

# **TEST REPORT**

Report No.:	BCTC2206910999-4E
Applicant:	ROCKPI TRADING LIMITED
Product Name:	ROCK Pi 4/ROCK 4
Model/Type reference:	ROCK 4 SE
Tested Date:	2021-09-15 to 2021-09-29
Issued Date:	2022-07-02
She	enzhen BCTC Testing Co., Ltd.
No. : BCTC/RF-EMC-005	Page 1 of 42 Edition A.3



Product Name:	ROCK Pi 4/ROCK 4				
Trademark:	N/A				
Model/Type reference:	OCK 4 SE OCK Pi 4 A, ROCK Pi 4 B, ROCK Pi 4 A+, ROCK Pi 4 B+, ROCK 4 SE, OCK 4 A, ROCK 4 B, ROCK 4 A+, ROCK 4 B+				
Prepared For:	ROCKPI TRADING LIMITED				
Address:	Room 11, 27 / f, Ga wah international centre, 191 Javaroad, north point, Hong Kong				
Manufacturer:	ROCKPI TRADING LIMITED				
Address:	Room 11, 27 / f, Ga wah international centre, 191 Javaroad, north point, Hong Kong				
Prepared By:	Shenzhen BCTC Testing Co., Ltd.				
Address:	1-2/F., Building B, Pengzhou Industrial Park, No.158, Fuyuan 1st Road, Tangwei, Fuhai Subdistrict, Bao'an District, Shenzhen, Guangdong, China.				
Sample Received Date:	2021-09-15				
Sample tested Date:	2021-09-15 to 2021-09-29				
Issue Date:	2022-07-02				
Report No.:	BCTC2206910999-4E				
Test Standards:	ETSI EN 300 328 V2.2.2 (2019-07)				
Test Results:	PASS				

All test data come from the report of No. BCTC2109795863-4E.

Tested by:

vave .

Brave Zeng/ Project Handler

Approved by:

Zero Zhou/Reviewer

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(Note: N/A Means Not Applicable)

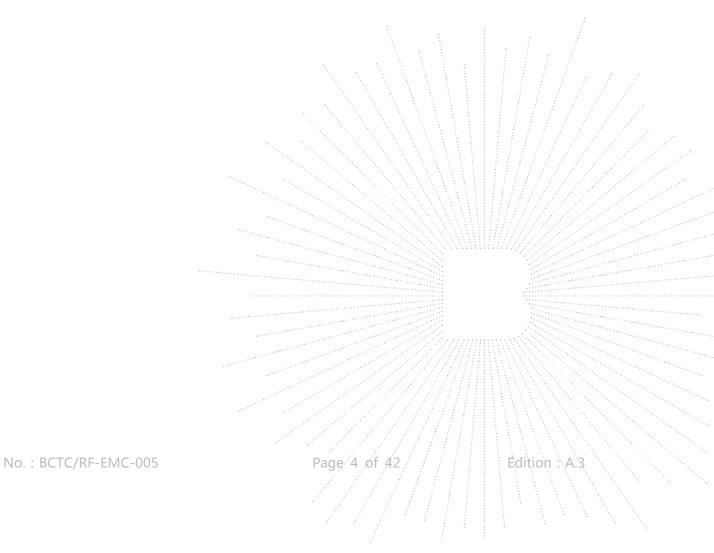


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# 1. Version

Report No.	Issue Date	Description	Approved
BCTC2206910999-4E	2022-07-02	Original	Valid





# 2. Test Summary

The Product has been tested according to the following specifications:

No.	Test Parameter	Clause No.	Results
	Transmitter Parameters		
1	RF output power	4.3.2.2	PASS
2	Power Spectral Density	4.3.2.3	PASS
3	Duty Cycle, Tx-sequence, Tx-gap	4.3.2.4	N/A
4	Medium Utilisation (MU) factor	4.3.2.5	N/A
5	Adaptivity (adaptive equipment using modulations other than FHSS)	4.3.2.6	N/A
6	Occupied Channel Bandwidth	4.3.2.7	PASS
7	Transmitter unwanted emissions in the out-of-band domain	4.3.2.8	PASS
8	Transmitter unwanted emissions in the spurious domain	4.3.2.9	PASS
	Receiver Parameters		
9	Receiver spurious emissions	4.3.2.10	PASS
10	Receiver Blocking	4.3.2.11	PASS
11	Geo-location Capability	4.3.2.12	N/A

Note: N/A is an abbreviation for Not Applicable and means this test item is not applicable for this device according to the technology characteristic of device.

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# 3. Measurement Uncertainty

Where relevant, the following measurement uncertainty levels have been estimated for tests performed on the Product as specified in CISPR 16-4-2. This uncertainty represents an expanded uncertainty expressed at approximately the 95% confidence level using a coverage factor of k=2.

Test item	uncertainty
RF frequency	1 x 10 <sup>-7</sup>
RF power, conducted	1.38dB
Conducted spurious emission (30MHz-1GHz)	1.28dB
Conducted spurious emission (1GHz-18GHz)	1.576dB
Radiated Spurious emission (30MHz-1GHz)	4.3dB
Radiated Spurious emission (1GHz-18GHz)	4.5dB
Temperature	0.59°C
Humidity	5.3%

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# 4. Product Information And Test Setup

4.1 Product Informat	ion
Model/Type reference:	ROCK 4 SE ROCK Pi 4 A, ROCK Pi 4 B, ROCK Pi 4 A+, ROCK Pi 4 B+, ROCK 4 SE, ROCK 4 A, ROCK 4 B, ROCK 4 A+, ROCK 4 B+
Model differences:	All the model are the same circuit and RF module, except model names.
Hardware Version:	N/A
Software Version:	N/A
Operation Frequency:	Bluetooth (BLE): 2402-2480MHz
Max. RF output power:	Bluetooth (BLE): -1.69 dBm
Type of Modulation:	Bluetooth (BLE): GFSK
Antenna installation:	Internal antenna
Antenna Gain:	1dBi
Ratings:	DC 5V

# 4.2 Test Setup Configuration

See test photographs attached in EUT TEST SETUP PHOTOGRAPHS for the actual connections between Product and support equipment.

4.3	Support	Equipment
-----	---------	-----------

No.	Device Type	Brand	Model	Series No.	Data Cable	Power Cord
1.	Adapter	Ugreen	CD122			/

Notes:

1. All the equipment/cables were placed in the worst-case configuration to maximize the emission during the test.

2. Grounding was established in accordance with the manufacturer's requirements and conditions for the intended use.



#### 4.4 Channel List

CH No.	Frequency (MHz)	CH No.	Frequency (MHz)	CH No.	Frequency (MHz)	CH No.	Frequency (MHz)
0	2402	1	2404	2	2406	3	2408
4	2410	5	2412	6	2414	7	2416
8	2418	9	2420	10	2422	11	2424
12	2426	13	2428	14	2430	15	2432
16	2434	17	2436	18	2438	19	2440
20	2442	21	2444	22	2446	23	2448
24	2450	25	2452	26	2454	27	2456
28	2458	29	2460	30	2462	31	2464
32	2466	33	2468	34	2470	35	2472
36	2474	37	2476	38	2478	39	2480

# 4.5 Test Mode

All test mode(s) and condition(s) mentioned were considered and evaluated respectively by performing full tests, the worst data were recorded and reported.

Test mode	Low channel	Middle channel	High channel
Transmitting(GFSK)	2402MHz	2440MHz	2480MHz
Receiving(GFSK)	2402MHz	2440MHz	2480MHz

# 4.6 Test Environment

1. Normal Test Conditions:

Humidity(%):	54
Atmospheric Pressure(kPa):	101
Temperature(°C):	26
Test Voltage(DC):	5V

2.Extreme Test Conditions:

For tests at extreme temperatures, measurements shall be made over the extremes of the operating temperature range as declared by the manufacturer.

For tests at extreme voltages, measurements shall be made over the extremes of the power source voltage range as declared by the manufacturer.

