

JianYan Testing Group Shenzhen Co., Ltd.

Report No: JYTSZ-R12-2200077

CE RF Test Report

Applicant: Nebra Ltd

Address of Applicant: Unit 4 Bells Yew Green Business Court, Bells Yew Green,

Tunbridge Wells, East Sussex, TN3 9BJ

Equipment Under Test (EUT)

Product Name: Nebra Indoor LoRa Gateway ROCK Pi 4 Version / Nebra

Indoor Helium Hotspot ROCK Pi 4 Version

Model No.: NEBHNT-HHRK4-433, NEBHNT-HHRK4-470, NEBHNT-

HHRK4-868, NEBHNT-HHRK4-915, NEBHNT-HHRK4-433-2, NEBHNT-HHRK4-470-2, NEBHNT-HHRK4-868-2, NEBHNT-HHRK4-915-2, NEBHNT-HHRK4-433-3, NEBHNT-HHRK4-470-3, NEBHNT-HHRK4-868-3, NEBHNT-HHRK4-915-3, NEBHNT-HHRK4-433-3. NEBHNT-HHRK4-470-3. NEBHNT-

HHRK4-868-3, NEBHNT-HHRK4-915-3

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

Date of sample receipt: 05 Jan., 2022

Date of Test: 06 Jan., to 14 Feb., 2022

Date of report issue: 15 Feb., 2022

Test Result: PASS

Tested by: Date: 15 Feb., 2022

Reviewed by: Date: 15 Feb., 2022

Approved by: Date: 15 Feb., 2022

This equipment has been shown to be capable of compliance with the applicable technical standards as indicated in the measurement report and was tested in accordance with the measurement procedures specified in above the application standard version. Test results reported herein relate only to the item(s) tested.

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2 Version

Version No.	Date	Description
00	15 Feb., 2022	Original





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4 Test Summary

Test Items	Test Requirement	Test method	Limit/Severity	Result
	Radio Spectrum	Matter (RSM) Part o	f Tx	
RF Output Power	Clause 4.3.2.2	Clause 5.4.2.2.1.2	Clause 4.3.2.2.3	PASS*
Power Spectral Density	Clause 4.3.2.3	Clause 5.4.3	Clause 4.3.2.3.3	PASS*
Duty Cycle, Tx-sequence, Tx-gap	Clause 4.3.2.4	Clause 5.4.2.2.1.3	Clause 4.3.2.4.3	N/A
Medium Utilisation (MU) factor	Clause 4.3.2.5	Clause 5.4.2.2.1.4	Clause 4.3.4.5.3	N/A
Adaptivity (Adaptive Equipment using Modulations Other Than FHSS)	Clause 4.3.2.6	Clause 5.4.6.2	Clause 4.3.2.6	N/A
Occupied Channel Bandwidth	Clause 4.3.2.7	Clause 5.4.7.2	Clause 4.3.2.7.3	PASS*
Transmitter unwanted emissions in the out-of-band domain	Clause 4.3.2.8	Clause 5.4.8.2	Clause 4.3.2.8.3	PASS*
Transmitter unwanted emissions in the spurious domain	Clause 4.3.2.9	Clause 5.4.9.2	Clause 4.3.2.9.3	PASS
	Radio Spectrum	Matter (RSM) Part o	f Rx	
Receiver spurious emissions	Clause 4.3.2.10	Clause 5.4.10.2	Clause 4.3.2.10.3	PASS
Receiver Blocking	Clause 4.3.2.11	Clause 5.4.11.2	Clause 4.3.2.11.4	PASS*
Geo-location capability	Clause 4.3.2.12	Clause 4.3.2.12.2	Clause 4.3.2.12.3	PASS

Remark:

- 1. Tx: In this whole report Tx (or tx) means Transmitter.
- 2. Rx: In this whole report Rx (or rx) means Receiver.
- 3. Pass: Meet the requirement.
- 4. Pass*: Please refer to the report No.: BCTC2202398390-4E issue by Shenzhen BCTC Testing Co., Ltd, The module used by EUT in this report is that of Report BCTC2202398390-4E.
- 5. N/A: Not Applicable for Non-adaptive equipment.

