

# RF TEST REPORT

The device described below is tested by Dongguan Nore Testing Center Co., Ltd. to determine the maximum emission levels emanating from the device, the severe levels which the device can endure and E.U.T.'s performance criterion. The test results, data evaluation, test procedures, and equipment of configurations shown in this report were made in accordance with the RED directive 2014/53/EU.

Applicant / Factory

: SHENZHEN FENDA TECHNOLOGY CO., LTD.

Address

: Fenda Hi-Tech Park, Zhoushi Road, Shiyan Town, Baoan District,

Shenzhen City, Guangdong, China

Manufacturer

: SHENZHEN FENDA TECHNOLOGY CO., LTD.

Address

: Fenda Hi-Tech Park, Zhoushi Road, Shiyan Town, Baoan District,

Shenzhen City, Guangdong, China

E.U.T.

: Bluetooth Speaker

**Brand Name** 

: F&D, Micromax

Model No.

. W6T, W6, W6M, MBT5WSF, MBTW6T

(For model difference refer to section 1)

Measurement Standard: ETSI EN 300328 V2.1.1: 2016

Date of Receiver

: February 28, 2017

Date of Test

: March 01, 2017 to May 02, 2017

Date of Report

: May 02, 2017

This Test Report is Issued Under the Authority of :

Prepared by

Approved & Authorized Signer

Alina Guo / Engineer

Iori Ean / Authorized Signatory

This test report is for the customer shown above and their specific product only. This report applies to above tested sample only and shall not be reproduced in part without written approval of Dongguan Nore Testing Center Co., Ltd.



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# **Revision History of This Test Report**

Report Number	Description	Issued Date
NTC1702263EV00	Initial Issue	2017-05-02



# 1. GENERAL INFORMATION

## PRODUCT DESCRIPTION FOR EQUIPMENT UNDER TEST

Model Name : W6T, W6, W6M, MBT5WSF, MBTW6T

All tests were carried on model W6T.

Model difference : These models have the same circuit schematic,

construction, PCB Layout and critical components. Their difference in model number and brand name due

to trading purpose.

Power Supply : DC 5V From USB Port

DC 3.7V From Li-ion battery

Adapter : None

Test Voltage : AC 230V 50Hz(Adapter input), DC 3.7V From battery

Only the worst case was recorded in this report.

Operating Temperature

Range

: 0°C to 35°C (Declaration by manufacturer)

Adaptive/Non-Adaptive

Equipment

: Adaptive equipment

Receicer Category : Category 2

Note : None

### **Technical Specification:**

## For BT Function

Frequency : 2402-2480MHz
Bluetooth Version : BT2.1+EDR

Modulation : GFSK,  $\pi/4$ -DQPSK, 8DPSK

Number of Channel : 79
Channel space : 1MHz
Antenna Type : PCB

Antenna Gain : 0dBi (Declaration by manufacturer)



SUMMARY OF TEST RESULTS				
Section (ETSI EN 300328)	Description of Test	TEST RESULT		
4.3.1.2 / 4.3.2.2	RF Output Power	Compliant		
4.3.2.3	Power Spectral Density (Modulations other than FHSS equipment)	N/A		
4.3.1.3 / 4.3.2.4	Duty cycle, Tx-Sequence, Tx-gap (Non-adaptive equipment)	N/A <sup>see note</sup>		
4.3.1.4	Dwell time, Minimum Frequency Occupation & Hopping Sequence (FHSS equipment)	Compliant		
4.3.1.5	Hopping Frequency Separation (FHSS equipment)	Compliant		
4.3.1.6 / 4.3.2.5	Medium Utilisation (Non-adaptive equipment)	N/A see note 1		
4.3.1.7 / 4.3.2.6	Adaptivity	N/A see note 1		
4.3.1.8 / 4.3.2.7	Occupied Channel Bandwidth	Compliant		
4.3.1.9 / 4.3.2.8	Transmitter unwanted emission in the OOB domain	Compliant		
4.3.1.10 / 4.3.2.9	Transmitter unwanted emissions in the spurious domain	Compliant		
4.3.1.11 / 4.3.2.10	Receiver spurious emissions	Compliant		
4.3.1.12 / 4.3.2.11	Receiver Blocking	Compliant		
4.3.1.13/4.3.2.12	Geo-location capability	N/A see note 2		

Note 1: These requirements do not apply for equipment with a maximum declared RF Output power of less than 10dBm EIRP or for equipment when operating in a mode where the RF Output power is less than 10dBm EIRP.

Note 2: Only for equipment with geo-location capability



# 2. DESCRIPTION OF TEST MODES AND TEST FREQUENCIES

The EUT has been tested under Normal Operating condition. Pre-defined engineering program for regulatory testing used to control the EUT for staying in continuous transmitting and receiving mode is programmed. All data rate and modulation type were tested, only the worst-case record in this report.

## 3. TEST FREQUENCIES AND SOFTWARE

Channel	Frequency MHz
0	2402
39	2441
78	2480

Test Item	Software	Description
Conducted RF Testing and Radiated testing	BK3256 RF Test_V1.3	Set the EUT to different modulation and channel

## 4. OBJECTIVE

Electromagnetic compatibility and Radio spectrum Matters (ERM); Wideband Transmission systems; Data transmission equipment operating in the 2.4GHz ISM band and using wide band modulation techniques; Harmonized EN covering essential requirements under article 3.2 of the RE-D directive.

The objective is to determine compliance with ETSI EN 300328 V2.1.1 (2016-11).

## 5. TEST METHODOLOGY

All measurements contained in this report were conducted with ETSI EN 300328 V2.1.1 (2016-11).



# 6. TEST FACILITY

Site Description

EMC Lab : Listed by CNAS, August 14, 2015

The certificate is valid until August 13, 2018

The Laboratory has been assessed and proved to

be in compliance with CNAS/CL01

The Certificate Registration Number is L5795.

Listed by FCC, July 03, 2014 The Certificate Number is 665078.

Listed by Industry Canada, June 18, 2014

The Certificate Registration Number. Is 46405-9743

Name of Firm : Dongguan Nore Testing Center Co., Ltd.

(Dongguan NTC Co., Ltd.)