Test Conditions	LT.	
Temperature (℃)	0	35
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# 5. Test Facility and test Instrument Used

#### 5.1 Test Facility

All measurement facilities used to collect the measurement data are located at Shenzhen BCTC Testing Co., Ltd. Address: 1-2/F., Building B, Pengzhou Industrial Park, No.158, Fuyuan 1st Road, Tangwei, Fuhai Subdistrict, Bao'an District, Shenzhen, Guangdong, China. The site and apparatus are constructed in conformance with the requirements of ANSI C63.4 and CISPR 16-1-1 other equivalent standards.

ltem	5.2 Test Instrum	ent Used Manufacturer	Type No.	Serial No.	Last calibration	Calibrated until
1	Equipment 966 chamber	ChengYu	966 Room	966	Jun. 06. 2020	Jun. 05, 2023
-		•				-
2	Receiver	R&S	ESR3	102075	May 28, 2021	May 27, 2022
3	Spectrum Analyzer	Agilent	E4407B	MY45109572	May 28, 2021	May 27, 2022
4	Amplifier	SKET	LAPA_01G18G -45dB	١	May 28, 2021	May 27, 2022
5	Amplifier	Schwarzbeck	BBV9744	9744-0037	May 28, 2021	May 27, 2022
6	TRILOG Broadband Antenna	schwarzbeck	VULB 9163	VULB9163-942	Jun. 01, 2021	May 31, 2022
7	Horn Antenna	SCHWARZBEC K	BBHA9120D	1541	Jun. 02, 2021	Jun. 01, 2022
8	band rejection filter	ZBSF	ZBSF-C2441.5	1706003606	May 28, 2021	May 27, 2022
9	Signal Generator	Keysight	N5181A	MY50143748	May 28, 2021	May 27, 2022
10	Communication test set	R&S	CMU200	119435	May 28, 2021	May 27, 2022
11	Spectrum Analyzer	Keysight	N9020A	MY49100060	May 28, 2021	May 27, 2022
12	Signal Generator	Keysight	N5182B	MY56200519	May 28, 2021	May 27, 2022
13	Power Meter	Keysight	E4419B		May 28, 2021	May 27, 2022
14	Power Sensor	Keysight	E9 300A	$\sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{i$	May 28, 2021	May 27, 2022
15	Horn antenna	SCHWARZBECK	BBHA9170	00822	Jun. 15, 2021	Jun. 14, 2022
16	Preamplifier	MITEQ	FTA1840-35-HG	2034381	May 28, 2021	May 27, 2022
17	Software	Frad	EZ-EMC	FA-03A2 RE	$\langle \langle \rangle \rangle$	X
18	Software	Keysight	Keysight.ETSLT est system	1.02.05	$\sum_{i=1}^{n} \left  \left( \frac{1}{2} \right)^{i} \right  = \left  \left$	
19	D.C. Power Supply	LongWei	TPR-6405D	$\mathbf{\lambda}$	Ν	
20	Loop Antenna	Schwarzbeck	FMZB1519B	00014	Jun. 02, 2021	Jun. 01, 2022
21	Communication test set	Agilent	N4010A	MY49081107	May 28, 2021	May 27, 2022
22	Programmable constant temperature and humidity test chamber	DGBELL	BTKS5-150C		Jul. 06, 2021	Jul. 05, 2022

# 5.2 Test Instrument Used



# 6. Information As Required

ETSI EN 300 328 V2.2.2 Annex E
a) The type of modulation used by the equipment:
TFHSS
non-FHSS
b) In case of FHSS modulation:
In case of non-Adaptive Frequency Hopping equipment:
The number of Hopping Frequencies:
In case of Adaptive Frequency Hopping Equipment:
The maximum number of Hopping Frequencies:
The minimum number of Hopping Frequencies:
The (average) Dwell Time: <u>maximum</u>
c) Adaptive / non-adaptive equipment:
non-adaptive Equipment
adaptive Equipment without the possibility to switch to a non-adaptive mode
adaptive Equipment which can also operate in a non-adaptive mode
d) In case of adaptive equipment:
The maximum Channel Occupancy Time implemented by the equipment:
The equipment has implemented an LBT mechanism
In case of non-FHSS equipment:
The equipment is Frame Based equipment
The equipment is Load Based equipment
The equipment can switch dynamically between Frame Based and Load Based equipment
The CCA time implemented by the equipment: µs
The equipment has implemented a DAA mechanism
The equipment can operate in more than one adaptive mode
e) In case of non-adaptive Equipment:
The maximum RF Output Power (e.i.r.p.):
The maximum (corresponding) Duty Cycle:
Equipment with dynamic behaviour, that behaviour is described here. (e.g. the different combinations of
duty cycle and corresponding power levels to be declared):
f) The worst case operational mode for each of the following tests:
RF Output Power: GFSK
Power Spectral Density: GFSK
Duty cycle, Tx-Sequence, Tx-gap
Accumulated Transmit time, Frequency Occupation &
Hopping Sequence (only for FHSS equipment):
Hopping Frequency Separation (only for FHSS equipment):
Adaptivity & Receiver Blocking: GFSK
Nominal Channel Bandwidth: GFSK
Transmitter unwanted emissions in the OOB domain: GFSK
Transmitter unwanted emissions in the spurious domain: GFSK
Receiver spurious emissions : GFSK
g) The different transmit operating modes (tick all that apply):
Operating mode 1: Single Antenna Equipment
X Fauinment with only one entenne
Equipment with only one antenna
Equipment with two diversity antennas but only one antenna active at any moment in time
Equipment with two diversity antennas but only one antenna active at any moment in time Smart Antenna Systems with two or more antennas, but operating in a (legacy) mode where only
<ul> <li>Equipment with two diversity antennas but only one antenna active at any moment in time</li> <li>Smart Antenna Systems with two or more antennas, but operating in a (legacy) mode where only One antenna is used (e.g. IEEE 802.11™ [i.3] legacy mode in smart antenna systems)</li> </ul>
<ul> <li>□Equipment with two diversity antennas but only one antenna active at any moment in time</li> <li>□Smart Antenna Systems with two or more antennas, but operating in a (legacy) mode where only</li> <li>One antenna is used (e.g. IEEE 802.11<sup>™</sup> [i.3] legacy mode in smart antenna systems)</li> <li>□Operating mode 2: Smart Antenna Systems - Multiple Antennas without beam forming</li> </ul>
<ul> <li>Equipment with two diversity antennas but only one antenna active at any moment in time</li> <li>Smart Antenna Systems with two or more antennas, but operating in a (legacy) mode where only One antenna is used (e.g. IEEE 802.11™ [i.3] legacy mode in smart antenna systems)</li> </ul>