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5 General Information

5.1 Client Information

Applicant:	Nebra Ltd
Address:	Unit 4 Bells Yew Green Business Court, Bells Yew Green, Tunbridge Wells, East Sussex, TN3 9BJ
Manufacturer/Factory:	Nebra Ltd
Address:	Unit 4 Bells Yew Green Business Court, Bells Yew Green, Tunbridge Wells, East Sussex, TN3 9BJ

5.2 General Description of E.U.T.

Product Name:	Nebra Indoor LoRa Gateway ROCK Pi 4 Version / Nebra Indoor Helium Hotspot ROCK Pi 4 Version
Model No.:	NEBHNT-HHRK4-433, NEBHNT-HHRK4-470, NEBHNT-HHRK4-868, NEBHNT-HHRK4-915, NEBHNT-HHRK4-433-2, NEBHNT-HHRK4-470-2, NEBHNT-HHRK4-868-2, NEBHNT-HHRK4-915-2, NEBHNT-HHRK4-433-3, NEBHNT-HHRK4-470-3, NEBHNT-HHRK4-868-3, NEBHNT-HHRK4-915-3, NEBHNT-HHRK4-470-3, NEBHNT-HHRK4-868-3, NEBHNT-HHRK4-915-3
Hardware version:	v1
Software version:	781099d
Operation Frequency:	2402MHz ~ 2480MHz
Channel number:	40
Channel separation:	2MHz
Modulation type:	other forms of modulation
Equipment Type:	Adaptive equipment
Modulation Technology:	GFSK
Max. E.I.R.P Power:	GFSK: -1.69 dBm
Antenna Type:	External Antenna
Antenna gain:	1 dBi (declare by Applicant)
AC adapter:	Model No.:R241-1202500I Input: AC100-240V, 50/60Hz 1.5 A Output: DC 12.0V, 2.5A
Remark:	Model no.: NEBHNT-HHRK4-433, NEBHNT-HHRK4-470, NEBHNT-HHRK4-868, NEBHNT-HHRK4-915, NEBHNT-HHRK4-433-2, NEBHNT-HHRK4-915-2, NEBHNT-HHRK4-433-3, NEBHNT-HHRK4-470-3, NEBHNT-HHRK4-868-3, NEBHNT-HHRK4-915-3, NEBHNT-HHRK4-433-3, NEBHNT-HHRK4-470-3, NEBHNT-HHRK4-868-3, NEBHNT-HHRK4-915-3, The difference between the models is that the LoRa Radio module used inside is different for each variant. Along with a respective antenna for each region / frequency. The -2 and -3 flags at the end of the model number relates to the specific chip part number for the main LoRa chip.

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Project No.: JYTSZR2201010



5.3 Test environment and test mode

Operating Environment					
Temperature:	Normal: 15° C ~ 35° C, Extreme: -20° C ~ $+40^{\circ}$ C				
Humidity:	52 % RH				
Atmospheric Pressure:	1008 mbar				
Voltage:	Nominal: 230Vac, Extreme: Low 207Vac, High 253Vac				
Test mode:					
Transmitting mode:	Keep the EUT in continuously transmitting mode with modulation.				
Receiving mode:	Keep the EUT in receiving mode.				
We have verified the cons	We have verified the construction and function in typical operation. All the test items were carried out with				
the EUT in above test mo	des.				

5.4 Description of Support Units

The EUT has been tested as an independent unit.

5.5 Measurement Uncertainty

Parameter	Expanded Uncertainty (Confidence of 95%(U = 2Uc(y)))
Radiated Emission (30MHz ~ 1000MHz) (3m SAC)	±4.45 dB
Radiated Emission (1GHz ~ 18GHz) (3m SAC)	±5.34 dB

Note: All the measurement uncertainty value were shown with a coverage k=2 to indicate 95% level of confidence. The measurement data show herein meets or exceeds the CISPR measurement uncertainty values specified in CISPR 16-4-2 and can be compared directly to specified limit to determine compliance.

5.6 Additions to, deviations, or exclusions from the method

No

5.7 Laboratory Facility

The test facility is recognized, certified, or accredited by the following organizations:

• FCC - Designation No.: CN1211

JianYan Testing Group Shenzhen Co., Ltd. has been accredited as a testing laboratory by FCC(Federal Communications Commission). The test firm Registration No. is 727551.

● ISED - CAB identifier.: CN0021

The 3m Semi-anechoic chamber and 10m Semi-anechoic chamber of JianYan Testing Group Shenzhen Co., Ltd. has been Registered by Certification and Engineering Bureau of Industry Canada for radio equipment testing with Registration No.: 10106A-1.

● CNAS - Registration No.: CNAS L15527

JianYan Testing Group Shenzhen Co., Ltd. is accredited to ISO/IEC 17025:2017 General Requirements for the Competence of Testing and Calibration laboratories for the competence of testing. The Registration No. is CNAS L15527.