Site Location : Building D, Gaosheng Science & Technology Park,

Zhouxi Longxi Road, Nancheng District, Dongguan

City, Guangdong Province, China

# 7. MEASUREMENT UNCERTAINTY

Parameter	Uncertainty
Occupied Channel Bandiwdth	±1.42 x10 <sup>-4</sup> %
RF output power, conducted	±1.06dB
Power Spectral Density, conducted	±1.06dB
Unwanted Emissions, conducted	±2.51dB
All emissions, radiated	±3.70dB
Temperature	±0.8℃
Humidity	±3.2%
DC and low frequency voltages	±0.1%
Time	±5%
Duty cycle	±5%

This uncertainty represents an expanded uncertainty expressed at approximately the 95% confidence level using a coverage factor of k=2

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# 8. SUPPORT EQUIPMENT

Notebook PC : Manufacturer: IBM Corporation

M/N: R50e

S/N: L3-HZNGO P/N: 1834KDC

Adapter : Manufacturer: IBM Corporation

M/N: 08K8210

Input: AC100-240V 50/60Hz 0.5-1.0A

Output: DC 16V 4.5A



# 9. RF OUTPUT POWER

## Limits

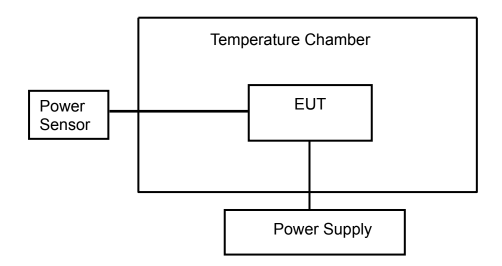
Frequency Band	Limit
2400 ~ 2483.5 MHz	Equivalent isotropic radiated power (e.i.r.p.) ≤20 dBm

## **Test Method**

- 1. Please refer to ETSI EN 300328 ( $V_{2.1.1}$ ) clause 5.4.2.2.1 for conducted measurement method.
- 2. The measurements shall be performed at both normal environmental conditions and at The extremes of the operating temperature range.

# **Test Configuration**

Temperature and Voltage Measurement



## **Test Result**

## Pass.

Please refer to following data tables.



GFSK						
Humidity:		52 %	Tempe	rature :		22 ℃
Test Result:		PASS	Test By	y:		Sance
Antenna Assemb	ly Gain:					0dBi
Cable Loss=						1.5dB
Number of Burst	Number of Burst >20					>20
		Hopping	Mode			
Temperature (°C)	Power Supplied	9		IRP Bm	Limit dBm	
25	DC 3.7V			1.9		20
0	DC 3.7V	0.35 1.8		35	20	
35	DC 3.7V	0.30 1.8		30	20	

Note: Calculated Power(dBm)=Output Power(dBm)+Cable Loss(dB)+Antenna Gain(dBi)

8DPSK						
Humidity:		52 %	Tempe	rature :		22 ℃
Test Result:		PASS	Test By: Sance		Sance	
Antenna Assemb	ly Gain:					0dBi
Cable Loss=						1.5dB
Number of Burst	Number of Burst >20					>20
		Hopping	Mode			
Temperature (°C)	Power Supplied	Reading EIRP dBm dBm			Limit dBm	
25	DC 3.7V	-2.82		-1.3	32	20
0	DC 3.7V	-3.03 -1		-1.	53	20
35	DC 3.7V	-3.05		-1.	55	20

Note: Calculated Power(dBm)=Output Power(dBm)+Cable Loss(dB)+Antenna Gain(dBi)



# 10. DWELL TIME, MINIMUM FREQUENCY OCCUPATION AND HOPPING SEQUENCE

# Limits

Dwell Time		
Test Condition	Limit	
Non-adaptive frequency hopping systems	≤ 15 ms	
Adaptive frequency hopping systems	≤ 400 ms	

Minimum Frequency Occupation Time		
Test Condition	Limit	
Non-adaptive frequency hopping systems	Equal to one dwell time within a period not exceeding four times the product of the dwell time per hop and the number of	
Adaptive frequency hopping systems	hopping frequencies in use.	

Hopping sequence(s)				
Test Condition Limit				
Non-adaptive frequency hopping systems	≥15 hopping frequencies or 15/minimum Hopping Frequency Separation in MHz , whichever is the greater.			
Adaptive frequency	Operating frequency band ≥58.45MHz (Operating over a minimum of 70 % of the operating in the band 2,4 GHz to 2,4835 GHz)			
hopping systems	≥15 hopping frequencies or 15/minimum Hopping Frequency Separation in MHz , whichever is the greater.			



## **Test Method**

- 1. Please refer to ETSI EN 300328 ( $V_{2.1.1}$ ) clause 5.4.4.2.1 for conducted measurement method.
- 2. The measurements shall be performed at normal environmental condition.

# **Test Configuration**



## **Test Result**

#### Pass.

Please refer to following data tables and test plots.

Temperature : 22  $^{\circ}$ C Humidity : 53% Test Date : April 10, 2017 Test Result: PASS

Test By: Sance

	Hopping Sequence					
Hopping Channels Limits  Hopping Range (%)  Min. Hopping Range Limit(%)  Result						
	GFSK					
79	15	95.54	70.00%	PASS		
8DPSK						
79	15	95.96	70.00%	PASS		

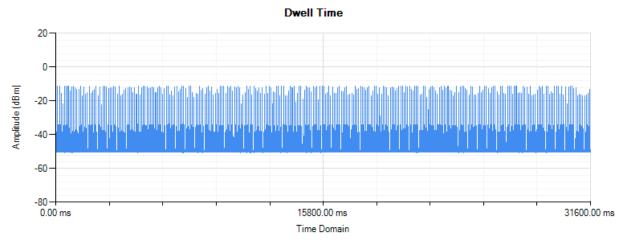


	Dwell Time						
Dwell Time							
Mode	Number of	Number of transm (channel number	•	Dwell	Limit	Result	
Mode	Hopping Channel	Period (Sec)	Sweep time (Sec)	Time	(ms)	rvesuit	
		C	GFSK				
DH1	79	31.6	4	123.82	400	PASS	
DH3	79	31.6	4	269.28	400	PASS	
DH5	79	31.6	4	309.75	400	PASS	
		8	DPSK				
3-DH1	79	31.6	4	134.20	400	PASS	
3-DH3	79	31.6	4	270.81	400	PASS	
3-DH5	79	31.6	4	309.75	400	PASS	
			_		•		

Minimum Frequency Occupation						
Mode	Number of Hopping Channel	Number of transmission in a period of 4*Dwell time*number of hopping channel  Minimum Limit (ms)		Result (Pass/Fail)		
	GFSK					
DH1	79	1	≥1	PASS		
DH3	79	3	≥1	PASS		
DH5	79	3	≥1	PASS		
	8DPSK					
3-DH1	79	1	≥1	PASS		
3-DH3	79	2	≥1	PASS		
3-DH5	79	3	≥1	PASS		

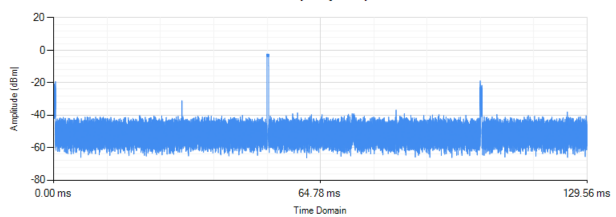


# **GFSK DH1**



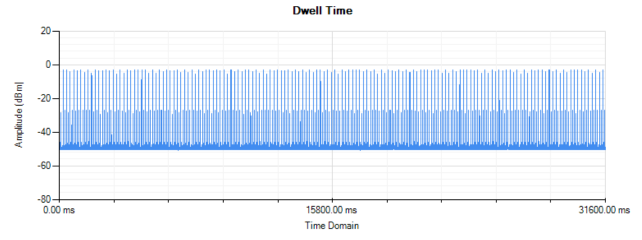
RBW: 500 KHz VBW: 2000 KHz Sweep Points: 30001