High Throughput (>	1 spatial stream) using N	Iominal Channel	Bandwidth 2
NOTE 1: Add more lines			
Operating mode 3: Sn	nart Antenna Systems - N	Jultiple Antennas	s with beam forming
	n / Standard throughput		
	1 spatial stream) using N		
	1 spatial stream) using N		
NOTE 2: Add more lines			
h) In case of Smart Anter			
The number of Receive of			
The number of Transmit			
symmetrical power			
asymmetrical power			
In case of beam forming		l) beam forming	dain.
			sic gain of a single antenna.
) Operating Frequency R			sic gain of a single america.
Operating Frequency Ra			
		.1	
Operating Frequency Ra		ore europerted	
NOTE: Add more lines if	· · · ·	s are supported.	
Nominal Channel Band			
Nominal Channel Bandw			
NOTE: Add more lines if			
x) Type of Equipment (stated in the stated is a stated in the stated in the stated is a stated in the stated in t	and-alone, combined, p	lug-in radio dev	/ice, etc.):
Stand-alone			
Combined Equipment			
Plug-in radio device			
Other			
Other I) The normal and the ext	reme operating condition	ons that apply t	o the equipment:
Other I) The normal and the ext Refer to section 4.6			
Other I) The normal and the ext Refer to section 4.6 m) The intended combina		ipment power s	o the equipment: settings and one or more antenna
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Other ) The normal and the ext Refer to section 4.6 n) The intended combination assemblies and their of	ation(s) of the radio equ	ipment power s	
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Other     Other     The normal and the ext     Refer to section 4.6     n) The intended combina     assemblies and their     Antenna Type:	ation(s) of the radio equ corresponding e.i.r.p. le o section 4.1 I beamforming gain (excl nector provided	ipment power s evels: uding basic ante	settings and one or more antenna
Other     Other     The normal and the ext     Refer to section 4.6     The intended combina     assemblies and their     Antenna Type:	ation(s) of the radio equi corresponding e.i.r.p. le o section 4.1 I beamforming gain (excl nector provided onnector provided equipment with antenna	ipment power s evels: uding basic ante connector)	settings and one or more antenna
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□Other         ) The normal and the ext         Refer to section 4.6         m) The intended combination assemblies and their of assemblies and their of assemblies and their of Antenna Type:         ☑ Internal antenna         Antenna Type:         ☑ Internal antenna         Antenna Gain: Refer to If applicable, additiona         □Temporary RF conr         □No temporary RF conr         □Dedicated Antennas (         □Dedicated Antennas (         □Single power level v         □Multiple power settin         Number of different Power Level 1:         Power Level 2:         Power Level 3:         NOTE 1: Add more lines         NOTE 2: These power level and the resulting e.i.r.p.	ation(s) of the radio equi corresponding e.i.r.p. le o section 4.1 I beamforming gain (excl bector provided equipment with antenna of with corresponding anten ings and corresponding a ower Levels:	ipment power s evels: uding basic ante connector) na(s) ntenna(s) as more power le er levels (at anter ed antenna asse	settings and one or more antenna
□Other         ) The normal and the ext         Refer to section 4.6         n) The intended combination assemblies and their of assemblies and their of assemblies and their of antenna Type:         ☑ Internal antenna         Antenna Type:         ☑ Internal antenna         Antenna Gain: Refer to If applicable, additiona         □Temporary RF conr         □No temporary RF conr         □Dedicated Antennas (         □Single power level v         □Multiple power settin         Number of different Po         Power Level 1:         Power Level 3:         NOTE 1: Add more lines         NOTE 2: These power level and the resulting e.i.r.p.         Power Level 1:	ation(s) of the radio equi corresponding e.i.r.p. le o section 4.1 I beamforming gain (excl nector provided equipment with antenna of with corresponding anten ngs and corresponding a ower Levels:	ipment power s evels: uding basic ante connector) na(s) ntenna(s) as more power le er levels (at anter ed antenna asset count the beamfo	evels. mna connector). mna gains (Connector). mblies, their corresponding gains (Connector).
□Other         ) The normal and the ext         Refer to section 4.6         m) The intended combination assemblies and their of assemblies and their of assemblies and their of Antenna Type:         ☑ Internal antenna         Antenna Type:         ☑ Internal antenna         Antenna Gain: Refer to         If applicable, additiona         □ Temporary RF conr         □ No temporary RF conr         □ Dedicated Antennas (         □ Dedicated Antennas (         □ Dedicated Antennas (         □ No temporary RF conr         □ Noter         □ Noter <td>ation(s) of the radio equi corresponding e.i.r.p. le o section 4.1 I beamforming gain (excl bector provided equipment with antenna of with corresponding anten ings and corresponding a ower Levels:</td> <td>ipment power s evels: uding basic ante connector) na(s) ntenna(s) as more power le er levels (at anter ed antenna asset count the beamfo</td> <td>evels. mna connector). mna gains (Connector). mblies, their corresponding gains (Connector).</td>	ation(s) of the radio equi corresponding e.i.r.p. le o section 4.1 I beamforming gain (excl bector provided equipment with antenna of with corresponding anten ings and corresponding a ower Levels:	ipment power s evels: uding basic ante connector) na(s) ntenna(s) as more power le er levels (at anter ed antenna asset count the beamfo	evels. mna connector). mna gains (Connector). mblies, their corresponding gains (Connector).
□Other         ) The normal and the ext         Refer to section 4.6         m) The intended combination assemblies and their of assemblies and their of assemblies and their of antenna Type:         □ Internal antenna         Antenna Type:         □ Internal antenna         Antenna Gain: Refer to If applicable, additiona         □ Temporary RF conr         □ No temporary RF conr         □ Dedicated Antennas (r         □ Dedicated Antennas (r         □ Multiple power level w         □ Multiple power settin         Number of different Po         Power Level 1:         Power Level 2:         Power Level 3:         NOTE 1: Add more lines         NOTE 2: These power lee         For each of the Power Log         and the resulting e.i.r.p.         Power Level 1:         Number of antenna as	ation(s) of the radio equi corresponding e.i.r.p. le o section 4.1 I beamforming gain (excl nector provided equipment with antenna of with corresponding anten ngs and corresponding a ower Levels:	ipment power s evels: uding basic ante connector) na(s) ntenna(s) as more power le er levels (at anter ed antenna asser count the beamfor	evels. mna connector). mna gain (Y) if applicable
□Other         ) The normal and the ext         Refer to section 4.6         m) The intended combination assemblies and their of assemblies and their of assemblies and their of Antenna Type:         ☑ Internal antenna         Antenna Type:         ☑ Internal antenna         Antenna Gain: Refer to If applicable, additiona         □ Temporary RF conr         □ Dedicated Antennas (         □ Dedicated Antennas (         □ Dedicated Antennas (         □ Multiple power level v         □ Multiple power settin         Number of different Power Level 1:         Power Level 2:         Power Level 3:         NOTE 1: Add more lines         NOTE 2: These power level and the resulting e.i.r.p.         Power Level 1:	ation(s) of the radio equi corresponding e.i.r.p. le o section 4.1 I beamforming gain (excl nector provided equipment with antenna of with corresponding anten ngs and corresponding a ower Levels:	ipment power s evels: uding basic ante connector) na(s) ntenna(s) as more power le er levels (at anter ed antenna asset count the beamfo	evels. mna connector). mna gains (Connector). mblies, their corresponding gains (Connector).
□Other         □ The normal and the ext         Refer to section 4.6         m) The intended combination assemblies and their of assemblies and their of assemblies and their of antenna Type:         □ Internal antenna         Antenna Type:         □ Internal antenna         Antenna Gain: Refer to If applicable, additiona         □ Temporary RF conr         □ No temporary RF conr         □ Dedicated Antennas (r         □ Dedicated Antennas (r         □ Multiple power level w         □ Multiple power settin         Number of different Po         Power Level 1:         Power Level 2:         Power Level 3:         NOTE 1: Add more lines         NOTE 2: These power lee         For each of the Power Log         and the resulting e.i.r.p.         Power Level 1:         Number of antenna as	ation(s) of the radio equi corresponding e.i.r.p. le o section 4.1 I beamforming gain (excl ector provided equipment with antenna of with corresponding antenings and corresponding antenings and corresponding antenings and corresponding a ower Levels:	ipment power s evels: uding basic ante connector) na(s) ntenna(s) as more power le er levels (at anter ed antenna asser count the beamfor	evels. mna connector). mna gain (Y) if applicable
□Other         □ The normal and the ext         Refer to section 4.6         m) The intended combination assemblies and their of assemblies and their of antenna Type:         □ Internal antenna         Antenna Type:         □ Internal antenna         Antenna Gain: Refer to If applicable, additiona         □ Temporary RF conr         □ No temporary RF conr         □ Dedicated Antennas (response)         □ Dedicated Antennas (response)         □ Multiple power level w         □ Multiple power settin         Number of different Por         Power Level 1:         Power Level 2:         Power Level 3:         NOTE 1: Add more lines         NOTE 2: These power lee         For each of the Power Log         and the resulting e.i.r.p.         Power Level 1:         Number of antenna as         Assembly #         1	ation(s) of the radio equi corresponding e.i.r.p. le o section 4.1 I beamforming gain (excl ector provided equipment with antenna of with corresponding antenings and corresponding antenings and corresponding antenings and corresponding a ower Levels:	ipment power s evels: uding basic ante connector) na(s) ntenna(s) as more power le er levels (at anter ed antenna asser count the beamfor	evels. mna connector). mna gain (Y) if applicable
☐ Other         Defer to section 4.6         m) The intended combination assemblies and their of assemblies and their of antenna Type:         △ Internal antenna         Antenna Type:         △ Internal antenna         Antenna Gain: Refer to If applicable, additiona         □ Temporary RF conr         □ No temporary RF conr         □ Dedicated Antennas (         □ Dedicated Antennas (         □ Dedicated Antennas (         □ No temporary RF conr         □ No temporary RF conr         □ No temporary RF conr         □ Dedicated Antennas (         □ Dedicated Antennas (         □ Dedicated Antennas (         □ Single power level v         □ Multiple power settin         Number of different Po         Power Level 1:         Power Level 3:         NOTE 1: Add more lines         NOTE 2: These power level and the resulting e.i.r.p.         Power Level 1:         Number of antenna as         Assembly #         1         2	ation(s) of the radio equi corresponding e.i.r.p. le o section 4.1 I beamforming gain (excl ector provided equipment with antenna of with corresponding antenings and corresponding antenings and corresponding antenings and corresponding a ower Levels:	ipment power s evels: uding basic ante connector) na(s) ntenna(s) as more power le er levels (at anter ed antenna asser count the beamfor	evels. nna connector). mblies, their corresponding gains (Corming gain (Y) if applicable
□Other         ) The normal and the ext         Refer to section 4.6         m) The intended combination assemblies and their of assemblies and their of antenna Type:         □ Internal antenna         Antenna Type:         □ Internal antenna         Antenna Gain: Refer to If applicable, additiona         □ Temporary RF conr         □ No temporary RF conr         □ Dedicated Antennas (red)         □ Dedicated Antennas (red)         □ Multiple power level w         □ Multiple power settin         Number of different Por         Power Level 1:         Power Level 2:         Power Level 3:         NOTE 1: Add more lines         NOTE 2: These power lee         For each of the Power Log         and the resulting e.i.r.p.         Power Level 1:         Number of antenna as         Assembly #         1	ation(s) of the radio equi corresponding e.i.r.p. le o section 4.1 I beamforming gain (excl ector provided equipment with antenna of with corresponding antenings and corresponding antenings and corresponding antenings and corresponding a ower Levels:	ipment power s evels: uding basic ante connector) na(s) ntenna(s) as more power le er levels (at anter ed antenna asser count the beamfor	evels. nna connector). mblies, their corresponding gains (Corming gain (Y) if applicable