A2LA - Registration No.: 4346.01

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017 General requirements for the competence of testing and calibration laboratories. The test scope can be found as below link: https://portal.a2la.org/scopepdf/4346-01.pdf

5.8 Laboratory Location

JianYan Testing Group Shenzhen Co., Ltd.

Address: No.101, Building 8, Innovation Wisdom Port, No.155 Hongtian Road, Huangpu Community, Xinqiao Street, Bao'an District, Shenzhen, Guangdong, People's Republic of China.

Tel: +86-755-23118282, Fax:+86-755-23116366

Email: info-JYTee@lets.com, Website: http://jyt.lets.com

JianYan Testing Group Shenzhen Co., Ltd. Report Template No.: JYTSZ4b-101-C No.101, Building 8, Innovation Wisdom Port, No.155 Hongtian Road, Huangpu Community, Xinqiao Street, Bao'an District, Shenzhen, Guangdong, People's Republic of China.

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5.9 Test Instruments list

		Radiated Emission:				
Test Equipment	Manufacturer	Model No.	Manage No.	Cal.Date (mm-dd-yy)	Cal. Due date (mm-dd-yy)	
3m SAC	ETS	9m*6m*6m	WXJ001-1	01-19-2021	01-18-2024	
BiConiLog Antenna	Schwarzbeck	VULB9163	WXJ002	03-03-2021	03-02-2022	
Biconical Antenna	Schwarzbeck	VUBA9117	WXJ002-1	06-20-2021	06-19-2022	
Horn Antenna	Schwarzbeck	BBHA9120D	WXJ002-2	03-03-2021	03-02-2022	
Horn Antenna	Schwarzbeck	BBHA9120D	WXJ002-3	06-18-2021	06-17-2022	
Loop Antenna	Schwarzbeck	FMZB 1519 B	WXJ002-4	03-07-2021	03-06-2022	
Pre-amplifier (30MHz ~ 1GHz)	Schwarzbeck	BBV9743B	WXG001-7	03-07-2021	03-06-2022	
Pre-amplifier (1GHz ~ 18GHz)	SKET	LNPA_0118G-50	WXG001-3	03-07-2021	03-06-2022	
Pre-amplifier (18GHz ~ 40GHz)	RF System	TRLA-180400G45B	WXG001-9	03-07-2021	03-06-2022	
EMI Test Receiver	Rohde & Schwarz	ESRP7	WXJ003-1	03-03-2021	03-02-2022	
Spectrum Analyzer	KEYSIGHT	N9010B	10-27-2022	10-26-2022	10-27-2022	
Signal Generator	Agilent	N5173B	WXJ006-7	03-25-2021	03-24-2022	
Simulated Station	Rohde & Schwarz	CMW500	WXJ008-3	06-17-2021	06-16-2022	
Coaxial Cable (30MHz ~ 1GHz)	JYT	JYT3M-1G-NN-8M	WXG001-4	03-07-2021	03-06-2022	
Coaxial Cable (1GHz ~ 18GHz)	JYT	JYT3M-18G-NN-8M	WXG001-5	03-07-2021	03-06-2022	
Coaxial Cable (9kHz ~ 30MHz)	JYT	JYT3M-1G-BB-5M	WXG001-6	03-07-2021	03-06-2022	
Coaxial Cable (18GHz ~ 40GHz)	JYT	JYT3M-40G-SS-8M	WXG001-7	03-07-2021	03-06-2022	
Band Reject Filter Group	Tonscend	JS0806-F	WXJ089	N	/A	
Test Software	Tonscend	TS+		Version: 3.0.0.1		





6 Technical requirements specification

6.1 Justification

The EUT and test equipment were configured for testing according to ETSI EN 300 328 V2.2.2 (2019-07). The EUT was tested in the normal operating mode to represent worst-case results during the final qualification test.

6.2 Test Configuration of EUT

Operation F	Operation Frequency each of channel							
Channel	Frequency	Channel	Frequency	Channel	Frequency	Channel	Frequency	
0	2402MHz	10	2422MHz	20	2442MHz	30	2462MHz	
1	2404MHz	11	2424MHz	21	2444MHz	31	2464MHz	
2	2406MHz	12	2426MHz	22	2446MHz	32	2466MHz	
3	2408MHz	13	2428MHz	23	2448MHz	33	2468MHz	
4	2410MHz	14	2430MHz	24	2450MHz	34	2470MHz	
5	2412MHz	15	2432MHz	25	2452MHz	35	2472MHz	
6	2414MHz	16	2434MHz	26	2454MHz	36	2474MHz	
7	2416MHz	17	2436MHz	27	2456MHz	37	2476MHz	
8	2418MHz	18	2438MHz	28	2458MHz	38	2478MHz	
9	2420MHz	19	2440MHz	29	2460MHz	39	2480MHz	

Remark:

^{1.} Selected channel No.0(lowest channel), 20(middle channel) and 39(highest channel) to perform the test.

