

RADIO TEST REPORT

Report No.: DL-20210425001-3E

Applicant: Nebra Ltd

Address: Unit 4 Bells Yew Green Business Court, Bells Yew Green, East Sussex, United Kingdom

Manufacturer Shenzhen Eastech Company Limited.

2nd floor, 3rd building, Baishixia Development Area, Fuyong Street, Bao'an District, Address:

Shenzhen City, Guangdong Province, China.

EUT: Bluetooth 4.0 usb dongle

Trade Mark:

Model Number: FX-8510A

Date of Receipt: Apr. 19, 2021

Apr. 19, 2021 - Apr. 26, 2021 Test Date:

Date of Report: Apr. 26, 2021

Prepared By: Shenzhen DL Testing Technology Co., Ltd.

101-201, Building C, Shuanghuan, No.8, Baoqing Road, Baolong Industrial Zone, Baolong Address:

Street, Longgang District, Shenzhen, Guangdong, China

Applicable

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

Test Result: Pass

Report Number: DL-20210425001-3E

Prepared (Engineer): Alisa Song

Reviewer (Supervisor): Jack Bu

Approved (Manager): Jade Yang

This test report is based on a single evaluation of one sample of above mentioned products. It is not permitted to be duplicated in extracts without written approval of Shenzhen DL Testing Technology Co., Ltd.

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1. VERSION

Version No. Date			Descriptio	n			
N.	00	Apr. 26,	2021	O. Ce	Original		× .
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	90		O, Co		V at	\Diamond	C _O

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2. TEST SUMMARY

No	Test Item	Clause No	Result
a.K.	Transmitter Paramete	ers e	
1,5	RF output power	4.3.2.2	PASS
2	Power Spectral Density	4.3.2.3	PASS
3 0	Duty Cycle, Tx-sequence, Tx-gap	4.3.2.4	N/A
4	Medium Utilisation (MU) factor	4.3.2.5	N/A
5	Adaptive non-FHSS using DAA	4.3.2.6	N/A
6	Occupied Channel Bandwidth	4.3.2.7	PASS
7.0°C	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 Parameter	s ·	Dr Car
<i>o</i> 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: (1)" N/A" denotes test is not applicable in this Test Report

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Street, Longgang District, Shenzhen, Guangdong, China

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⁽²⁾ Test Facility: Shenzhen DL Testing Technology Co., Ltd.

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3. GENERAL INFORMATION

3.1 Description of Device (EUT)

EUT: Bluetooth 4.0 usb dongle

Trade Mark: N/A

Model Number: FX-8510A
Test Model: FX-8510A

Model difference: N/A
Power Supply: DC 5V
Receiver Category: 3

Operation Frequency: 2402~2480 MHz

Modulation Type: GFSK

Number of Channel: 40

Data Rate: 3 Mbps

Data Nate. 5 Wibps

Antenna Type: Internal Antenna

Antenna Gain: 2dBi
Hardware Version: --Software Version: --Firmware: ---

Note1: For a more detailed features description, please refer to the manufacturer's specifications or the User's Manual.

0.5			< 1.	- 01					
	Channel List								
Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)		
01	2402	20	2440	39	2478	10,	09		
02	2404	_× 21	2442	40	2480	x /	0 1 est		
70	Q [*]	_©`~	~	1	Ο Y (Ø 1	1		
18	2436	37	2474	,0°1 x	10	6	Y .		
19 🔗	2438	38	2476	100	1		× 10°		

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ANNEX E.2

a)	The type	of	wideband	data	transmission	equipment:
----	----------	----	----------	------	--------------	------------

- □ FHSS
- non-FHSS

b) In case of FHSS:

•In case of non-Adaptive FHSS equipment:

The number of Hopping Frequencies:

•In case of Adaptive FHSS equipment:

The maximum number of Hopping Frequencies:

The minimum number of Hopping Frequencies:

•The (average) dwell time:

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 Channel Occupancy Time implemented by the equipment: ms

- □ 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.): -1.08dBm
The maximum (corresponding) Duty Cycle: %

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Equipment with dynamic behaviour, that behaviour is described here. (e.g. the different combinations of

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f) The worst case operational mode for each of the following tes	sts:
--	------

	duty cycle and corresponding power levels to be declared):
) The wo	rst case operational mode for each of the following tests:
Ç ^{®™} F	F Output Power
GF:	
·F	ower Spectral Density
GF:	
	uty cycle, Tx-Sequence, Tx-gap
GF:	
Ø• A	ccumulated Transmit time, Frequency Occupation & Hopping Sequence (only for FHSS equipment)
→	opping Frequency Separation (only for FHSS equipment)
• 🗥	ledium Utilisation
, , , , , , , , , , , , , , , , , , ,	icularii Guilsation
ў • А	daptivity & Receiver Blocking
يلاو	
C. N	ominal Channel Bandwidth
2MI	
· T	ransmitter unwanted emissions in the OOB domain
GF:	SK O X O Zet Y CO X OY Zet Y
• T	ransmitter unwanted emissions in the spurious domain
GF:	SK N
, F	eceiver spurious emissions
GF:	
The dif	ferent transmit operating modes (tick all that apply):
	Operating mode 1: Single Antenna Equipment
■ E	quipment with only one antenna
) - E	quipment with two diversity antennas but only one antenna active at any moment in time
\(\frac{1}{2}\)	mart Antenna Systems with two or more antennas, but operating in a (legacy) mode where only one
	antenna is used (e.g. IEEE 802.11™ legacy mode in smart antenna systems)
Xn C	Operating mode 2: Smart Antenna Systems - Multiple Antennas without beam forming
	perating mode 2. Smart Amerina Systems - Multiple Amerinas Without beam forming
u S	ingle spatial stream/Standard throughput/(e.g. IEEE 802.11™ legacy mode)
 	ligh Throughput (> 1 spatial stream) using Nominal Channel Bandwidth 1

