps	40	-35"	,
237.68	39.76	193	1.8	Н	-70.25	0.15	0.00	-70.10	-57	-13.10
237.68	32.20	172	1.6	V	-75.09	0.15	0.00	-74.94	-57	-17.94
2209.25	41.96	212	1.8	Н	-49.56	0.38	10.50	-59.68	-47	-12.68
2209.25	39.80	155	1.5	V	-48.98	0.38	10.50	-59.10	-47	-12.10
3195.16	46.64	182	1.9	Н	-45.76	2.08	11.50	-55.18	-47	-8.18
3195.16	44.83	249	1.6	V	-45.58	2.08	11.50	-55.00	-47	-8.00

Reference No.: WTF25F03076566W001



## 6.7 Receiver Blocking

## 6.7.1 Standard Applicable

According to section 4.3.2.11.2, 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 in the presence of an unwanted signal (blocking signal) at frequencies other than those of the operating band.

Load Based Equipment not using any of the mechanisms referenced above shall comply with the following minimum set of requirements:

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 4.3.2.11.3, the blocking levels at specified frequency offsets shall be equal to or greater than the limits defined for the applicable receiver category 1, 2 and 3 provided in table 14, table 15 or table 16.

## 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.

Table 14: 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 × log <sub>10</sub> (OCBW)) or -68 dBm whichever is less (see note 2)	2 380 2 504		it writes writes write
(-139 dBm + 10 × log <sub>10</sub> (OCBW)) or -74 dBm whichever is less (see note 3)	2 300 2 330 2 360 2 524 2 584 2 674	-34	CW

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 Pmin + 26 dB where Pmin 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 Pmin + 20 dB where Pmin 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 in clause 5.4.3.2.2.



## Receiver category 2

Non-adaptive equipment with a Medium Utilization (MU) factor greater than 1 % and less than or equal to 10 % or adaptive equipment with a maximum RF output power of 10 dBm e.i.r.p. shall be considered as receiver category 2 equipment.

Table 15: Receiver Blocking parameters for 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 × $log_{10}(OCBW)$ + 10 dB) or (-74 dBm + 10 dB) whichever is less (see note 2)	2 380 2 504 2 300 2 584	-34	CW

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 Pmin + 26 dB where Pmin 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.

#### Receiver category 3

Non-adaptive equipment with a maximum Medium Utilization (MU) factor of 1 % or adaptive equipment with a maximum RF output power of 0 dBm e.i.r.p. shall be considered as receiver category 3 equipment.

Table 16: Receiver Blocking parameters for 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 × $\log_{10}$ (OCBW) + 20 dB) or (-74 dBm + 20 dB) whichever is less (see note 2)	2 380 2 504 2 300 2 584	-34	CW

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 the test may be performed using a wanted signal up to Pmin + 30 dB where Pmin 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.



#### 6.7.2 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.

## 6.7.3 Test Setup

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

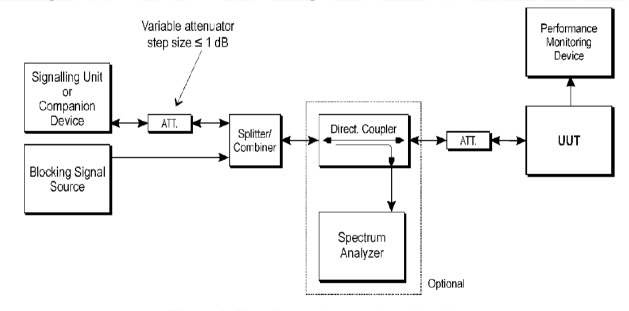


Figure 6: Test Set-up for receiver blocking

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



## 6.7.4 Test Condition

Operating Mode .....: B

Test Environment .....: Normal Condition

Test Voltage .....: Battery 3V

Ambient temperature .....: 22°C

Humidity .....: 54%RH

Atmospheric Pressure .....: 101.2kPa

## 6.7.5 Test Result

		GFSK_	1Mbps			
L. 16. 24.	Re	eceiver Blockii	ng Categories 2	are ar	14/2	20, 2
Wanted signal meanpower from companion device (dBm)	OCBW (Hz)	Blocking signal frequency (MHz)	Blocking signal power(dBm) CW	PER (%)	Limit	Results
the the co	-68.78 1051300	2380	-34	3.7	≤10%	Pass
		2504	-34	4.8		
-68.78		2300	-34	1.2		
		2584	-34	4.8	et 184	Jet .