Clausa Na	Test Conditions		Test Channel		el	Modulated Mode	-	Test mo	de	
Clause No.	NVNT	NVLT	NVHT	Lowest	Middle	Highest	GFSK	Tx	Rx	Normal
4.3.2.9	$\sqrt{}$			\checkmark		$\sqrt{}$	V	√		
4.3.2.10	$\sqrt{}$					\checkmark	V		\checkmark	

Note:

JianYan Testing Group Shenzhen Co., Ltd. Report Template No.: JYTSZ4b-101-C No.101, Building 8, Innovation Wisdom Port, No.155 Hongtian Road, Huangpu Community, Xinqiao Street, Bao'an District, Shenzhen, Guangdong, People's Republic of China.

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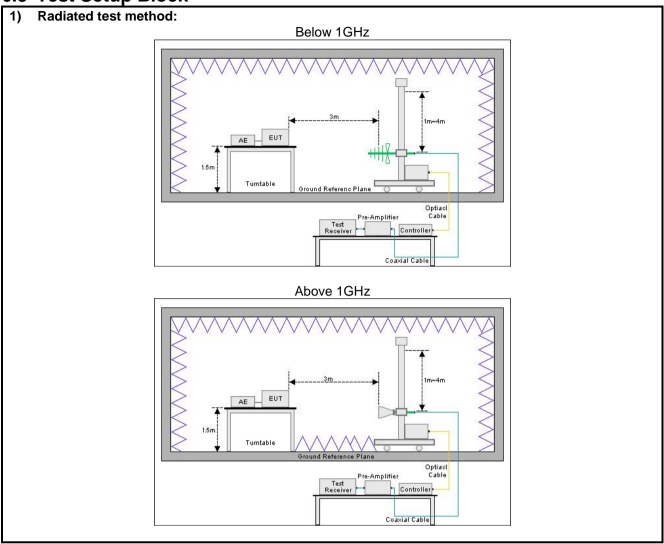
^{1. &}quot;√" means that this configuration is chosen for test.

^{2. &}quot;NVNT" means Normal Voltage Normal Temperature, "NVLT" means Normal Voltage Low Temperature, "NVHT" means Normal Voltage High Temperature.

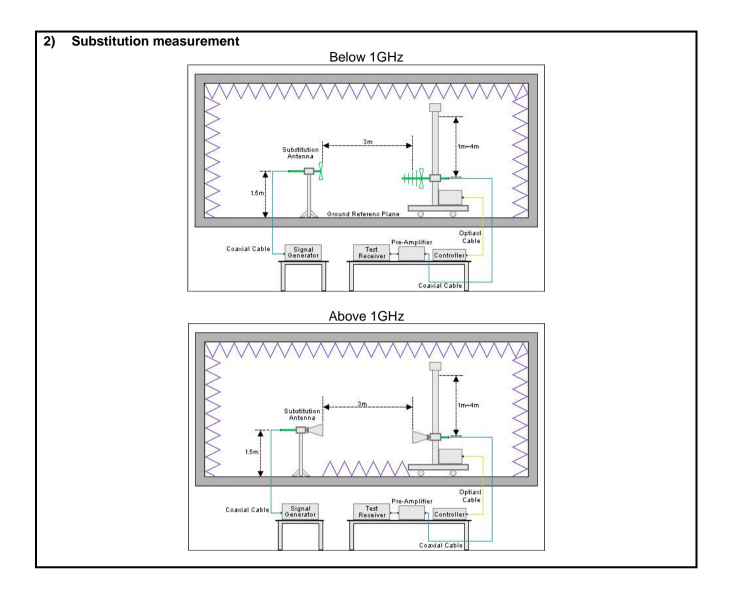




6.3 Test Setup Block











6.4 Test Results

6.4.1 Test Result Summary

Clause No.	Modulation	Test Condition	Test Data	Verdict
		NVNT		
4.3.2.2	GFSK	NVLT	Refer to the report.: BCTC2202398390-4E	Pass
		NVHT	B010220200000 12	
4.3.2.3	GFSK	NVNT	Refer to the report.: BCTC2202398390-4E	Pass
4.3.2.4	N/A	N/A	N/A	N/A
4.3.2.5	N/A	N/A	N/A	N/A
4.3.2.6	N/A	N/A	N/A	N/A
4.3.2.7	GFSK	NVNT	Refer to the report.: BCTC2202398390-4E	Pass
4.3.2.8	GFSK	NVNT	Refer to the report.: BCTC2202398390-4E	Pass
4.3.2.9	GFSK	NVNT	See Section 6.4.2	Pass
4.3.2.10	GFSK	NVNT	See Section 6.4.3	Pass
4.3.2.11	GFSK	NVNT	Refer to the report.: BCTC2202398390-4E	Pass
4.3.2.12	/	/	See Section 6.4.4	Pass

Remark:

^{1.} The cable insertion loss used by "RF Output Power" and other conduction measurement items is 0.5dB (provided by the customer).