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□ High Throughput (> 1 spatial	stream) using Nom	inal Channel Bandwi	dth 2	
NOTE1: Add more lines if more	channel bandwidths	s are supported.		
Operating mode 3: Smart And	enna Systems - Mu	ultiple Antennas with I	beam forming	
□ Single spatial stream/Standa	d throughput (e.g. I	EEE 802.11™ legacy	y mode)	
□ High Throughput (> 1 spatial	stream) using Nom	inal Channel Bandwi	dth 1	
□ High Throughput (> 1 spatial	stream) using Nom	inal Channel Bandwi	dth 2	
NOTE2: Add more lines if more	channel bandwidths	s are supported.		
h) In case of Smart Antenna System				
The number of Receive chairThe number of Transmit chair				
 symmetrical power distribution 	up, cer			
 asymmetrical power distribution 	on O			
In case of beam forming, the NOTE: The additional beam	x ()	~0		enna.
i) Operating Frequency Range(s) of		"" Or Call		
Operating Frequency Range 1: Operating Frequency Range 2:				
 Operating Frequency Range 2: NOTE: Add more lines if mo 				
110 12. Add mole lines in me	re r requerity rung	co are supported.		
j) Occupied Channel Bandwidth(s):				
Nominal Channel Bandwidth 1:	1.675MHz			
Nominal Channel Bandwidth 2:				
NOTE: Add more lines if mo	re channel bandwic	Iths are supported.		
k) Type of Equipment (stand-alone,	combined, plug-ir	n radio device, etc.):	- ot	
■ Stand-alone				
 Combined Equipment 				
□ Plug-in radio device				
- Flug-III Taulo device				
□ Other		~\rac{1}{2} \Q^*		
· , , , , , , , , , , , , , , , , , , ,	- er	, O x		

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X	Shenzhen DL Testi	ting Technology Co., Ltd.	Report No.: DL-20210425001-3
O, Ce,		O, Ce,	
The normal and th	e extreme operating of	conditions that apply to the	e equipment:
Normal operate	ting conditions (if app	olicable):	
Operating temp	perature:25° C		
Other (please s	specify if applicable):		
/ x	ating conditions:		
	perature range: Minimu		
Other (please s	specify if applicable):	Minimum: Maximum	
Details provide	d are for the: stand-	-alone equipment	
Q., C.		Co.	
	■ combir	ned (or host) equipment	
	□ test jig	of contract	
	O, Co,		V
	heir corresponding e.	X	igs and one or more antenna
Antenna Type	neir corresponding e.	.i.i.p. levels.	
• Antenna Type			
Integral Ante	nna (information to be	provided in case of conducte	ed measurements)
Antenna Ga	ain: 2 dBi		
		ing gain (excluding basic ante	enna gain):dB
□ Temporary F	RF connector provided		
	× 0°		
□ No temporar	y RF connector provide	ed-	
X O'	Coll		
□ Dedicated A	ntennas (equipment wit	ith antenna connector)	
□ Single powe	r level with correspondi	ling antenna(s)	
Multiple pow	er settings and corresp	conding antenna(s)	
Number of	different Power Levels:	<u>s</u>	
Power Leve	el 1: dBm		
Power Leve	el 2: dBm		
Power Leve	el 3: dBm		
NOTE 1: Ad	dd more lines in case th	he equipment has more powe	er levels.
NOTE 2: Th	nese power levels are c	conducted power levels (at an	ntenna connector).
 For each of the 	e Power Levels, provide	e the intended antenna asser	nblies, their corresponding gains (G) and
the resulting	ə.i.r.p. levels also takinç	g into account the beamformi	ng gain (Y) if applicable
Power Level	1: -1.08dBm		
Nillian at S	60	vided for this power level:	

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-1.08

-10

2



2	,,,,	x. 0		Z Z Z
3	O,	CON CONTRACT		O, Co,
4 0	. 0	-01	Ç	· Or -eit

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NOTE 3: Add more rows in case more antenna assemblies are supported for this power level.

Power Level 2: dBm

Number of antenna assemblies provided for this power level:

Assembly #	Gain (dBi)	e.i.r.p. (dBm)	Part number or model name
O'1	5	, O	Or Con
2), Co,	
3	, O x	O	· · · · · · · · · · · · · · · · · · ·
4	Co,		it of co.

NOTE 4: Add more rows in case more antenna assemblies are supported for this power level.

Power Level 3: dBm

Number of antenna assemblies provided for this power level:

Ass	sembly #	Gain (dBi)	e.i.r.p. (dBm)	Part number or model name
Ò.	1	N -01	\$	
	2		× 0×	G ^C
	3	Ò, Ò,)*	SV - giv S Co
	4.		CO	× 0 6

NOTE 5: Add more rows in case more antenna assemblies are supported for this power level.

n) The nominal voltages of the stand-alone radio equipment or the nominal voltages of the combined equipment or test jig in case of plug-in devices:

Details provided are for the:

stand-alone equipment

combined equipment

test jig

Supply Voltage □ AC mains State AC voltage V

■ DC State DC voltage : 5 V

In case of DC, indicate the type of power source

Internal Power Supply

External Power Supply or AC/DC adapter

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□ Battery: V	
■ Other: Host	
o) Describe the test modes available which can facilit	tate testing:
The EUT can be into the Engineer mode for testing.	ate testing.
The 201 dan be line the Engineer mode for testing.	
p) The equipment type (e.g. Bluetooth®, IEEE 802.11	™. IEEE 802.15.4™. proprietary, etc.):
Bluetooth	
q) If applicable, the statistical analysis referred to in o	clause 5.4.1 q)
(to be provided as separate attachment)	
r) If applicable, the statistical analysis referred to in c	lause 5.4.1 r)
(to be provided as separate attachment)	
s) Geo-location capability supported by the equipmen	nt:
☐ Yes	
	ent as defined in clause 4.3.1.13.2 or clause 4.3.2.12.2 is
not accessible to the user	
No No	
ANNEX E.3	
	intended antenna assembly(ies) specified in clause 5.4.1
m), specify the combination resulting in the highest e.i.r.	
my,specify the combination resulting in the riightest c.m.	p. for the radio equipment.
Unless otherwise specified in ETSI EN 300 328, this po	wer setting is to be used for testing against the
	e than one such conducted power setting resulting in the
same (highest) e.i.r.p. level, the highest power setting is	s to be used for testing. See also ETSI EN 300 328,
clause 5.3.2.3.	
Highest overall e.i.r.p. value: dBm	
Corresponding Antenna assembly gain: dBi	Antenna Assembly #:
Corresponding conducted power setting: dBm	Listed as Power Setting #:
(also the power level to be used for testing)	x O GF V X
ANNEX E.4.1	
ITU Class(es) of emission:	
Can the transmitter operate unmodulated? ☐ yes ☐	no C
ANNEY E 42	
ANNEX E.4.2 The transmitter is intended for: Continuous duty	
Intermittent duty	
	possible for testing purposes
ON COR	

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ANNEX E.4.3
☐ The equipment submitted are representative production models
☐ If not, the equipment submitted are pre-production models?
□ 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
ANNEX E.4.4
☐ 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 equipment with integrated antennas)
□ Combined equipment Manufacturer:
Model #:
Model name:
□ User Manual
□ Technical documentation (Handbook and circuit diagrams)
3.2 Tested System Details
None.
3.3 Block Diagram of Test Set-up
EUT CON CONTRACTOR OF CONTRACT

3.4 Test Mode Description

Mada	dota rata (Mhna)	Channal	Frequency	
Mode	data rate (Mbps)	Channel	(MHz)	
Coll	10 6	Low: CH1	2402	
GFSK	0° 1	Middle: CH20	2440	
	o	High: CH40	2480	

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3.5 Test Conditions

	Normal Conditions	Extreme Conditions				
	Ser x OV	HTHV	DC 5.5V, 55°C			
Temperature range	25℃	HTLV	DC 5.5V, -20°C			
Power supply	DC 5V	LTLV	DC 4.5V, -20°C			
1 Ower supply	× 5000	LTHV	DC 4.5V, 55°C			

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3.6 Test Uncertainty

		- (/1
ltem S	MU	Remark
Uncertainty for Conducted Emission Test	2.50dB	Q
Uppertainty for Rediction Emission test in 2m showker (20MHz to 10Hz)	3.04dB	Polarize: V
Uncertainty for Radiation Emission test in 3m chamber (30MHz to 1GHz)	3.02dB	Polarize: H
Haration for Parliation Fall and the Company of the	3.56dB	Polarize: H
Uncertainty for Radiation Emission test in 3m chamber (Above)	3.84dB	Polarize: V
Uncertainty for radio frequency	1×10 ⁻⁹	
Uncertainty for conducted RF Power	0.65dB	27.00
Uncertainty for temperature	0.6℃	× 0
Uncertainty for humidity	1%	- X

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Note 1: The test procedure described in clause 5.1of EN300 328 was used for extreme test procedure. 2: The Extreme Temperature and Extreme Voltages declared by the manufacturer.

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4. TEST INSTRUMENT USED

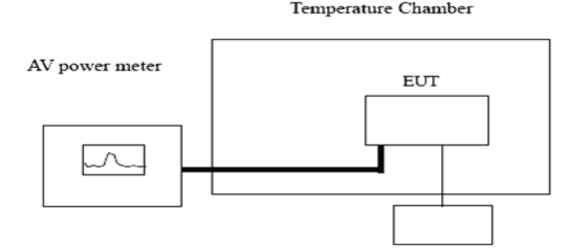
For All Test						
Equipment	Manufacturer	Model	Serial	Last Cal.	Next Cal.	
Comprehensive Tester	R&S	CMW500	106504	Dec. 07, 2020	Dec. 06, 2021	
Spectrum Analyzer	KEYSIGHT	N9020A	MY55370280	Dec. 07, 2020	Dec. 06, 2021	
Signal Source	Agilent	N5182A	MY46240766	Dec. 07, 2020	Dec. 06, 2021	
Signal Source	Agilent	83752B	3610A01631	Dec. 07, 2020	Dec. 06, 2021	
Probe	KEYSIGHT	U2021XA	MY55210018	Dec. 07, 2020	Dec. 06, 2021	
Attenuator	MAIWEI	MANASR0206S2	DLE-160	Dec. 07, 2020	Dec. 06, 2021	
RF Control Box	MAIWEI	MW100-RFCB	DLE-179	Dec. 07, 2020	Dec. 06, 2021	
RF Control Box	MAIWEI	MW200-RFCB	DLE-180	Dec. 07, 2020	Dec. 06, 2021	
RF Cable	MAIWEI	Z302S	18054391	Dec. 07, 2020	Dec. 06, 2021	
RF Cable	MAIWEI	Z302S	19051973	Dec. 07, 2020	Dec. 06, 2021	
RF Cable	MAIWEI	Z302S	19051987	Dec. 07, 2020	Dec. 06, 2021	
RF Cable	MAIWEI	Z302S	19051988	Dec. 07, 2020	Dec. 06, 2021	
RF Cable	MAIWEI	Z302S	19063251	Dec. 07, 2020	Dec. 06, 2021	
RF Cable	MAIWEI	Z302S	19063254	Dec. 07, 2020	Dec. 06, 2021	
RF Cable	MAIWEI	Z302S	19063257	Dec. 07, 2020	Dec. 06, 2021	
RF Cable	MAIWEI	Z302S	19063259	Dec. 07, 2020	Dec. 06, 2021	
DC power	LODESTAR	LP532DE	LP1908158	Dec. 07, 2020	Dec. 06, 2021	
966 Chamber	ChengYu	966 Room	966	Nov. 25, 2019	Nov. 24, 2022	
Spectrum Analyzer	Agilent	E4408B	MY50140780	Dec. 07, 2020	Dec. 06, 2021	
EMI Receiver	R&S	ESRP7	101393	Dec. 07, 2020	Dec. 06, 2021	
Amplifier	Schwarzbeck	BBV9743B	00153	Dec. 07, 2020	Dec. 06, 2021	
Amplifier	EMEC	EM01G8GA	00270	Dec. 07, 2020	Dec. 06, 2021	
Active Loop Antenna	Daze	ZN30900A	SEL0097	Dec. 07, 2020	Dec. 06, 2021	
Broadband Trilog Antenna	Schwarzbeck	VULB9162	00306	Nov. 28, 2020	Nov. 27, 2021	
Horn Antenna	Schwarzbeck	BBHA9120D	02139	Nov. 28, 2020	Nov. 27, 2021	
966 Cable 1#	ChengYu	966	004	Dec. 07, 2020	Dec. 06, 2021	
966 Cable 2#	ChengYu	966	003	Dec. 07, 2020	Dec. 06, 2021	
Temperature Controller	Terchy	MHQ	120	Dec. 07, 2020	Dec. 06, 2021	