### **Minimum Frequency Occupation**



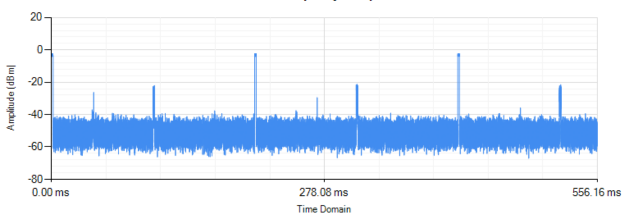


# **GFSK DH3**



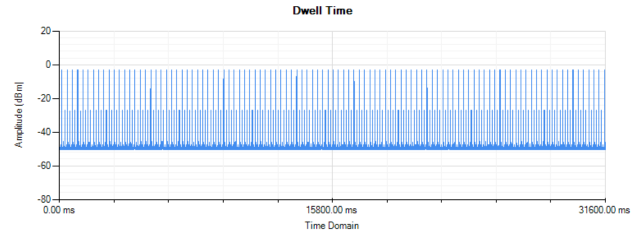
RBW: 500 KHz VBW: 2000 KHz Sweep Points: 30001

### Minimum Frequency Occupation



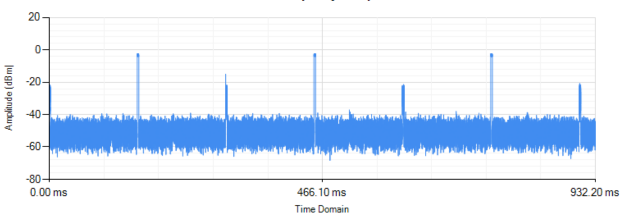


# **GFSK DH5**



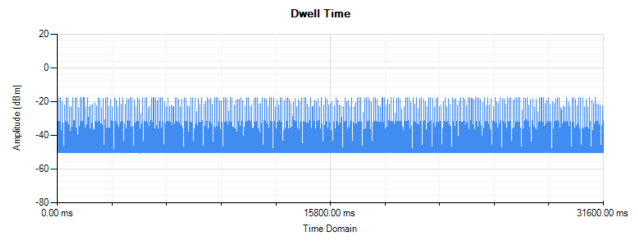
RBW: 500 KHz VBW: 2000 KHz Sweep Points: 30001

### Minimum Frequency Occupation



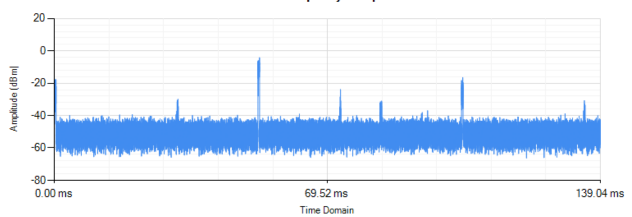


# **8DPSK 3-DH1**



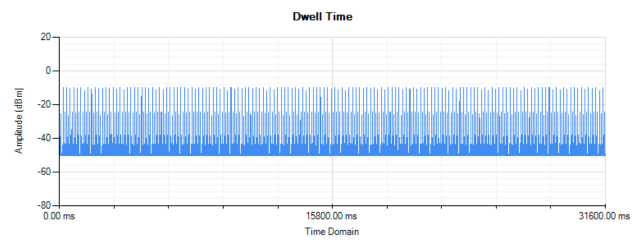
RBW: 500 KHz VBW: 2000 KHz Sweep Points: 30001

#### Minimum Frequency Occupation



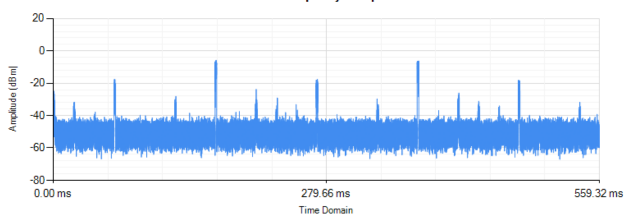


# **8DPSK 3-DH3**



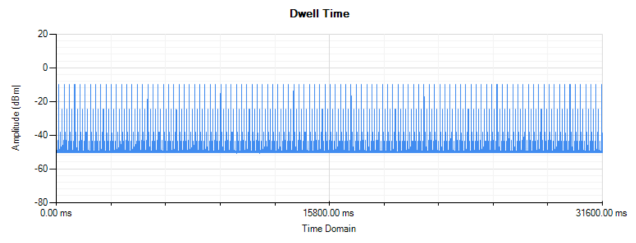
RBW: 500 KHz VBW: 2000 KHz Sweep Points: 30001

#### Minimum Frequency Occupation



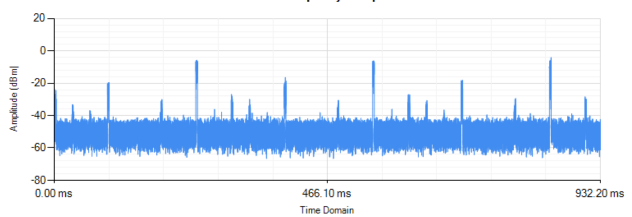


# **8DPSK 3-DH5**



RBW: 500 KHz VBW: 2000 KHz Sweep Points: 30001

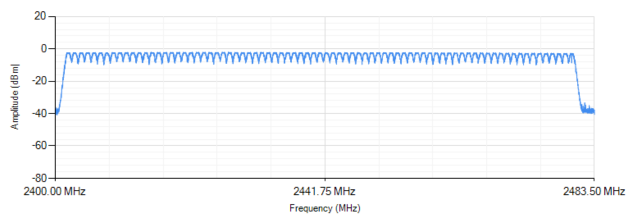
#### Minimum Frequency Occupation





# Hopping Sequence GFSK

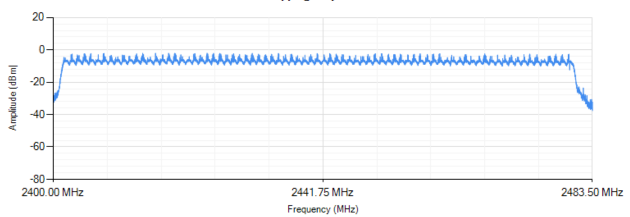
## **Hopping Sequence**



RBW: 500 KHz VBW: 2000 KHz Sweep Points: 5001

### 8DPSK

## **Hopping Sequence**





# 11. OCCUPIED CHANNEL BANDWIDTH

## Limits

Condition	Limit
All types of equipment	Shall fall completely within the band 2400 to 2483.5 MHz
For non-adaptive using wide band modulations other than FHSS system and e.i.r.p > 10dBm	Less than 20MHz
For non-adaptive Frequency Hopping system and e.i.r.p > 10dBm	Less than 5MHz

## **Test Method**

- 1. Please refer to ETSI EN 300328 ( $V_{2.1.1}$ ) clause 5.4.8.2.1 for conducted measurement method.
- 2. The measurements shall be performed at normal environmental condition.

