

Global United Technology Services Co., Ltd.

Report No.: GTS201904000035E02

SPECTRUM REPORT

Applicant: Dragino Technology Co., Limited

Address of Applicant: Room 202, Block B, BCT Incubation Bases (BaoChengTai),

No.8 CaiYunRoad LongCheng Street, LongGang District;

Shenzhen 518116, China

Dragino Technology Co., Limited Manufacturer/Factory:

Address of Room 202, Block B, BCT Incubation Bases (BaoChengTai),

No.8 CaiYunRoad LongCheng Street, LongGang District; Manufacturer/Factory:

Shenzhen 518116, China

Equipment Under Test (EUT)

LoRaWAN GPS Tracker **Product Name:**

Model No.: LGT-92

Trade Mark: Dragino

Applicable standards: ETSI EN 300 220-1 V3.1.1 (2017-02)

ETSI EN 300 220-2 V3.1.1 (2017-02)

Date of sample receipt: April 03, 2019

Date of Test: April 04-22, 2019

April 22, 2019 Date of report issue:

Pass * Test Result:

*In the configuration tested, the EUT complied with the standards specified above.

The CE mark as shown below can be used, under the responsibility of the manufacturer, after completion of an EC Declaration of Conformity and compliance with all relevant EC Directives. The protection requirements with respect to electromagnetic compatibility contained in Directive 2014/53/EU are considered.



Laboratory Manager

This results shown in this test report refer only to the sample(s) tested, this test report cannot be reproduced, except in full, without prior written permission of the company. The report would be invalid without specific stamp of test institute and the signatures of compiler and approver.



2 Version

Version No.	Date	Description
00	April 22, 2019	Original

Prepared By:	Bill. Yvan	Date:	April 22, 2019	
	Project Engineer			
Check By:	Reviewer	<i>Date:</i>	April 22, 2019	



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4 Test Summary

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Test item	ETSI EN 300 220-2	ETSI EN 300 220-1	Condition	Result	
	Clause Number				
Operating Frequency	4.2.1	5.1.1		Pass	
Unwanted emissions in the spurious domain	4.2.2	5.9.1		Pass	
TX effective radiated power	4.3.1	5.2.1		Pass	
TX Maximum e.r.p. spectral density	4.3.2	5.3.1	Applies to EUT using annex B bands 1, L. Applies to EUT using DSSS or wideband techniques other than FHSS modulation, using annex C band X.	N/A	
TX Duty cycle	4.3.3	5.4.1	Not applicable to EUT with polite spectrum access where permitted in annex B. table B.1 or annex C, table .1 or any NRI.	Pass	
TX Occupied bandwidth	4.3.4	5.6.1		Pass	
Tx out of band emissions	4.3.5	5.8.1	Applies to EUT with OCW> 25 kHz.	Pass	
TX Transient	4.3.6	5.10.1		Pass	
TX Adjacent channel power	4.3.7	5.11.1	Applies to EUT with OCW<25kHz.	N/A	
TX behaviour under low voltage conditions	4.3.8	5.12.1	Applies to battery powered EUT.	Pass	
TX Adaptive power control	4.3.9	5.13.1	Applies to EUT with adaptive power control using annex C band AA.	N/A	
TX FHSS	4.3.10	4.3.5	Applies to FHSS EUT.	Pass	
TX Short term behaviour	4.3.11	5.5.1	Applies to EUT using annex C bands Y, Z,A, AB, AC, AD.	N/A	
RX sensitivity	4.4.1	5.14.1	Applies to EUT with polite spectrum access.	N/A	
Clear channel assessment threshold	4.5.2	5.21.2	Applies to EUT with polite spectrum access.	N/A	
Polite spectrum access timing parameters	4.5.3	5.21.1	Applies to EUT with polite spectrum access.	N/A	
RX Blocking	4.4.2	5.18.1		Pass	
Adaptive Frequency Agility	4.5.4	5.21.4.1	Applies to EUT with AFA.	N/A	

Remark:

Tx: In this whole report Tx (or tx) means Transmitter.

Rx: In this whole report Rx (or rx) means Receiver.

Temperature (Uncertainty): ±1°C Humidity(Uncertainty): ±5%

EUT not support Polite spectrum access equipment.