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RF OUTPUT POWER

Block Diagram of Test Setup



Variable AC or DC power supply

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5.2 Limit

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

Notes: For Non-adaptive FHSS equipment, the manufacturer may have declared a reduced RF Output Power (seeclause 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.

5.3 Test Procedure

5.4 Test Result

.3 Test Proc								
Refer to E	TSI EN 300 3	328 V2.2.2 C	Clause 5.4.2	2.2.1.1				
.4 Test Resu	ılt							
0 -0	i V	Ç	· ·	0 -0	3,5	,00	×	OV
			Total e i	.r.p (dBm)	Result			
		1	Total 6.1	.i.p (ubiii)	rtesuit			
Mode	Test CH			Condition			Limit	Result
iviode	1621 CH	Normal	HTLV	LTLV	LTHV	HTHV	(dBm)	Result
Cert	Low	-1.10	-1.19	-1.28	-1.24	-1.16	20.00	Pass
GFSK	Middle	-1.13	-1.14	-1.25	-1.19	-1.13	20.00 <	Pass
	High	-1.08	-1.16	-1.30	~ -1.21	-1.140	20.00	Pass

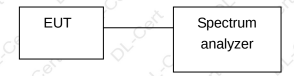
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6. POWER SPECTRAL DENSITY

6.1 Block Diagram of Test Setup



6.2 Limit

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

6.3 Test Procedure

Refer to ETSI EN 300 328 V2.2.2 Clause 5.4.3

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

Start Frequency	2400 MHz
Stop Frequency	2483.5 MHz
RBW	10KHz
VBW	30KHz
Detector	RMS
Sweep points	>8350
Trace	Max Hold
Trigger	Free Run

6.4 Test Result

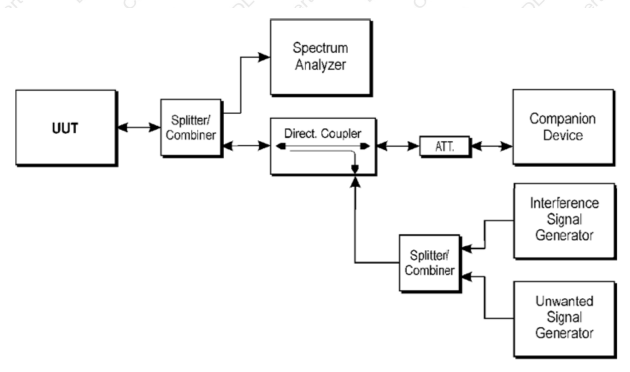
Mode	Channel	Power Spectral Density (dBm/MHz)	Limit (dBm/MHz)	Conclusion
	Low	-6.16	10.00	PASS
GFSK	Middle	-6.28	10.00	PASS
O	High	-6.85	10.00	PASS

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7. ADAPTIVITY

7.1 Block Diagram of Test Setup



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Figure 5: Test set-up for verifying the adaptivity of an equipment

7.2 Limit

Adaptive non-FHSS equipment using DAA shall comply with the following minimum set of requirements:

- 1) During normal operation, the equipment shall evaluate the presence of a signal on its current operating channel(s). If it is determined that a signal is present with a level above the detection threshold defined in step 5 that channel shall be marked as 'unavailable'.
- 2) The channel(s) shall remain unavailable for a minimum time equal to 1 s after which the channel may be considered again as an 'available' channel
- 3) The total time during which an equipment has transmissions on a given channel without re-evaluating the availability of that channel, is defined as the Channel Occupancy Time. The Channel Occupancy Time shall be less than 40 ms. Each such transmission sequence shall be followed by an Idle Period (no transmissions) of minimum 5 % of the Channel Occupancy Time with a minimum of 100 µs. After this, the procedure as in step 1 needs to be repeated.
- 4) The detection threshold shall be proportional to the transmit power of the transmitter: for a 20 dBm e.i.r.p. transmitter the detection threshold level (TL) shall be equal to or less than -70 dBm/MHz at the input to the receiver assuming a 0 dBi (receive) antenna assembly. This threshold level (TL) may be corrected for the (receive) antenna assembly gain (G); however, beamforming gain (Y) shall not be taken into account. For power levels less than 20 dBm e.i.r.p., the detection threshold level may be relaxed to:

 $TL = -70 \text{ dBm/MHz} + 10 \times \log 10 (100 \text{ mW} / P_{out}) (P_{out} \text{ in mW e.i.r.p.})$

5) The equipment shall comply with the requirements defined in step 1 to step 4 of the present clause in the

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presence of an unwanted CW signal as defined in table 9.