6.4.2 Transmitter unwanted emissions in the spurious domain

		The lowest channel			
F(8411-)	Spurious	Emission	Limit (dDm)	Table Danielle	
Frequency (MHz)	Polarization	Level (dBm)	Limit (dBm)	Test Result	
105.42	Vertical	-85.20	5400		
201.81	V	-81.48	-54.00		
381.38	V	-80.90	20.00		
944.71	V	-72.22	-36.00		
4804.00	V	-53.65	-30.00	D	
50.13	Horizontal	-81.59	54.00	Pass	
221.21	Н	-82.42	-54.00	_	
345.74	Н	-82.86	00.00		
807.46	Н	-72.68	-36.00		
4804.00	Н	-55.87	-30.00		
	-	The highest channel			
F(8411-)	Spurious	Emission	Limit (dDm)	Took Denvill	
Frequency (MHz)	Polarization	Level (dBm)	Limit (dBm)	Test Result	
105.42	Vertical	-84.77	54.00		
201.81	V	-81.93	-54.00		
381.38	V	-81.36	20.00		
944.71	V	-71.83	-36.00		
4960.00	V	-53.88	-30.00	Dese	
50.13	Horizontal	-81.79	F4.00	Pass	
221.21	Н	-82.89	-54.00		
345.74	Н	-82.69	26.00		
807.46	Н	-72.39	-36.00		
4960.00	Н	-55.51	-30.00		





6.4.3 Receiver spurious emissions

	Т	he lowest channel			
	Spurious	Emission			
Frequency (MHz)	Polarization	Level(dBm)	Limit (dBm)	Test Result	
344.64	Vertical	-81.18	57.00		
675.29	V	-75.98	-57.00		
4804.00	V	-61.56	-47.00	D	
310.57	Horizontal	-83.88	57.00	Pass	
656.14	Н	-76.61	-57.00		
4804.00	Н	-63.68	-47.00		
	Т	he highest channel			
Francisco (MIII-)	Spurious Emission		Limit (dDm)	Took Doould	
Frequency (MHz)	Polarization	Level(dBm)	Limit (dBm)	Test Result	
344.64	Vertical	-80.98	57.00		
675.29	V	-76.41	-57.00		
4960.00	V	-61.75	-47.00	Dana	
310.57	Horizontal	-83.48	Pass		
656.14	Н	-76.21	-57.00		
4960.00	Н	-63.88	-47.00		





6.4.4 Geo-location capability

The equipment configure of according to the regulatory requirements applicable at the geographical location where operates, and shall not be accessible to the user in a way that would allow the user to alter it.

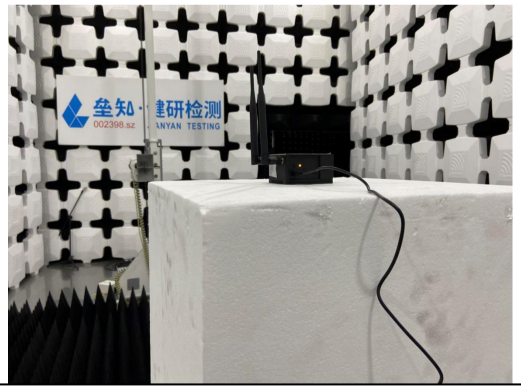




7 Test setup photo



Radiated Emission Above 1GHz







8 EUT Constructional Details

Reference to the test report No. JYTSZ-R01-2200022.



Report No: JYTSZ-R12-2200077

ANNEX Application form for testing

In accordance with EN 300 328 V2.2.2, clause 5.4.1, the following information is provided by the supplier.