NOTE 1: 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 %.

NOTE 2: 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.

NOTE 3: The smallest channel bandwidth and the lowest data rate for this channel bandwidth which still allows the equipment to operate as intended shall be used. This mode of operation shall be aligned with the performance criteria defined in clause 4.3.1.12.3 or clause 4.3.2.11.3 and shall be described in the test report.



		GFSK_	2Mbps			
The star sta	Re	eceiver Blockii	ng Categories 2	4. 4	jet .	de de
Wanted signal meanpower from companion device (dBm)	OCBW (Hz)	Blocking signal frequency (MHz)	Blocking signal power(dBm) CW	PER (%)	Limit	Results
at all set	Set of the section	2380	-34	2.4	at alt	A CONT
		2504	-34	2.8	-400/	للا الله
-65.85	2065200	2300	-34	1.9	_ ≤10%	Pass
		2584	-34	4.3	21/2 B	A 240

NOTE 1: 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 %.

NOTE 2: 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.

NOTE 3: The smallest channel bandwidth and the lowest data rate for this channel bandwidth which still allows the equipment to operate as intended shall be used. This mode of operation shall be aligned with the performance criteria defined in clause 4.3.1.12.3 or clause 4.3.2.11.3 and shall be described in the test report.



# W

## 7 Photographs - Test Setup

## 7.1 Photograph - Spurious Emissions Test Setup





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## 8 Photographs – EUT Constructional Details

Please refer to "ANNEX" (F	Reference No. WTF25F03076566W).
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=====End of Report=====







## **TEST REPORT**

Reference No	:	WTF25F03076566W002

Applicant .....: Mid Ocean Brands B.V.

Address.....: 7/F., Kings Tower, 111 King Lam Street, Cheung Sha Wan, Kowloon,

Hong Kong

Manufacturer ..... : 118897

Address..... : ---

Product Name .....: Apple Find my bicycle bell

Model No. ..... : MO2601

Test specification..... : EN 62479:2010

EN 50663:2017

Date of Receipt sample .... : 2025-04-01

Date of Test..... : 2025-04-01

Date of Issue ..... : 2025-04-24

Test Report Form No. .....: WEW-62479A-01B

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 approver.

## Prepared By:

## Waltek Testing Group (Foshan) Co., Ltd.

Address: 1/F., Building 19, Sunlink Machinery City, Xingye 4 Road, Guanglong Industrial Park, Chihua Neighborhood Committee, Chencun,

Shunde District, Foshan, Guangdong, China

Tel:+86-757-23811398 Fax:+86-757-23811381 E-mail:info@waltek.com.cn

Tested by:

Approved by:

Roy Hong

Danny Zhou



Reference No.: WTF25F03076566W002 Page 2 of 7



## 1 Test Summary

white with the sur	HEALTH	THE STIFE WATER WATER	Sur.
Test	Test Method	Class / Severity	Result
RF Exposure	EN 62479:2010 EN 50663:2017	MULL MULL MULL	Pass

Remark:

Pass Test item meets the requirement

N/A Not Applicable





## 2 Contents

		Page Page (1997)
1	TES	T SUMMARY
2	CON	ITENTS
3	GEN	IERAL INFORMATION
		GENERAL DESCRIPTION OF E.U.T
	3.3	STANDARDS APPLICABLE FOR TESTING
4	RF I	EXPOSURE BASIC RESTRICTIONS
		LIMITS STANDARD APPLICABLE
		EVALUATION RESULTS

# WALTEK



## 3 General Information

## 3.1 General Description of E.U.T.

Product Name .....: Apple Find my bicycle bell

Model No. ..... : MO2601

Remark .....: : ---

Rating ..... : Battery 3V (CR2032)