5 General Information

5.1 General Description of EUT

Product Name:	LoRaWAN GPS Tracker
Model No.:	LGT-92
Operation Frequency:	863MHz~870MHz
Channel numbers:	35
Channel separation:	200kHz
Occupied bandwidth	200kHz(Declared by manufacturer)
Modulation type:	FSK
Antenna type:	Integral antenna
Antenna Gain:	0dBi(Declared by applicant)
Power supply:	Battery: DC 3.7V, 1000mAh
	Charge: DC 5V



Operation Frequency each of channel							
Channel	Frequency	Channel	Frequency	Channel	Frequency	Channel	Frequency
1	863.1MHz	10	864.9MHz	19	866.7MHz	28	868.5MHz
2	863.3MHz	11	865.1MHz	20	866.9MHz	29	868.7MHz
3	863.5MHz	12	865.3MHz	21	867.1MHz	30	868.9MHz
4	863.7MHz	13	865.5MHz	22	867.3MHz	31	869.1MHz
5	863.9MHz	14	865.7MHz	23	867.5MHz	32	869.3MHz
6	864.1MHz	15	865.9MHz	24	867.7MHz	33	869.5MHz
7	864.3MHz	16	866.1MHz	25	867.9MHz	34	869.7MHz
8	864.5MHz	17	866.3MHz	26	868.1MHz	35	869.9MHz
9	864.7MHz	18	866.5MHz	27	868.3MHz		

The test frequencies are below:

Channel	Frequency
The lowest channel	863.1MHz
The middle channel	866.5MHz
The Highest channel	869.9MHz



5.2 Test mode

Transmitting mode	Keep the EUT in continuously transmitting mode
Receiving mode	Keep the EUT in receiving mode

5.3 Test Facility

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

• FCC —Registration No.: 381383

Global United Technology Services Co., Ltd., Shenzhen EMC Laboratory has been registered and fully described in a report filed with the (FCC) Federal Communications Commission. The acceptance letter from the FCC is maintained in files. Registration 381383.

• Industry Canada (IC) —Registration No.: 9079A-2

The 3m Semi-anechoic chamber of Global United Technology Services Co., Ltd. has been registered by Certification and Engineering Bureau of Industry Canada for radio equipment testing with Registration No.: 9079A-2.

• NVLAP (LAB CODE:600179-0)

Global United Technology Services Co., Ltd., is accredited by the National Voluntary Laboratory Accreditation Program (NVLAP). LAB CODE:600179-0

5.4 Test Location

All tests were performed at:

Global United Technology Services Co., Ltd.

Address: No. 123-128, Tower A, Jinyuan Business Building, No.2, Laodong Industrial Zone, Xixiang Road,

Baoan District, Shenzhen, Guangdong, China

Tel: 0755-27798480 Fax: 0755-27798960

5.5 Description of Support Units

None

5.6 Deviation from Standards

None

5.7 Abnormalities from Standard Conditions

None

5.8 Other Information Requested by the Customer

None

Global United Technology Services Co., Ltd.