FHSS Other forms of modulation	a)	The type of modulation used by the equipment:
b) In case of FHSS modulation: In case of non-Adaptive Frequency Hopping equipment: The number of Hopping Frequencies: The maximum number of Hopping Frequencies: The minimum number of Hopping Frequencies: The minimum number of Hopping Frequencies: The Well Time: The Minimum Channel Occupation Time: Adaptive I non-adaptive equipment: Non-adaptive Equipment without the possibility to switch to a non-adaptive mode Adaptive Equipment which can also operate in a non-adaptive mode Adaptive Equipment which can also operate in a non-adaptive mode In case of adaptive equipment: The Channel Occupancy Time implemented by the equipment: ms The equipment is implemented an LBT based DAA mechanism In case of equipment using modulation different from FHSS: The equipment is Frame Based equipment The equipment can switch dynamically between Frame Based and Load Based equipment The captipment as implemented by the equipment: µs The value q as referred to in clause 4.3.2.5.2.2.: The equipment has implemented an non-LBT based DAA mechanism The equipment has implemented by the equipment: µs The equipment has implemented by the equipment: µs The equipment has implemented an non-LBT based DAA mechanism The equipment has implemented by the equipment: µs The equipment has implemented by the equipment: µs The equipment has implemented an non-LBT based DAA mechanism The equipment has implemented an non-LBT based DAA mechanism The equipment has implemented an non-LBT based DAA mechanism The equipment has implemented an non-LBT based DAA mechanism The equipment byouth Power (el.r.p.): dBm The maximum RF Output Power (el.r.p.): dBm The maximum RF Output Power (el.r.p.): dBm The most case operational mode for each of the following tests: RF Output Power (el.r.p.): dBm The worst case operational mode for each of the following tests: Power Spectral Density GFSK Duty cycle, Tx-Sequence, Tx-gap Dewelt time, Minimum Frequency Occupation & Hopping Seque		☐ FHSS
b) In case of FHSS modulation: In case of non-Adaptive Frequency Hopping equipment: The number of Hopping Frequencies: The maximum number of Hopping Frequencies: The minimum number of Hopping Frequencies: The minimum number of Hopping Frequencies: The Well Time: The Minimum Channel Occupation Time: Adaptive I non-adaptive equipment: Non-adaptive Equipment without the possibility to switch to a non-adaptive mode Adaptive Equipment which can also operate in a non-adaptive mode Adaptive Equipment which can also operate in a non-adaptive mode In case of adaptive equipment: The Channel Occupancy Time implemented by the equipment: ms The equipment is implemented an LBT based DAA mechanism In case of equipment using modulation different from FHSS: The equipment is Frame Based equipment The equipment can switch dynamically between Frame Based and Load Based equipment The captipment as implemented by the equipment: µs The value q as referred to in clause 4.3.2.5.2.2.: The equipment has implemented an non-LBT based DAA mechanism The equipment has implemented by the equipment: µs The equipment has implemented by the equipment: µs The equipment has implemented an non-LBT based DAA mechanism The equipment has implemented by the equipment: µs The equipment has implemented by the equipment: µs The equipment has implemented an non-LBT based DAA mechanism The equipment has implemented an non-LBT based DAA mechanism The equipment has implemented an non-LBT based DAA mechanism The equipment has implemented an non-LBT based DAA mechanism The equipment byouth Power (el.r.p.): dBm The maximum RF Output Power (el.r.p.): dBm The maximum RF Output Power (el.r.p.): dBm The most case operational mode for each of the following tests: RF Output Power (el.r.p.): dBm The worst case operational mode for each of the following tests: Power Spectral Density GFSK Duty cycle, Tx-Sequence, Tx-gap Dewelt time, Minimum Frequency Occupation & Hopping Seque		Other forms of modulation
The number of Hopping Frequencies: In case of Adaptive Frequency Hopping Equipment: The maximum number of Hopping Frequencies: The Dwell Time: The Dwell Time: The Minimum Channel Occupation Time: Adaptive / non-adaptive equipment: Non-adaptive Equipment without the possibility to switch to a non-adaptive mode Adaptive Equipment which can also operate in a non-adaptive mode Adaptive Equipment which can also operate in a non-adaptive mode In case of adaptive equipment: The Channel Occupancy Time implemented by the equipment: ms The equipment has implemented an LBT based DAA mechanism In case of equipment using modulation different from FHSS: The Channel Occupancy Time implemented an LBT based DAA mechanism In case of equipment is Frame Based equipment The equipment is Frame Based equipment The equipment is Frame Based equipment The equipment as witch dynamically between Frame Based and Load Based equipment The equipment are not a switch dynamically between Frame Based and Load Based equipment The equipment is Frame Based equipment The equipment an operate in more than one adaptive mode In case of non-adaptive Equipment: The maximum RP Output Power (e.i.r.p.):dBm 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): The vorst case operational mode for each of the following tests: RP Output Power GFSK Duty Cycle: % Duty cycle, Tx-Sequence, Tx-gap Dwell time, Minimum Frequency Occupation & Hopping Sequence (only for FHSS equipment) Hopping Frequency Separation (only for FHSS equipment) Medium Utilisation Hopping Frequency Separation (only for FHSS equipment) Receiver spurious emissions in the Spurious domain GFSK Transmitter unwanted emissions in the Spurious domain GFSK Pocupied Channel Bandwidth GFSK Poerating mode 1: Single Antenna Equipment Requipment with oly 1 antenna Requipment with oly 1 antenna	b)	
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the Minimum Channel Occupation Time: c) Adaptive / non-adaptive equipment:		The minimum number of Hopping Frequencies:
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Equipment with only 1 antenna Equipment with 2 diversity antennas but only 1 antenna active at any moment in time		
Equipment with 2 diversity antennas but only 1 antenna active at any moment in time		
	Jian	