# **Test Configuration**



# **Test Result**

### Pass.

Please refer to following data tables and test plots.

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Temperature : 22  $^{\circ}$  Humidity : 53% Test Date : April 11, 2017 Test Result: PASS

Test By: Sance

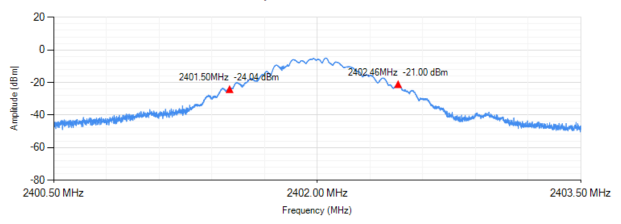
Channel frequency (MHz)	99% Bandwidth (KHz)	FL at 99% BW (MHz)	FH at 99% BW (MHz)	Limit	Result
		GF:	SK		
2402	960	2401.50	2402.46	FL > 2.4 GHz and	Pass
2480	960	2479.50	2480.46	FH < 2.4835 GHz	Pass
		8DP	SK		
2402	1330	2401.34	2402.67	FL > 2.4 GHz and	Pass
2480	1310	2479.35	2480.66	FH < 2.4835 GHz	Pass

Note: FL is the lowest frequency of the 99% occupied bandwidth of power envelope. FH is the highest frequency of the 99% occupied bandwidth of power envelope.



# **GFSK Lowest Channel**

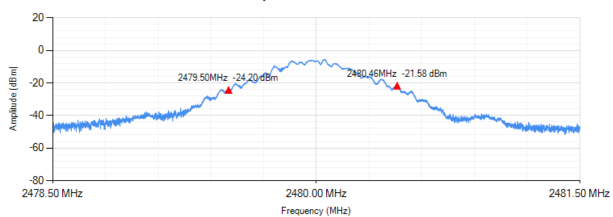
## Occupied Channel Bandwidth



RBW: 30 KHz VBW: 100 KHz Sweep Points: 5001

# **GFSK Highest Channel**

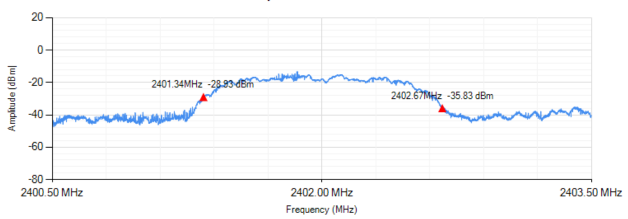
### Occupied Channel Bandwidth





# **8DPSK Lowest Channel**

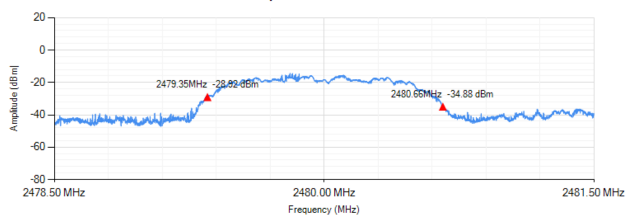
#### Occupied Channel Bandwidth



RBW: 30 KHz VBW: 100 KHz Sweep Points: 5001

# **8DPSK Highest Channel**

#### Occupied Channel Bandwidth





# 12. HOPPING FREQUENCY SEPARATION

# Limits

Condition	Limit		
Nom-adaptive frequency hopping systems	The minimum Hopping Frequency Separation shall be equal to Occupied Channel Bandwidth of a single hop, with a minimum separation of 100 kHz.		
Adaptive frequency hopping systems	The minimum Hopping Frequency Separation shall be 100 kHz.		

## **Test Method**

- 1. Please refer to ETSI EN 300328 (V<sub>2.1.1</sub>) clause 5.4.5.2.1 for conducted measurement method.
- 2. The measurements shall be performed at normal environmental condition.

# **Test Configuration**



## **Test Result**

## Pass.

Please refer to following data tables and test plots.



Temperature : Humidity: 53% **22** ℃ April 11, 2017 Sance Test Result: Test Date: **PASS** 

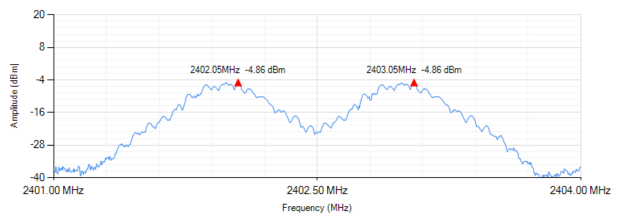
Test By:

Channel frequency (MHz)	Channel Separation (KHz)	Limit (MHz) Minimum	Result
	GF	SK	
2402	1000	0.1	Pass
2480	1000	0.1	Pass
	8DF	PSK	
2402	1000	0.1	Pass
2480	1020	0.1	Pass



# **GFSK Lowest Channel**

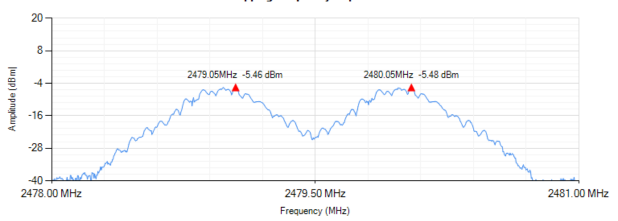
# Hopping Frequency Separation



RBW: 30 KHz VBW: 100 KHz Sweep Points: 801

# **GFSK Highest Channel**

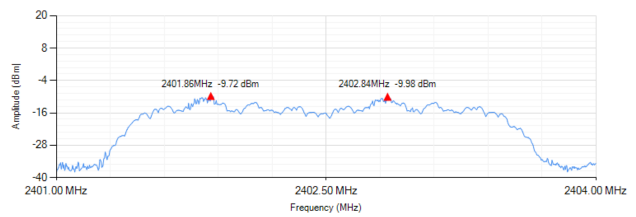
### Hopping Frequency Separation





# **8DPSK Lowest Channel**

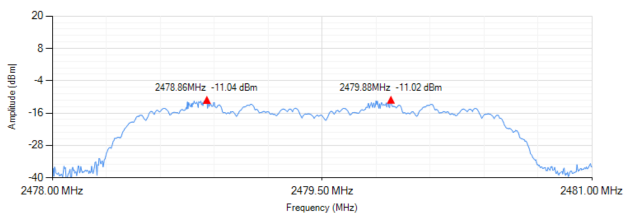
## Hopping Frequency Separation



RBW: 30 KHz VBW: 100 KHz Sweep Points: 801

# **8DPSK Highest Channel**

### Hopping Frequency Separation



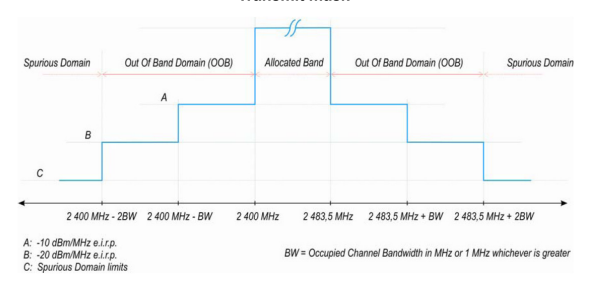


# 13. TRANSMITTER UNWANTED EMISSIONS IN THE OUT-OF BAND DOMAIN

## Limits

The transmitter unwanted emissions in the out-of-band domain but outside the allocated band, shall not exceed the values provided by the mask