Table 9: Unwanted Signal parameters

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Wanted signal mean power from companion device (dBm)		Unwanted signal frequency (MHz)	Unwanted CW signal power (dBm)
	-30	2 395 or 2 488,5	-35
	(see note 2)	(see note 1)	(see note 2)
NOTE 1: The highest frequency shall be used for testing operating channel within the range 2 400 MHz to 2 442 MHz, while the lowest frequency shall be used for testing operating channels within the range 2 442 MHz to 2 483,5 MHz. See clause 5.4.6.1.			
NOTE 2: The level specified is the level at the UUT receiver input assuming 0 dBi antenna assembly gain. In case of conducted measurements this level has to be corrected for the (in-band) antenna assembly gain (G). In case of radiated measurements, this level is equivalen to a power flux density in front of the UUT antenna.			

7.3 Test Procedure

Refer to ETSI EN 300 328 V2.2.2 Clause 5.4.6

7.4 Test Result

Not applicable

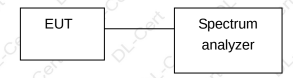
Note: The maximum output power of EUT less than 10dBm, so not applicable.

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8. OCCUPIED CHANNEL BANDWIDTH

8.1 Block Diagram of Test Setup



8.2 Limit

The Occupied Channel Bandwidth shall be 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 20MHz.

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8.3 Test Procedure

Refer to ETSI EN 300 328 V2.2.2 Clause 5.4.7

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

Centre Frequency:	The centre frequency of the channel under test				
RBW	~ 1 % of the span without going below 1 %				
VBW	3 × RBW				
Frequency Span:	2 × Nominal Channel Bandwidth				
Detector Mode:	RMS				
Trace Mode:	Max Hold				
Sweep time:	1s & X				

8.4 Test Result

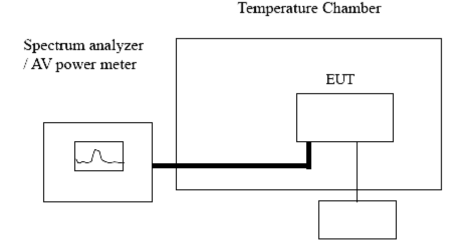
Test	Test	Occupied	Measured	Frequency	Limit	Result
Mode	Channel	Bandwidth	F _L (MHz)	F _H (MHz)	LIIIII	Nesuit
OFOK	Low	1.651	2401.351	1.00	>2400MHz	Pass
GFSK	High	1.675		2480.729	And <2483.5MHz	Pass

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9. TRANSMITTER UNWANTED EMISSIONS IN THE OUT-OF-BAND DOMAIN

9.1 Block Diagram of Test Setup



Variable AC or DC power supply

9.2 Limit

The transmitter unwanted emissions in the out-of-band domain shall not exceed the values provided by the mask in figure 3.

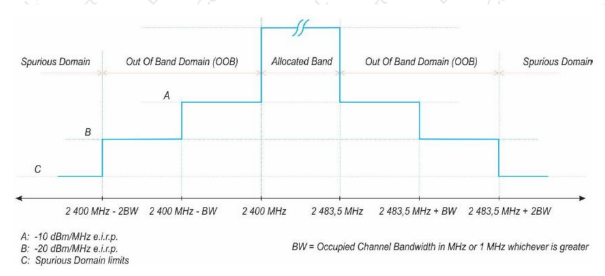


Figure 3: Transmit mask

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9.3 Test Procedure

Refer to ETSI EN 300 328 V2.2.2 Clause 5.4.8.

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

RBW/VBW	1MHz/3MHz
Span	0Hz O
Filter mode	Channel filter
Sweep mode	Continuous
Sweep Points	5000
Detector	RMS
Trace mode	Clear/Write
Trigger Mode	Video trigger

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9.4 Test Result

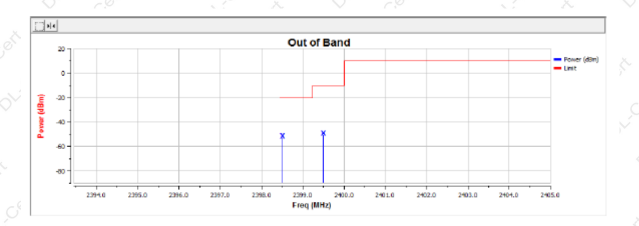
Test		Lower Band Edge		Higher Band Edge		
Test Mode	Condition	Segment A Segment B		Segment A	Segment B	
Condition		(dBm/MHz)	(dBm/MHz) (dBm/MHz)		(dBm/MHz)	
GFSK	GFSK Normal		-52.18	-50.79	-51.35	
Limit		-10	-20	-10	-20	
Con	clusion	, x	P/	ASS	x O	

Remark: All modulations of EUT have been tested, but only show the test data of the worst case in this report.