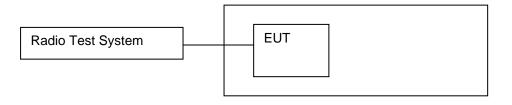
Power Level 2:									
Number of antenna assemblies provided for this power level:									
Assembly #	Gain (dBi)	e.i.r.p.(dBm)	Part number or model name						
1									
2									
3									
4									
	in case more antenn	a assemblies are su	pported for this power level.						
Power Level 3:									
Number of antenna asse	mblies provided for th	nis power level:							
Assembly #	Gain (dBi)	e.i.r.p.(dBm)	Part number or model name						
1									
2									
3									
4									
NOTE 5: Add more rowe	in casa mora antonn	a accomplian are cu	pported for this power level.						
			or the nominal voltages of the						
combined (host) equ									
Refer to section 4.	ipilient of test jig in	case of plug-in ac							
o) Describe the test mo	des available which	can facilitate testi	na:						
o) besonde the test me			g.						
p) The equipment type	(e.a. Bluetooth®. IE	EE 802.11™ [i.3]. I	EEE 802.15.4™ [i.4], proprietary,						
etc.):			, <b>[</b> ], [·], [·],						
q) If applicable, the stat	tistical analysis refe	rred to in clause 5.	.4.1 g)						
	separate attachment)								
r) If applicable, the stat			4.1 r)						
(to be provided as sep			· · · · · /						
s) Geo-location capabil	ity supported by the	equipment:							
Yes									
			efined in clause 4.3.1.13.2 or						
	not accessible to the	user	<u> </u>						
⊠No									

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# 7. RF output power

# 7.1 Block Diagram Of Test Setup

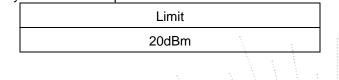


# 7.2 Limit

The RF output power for non-FHSS equipment shall be equal to or less than 20 dBm..

NOTE: For Non-adaptive FHSS equipment, the manufacturer may have declared a reduced RF Output Power (see clause 5.4.1 m)) and associated Duty Cycle (see clause 5.4.1 e)) that will ensure that the equipment meets the requirement for the Medium Utilization (MU) factor further described in clause 4.3.2.5. This is verified by the conformance test referred to in clause 4.3.2.5.4.)

For non-adaptive non-FHSS equipment, where the manufacturer has declared an RF output power of less than 20 dBm e.i.r.p., the RF output power shall be equal to or less than that declared value. This limit shall apply for any combination of power level and intended antenna assembly

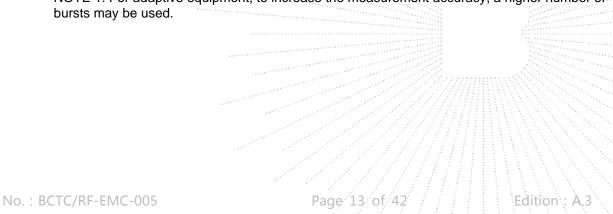


# 7.3 Test procedure

#### 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) are captured. NOTE 1: For adaptive equipment, to increase the measurement accuracy, a higher number of





#### 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.

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

# Step 5: with 'k' being the total number of samples and 'n' the actual sample number

• The highest of all Pburst values (value "A" in dBm) will be used for maximum e.i.r.p. calculations. **Step 6:** 

- Add the (stated) antenna assembly gain "G" in dBi of the individual antenna.
- 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::

#### $P_{out} = A + G + Y$

• 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.

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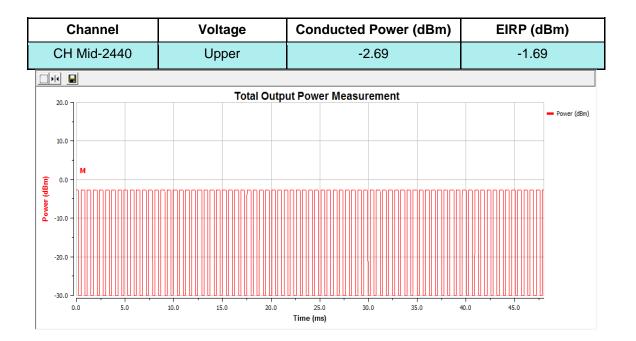
# 7.4 Test Result

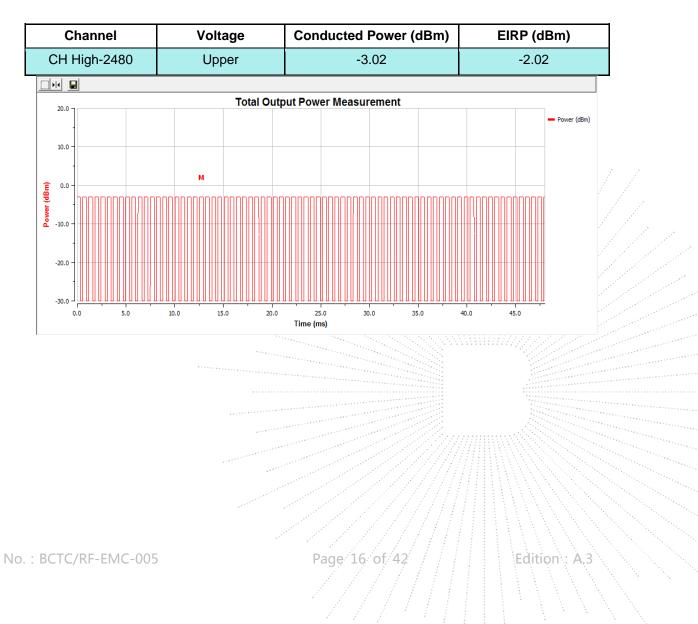
	Test conditions	EIRP (dBm)			
Modulation	(Temperature)		Middle Channel	High Channel	
	Normal		-1.69	-2.02	
GFSK	Lower	-2.85	-2.59	-2.37	
	Upper	-3.23	-3.39	-2.64	
	Limit	≤	100mW (20dBn	ו)	
Remark: P = A + G + Y,G=1dBi,x=100%					