## **Transmit mask**



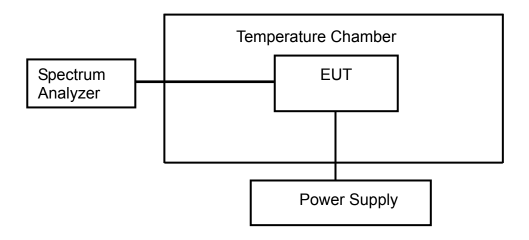
## **Test Method**

- 1. Please refer to ETSI EN 300328 (V<sub>2.1.1</sub>) clause 5.4.8.2.1 for conducted measurement method.
- 2. The measurements shall be performed at both normal environmental conditions and at The extremes of the operating temperature range.



# **Test Configuration**

# **Temperature and Voltage Measurement**



# **Test Result**

## Pass.

Please refer to following data tables.



Temperature : Humidity: 53% **22** ℃ April 11, 2017 Sance Test Result: Test Date: **PASS** 

Test By:

Co	ondition	2400-BW~2400 / 2483.5+BW ~2483.5 (dBm/MHz)	Limit (dBm/MHz)	2400-2*BW~2400-BW / 2483.5+2*BW ~2483.5+BW (dBm/MHz)	Limit (dBm/MHz)	Result
			GFSK (240	2MHz)		
25	DC 3.7V	-35.534	-10	-45.764	-20	PASS
0	DC 3.7V	-35.546	-10	-45.769	-20	PASS
35	DC 3.7V	-35.542	-10	-45.772	-20	PASS
			GFSK (248	OMHz)		
25	DC 3.7V	-47.274	-10	-49.164	-20	PASS
0	DC 3.7V	-42.276	-10	-49.168	-20	PASS
35	DC 3.7V	-42.279	-10	-49.210	-20	PASS
			8DPSK (240	2MHz)		
25	DC 3.7V	-29.604	-10	-42.334	-20	PASS
0	DC 3.7V	-29.610	-10	-42.342	-20	PASS
35	DC 3.7V	-29.612	-10	-42.339	-20	PASS
	8DPSK (2480MHz)					
25	DC 3.7V	-43.014	-10	-49.994	-20	PASS
0	DC 3.7V	-43.019	-10	-49.998	-20	PASS
35	DC 3.7V	-43.102	-10	-49.997	-20	PASS

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# 14. TRANSIMITTER SPURIOUS EMISSIONS

## Limits:

The transmitter unwanted emissions in the spurious domain shall not exceed the values.

Frequency Range	Maximum power e.r.p. (≤ 1 GHz) e.i.r.p. (> 1 GHz)	Bandwidth
30 MHz to 47MHz	-36 dBm	100KHz
47 MHz to 74MHz	-54 dBm	100KHz
74 MHz to 87.5MHz	-36 dBm	100KHz
87.5 MHz to 118MHz	-54 dBm	100KHz
118 MHz to 174MHz	-36 dBm	100KHz
174 MHz to 230MHz	-54 dBm	100KHz
230 MHz to 470MHz	-36 dBm	100KHz
470 MHz to 862MHz	-54 dBm	100KHz
862 MHz to 1GHz	-36 dBm	100KHz
1GHz to 12.75GHz	-30 dBm	1MHz

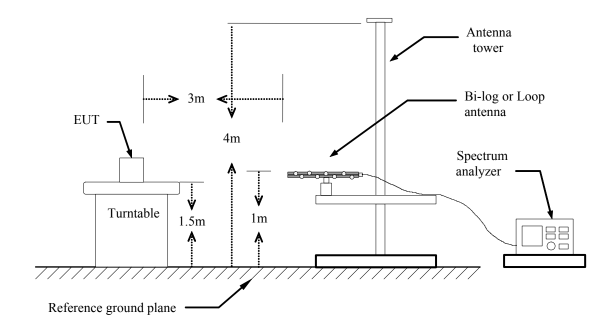
## **Test Method**

- 1. Please refer to ETSI EN 300328 (V<sub>2.1.1</sub>) clause 5.4.9.2.2 for radiated measurement method.
- 2. The measurements shall be performed at normal environmental condition.

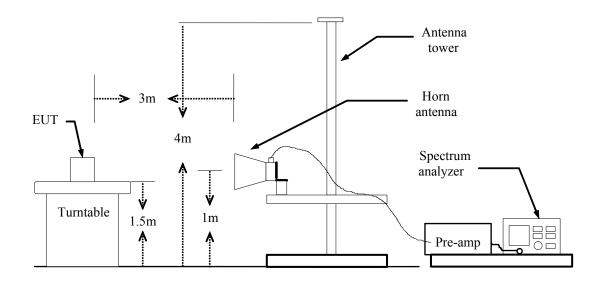


# **Test Configuration**

## Below 1GHz



# Above 1GHz



## **Test Result**

# Pass.

Please refer to following data tables of the worst case: GFSK (Low channel).



Below 1GHz Low channel				
Humidity:	50 %	Temp	erature : 23 ℃	
Test Result: F	ASS	Test E	By: Sance	
Test Mode:	ΓX			
Frequency (MHz)	Antenna Polarization	Emission leve (dBm)	el Limit (dBm)	Margin (dB)
510.1499	Vertical	-75.38	-54.00	-21.38
684.7500	Vertical	-72.99	-54.00	-18.99
509.1800	Horizontal	-73.55	-54.00	-19.55
769.1399	Horizontal	-71.14	-54.00	-17.14

Above 1GHz Low channel					
Humidity:	50 %		Temperat	ure: 23 ℃	
Test Result: F	PASS		Test By:	Sance	
Test Mode:	TX				
Frequency (MHz)	Antenna Polarization		sion level dBm)	Limit (dBm)	Margin (dB)
4804	Vertical	-3	34.99	-30	-4.99
7206	Vertical	Vertical -3		-30	-4.68
4804	Horizontal	-3	34.08	-30	-4.08
7206	Horizontal	-4	4.02	-30	-14.02

- **Note:** 1. Emission Level (dBm) = Reading level (dBm)+Correction Factor (dB) 2. Data of measurement within this frequency range shown "---" in the table above means the reading of emissions are attenuated more than 10dB below the permissible limits.
  - 3. The Test frequency range is 30MHz to12.75GHz.



# 15. RECEIVER SPURIOUS EMISSIONS

## Limits

Frequency Range	Maximum power e.r.p. (≤ 1 GHz) e.i.r.p. (> 1 GHz)	Bandwidth
30 MHz to 1GHz	-57 dBm	100KHz
1GHz to 12.75GHz	-47 dBm	1MHz

## **Test Method**

- 1. Please refer to ETSI EN 300328 ( $V_{2.1.1}$ ) clause 5.4.10.2.2 for radiated measurement method.
- 2. The measurements shall be performed at normal environmental condition.