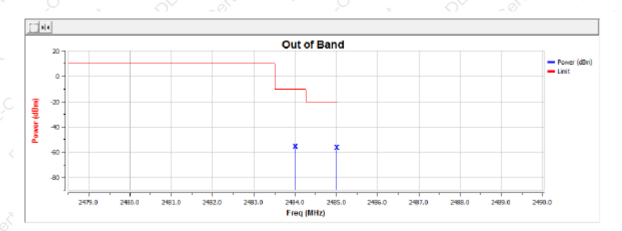
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CH Low (Normal)						
Channel	Antenna	Frequency (MHz)	Level (dBm)	Limit (dBm)		
CH Low-2402	Antenna 1	2399.5	-51.63	-10		
CH Low-2402	Antenna 1	2398.5	-52.18	-20		



CH Low (Normal)						
Channel	Antenna	Frequency (MHz)	Level (dBm)	Limit (dBm)		
CH Low-2480	Antenna 1	2484.5	-50.79	-10		
CH Low-2480	Antenna 1	2485.5	-51.35	-20		



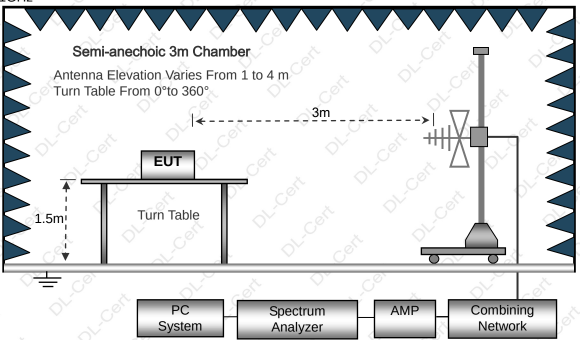
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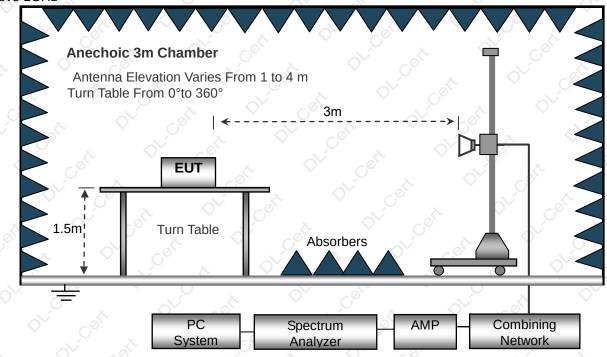
10. TRANSMITTER UNWANTED EMISSIONS IN THE SPURIOUS DOMAIN

10.1 Block Diagram of Test Setup

Below 1GHz



Above 1GHz



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10.2 Limit

The transmitter unwanted emissions in the spurious domain shall not exceed the values given in table 12.

Table 12: Transmitter limits for spurious emissions

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

10.3 Test Procedure

Refer to ETSI EN 300 328 V2.2.2 Clause 5.4.9.

10.4 Test Result

Below 1GHz

	Spurio	ous Emission 1	Test Data		
Frequency (MHz)	Polarization	Level (dBm)	Limit (dBm)	Marging (dB)	Result
35.05	Vertical	-63.97	√°-36	-27.97	Pass
58.96	Vertical	-65.01	-54	-11.01	Pass
193.89	Vertical	[©] -63.91	-54	-9.91	Pass
238.78	Vertical	-63.96	-36	-27.96	Pass
504.23	Vertical	-63.95	-54	-9.95	Pass
861.31	Vertical	-64.61	_× -36	-28.61	Pass
44.47	Horizontal	-64.22	-36	-28.22	Pass
128.22	Horizontal	-63.59	-36	-27.59	Pass
322.10	Horizontal	-63.79	-36	-27.79	Pass
504.23	Horizontal	-64.98	-54	-10.98	Pass
619.09	Horizontal	-66.58	-54	-12.58	Pass
735.94	Horizontal	-62.76	-36	-26.76	Pass

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Above 1GHz

		Spurious E	Emission Test [Data		
Mode	Frequency (MHz)	Polarization	Level (dBm)	Limit (dBm)	Margin (dB)	Result
(0)	4804	Vertical	-42.74	-30.00	×-12.74	Pass
OFOIC .	7206	Vertical	-45.31	-30.00	-15.31	Pass
GFSK	9608	Vertical	-48.23	-30.00	-18.23	Pass
Low	4804	Horizontal	-42.97	-30.00	-12.97	Pass
Channel	7206	Horizontal	-46.63	-30.00	-16.63	Pass
,c)	9608	Horizontal	-48.90	-30.00	-18.90	Pass
-01	4804	Vertical	-42.68	-30.00	-12.68	Pass
Vorous st	7206	Vertical	-44.77	-30.00	-14.77	Pass
GFSK	9608	Vertical	-51.41	-30.00	-21.41	Pass
Middle	4804	Horizontal	-43.15	-30.00	-13.15	Pass
Channel	7206	Horizontal	-47.39	-30.00	-17.39	Pass
· · · · · ·	9608	Horizontal	-50.53	-30.00	-20.53	Pass
-01	4804	Vertical	-43.56	-30.00	-13.56	Pass
	7206	Vertical	-45.51	-30.00	-15.51	Pass
GFSK High	9608	Vertical	-49.10	-30.00	-19.10	Pass
Channel	4804	Horizontal	-43.52	-30.00	-13.52	Pass
	7206	Horizontal	-46.83	-30.00	-16.83	Pass
	9608	Horizontal	-50.66	-30.00	-20.66	Pass

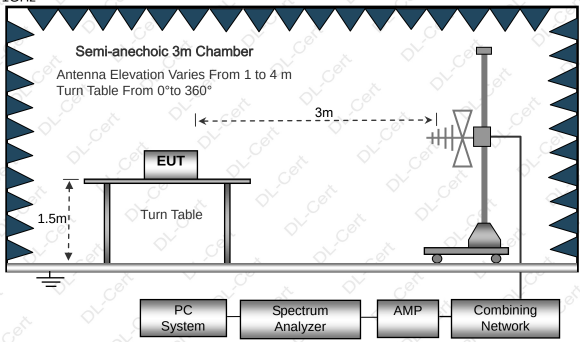
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11. RECEIVER SPURIOUS EMISSIONS

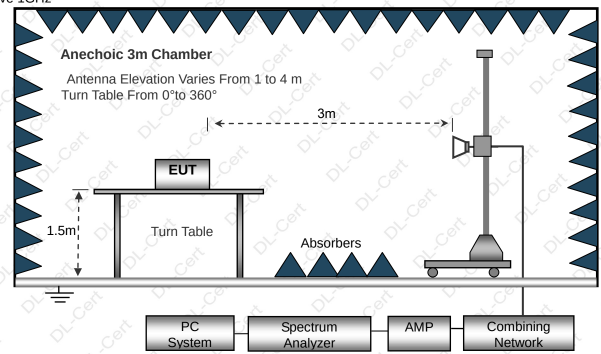
11.1 Block Diagram of Test Setup

Below 1GHz



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Above 1GHz



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11.2 Limit

The spurious emissions of the receiver shall not exceed the values given in table 13.