No. 123- 128, Tower A, Jinyuan Business Building, No.2, Laodong Industrial Zone,

Xixiang Road, Baoan District, Shenzhen, Guangdong, China



6 Test Instruments list

Rad	Radiated Emission:							
Item	Test Equipment	Manufacturer	Model No.	Inventory No.	Cal.Date (mm-dd-yy)	Cal.Due date (mm-dd-yy)		
1	3m Semi- Anechoic Chamber	ZhongYu Electron	9.2(L)*6.2(W)* 6.4(H)	GTS250	July. 03 2015	July. 02 2020		
2	Control Room	ZhongYu Electron	6.2(L)*2.5(W)* 2.4(H)	GTS251	N/A	N/A		
3	EMI Test Receiver	Rohde & Schwarz	ESU26	GTS203	June. 27 2018	June. 26 2019		
4	BiConiLog Antenna	SCHWARZBECK MESS-ELEKTRONIK	VULB9163	GTS214	June. 27 2018	June. 26 2019		
5	Double -ridged	SCHWARZBECK	BBHA 9120 D	GTS208	June. 27 2018	June, 26 2019		
5	waveguide horn	MESS-ELEKTRONIK	BBHA 9120 D	G13200	Julie. 27 2016	Julie. 20 2019		
6	Horn Antenna	ETS-LINDGREN	3160	GTS217	June. 27 2018	June. 26 2019		
7	EMI Test Software	AUDIX	E3	N/A	N/A	N/A		
8	Coaxial Cable	GTS	N/A	GTS213	June. 27 2018	June. 26 2019		
9	Coaxial Cable	GTS	N/A	GTS211	June. 27 2018	June. 26 2019		
10	Coaxial cable	GTS	N/A	GTS210	June. 27 2018	June. 26 2019		
11	Coaxial Cable	GTS	N/A	GTS212	June. 27 2018	June. 26 2019		
12	Amplifier(100kHz-3GHz)	HP	8347A	GTS204	June. 27 2018	June. 26 2019		
13	Amplifier(2GHz-20GHz)	HP	84722A	GTS206	June. 27 2018	June. 26 2019		
14	Amplifier (18-26GHz)	Rohde & Schwarz	AFS33-18002 650-30-8P-44	GTS218	June. 27 2018	June. 26 2019		
15	Band filter	Amindeon	82346	GTS219	June. 27 2018	June. 26 2019		
16	Power Meter	Anritsu	ML2495A	GTS540	June. 27 2018	June. 26 2019		
17	Power Sensor	Anritsu	MA2411B	GTS541	June. 27 2018	June. 26 2019		
18	Wideband Radio Communication Tester	Rohde & Schwarz	CMW500	GTS575	June. 27 2018	June. 26 2019		
19	Splitter	Agilent	11636B	GTS237	June. 27 2018	June. 26 2019		
20	Loop Antenna	ZHINAN	ZN30900A	GTS534	June. 27 2018	June. 26 2019		
21	Breitband hornantenne	SCHWARZBECK	BBHA 9170	GTS579	Oct. 20 2018	Oct. 19 2019		
22	Amplifier	TDK	PA-02-02	GTS574	Oct. 20 2018	Oct. 19 2019		
23	Amplifier	TDK	PA-02-03	GTS576	Oct. 20 2018	Oct. 19 2019		
24	PSA Series Spectrum Analyzer	Rohde & Schwarz	FSP	GTS578	June. 27 2018	June. 26 2019		



RF C	RF Conducted:								
Item	Test Equipment	Manufacturer	Model No.	Serial No.	Cal.Date (mm-dd-yy)	Cal.Due date (mm-dd-yy)			
1	MXA Signal Analyzer	Agilent	N9020A	GTS566	June. 27 2018	June. 26 2019			
2	EMI Test Receiver	R&S	ESCI 7	GTS552	June. 27 2018	June. 26 2019			
3	Spectrum Analyzer	Agilent	E4440A	GTS533	June. 27 2018	June. 26 2019			
4	MXG vector Signal Generator	Agilent	N5182A	GTS567	June. 27 2018	June. 26 2019			
5	ESG Analog Signal Generator	Agilent	E4428C	GTS568	June. 27 2018	June. 26 2019			
6	USB RF Power Sensor	DARE	RPR3006W	GTS569	June. 27 2018	June. 26 2019			
7	RF Switch Box	Shongyi	RFSW3003328	GTS571	June. 27 2018	June. 26 2019			
8	Programmable Constant Temp & Humi Test Chamber	WEWON	WHTH-150L-40-880	GTS572	June. 27 2018	June. 26 2019			

General used equipment:							
Item	Test Equipment	Manufacturer	Model No.	Inventory No.	Cal.Date (mm-dd-yy)	Cal.Due date (mm-dd-yy)	
1	Humidity/ Temperature Indicator	KTJ	TA328	GTS243	June. 27 2018	June. 26 2019	
2	Barometer	ChangChun	DYM3	GTS255	June. 27 2018	June. 26 2019	



7 Radio Technical Requirements Specification in ETSI EN 300 220-2

7.1 Test conditions

	Ambient:	Temperature.:	+15°C to +35°C		
	Ambient.	relative humidity:	20 % to 75 %		
Normal conditions		Battery:	Nominal		
	Power supply:	AC mains source	Nominal		
	оцрыу.	Other power sources	Nominal		
Extreme conditions	Ambient:	Temperature.:	-20°C to +55°C		
	Power supply:	Battery:	0.9 and 1.3 mutiplied for lead-acid battery 0.85 and 1.15 mutiplied for gel-cell type batteries 0.85 and 0.9 mutiplied for lithium and nickel- cadmium type batteries For other types it may declared by manufacturer		
		AC mains source	\pm 10% of the norminal power source		
		Other power sources	Declared by manufacturer		

7.2 Transmitter Requirement

7.2.1 Operation Frequency

The Operational Frequency band(863~870MHz) was declared by the manufacturer which conforms annexes B, C or any NRI of ETSI EN 300220-2.