# **Test Configuration**

Same as section 14 in this test report.

## **Test Result**

### Pass.

Please refer to following data tables of the worst case: GFSK (Low channel).



Below 1GHz Low channel								
Humidity:	50 %							
Test Result:	PASS	Test By:	Sance					
Test Mode:	RX							
Frequency (MHz)	Antenna Polarization	Emission level (dBm)	Limit (dBm)	Margin (dB)				
127.0000	Vertical	-74.96	-57.00	-17.96				
777.8700	Vertical	-69.36	-57.00	-12.36				
473.2900	Horizontal	-75.53	-57.00	-18.53				
656.6200	Horizontal	-73.36	-57.00	-16.36				

Above 1GHz Low channel								
Humidity:	50 %		Temperature : 23 ℃					
Test Result: F	st Result: PASS			Test By: Sance				
Test Mode: F	RX							
Frequency (MHz)	Antenna Polarization	Emission level (dBm)		Limit (dBm)	Margin (dB)			
4804	Vertical	-55.62		-47	-8.62			
7206	Vertical	-5	1.05	-47	-4.05			
4804	Horizontal	-5	5.41	-47	-8.41			
7206	Horizontal	-5	1.73	-47	-4.73			

- Note: 1. Emission Level (dBm) = Reading level (dBm)+Correction Factor (dB)

  2. Data of measurement within this frequency range shown "---" in the table above means the reading of emissions are attenuated more than 10dB below the permissible limits.
  - 3. The Test frequency range is 30MHz to12.75GHz.



#### 16. RECEIVER BLOCKING

#### Limits

Adaptive equipment using wide band modulations, shall comply with the requirements defined in clauses 4.3.1.12.3 and clauses 4.3.1.12.4 in the presence of a blocking signal with characteristics as below table.

#### (1) Receiver Blocking parameters for Receiver Category 1 equipment

Wanted signal mean power from companion device (dBm)	Blocking signal frequency (MHz)	Blocking signal power (dBm) (see note 2)	Type of blocking signal
Pmin + 6 dB	2 380 2 503,5	-53	CW
Pmin + 6 dB	2 300 2 330 2 360	-47	CW
Pmin + 6 dB	2 523, 5 2 553, 5 2 583, 5 2 613, 5 2 643, 5 2 673,5	-47	CW

NOTE 1: Pmin is the minimum level of wanted signal (in dBm) required to meet the minimum performance criteria as defined in clause 4.3.1.12.3 in the absence of any blocking signal.

NOTE 2: The levels specified are levels in front of the UUT antenna. In case of conducted measurements, the levels have to be corrected by the actual antenna assembly gain.

#### (2) Receiver Blocking parameters receiver category 2 equipment

Wanted signal mean power from companion device (dBm)	Blocking signal frequency (MHz)	Blocking signal power (dBm) (see note 2)	Type of blocking signal
Pmin + 6 dB	2 380 2 503,5	-57	CW
Pmin + 6 dB	2 300 2 583,5	-47	CW

NOTE 1: Pmin is the minimum level of the wanted signal (in dBm) required to meet the minimum performance criteria as defined in clause 4.3.1.12.3 in the absence of any blocking signal.

NOTE 2: The levels specified are levels in front of the UUT antenna. In case of conducted measurements, the levels have to be corrected by the actual antenna assembly gain.



#### (3) Receiver Blocking parameters receiver category 3 equipment

Wanted signal mean power from companion device (dBm)	Blocking signal frequency (MHz)	Blocking signal power (dBm) (see note 2)	Type of blocking signal
Pmin + 12 dB	2 380 2 503,5	-57	CW
Pmin + 12 dB	2 300 2 583,5	-47	CW

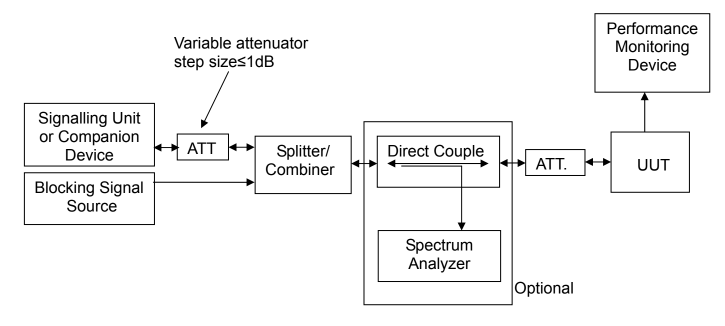
NOTE 1: Pmin is the minimum level of the wanted signal (in dBm) required to meet the minimum performance criteria as defined in clause 4.3.1.12.3 in the absence of any blocking signal.

NOTE 2: The levels specified are levels in front of the UUT antenna. In case of conducted measurements, the levels have to be corrected by the actual antenna assembly gain.

#### **Test Method**

- 1. Please refer to ETSI EN 300328 (V<sub>2.1.1</sub>) clause 5.4.11.2.1 for conducted measurement method.
- 2. The measurements shall be performed at normal environmental condition.

#### **Test Configuration**





## **Test Result**

#### Pass.

Please refer to following data tables.

Humidity :	52 %			Temperature :		<b>22</b> ℃		
Test Result:	PASS		Test By Sa		San	ice		
Antenna Assembly Gain:					0dBi		Bi	
□ category 1	⊠ categoi		egory 2	categ		ory 3	ory 3	
Wanted signal mean power from companion device (dBm)	Blocking signal frequency (MHz)		king signal power (dBm)			PER Limit (%)		
GFSK								
Pmin + 6 dB	2 380 2 503,5			-57	1.4		10	
Pmin + 6 dB	2 300 2 583,5			-47	0.5		10	
8DPSK								
Pmin + 6 dB	2 380 2 503,5		_	-57	0.6		10	
Pmin + 6 dB	2 300 2 583,5			-47	1.1		10	



# 17. TEST EQUIPMENT LIST

Description	Manufacturer	Model Number	Serial Number	Calibration Date	Calibration Due Date
Receiver	Rohde & Schwarz	ESCI7	100837	Mar. 07, 2017	Mar. 07, 2018
DC Power Source	HUA YI	HY5003-2	N/A	Nov.02, 2016	Nov.01, 2017
Temperature & Humidity Chamber	HAIDA	DH-225T	N/A	Nov.04, 2016	Nov.03, 2017
Spectrum Analyzer	Rohde & Schwarz	FSU26	200409/026	Mar. 07, 2017	Mar. 07, 2018
Horn Antenna	COM-Power	AH-118	071078	Mar. 07, 2017	Mar. 07, 2018
Pre-Amplifier	COM-Power	PAM-118	443007	Mar. 07, 2017	Mar. 07, 2018
Broadband Antenna	Schwarzbeck	VULB9162	9162-010	Apr. 25, 2017	Apr. 25, 2018
Pre-Amplifier	Agilent	8449B	3008A02964	Mar. 07, 2017	Mar. 07, 2018
Pre-Amplifier	HP	HP 8447D	1145A00203	Mar. 07, 2017	Mar. 07, 2018
Power Sensor	DARE	RPR3006 W	15I00041SN O64	Mar. 07, 2017	Mar. 06, 2018
Test Software	Acentest	AT890-SW	N/A	N/A	N/A