# Test Plots(only show the test data)



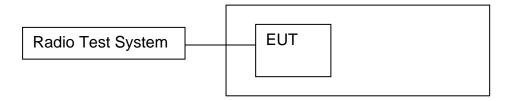






# 8. Power Spectral Density

# 8.1 Block Diagram Of Test Setup



# 8.2 Limit

The maximum Power Spectral Density for non-FHSS equipment is 10 dBm per MHz

Limit	
10dBm/MHz	

# 8.3 Test procedure

#### Step 1:

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

- Start Frequency: 2 400 MHz
- Stop Frequency: 2 483,5 MHz
- Resolution BW: 10 kHz
- Video 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 × Channel Occupancy Time × 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.

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

#### Step 3:

Step 2:

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

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

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

#### Step 4:

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

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

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

#### 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.

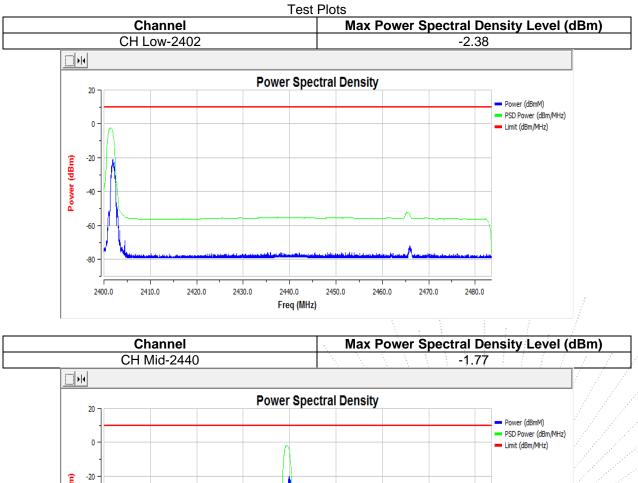
From all the recorded results, the highest value is the maximum Power Spectral Density for the UUT. This value, which shall comply with the limit given in clause 4.3.2.3.3, shall be recorded in the test report.

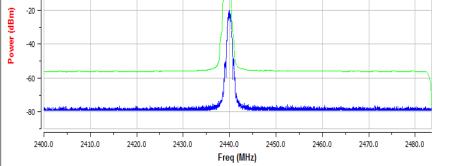




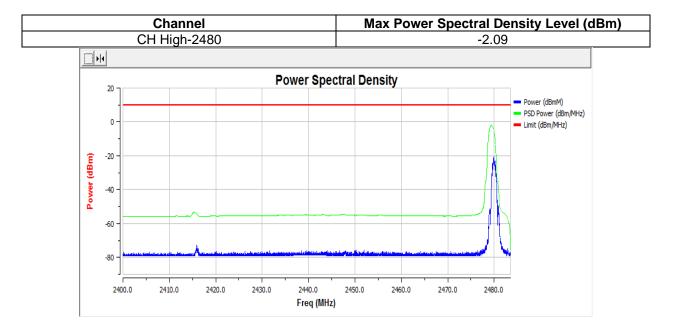
# 8.4 Test Result

	Test conditions	Maximun	n e.i.r.p. Spectral Densi	ty (dBm/MHz)
Modulation	Test conditions	Low Channel	Middle Channel	High Channel
GFSK	Normal	-2.38 -1.77		-2.09
Limit			≤10dBm/MHz	









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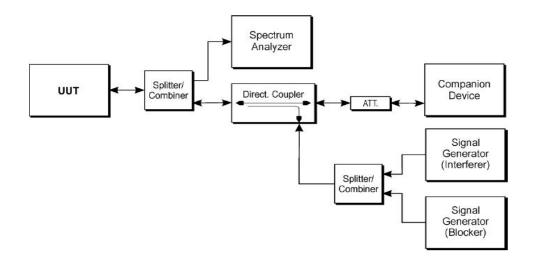
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# 9. Adaptivity

# 9.1 Block Diagram Of Test Setup



# 9.2 Limit

Non-LBT based Detect and Avoid	nent is determined by the lowest and highest d:
1 The frequency shall remain	in unavailable for a minimum time equal to 1 second after which the
channel maybe considered again	as an 'available' channel;
2 COT ≤ 40 ms;	
3 Idle Period = 5% of COT;	
4 Detection threshold level =	-70dBm/MHz + 20 – Pout E.I.R.P (Pout in dBm);
LBT based Detect and Avoid (Fra	
	ssessment (CCA) time = 20 us;
2 CCA observation time decl	ared by the supplier;
3 COT = 1~10 ms;	$\sim$
4 Idle Period = 5% of COT;	$\sim$ NNNNNNHH $HHHH$
	-70dBm/MHz + 20 – Pout E.I.R.P (Pout in dBm);
LBT based Detect and Avoid (Loa	
	ssessment (CCA) time = 20 us;
2 CCA declared by the manu	
3 COT ≤ (13 / 32) * q ms; q =	= [4~32]; 1.625ms~13ms;
	-73dBm/MHz + 20 – Pout E.I.R.P (dBm);
Short Control Signalling Transmis	ssions:
	ansmissions shall have a maximum duty cycle of 10% within an
observation period of 50ms.	
	$\sim$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$
	- Z Z Z Z Z Z Z Z Z I HEBBENNNNN



# 9.3 Test procedure

#### Step 1:

The UUT may connect to a companion device during the test. The interference signal generator, the blocking signal generator, the spectrum analyser, the UUT and the companion device are connected using a set-up equivalent to the example given by figure 5 although the interference and blocking signal generator do not generate any signals at this point in time. The spectrum analyser is used to monitor the transmissions of the UUT in response to the interfering and the blocking signals.

Adjust the received signal level (wanted signal from the companion device) at the UUT to the value defined in table 6

The analyzer shall be set as follows:

- RBW:  $\geq$  Occupied Channel Bandwidth (if the analyser does not support this setting, the highest available setting shall be used)

- VBW: 3 × RBW (if the analyser does not support this setting, the highest available setting shall be used)

- Detector Mode: RMS
- Centre Frequency: Equal to the centre frequency of the operating channel
- Span: 0 Hz
- Sweep time: > Channel Occupancy Time of the UUT
- Trace Mode: Clear/Write
- Trigger Mode: Video

#### Step 2:

Configure the UUT for normal transmissions with a sufficiently high payload to allow demonstration of compliance of the adaptive mechanism on the channel being tested

Using the procedure defined in clause 5.3.7.2.1.4, it shall be verified that the UUT complies with the maximum Channel Occupancy Time and minimum Idle Period

#### Step 3: Adding the interference signal

A 100 % duty cycle interference signal is injected on the current operating channel of the UUT. This interference signal shall be a band limited noise signal which has a flat power spectral density, and shall have a bandwidth greater than the Occupied Channel Bandwidth of the UUT. The maximum ripple of this interfering signal shall be  $\pm 1,5$  dB within the Occupied Channel Bandwidth and the power spectral density.

#### Step 4: Verification of reaction to the interference signal

The spectrum analyser shall be used to monitor the transmissions of the UUT on the selected operating channel with the interfering signal injected. This may require the spectrum analyser sweep to be triggered by the start of the interfering signal.