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No.101, Building 8, Innovation Wisdom Port, No.155 Hongtian Road, Huangpu Community,

Xinqiao Street, Bao'an District, Shenzhen, Guangdong, People's Republic of China.





	Smart Antenna Systems with 2 or more antennas, but operating in a (legacy) mode where only 1
ante	enna is used. (e.g. IEEE 802.11™ [i.3] legacy mode in smart antenna systems) Operating mode 2: Smart Antenna Systems - Multiple Antennas without beam forming
\vdash	, ,
\vdash	Single spatial stream / Standard throughput / (e.g. IEEE 802.11™ [i.3] legacy mode) High Throughput (> 1 spatial stream) using Occupied Channel Bandwidth 1
\vdash	
Ш	High Throughput (> 1 spatial stream) using Occupied Channel Bandwidth 2
	NOTE: Add more lines if more channel bandwidths are supported.
\vdash	Operating mode 3: Smart Antenna Systems - Multiple Antennas with beam forming Single spatial stream / Standard throughput (e.g. IEEE 802.11™ [i.3] legacy mode)
님	High Throughput (> 1 spatial stream) using Occupied Channel Bandwidth 1 High Throughput (> 1 spatial stream) using Occupied Channel Bandwidth 2
Ш	NOTE: Add more lines if more channel bandwidths are supported.
h۱	In case of Smart Antenna Systems:
h)	The number of Receive chains:
	The number of Transmit chains:
	Symmetrical power distribution
	asymmetrical power distribution
	In case of beam forming, the maximum beam forming gain:
	NOTE: Beam forming gain does not include the basic gain of a single antenna.
i)	Operating Frequency Range(s) of the equipment:
٠,	Operating Frequency Range 1: 2402 MHz to 2480 MHz
	Operating Frequency Range 2: MHz to MHz
	NOTE: Add more lines if more Frequency Ranges are supported.
j)	Occupied Channel Bandwidth(s):
"	Occupied Channel Bandwidth 1: 1.067 MHz
	Occupied Channel Bandwidth 2: MHz
	NOTE: Add more lines if more channel bandwidths are supported.
k)	Type of Equipment (stand-alone, combined, plug-in radio device, etc.):
\boxtimes	Stand-alone
	Combined Equipment (Equipment where the radio part is fully integrated within another type of equipment)
	Plug-in radio device (Equipment intended for a variety of host systems)
	Other
I)	The extreme operating conditions that apply to the equipment:
	Operating temperature range: -20 ° C to +40° C
	Operating voltage range: 207 V to 253 V ⊠ AC □ DC
	Details provided are for the: Stand-alone equipment
	combined (or host) equipment
\	test jig
m)	The intended combination(s) of the radio equipment power settings and one or more antenna assemblies and their corresponding e.i.r.p levels:
	Antenna Type:
\boxtimes	Integral Antenna
	Antenna Gain: 1 dBi
_	oplicable, additional beamforming gain (excluding basic antenna gain):dB
	Temporary RF connector provided
$\overline{\Box}$	No temporary RF connector provided
$\overline{\Box}$	Dedicated Antennas (equipment with antenna connector)
	Single power level with corresponding antenna(s)
	Multiple power settings and corresponding antenna(s) Number of different
Pov	ver Levels:
	ver Level 1:dBm

JianYan Testing Group Shenzhen Co., Ltd.

Report Template No.: JYTSZ4b-101-C

Project No.: JYTSZR2201010

No.101, Building 8, Innovation Wisdom Port, No.155 Hongtian Road, Huangpu Community, Xinqiao Street, Bao'an District, Shenzhen, Guangdong, People's Republic of China.