## **APPENDIX I**

# INFORMATION AS REQUIRED BY EN 300 328 V2.1.1, CLAUSE 5.4.1



In accordance with EN 300 328, clause 5.4.1, the following information is provided by the supplier.

a) The type of modulation used by the equipment:	<ul><li>☑ FHSS</li><li>☐ other forms of modulation</li></ul>			
	In case of non-Adaptive Frequency Hopping equipment:     The number of Hopping Frequencies:			
b) In case of FHSS modulation:	In case of Adaptive Frequency Hopping Equipment:     The maximum number of Hopping Frequencies:  The minimum number of Hopping Frequencies:			
	The (Average) Dwell Time:309.75ms			
c) Adaptive / non-adaptive equipment:	<ul> <li>□ non-adaptive Equipment</li> <li>⋈ adaptive Equipment without the possibility to switch to a non-adaptive mode</li> <li>□ adaptive Equipment which can also operate in a non-adaptive mode</li> </ul>			
	The maximum Channel Occupancy Time implemented by the equipment:			
	ms			
	☐ The equipment has implemented an LBT based DAA mechanism			
d) In case of adaptive equipment:	<ul> <li>In case of equipment using modulation different from FHSS:</li> <li>□ The equipment is Frame Based equipment</li> <li>□ The equipment is Load Based equipment</li> <li>□ The equipment can switch dynamically between Frame Based and Load</li> </ul>			
	Based equipment			
	The CCA time implemented by the equipment: µs			
	☐ The equipment has implemented an non-LBT based DAA mechanism			
	☐ The equipment can operate in more than one adaptive mode			
	The maximum RF Output Power (e.i.r.p.):dBm			
e) In case of non-adaptive Equipment:	The maximum (corresponding) Duty Cycle: %			
Ечиртен.	Equipment with dynamic behaviour, that behaviour is described here. (e.g. the different combinations of duty cycle and orresponding power levels to be declared):			
	RF Output PowerGFSK			
	Power Spectral DensityN/A			
	Duty cycle, Tx-Sequence, Tx-gapN/A			
	<ul> <li>Accumulated Transmit time, Frequency Occupation &amp; Hopping Sequence (only for FHSS equipment)GFSK</li> </ul>			
f) The worst case operational mode for each	Hopping Frequency Separation (only for FHSS equipment) 8DPSK			
of the following tests:	Medium Utilisation			
	Adaptivity & Receiver Blocking GFSK			
	Nominal Channel Bandwidth8DPSK			
	Transmitter unwanted emissions in the OOB domain8DPSK			
	Transmitter unwanted emissions in the spurious domain GFSK			
	Receiver spurious emissionsGFSK			



	⊠ Equipment with only 1 antenna				
	☐ Equipment with 2 diversity antennas but only 1 antenna active at any moment in				
	time				
	☐ Smart Antenna Systems with 2 or more antennas, but operating in a (legacy)				
	mode where only 1 antenna is used. (e.g. IEEE 802.11™ [i.3] legacy mode in				
	smart antenna systems)				
	☐ Operating mode 2: Smart Antenna Systems - Multiple Antennas without beam forming				
g) The different	☐ Single spatial stream / Standard throughput / (e.g. IEEE 802.11™ [i.3] legacy				
transmit operating modes (tick all	mode)				
that apply):	☐ High Throughput (> 1 spatial stream) using Occupied Channel Bandwidth 1				
	☐ High Throughput (> 1 spatial stream) using Occupied Channel Bandwidth 2				
	NOTE: Add more lines if more channel bandwidths are supported.				
	☐ Operating mode 3: Smart Antenna Systems - Multiple Antennas with beam forming				
	☐ Single spatial stream / Standard throughput / (e.g. IEEE 802.11™ [i.3] legacy				
	mode)				
	☐ High Throughput (> 1 spatial stream) using Occupied Channel Bandwidth 1				
	☐ High Throughput (> 1 spatial stream) using Occupied Channel Bandwidth 2				
	NOTE: Add more lines if more channel bandwidths are supported.				
	•The number of Receive chains:				
h) In case of	•The number of Transmit chains:				
Smart Antenna	□ symmetrical power distribution				
Systems:					
	□ asymmetrical power distribution				
	,				
	In case of beam forming, the maximum beam forming gain:				
	In case of beam forming, the maximum beam forming gain:  NOTE: Beam forming gain does not include the basic gain of a single antenna.				
i) Operating Frequency	In case of beam forming, the maximum beam forming gain:  NOTE: Beam forming gain does not include the basic gain of a single antenna.  •Operating Frequency Range 1:MHz to2480MHz				
i) Operating Frequency Range(s) of the	In case of beam forming, the maximum beam forming gain:				
i) Operating Frequency	In case of beam forming, the maximum beam forming gain:  NOTE: Beam forming gain does not include the basic gain of a single antenna.  •Operating Frequency Range 1:MHz to2480MHz				
i) Operating Frequency Range(s) of the equipment:	In case of beam forming, the maximum beam forming gain:				
i) Operating Frequency Range(s) of the equipment:  j) Nominal	In case of beam forming, the maximum beam forming gain:  NOTE: Beam forming gain does not include the basic gain of a single antenna.  Operating Frequency Range 1:MHz toMHz  Operating Frequency Range 2:MHz toMHz  NOTE: Add more lines if more Frequency Ranges are supported.				
i) Operating Frequency Range(s) of the equipment:	In case of beam forming, the maximum beam forming gain:  NOTE: Beam forming gain does not include the basic gain of a single antenna.  Operating Frequency Range 1:MHz toMHz  Operating Frequency Range 2:MHz toMHz  NOTE: Add more lines if more Frequency Ranges are supported.  Nominal Channel Bandwidth 1:960 KHz				
i) Operating Frequency Range(s) of the equipment:  j) Nominal Channel Bandwidth(s):	In case of beam forming, the maximum beam forming gain:				
i) Operating Frequency Range(s) of the equipment:  j) Nominal Channel Bandwidth(s):	In case of beam forming, the maximum beam forming gain:  NOTE: Beam forming gain does not include the basic gain of a single antenna.  Operating Frequency Range 1:MHz toMHz  Operating Frequency Range 2:MHz toMHz  NOTE: Add more lines if more Frequency Ranges are supported.  Nominal Channel Bandwidth 1:960				
i) Operating Frequency Range(s) of the equipment:  j) Nominal Channel Bandwidth(s):  k) Type of Equipment (stand-alone,	In case of beam forming, the maximum beam forming gain:  NOTE: Beam forming gain does not include the basic gain of a single antenna.  •Operating Frequency Range 1:2402MHz to2480MHz  •Operating Frequency Range 2:MHz toMHz  NOTE: Add more lines if more Frequency Ranges are supported.  •Nominal Channel Bandwidth 1:960KHz  •Nominal Channel Bandwidth 2:1330KHz  NOTE: Add more lines if more channel bandwidths are supported.  □ Stand-alone  □ Combined Equipment (Equipment where the radio part is fully integrated within				
i) Operating Frequency Range(s) of the equipment:  j) Nominal Channel Bandwidth(s):  k) Type of Equipment (stand-alone, combined, plug-in	In case of beam forming, the maximum beam forming gain:  NOTE: Beam forming gain does not include the basic gain of a single antenna.  •Operating Frequency Range 1:MHz toMHz  •Operating Frequency Range 2:MHz toMHz  NOTE: Add more lines if more Frequency Ranges are supported.  •Nominal Channel Bandwidth 1:960				
i) Operating Frequency Range(s) of the equipment:  j) Nominal Channel Bandwidth(s):  k) Type of Equipment (stand-alone,	In case of beam forming, the maximum beam forming gain:  NOTE: Beam forming gain does not include the basic gain of a single antenna.  •Operating Frequency Range 1:2402MHz to2480MHz  •Operating Frequency Range 2:MHz toMHz  NOTE: Add more lines if more Frequency Ranges are supported.  •Nominal Channel Bandwidth 1:960KHz  •Nominal Channel Bandwidth 2:1330KHz  NOTE: Add more lines if more channel bandwidths are supported.  □ Stand-alone  □ Combined Equipment (Equipment where the radio part is fully integrated within				