Using the procedure defined in clause 5.3.7.2.1.4, it shall be verified that:

The UUT shall stop transmissions on the current operating channel being tested.

Apart from Short Control Signalling Transmissions (see iii) below), there shall be no subsequent transmissions on this operating channel for a (silent) period defined in clause 4.3.2.5.1.2 step 2. After that, the UUT may have normal transmissions again for the duration of a single Channel Occupancy



Time period. Because the interference signal is still present, another silent period as defined in clause 4.3.2.5.1.2 step 2 needs to be included. This sequence is repeated as long as the interfering signal is present.

The UUT may continue to have Short Control Signalling Transmissions on the operating channel while the interference signal is present. These transmissions shall comply with the limits

Alternatively, the equipment may switch to a non-adaptive mode

#### Step 5: Adding the blocking signal

With the interfering signal present, a 100 % duty cycle CW signal is inserted as the blocking signal

Repeat step 4 to verify that the UUT does not resume any normal transmissions

#### Step 6: Removing the interference and blocking signal

On removal of the interference and blocking signal the UUT is allowed to start transmissions again on this channel however, it shall be verified that this shall only be done after the period defined in clause 4.3.2.5.1.2 step 2.

# Step 7:

The steps 2 to 6 shall be repeated for each of the frequencies to be tested.

# 9.4 Test Result

Remark: this requirement does not apply for equipment when operating in a mode where the RF Output power is less than 10 dBm e.i.r.p.

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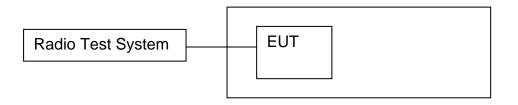
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# 10. Occupied Channel Bandwidth

# 10.1 Block Diagram Of Test Setup



# 10.2 Limit

The Occupied Channel Bandwidth shall fall completely within the band given in 2.4GHz to 2.4835GHz. In addition, for non-adaptive non-FHSS equipment with e.i.r.p. greater than 10 dBm, the Occupied Channel Bandwidth shall be equal to or less than 20 MHz.

# 10.3 Test procedure

#### 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 × Nominal Channel Bandwidth
- Detector Mode: RMS
- Trace 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.

NOTE: Make sure that the power envelope is sufficiently above the noise floor of the analyser to avoid the noise signals left and right from the power envelope being taken into account by this measurement.



# 10.4 Test Result

Modulation	Frequency (MHz)	Frequency Range (MHz)		Occupied Channel (MHz)
0501/	Low	2401.448	/	1.063
GFSK	High	/	2480.513	1.067

Test Plots

# GFSK DH1

Low Channel



High Channel

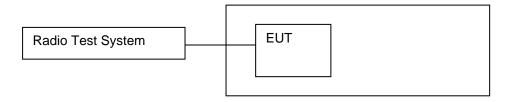


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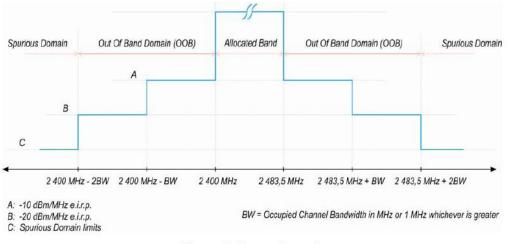


# 11. Transmitter unwanted emissions in the out-of-band domain

# 11.1 Block Diagram Of Test Setup



# 11.2 Limit





# 11.3 Test procedure

The applicable mask is defined by the measurement results from the tests performed under clause 5.4.7 (Occupied Channel Bandwidth).

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 Span
- Resolution BW: 1 MHz
- Filter mode: Channel filter
- Video BW: 3 MHz

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- Detector Mode: RMS
- Trace Mode: Max Hold
- Sweep Mode: Single Sweep
- Sweep Points: Sweep time [ $\mu$ s] / (1  $\mu$ s) 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..

• Select RMS power to be measured within the selected window and note the result which is the RMS power within this 1 MHz segment (2 483,5 MHz to 2 484,5 MHz). Compare this value with the applicable limit provided by the mask.

•Increase the centre frequency in steps of 1 MHz and repeat this measurement for every 1 MHz segment within the range 2 483,5 MHz to 2 483,5 MHz + BW. The centre frequency of the last 1 MHz segment shall be set to 2 483,5 MHz + BW - 0,5 MHz (which means this may partly overlap with the previous 1 MHz segment).

#### Step 3 (segment 2 483,5 MHz + BW to 2 483,5 MHz + 2BW):

• Change the centre frequency of the analyser to 2 484 MHz + BW and perform the measurement for the first 1 MHz segment within range 2 483,5 MHz + BW to 2 483,5 MHz + 2BW. Increase the centre frequency in 1 MHz steps and repeat the measurements to cover this whole range. The centre frequency of the last 1 MHz segment shall be set to 2 483,5 MHz + 2 BW - 0,5 MHz (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 - 2BW to 2 400 MHz - BW):

• Change the centre frequency of the analyser to 2 399,5 MHz - BW and perform the measurement for the first 1 MHz segment within range 2 400 MHz - 2BW to 2 400 MHz - BW. Reduce the centre frequency in 1 MHz steps and repeat the measurements to cover this whole range. The centre frequency of the last 1 MHz segment shall be set to 2 400 MHz - 2BW + 0,5 MHz (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 x 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.



# 11.4 Test Result

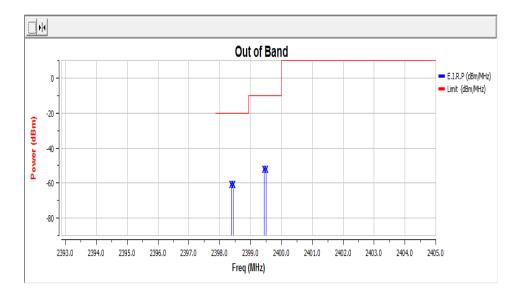
Test Condition			Lower Band Edge		Higher Band Edge		
Test Mode	Temp	Voltage	Segment A (dBm/MHz)	Segment B (dBm/MHz)	Segment A (dBm/MHz)	Segment B (dBm/MHz)	
GFSK	Normal	Normal	-53.94	-62.67	-62.75	-64.89	
	Limit -10 -20			-10	-20		
Conclusion				PA	SS		
Remark: N/A	l l						



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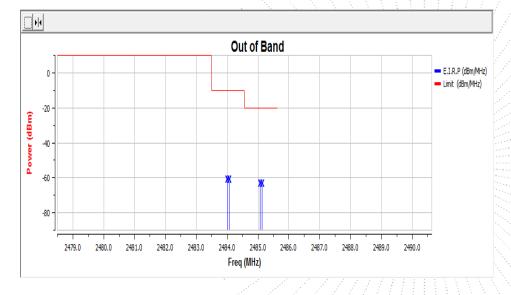


Test Freq (MHz)	Antenna	Freq(MHz)	Level	Limit
2402	Antenna 1	2399.5	-53.94	-10
2402	Antenna 1	2399.437	-54.21	-10
2402	Antenna 1	2398.437	-62.67	-20
2402	Antenna 1	2398.374	-62.82	-20



# CH High (Normal Temp)

en nigh (Rennar rennp	/			
Test Freq (MHz)	Antenna	Freq(MHz)	Level	Limit
2480	Antenna 1	2484	-62.81	-10
2480	Antenna 1	2484.067	-62.75	-10
2480	Antenna 1	2485.067	-64.89	-20
2480	Antenna 1	2485.134	-64.9	-20
	•			