Table 13: Spurious emission limits for receivers

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

11.3 Test Procedure

Refer to ETSI EN 300 328 V2.2.2 Clause 5.4.9.

11.4 Test Result

Below 1GHz

		×			0
	Receiver Sp	ourious Emiss	sions Test Data	a	
Frequency (MHz)	Polarization	Level (dBm)	Limit (dBm)	Marging (dB)	Result
34.96	Vertical	-67.48	-57.00	-10.48	Pass
58.81	Vertical	-68.50	-57.00	-11.50	Pass
193.40	Vertical	-68.41	57.00	-11.41	× Pass
238.18	Vertical	-68.46	-57.00	-11.46	Pass
502.95	Vertical	-68.41	-57.00	-11.41	Pass
859.14	Vertical	-68.10	-57.00	-11.10	Pass
44.36	Horizontal	-68.71	-57.00	<i>⊘</i> -11.71	Pass
127.89	Horizontal	-68.09	-57.00	-11.09	Pass
321.29	Horizontal	-68.29	-57.00	-11.29	Pass
502.95	Horizontal	-69.46	-57.00	-12.46	Pass
617.52	Horizontal	-70.09	-57.00	-13.09	Pass
734.08	Horizontal	-69.28	-57.00	-12.28	Pass

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Above 1GHz

		Receiver Spurio	us Emissions 1	Test Data		
Mode	Frequency (MHz)	Polarization	Level (dBm)	Limit (dBm)	Margin (dB)	Result
CO	4804	Vertical	-55.70	-47.00	-8.70	Pass
OFOK -	7206	Vertical	-54.64	-47.00	-7.64	Pass
GFSK	9608	Vertical	-59.44	-47.00	-12.44	Pass
Low	4804	Horizontal	-55.03	-47.00	-8.03	Pass
Channel	7206	Horizontal	-58.90	-47.00	-11.90	× Pass
	9608	Horizontal	-58.29	-47.00	-11.29	Pass
- eic	4804	Vertical	-56.74	-47.00	-9.74	Pass
OFOR	7206	Vertical	-56.84	-47.00	-9.84	Pass
GFSK	9608	Vertical	-55.39	-47.00	-8.39	Pass
Middle	4804	Horizontal	-55.35	-47.00	-8.35	Pass
Channel	7206	Horizontal	-58.01	-47.00	-11.01	Pass
	9608	Horizontal	-59.39	-47.00	-12.39	Pass
- O'X	4804	Vertical	-57.43	-47.00	-10.43	Pass
0 = 0 1	7206	Vertical	-58.64	-47.00	-11.64	Pass
GFSK	9608	Vertical	-55.17	-47.00	-8.17	Pass
High	4804	Horizontal	-54.64	-47.00	-7.64	Pass
Channel	7206	Horizontal	-54.42	-47.00	-7.42	Pass
	9608	Horizontal	-56.52	-47.00	-9.52	Pass

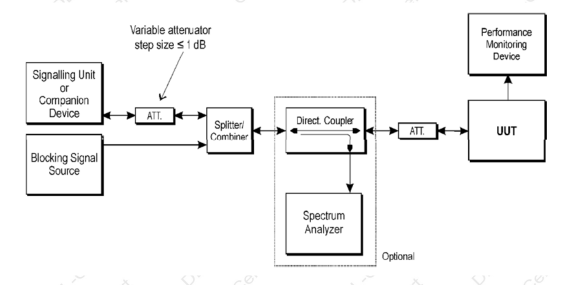
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12. RECEIVER BLOCKING

12.1 Block Diagram of Test Setup



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12.2 Limit

Table 14 contains the Receiver Blocking parameters for Receiver Category 1 equipment.

Table 14: Receiver Blocking parameters for Receiver Category 1 equipment

Wanted signal mean power from companion device (dBm) (see notes 1 and 4)	Blocking signal frequency (MHz)	Blocking signal power (dBm) (see note 4)	Type of blocking signal
(-133 dBm + 10 × log ₁₀ (OCBW)) or -68 dBm whichever is less (see note 2)	2 380 2 504		
(-139 dBm + 10 × log ₁₀ (OCBW)) or -74 dBm whichever is less (see note 3)	2 300 2 330 2 360 2 524 2 584 2 674	-34	CW

NOTE 1: OCBW is in Hz.

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

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

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

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Table 15 contains the Receiver Blocking parameters for Receiver Category 2 equipment.

Table 15: Receiver Blocking parameters receiver Category 2 equipment

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Wanted signal mean power from companion device (dBm) (see notes 1 and 3)	Blocking signal frequency (MHz)	Blocking signal power (dBm) (see note 3)	Type of blocking signal
(-139 dBm + 10 × log ₁₀ (OCBW) + 10 dB) or (-74 dBm + 10 dB) whichever is less (see note 2)	2 380 2 504 2 300 2 584	-34	cw

OCBW is in Hz.