Battery Capacity .....: : ---

Adapter Model.....: : ---

## 3.2 Technical Specification

Bluetooth Version .....: Bluetooth LE

Frequency Range ...... 2402-2480MHz

Maximum RF Output Power .....: 7.18 dBm (EIRP)@1Mbps

Type of Modulation .....: GFSK

Quantity of Channels ..... : 40

Channel Separation.....: 2MHz

Data Rate .....: 1Mbps, 2Mbps

Antenna Type.....: PCB Antenna

Antenna Gain .....: 2.25dBi

## 3.3 Standards Applicable for Testing

The tests were performed according to following standards:

EN 62479:2010 Assessment of electronic and electrical equipment related to human exposure

restrictions for electromagnetic fields (0 Hz - 300 GHz)

EN 50663:2017 Generic standard for assessment of low power electronic and electrical

equipment related to human exposure restrictions for electromagnetic fields

(10 MHz - 300 GHz)

## 3.4 Disclaimer

The antenna gain information is provided by the customer. The laboratory is not responsible for the accuracy of the antenna gain information.



## 4 RF EXPOSURE BASIC RESTRICTIONS

## 4.1 Limits Standard Applicable

According to EN 62479:2010, Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz).

#### Low-power exclusion level Pmax based on considerations of SAR

When SAR is the basic restriction, a conservative minimum value for  $P_{\text{max}}$  can be derived, equal to the localized SAR limit ( $SAR_{\text{max}}$ ) multiplied by the averaging mass (m):

$$P_{\text{max}} = SAR_{\text{max}} m \tag{A.1}$$

Example values of  $P_{\rm max}$  according to Equation (A.1) are provided in Table A.1 for cases described by the ICNIRP guidelines [1], IEEE Std C95.1-1999 [2] and IEEE Std C95.1-2005 [3] where SAR limits are defined. Other exposure guidelines or standards may be applicable depending on national regulations.

Table A.1 – Example values of SAR-based  $P_{\rm max}$  for some cases described by ICNIRP, IEEE Std C95.1-1999 and IEEE Std C95.1-2005

Guideline / Standard	SAR limit, SAR <sub>max</sub>	Averaging mass, m	$P_{max}$	Exposure tier <sup>a</sup>	Region of body <sup>a</sup>
	W/kg	g	mW		
	2	10	20	General public	Head and trunk
ICNIRP [1]	4	10	40	General public	Limbs
ICMINE [1]	10	10	100	Occupational	Head and trunk
	20	10	200	Occupational	Limbs
	1,6	1	1,6	Uncontrolled environment	Head, trunk, arms, legs
IEEE Std C95.1-1999 [2]	4	10	40	Uncontrolled environment	Hands, wrists, feet and ankles
	8	1	8	Controlled environment	Head, trunk, arms, legs
	20	10	200	Controlled environment	Hands, wrists, feet and ankles
	2	10	20	Action level	Body except extremities and pinnae
IEEE Std C95.1-2005 [3]	4	10	40	Action level	Extremities and pinnae
	10	10	100	Controlled environment	Body except extremities and pinnae
	20	10	200	Controlled environment	Extremities and pinnae

Consult the appropriate standard for more information and definitions of terms.



#### 4.2 Evaluation Methods

Based on the above standard limit, the basic restriction at frequency between 10MHz to 300GHz is on localized SAR in the head. Any device with output power below 20mW cannot produce an exposure exceeding this restriction under the most pessimistic exposure conditions.

The basic restriction is 2W/Kg for general public device, so any unit which supplies less than 20mW from it's antenna port, averaged over 6 minutes, will meet the basic restriction.

## 4.3 Evaluation Results

#### **Maximum Average Output Power**

Frequency (MHz)	RF Output Power (dBm)	RF Output Power (mW)	Limit (mW)	Result
2402	7.18	5.224	20	Pass

Since average output power at worst case is: 5.224 mW which cannot exceed the exempt condition, 20mW specified in EN 62479. It is deemed to full fit the requirement of RF exposure basic restriction specified in EC Council Recommendation (1999/519/EC).



## 5 Photographs – EUT Constructional Details

Please refer to "ANNEX" (Reference No. WTF25F03076566W).

====End of Report=====