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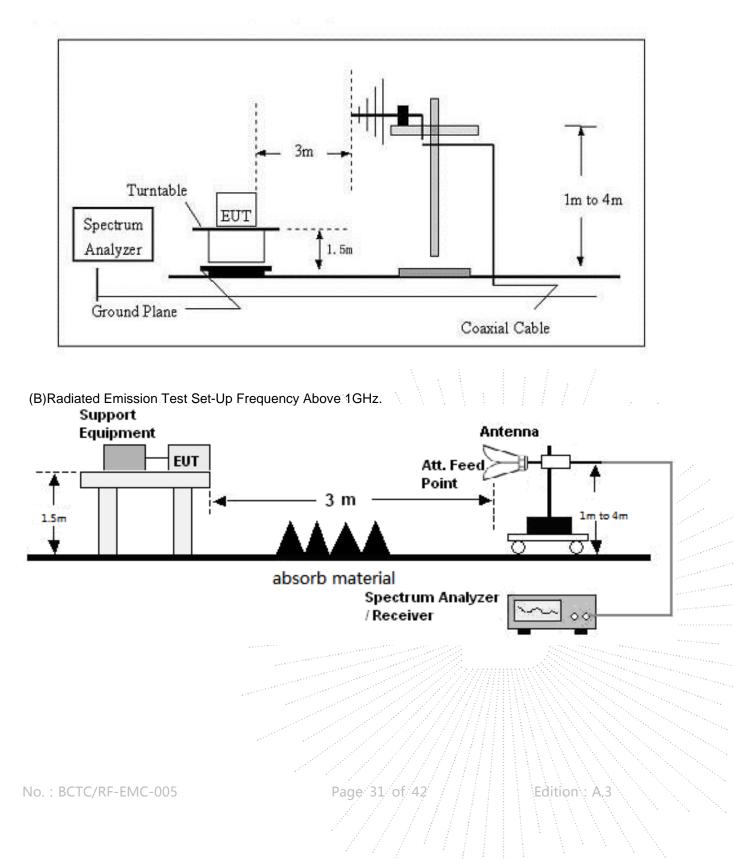
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# 12. Transmitter unwanted emissions in the spurious domain

# 12.1 Block Diagram Of Test Setup

(A)Radiated Emission Test Set-Up Frequency Below 1GHz.





# 12.2 Limits

Frequency range	Maximum power, e.r.p. (≤ 1 GHz) e.i.r.p. (> 1 GHz)	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

# 12.3 Test Procedure

#### 30MHz ~ 1GHz:

a. The Product was placed on the nonconductive turntable 1.5m above the ground in a full anechoic chamber.

b. Set the spectrum analyzer/receiver in Peak detector, Max Hold mode, and 120 kHz RBW. Record the maximum field strength of all the pre-scan process in the full band when the antenna is varied between 1~4 m in both horizontal and vertical, and the turntable is rotated from 0 to 360 degrees.

c. For each frequency whose maximum record was higher or close to limit, measure its QP value: vary the antenna's height and rotate the turntable from 0 to 360 degrees to find the height and degree where Product radiated the maximum emission, then set the test frequency analyzer/receiver to QP Detector and specified bandwidth with Maximum Hold Mode, and record the maximum value.

#### Above 1GHz:

a. The Product was placed on the non-conductive turntable 1.5 m above the ground in a full anechoic chamber..

b. Set the spectrum analyzer/receiver in Peak detector, Max Hold mode, and 1MHz RBW. Record the maximum field strength of all the pre-scan process in the full band when the antenna is varied in both horizontal and vertical, and the turntable is rotated from 0 to 360 degrees.

c. For each frequency whose maximum record was higher or close to limit, measure its AV value: rotate the turntable from 0 to 360 degrees to find the degree where Product radiated the maximum emission, then set the test frequency analyzer/receiver to AV value and specified bandwidth with Maximum Hold Mode, and record the maximum value.

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# 12.4 Test Results

Frequency	Receiver	Turn table	RX An	tenna	Correct	Absolute	Re	esult
Frequency	Reading	Angle	Height	Polar	Factor	Level	Limit	Margin
(MHz)	(dBm)	Degree	(m)	(H/V)	(dBm)	(dBm)	(dBm)	(dB)
			GFSK I	ow chanr	nel			
554.60	-49.45	28	1.2	Н	-7.56	-57.01	-54	-3.01
554.60	-50.83	104	1.4	V	-7.56	-58.39	-54	-4.39
4804.00	-42.04	93	1.6	Н	-0.43	-42.47	-30	-12.47
4804.00	-39.34	188	1.5	V	-0.43	-39.77	-30	-9.77
7206.00	-57.95	71	1.5	Н	8.31	-49.64	-30	-19.64
7206.00	-58.19	213	1.8	V	8.31	-49.88	-30	-19.88
			GFSK N	/lid chanı	nel			
554.60	-49.58	182	1.4	Н	-7.56	-57.14	-54	-3.14
554.60	-50.77	313	1.7	V	-7.56	-58.34	-54	-4.34
4880.00	-41.82	149	1.0	Н	-0.38	-42.20	-30	-12.20
4880.00	-40.23	81	1.2	V	-0.38	-40.61	-30	-10.61
7320.00	-57.75	110	1.4	H	8.83	-48.92	-30	-18.92
7320.00	-58.52	217	1.9	V	8.83	-49.69	-30	-19.69
			GFSK h	igh chan	nel			
554.60	-49.80	163	1.1	Н	-7.56	-57.36	-54	-3.36
554.60	-50.66	354	1.5	V	-7.56	-58.23	-54	-4.23
4960.00	-42.39	157	1.2	H	-0.32	-42.71	-30	-12.71
4960.00	-38.44	342	1.3	٧	-0.32	-38.76	-30	-8.76
7440.00	-58.33	40	1.3	Н	9.35	-48.98	-30	-18.98
7440.00	-58.65	125	1.3	V	9.35	-49.30	-30	-19.30

#### Remark:

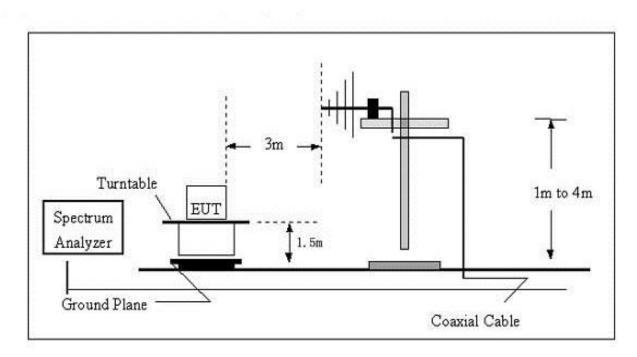
Absolute Level = Receiver Reading + Factor Factor = Antenna Factor + Cable Loss – Pre-amplifier.



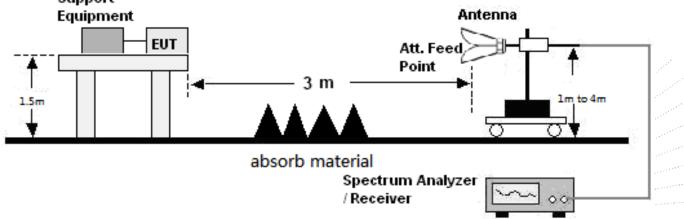
# 13. Receiver spurious emissions

# 13.1 Block Diagram Of Test Setup

(A)Radiated Emission Test Set-Up Frequency Below 1GHz.



(B)Radiated Emission Test Set-Up Frequency Above 1GHz.



# 13.2 Limits

Frequency(MHz)	Limit	Bandwidth
30-1000	-57dBm	100 kHz
1000-12750	-47dBm	1 MHz



# 13.3 Test Procedure

#### 30MHz ~ 1GHz:

a. The Product was placed on the nonconductive turntable 1.5m above the ground in a full anechoic chamber.

b. Set the spectrum analyzer/receiver in Peak detector, Max Hold mode, and 120 kHz RBW. Record the maximum field strength of all the pre-scan process in the full band when the antenna is varied between 1~4 m in both horizontal and vertical, and the turntable is rotated from 0 to 360 degrees.

c. For each frequency whose maximum record was higher or close to limit, measure its QP value: vary the antenna's height and rotate the turntable from 0 to 360 degrees to find the height and degree where Product radiated the maximum emission, then set the test frequency analyzer/receiver to QP Detector and specified bandwidth with Maximum Hold Mode, and record the maximum value.