NOTE 1: NOTE 2: In case of radiated measurements using a companion device and the level of the wanted signal from the companion device cannot be determined, a relative test may be performed using a wanted signal up to P_{\min} + 26 dB where P_{\min} is the minimum level of wanted signal required to meet the minimum performance criteria as defined in clause 4.3.1.12.3 in the absence of any blocking signal.

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

Table 16 contains the Receiver Blocking parameters for Receiver Category 3 equipment.

Table 16: Receiver Blocking parameters receiver Category 3 equipment

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

OCBW is in Hz. NOTE 1:

NOTE 2: In case of radiated measurements using a companion device and the level of the wanted signal from the companion device cannot be determined, a relative test may be performed using a wanted signal up to P_{\min} + 30 dB where P_{\min} is the minimum level of wanted signal required to meet the minimum performance criteria as defined in clause 4.3.1.12.3 in the absence of any blocking signal.

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

12.3 Test Procedure

Refer to ETSI EN 300 328 V2.2.2 Clause 5.4.11.

12.4 Test Results

_ (/1		· · · · · · · · · · · · · · · · · · ·	~ ()		
Mode	Wanted	Blocking	Blocking	Measured	Limit
	Power (dBm)	Frequency (MHz)	Power (dB)	PER (%)	(%)
	-74	2380	-34	0.35	10
GFSK -74	-74	2504	-34	0.39	10
	2300	-34	0.27	10	
- ex	-74	2584	-34	0.37	° 10 √ 6

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13. GEO-LOCATION CAPABILITY

13.1 Definition and Requirements

Geo-location capability is a feature of the equipment to determine its geographical location with the purpose to configure itself according to the regulatory requirements applicable at the geographical location where it operates.

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The geo-location capability may be present in the equipment or in an external device (temporary) associated with the equipment operating at the same geographical location during the initial power up of the equipment. The geographical location may also be available in equipment already installed and operating at the same geographical location.

13.2 Test Results

This product doesn't support Geo-location.

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14. SETUP PHOTOGRAPHS

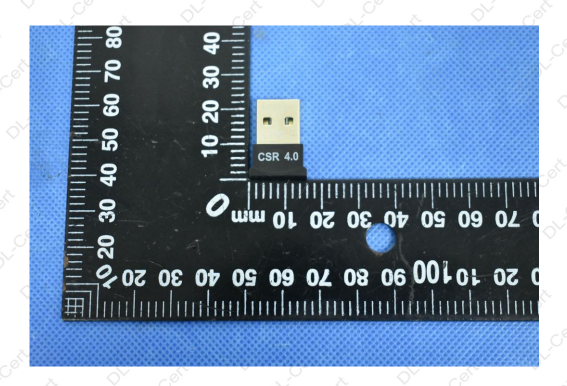


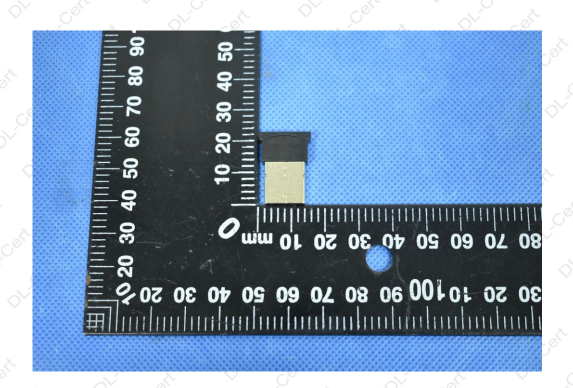
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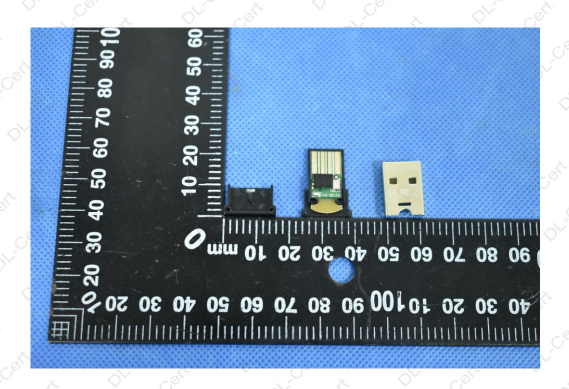
15. EUT PHOTOGRAPHS

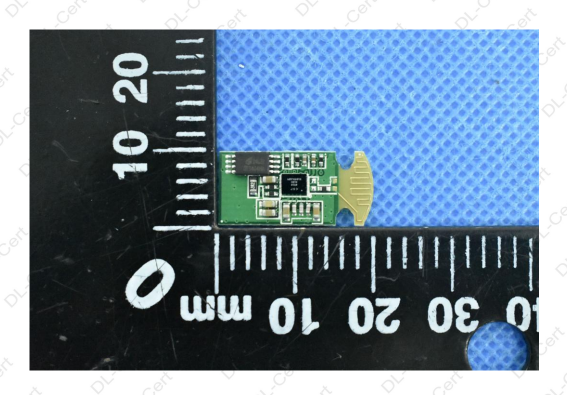




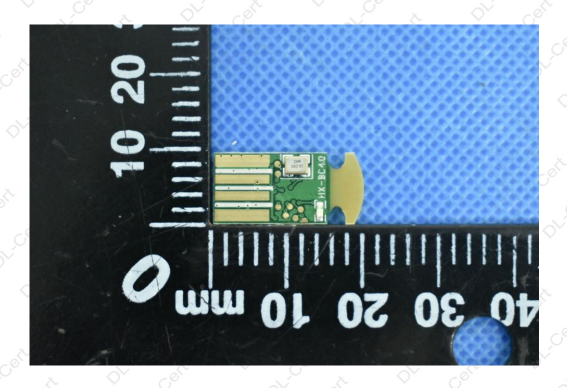
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**** END OF REPORT ****

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