Report No: JYTSZ-R12-2200077

				Report No. 31132-R12-22	
Power Level 2					
Power Level 3					
				s more power levels.	
	•		•	levels (at antenna connector).	
				intended antenna assemblies, their corresponding	
		he resulting e	i.r.p. levels als	so taking into account the beamforming gain (Y) if	
	applicable				
Power Level	1:aBm				
	Number of anto	enna assemb	olies provided fo	or this power level:	
	A = = = = = = = = #	Onin (dDi)	e.i.r.p.	· 1	
	Assembly #	Gain (dBi)	(dBm)	Part number or model name	
	1				
	2				
	3				
	4				
Power Level		<u>l</u>			
		enna assemh	ilies provided fo	or this power level:	
		J. 11 14 43301110		7 the power level	
	Assembly #	Gain (dBi)	e.i.r.p. (dBm)	Part number or model name	
	1		(0.2.1.)		
	2				
	3				
			 		
_	4				
Power Level		_			
	Number of ante	enna assemb	lies provided to	or this power level:	
	Assembly#	Gain (dBi)	e.i.r.p. (dBm)	Part number or model name	
	1				
	2		ı		
	3				
	4				
n) The nom	ninal voltages	of the stand	-alone radio e	quipment or the nominal voltages of the comb	
			e of plug-in de		
	quipment or te	st jig iii cast	p.a.g a.c		
(host) ed			one equipment		
(host) ed		Stand-ald			
(host) ed		Stand-ald	one equipment		
(host) ed Details provid	ed are for the:	Stand-ald□ combine□ test jig	one equipment ed (or host) equ	ipment	
(host) ed Details provid	ed are for the:	Stand-ald□ combine□ test jig⊠ AC mai	one equipment ed (or host) equ ins State AC vo	oltage <u>230</u> V	
(host) ed Details provid	ed are for the:	Stand-ald combine combine test jig	one equipment ed (or host) equals state AC voltage	oltage <u>230</u> V	
(host) ed Details provid	ed are for the: Supply Voltage of DC, indicate t	stand-ald combine test jig AC mai DC Stathe type of po	one equipment ed (or host) equals state AC voltage	oltage <u>230</u> V	
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(host) ed Details provid S In case o	ed are for the: Supply Voltage If DC, indicate to the linternal Power External Power Battery	stand-ald combine test jig AC mai DC Sta the type of po	one equipment ed (or host) equ ins State AC vo ate DC voltage	ipment oltage <u>230</u> V V	
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(host) ed Details provid S In case o	Gupply Voltage of DC, indicate to Internal Power External Power Battery Other: the test mode	stand-ald combine combine test jig AC mai DC Stathe type of poor Supply er Supply or A	one equipment ed (or host) equ ins State AC vo ate DC voltage	oltage <u>230</u> V V	

JianYan Testing Group Shenzhen Co., Ltd. Report Template No.: JYTSZ4b-101-C Project No.: JYTSZR2201010

No.101, Building 8, Innovation Wisdom Port, No.155 Hongtian Road, Huangpu Community, Xinqiao Street, Bao'an District, Shenzhen, Guangdong, People's Republic of China.



Report No: JYTSZ-R12-2200077

Configuration for testing

From all combinations of conducted power settings and intended antenna assembly(ies) specified in clause 5.4.1 m), specify the combination resulting in the highest e.i.r.p. for the radio equipment.

Unless otherwise specified in EN 300 328, this power setting is to be used for testing against the requirements of EN 300 328. In case there is more than one such conducted power setting resulting in the same (highest) e.i.r.p. level, the highest power setting is to be used for testing. See also EN 300 328, clause 5.3.2.3.

Highest overall e.i.r.p. value: -1.69 dBm Corresponding Antenna assembly gain: 1 dBi Antenna Assembly #: 1 Corresponding conducted power setting: -2.69 dBm Listed as Power Setting #: 7 (also the power level to be used for testing) Additional information provided by the applicant Modulation: ITU Class(es) of emission: DSSS Can the transmitter operate unmodulated? □ ves □ no **Duty Cycle** Continuous duty The transmitter is intended for: ☐ Intermittent duty ⊠Continuous operation possible for testing purposes About the UUT 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 ☐ The equipment submitted is CE marked In addition to the CE mark, the Class-II identifier (Alert Sign) is affixed. Additional items and/or supporting equipment provided ☐ Spare batteries (e.g. for portable equipment) ☐ Battery charging device ☐ Test Jig or interface box ☐ RF test fixture (for equipment with integrated antennas) ☐ Host System Manufacturer: Model #: Model name: Combined equipment Manufacturer: Model #: Model name: M User Manual ☐ Technical documentation (Handbook and circuit diagrams)

-----End of report-----

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