#### Above 1GHz:

a. The Product was placed on the non-conductive turntable 1.5 m above the ground in a full anechoic chamber..

b. Set the spectrum analyzer/receiver in Peak detector, Max Hold mode, and 1MHz RBW. Record the maximum field strength of all the pre-scan process in the full band when the antenna is varied in both horizontal and vertical, and the turntable is rotated from 0 to 360 degrees.

c. For each frequency whose maximum record was higher or close to limit, measure its AV value: rotate the turntable from 0 to 360 degrees to find the degree where Product radiated the maximum emission, then set the test frequency analyzer/receiver to AV value and specified bandwidth with Maximum Hold Mode, and record the maximum value.

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# 13.4 Test Results

Fraguanay	Frequency Receiver		RX An	tenna	Correct	Absolute	Result	
Frequency	Reading	table Angle	Height	Polar	Factor	Level	Limit	Margin
(MHz)	(dBm)	Degree	(m)	(H/V)	(dBm)	(dBm)	(dBm)	(dB)
GFSK low channel								
241.27	-49.38	116	1.2	Н	-15.42	-64.80	-57.00	-7.80
241.27	-54.65	18	1.4	V	-15.42	-70.07	-57.00	-13.07
2395.45	-60.15	31	1.4	Н	-6.70	-66.85	-47.00	-19.85
2395.45	-47.58	79	1.4	V	-6.70	-54.28	-47.00	-7.28
	GFSK Mid channel							
241.27	-48.60	307	1.3	Н	-15.42	-64.02	-57.00	-7.02
241.27	-55.50	206	1.1	V	-15.42	-70.92	-57.00	-13.92
2395.45	-59.84	344	1.7	Н	-6.70	-66.55	-47.00	-19.55
2395.45	-47.63	341	1.9	V	-6.70	-54.33	-47.00	-7.33
			GFSK h	nigh chan	nel			
241.27	-48.55	143	1.7	H	-15.42	-63.97	-57.00	-6.97
241.27	-54.42	109	1.7	V	-15.42	-69.84	-57.00	-12.84
2395.45	-59.68	2	1.3	H	-6.70	-66.38	-47.00	-19.38
2395.45	-46.59	124	1.9	V	-6.70	-53.30	-47.00	-6.30

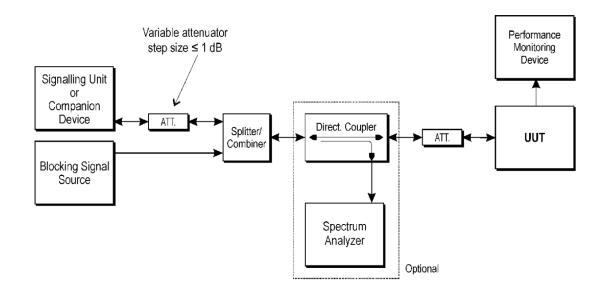
#### Remark:

Absolute Level = Receiver Reading + Factor Factor = Antenna Factor + Cable Loss – Pre-amplifier.



# 14. Receiver Blocking

# 14.1 Block Diagram Of Test Setup



# 14.2 Limit

Table 8: Receiver Blocking para	meters receiver Cate	gory 3 equipment
---------------------------------	----------------------	------------------

co	ed signal mean power from mpanion device (dBm) (see notes 1 and 3)	Blocking signal frequency (MHz)	Blocking signal power (dBm) (see note 3)	Type of blocking signal
	n + 10 × log <sub>10</sub> (OCBW) + 20 dB) Bm + 20 dB) whichever is less (see note 2)	2 380 2 504 2 300 2 584	-34	CW
	OCBW is in Hz. In case of radiated measuremen wanted signal from the compani may be performed using a want minimum level of wanted signal criteria as defined in clause 4.3.	ion device canni ed signal up to l required to mee	ot be determined P <sub>min</sub> + 30 dB wh et the minimum p	d, a relative the test ere P <sub>min</sub> is the performance
NOTE 3:	The level specified is the level a assembly gain. In case of condu for the (in-band) antenna assem this level is equivalent to a powe with the UUT being configured/p	it the UUT recein acted measurem ably gain (G). In er flux density (F	ver input assumi nents, this level f case of radiated PFD) in front of th	ing a 0 dBi antenna has to be corrected I measurements, he UUT antenna



# 14.3 Test procedure

Refer to ETSI EN 300 328 V2.2.2 (2019-07) Clause 5.4.11.2.

# 14.4 Test Result

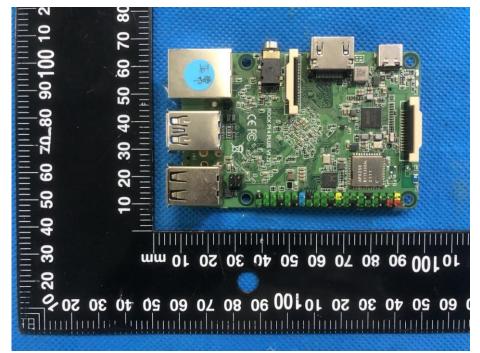
Receiver Category 3								
GFSK Transmitting	Wanted Signal Power(dBm)	Blocking Frequency(MHz)	Blocking Power(dB)	Measured PER(%)	Limit (%)			
2402	-58.72	2380	-34	0.95	10			
2402	-58.72	2300	-34	0.74	10			
2480	-58.72	2504	-34	0.61	10			
2480	-58.72	2584	-34	0.15	10			
OCBW=106700 (-139dBm+10*ld (-74dBm+20dB) -58.72dBm≤-54	0Hz og10(OCBW)+20d =-54dBm		a.					

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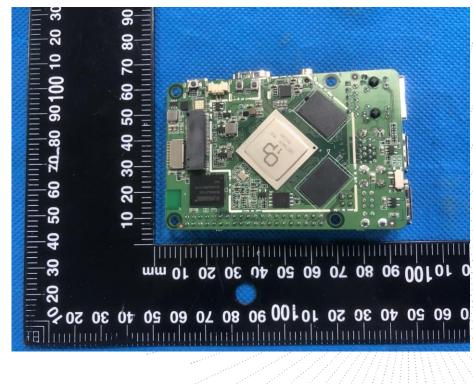


# 15. EUT Photographs

# EUT Photo 1



#### EUT Photo 2

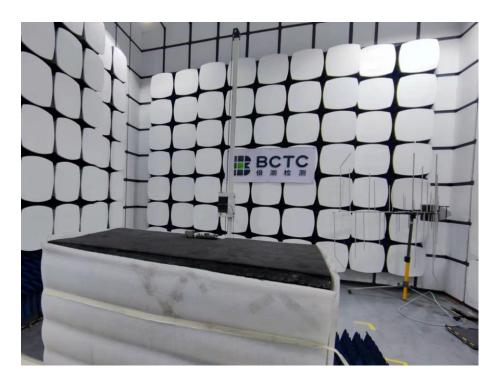


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# 16. EUT Test Setup Photographs

# Spurious emissions



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# STATEMENT

1. The equipment lists are traceable to the national reference standards.

2. The test report can not be partially copied unless prior written approval is issued from our lab.

3. The test report is invalid without stamp of laboratory.

4. The test report is invalid without signature of person(s) testing and authorizing.

5. The test process and test result is only related to the Unit Under Test.

6. The quality system of our laboratory is in accordance with ISO/IEC17025.

7.If there is any objection to report, the client should inform issuing laboratory within 15 days from the date of receiving test report.

Address:

1-2/F., Building B, Pengzhou Industrial Park, No.158, Fuyuan 1st Road, Tangwei, Fuhai Subdistrict, Bao'an District, Shenzhen, Guangdong, China

TEL: 400-788-9558

P.C.: 518103

FAX: 0755-33229357

Website : http://www.chnbctc.com

E-Mail : bctc@bctc-lab.com.cn

\*\*\*\*\* END \*\*\*\*\*

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