	<del>-</del>					
	Normal operatin	g conditions (if a	applicable):			
	Operating temperature range: <u>25</u> ° C					
I) The nermal and the	Other (please specify if applicable):					
The normal and the extreme operating	Extreme operating conditions:					
conditions that apply to		_			С	
the equipment:	Other (please sp	pecify if applicab	le): Minimum:	° C Maximum: ° C	<del>,</del>	
and equipment	Details provided	are for the:				
	⊠ stand	d-alone equipme	ent			
	□ comb	oined (or host) e	quipment			
	☐ test ji	ig				
	•Antenna Type:					
	⋈ PCB Antenna	:				
	Antenna Gain	: 0 dBi				
		·	ming gain (exclud	ding basic antenna gain):	dВ	
		porary RF conn		ang babib anterma gam).	_	
		. ,	•			
			onnector provided ent with antenna			
				•		
	1	•	vith correspondin	• , ,		
				nding antenna(s)		
	N	lumber of differe	nt Power Levels:			
	Power Level 1:dBm					
	Power Level 2:dBm					
	Power Level 3:dBm					
	NOTE 1: Add more lines in case the equipment has more power levels					
	NOTE 2: These	power levels are	e conducted pow	er levels (at antenna connecto	or).	
m) The intended	• For each of the Power Levels, provide the intended antenna assemblies, their					
combination(s) of the radio equipment power	corresponding gains (G) and the resulting e.i.r.p. levels also taking into account					
settings and one or	the beamforming	ng gain (Y) if ap <sub>l</sub>	olicable			
more antenna	Power Level 1					
assemblies and their			provided for this	power level:		
corresponding e.i.r.p	Assembly #	Gain (dBi)	e.i.r.p.(dBm)	Part number or model		
levels:		, ,	. ,	name		
	1					
	2					
	3					
	4					
	Note: Add more	rows in case mo	ore antenna asse	mblies are supported for this		
	Note: Add more rows in case more antenna assemblies are supported for this power level.					
	Dower Lovel 2:					
	Power Level 2:		s provided for this	nower level:		
	Assembly #	Gain (dBi)	e.i.r.p.(dBm)	Part number or model		
	7 toochibly ii	Cam (abi)	C.I.I.p.(dBIII)	name		
	1					
	2					
	3					
	4					
		rows in case mo	ore antenna asse	mblies are supported for this		
	power level.					



	Power Level 3: Number of antenna assemblies provided for this power level:					
	Assembly #		e.i.r.p.(dBm)			
	1			Harrie		
	2					
	3					
	4					
		rows in case mo	ore antenna asse	mblies are supported for this		
	Details provided	are for the:	∃ stand-alone eq	uipment		
		]	⊠ combined (or h	nost) equipment		
n) The nominal voltages		]	□ test jig			
of the stand-alone radio	Supply Voltage		State AC voltage	V		
equipment or the nominal voltages of the			ate DC voltage _			
combined (host)	In case of DC. i		of power source			
equipment or test jig in		ernal Power Su	•			
case of plug-in devices:			ipply or AC/DC a	danter		
	⊠ Ba		.pp.y 017.0720 a	uapto:		
		ner:				
o) Describe the test						
modes available which	The EUT provid	es TX Mode to d	control RF signal	transmission		
can facilitate testing:						
p) The equipment type (e.g. Bluetooth®, IEEE 802.11™ [i.3], proprietary, etc.):	Bluetooth®					
q) If applicable, the statistical analysis referred to in clause 5.4.1 q)	(to be provided	as separate atta	chment)			
r) If applicable, the statistical analysis referred to in clause 5.4.1 r)	(to be provided	as separate atta	chment)			
s) Geo-location capability supported by the equipment:				the equipment as defined in not accessible to the user		
i) Describe the minimum performance criteria that apply to the equipment (see clause 4.3.1.12.3 or clause 4.3.2.11.3):						



	Highest overall e.i.r.p. valu	e: <u>1.93</u> dBm		
	Corresponding Antenna assembly gain: 0 dBi			
E.3 Combination for	Corresponding conducted	power setting: (also the power level to be used for		
testing	testing)	dBm		
	Antenna Assembly #			
	Listed as Power Setting #:			
E.4 Additional information	n provided by the applicar	nt		
E.4.1 Modulation:	ITU Class(es) of emission:	FHSS		
E.4.1 Wodulation:	Can the transmitter operat	e unmodulated? ⊠ yes □ no		
	The transmitter is intended	l for:		
E 4.2 Duty Cycle	□ Continuous duty			
E.4.2 Duty Cycle	☐ Intermittent duty			
	☑ Continuous operation possible for testing purposes			
	☑ The equipment submitted are representative production models			
	$\square$ If not, the equipment submitted are pre-production models ?			
E.4.3 About the UUT	$\hfill\Box$ If pre-production equipment are submitted, the final production equipment will be			
	identical in all respects with the equipment tested			
	☐ If not, supply full details			
	☐ Spare batteries (e.g. for	portable equipment)		
	☐ Battery charging device			
	☐ External Power Supply or AC/DC adapter			
	☐ Test Jig or interface box			
	☐ RF test fixture (for equip	oment with integrated antennas)		
E.4.4 Additional items	☐ Host System	Manufacturer:		
and/or supporting		Model #:		
equipment provided		Model name:		
	☐Combined equipment	Manufacturer:		
		Model #:		
		Model name:		
	☑ User Manual			
	☑ Technical documentation (Handbook and circuit diagrams)			



# APPENDIX II PHOTOGRPHS OF TEST SETUP



# **Radiated Emission Below 1 GHz**



# **Radiated Emission Above 1 GHz**