7.2.2 Effective Radiated Power

Test Requirement:	ETSI EN 300 220-2 clause 4.3.1					
Test Method:	ETSI EN 300 220-1 clause 5.2					
Test site:	Measurement Distance: 3m (Semi-Anechoic Chamber)					
Receiver setup:	RBW=120kHz, VBW=300kHz, Detector= peak					
Limit:	25mW=14dBm (Refer to Annex B of ETSI EN 300220-2)					
Test setup:	Antenna Tower Antenna Tower Test Receiver Test Receiver Test Receiver Test Receiver					
Test procedure:	 Substitution method was performed to determine the actual ERP emission levels of the EUT. The following test procedure as below: On the test site as test setup graph above, the EUT shall be placed at the 1.5m support on the turntable and in the position closest to normal use as declared by the provider. The test antenna shall be oriented initially for vertical polarization and shall be chosen to correspond to the frequency of the transmitter. The output of the test antenna shall be connected to the measuring receiver. The transmitter shall be switched on, if possible, without modulation and the measuring receiver shall be tuned to the frequency of the transmitter under test. The test antenna shall be raised and lowered from 1m to 4m until a maximum signal level is detected by the measuring receiver. Then the turntable should be rotated through 360° in the horizontal plane, until the maximum signal level is detected by the measuring receiver. Repeat step 4 for test frequency with the test antenna polarized horizontally. Remove the transmitter and replace it with a substitution antenna (the antenna should be half-wavelength for each frequency involved). The center of the substitution antenna should be approximately at the same location as the center of the transmitter. At the lower frequencies, where the substitution antenna is very long, this will be impossible to achieve when the antenna is polarized vertically. In such case the lower end of the antenna should be 0.3 m above the ground. Feed the substitution antenna at the transmitter end with a signal generator connected to the antenna by means of a nonradiating cable. 					



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With the antennas at both ends vertically polarized, and with the signal generator tuned to a particular test frequency, raise and lower the test antenna to obtain a maximum reading at the spectrum analyzer. Adjust the level of the signal generator output until the previously recorded maximum reading for this set of conditions is obtained. This should be done carefully repeating the adjustment of the test antenna and generator output.
8. Repeat step 7 with both antennas horizontally polarized for each test frequency.
9. Calculate power in dBm into a reference ideal half-wave dipole antenna by reducing the readings obtained in steps 7 and 8 by the power loss in the cable between the generator and the antenna, and further corrected for the gain of the substitution antenna used relative to an ideal half-wave dipole antenna by the following formula:
ERP(dBm) = Pg(dBm)) + antenna gain (dBd)
where:
Pg is the generator output power into the substitution antenna.
Uncertainty: ± 1.5dB
Refer to section 6.0 for details
Refer to section 5.2 for details

Measurement Data

Test results:

Test conditions	Channel	ERP Level (dBm)	Limit (dBm)	Result			
	Lowest	8.75					
Normal	Middle	8.43	14	Pass			
	Highest	8.51					

Remark: Peak value is applicable.

Pass



7.2.3 Duty Cycle

Test Requirement:	ETSI EN 300 220-2 clause 4.3.3			
Test Method:	ETSI EN 300 220-1 clause 5.4			
Limit:	1%			
Test setup:	Spectrum Analyzer E.U.T Non-Conducted Table Ground Reference Plane			
Test procedure:	An assessment of the overall Duty Cycle shall be made for a representative period of Tobs over the observation bandwidth Fobs. Unless otherwise specified, Tobs is 1 hour and the observation bandwidth Fobs is the operational frequency band. The representative period shall be the most active one in normal use of the device. As a guide "Normal use" is considered as representing the behaviour of the device during transmission of 99 % of transmissions generated during its operational lifetime. Procedures such as setup, commissioning and maintenance are not considered part of normal operation. Where an acknowledgement is used, the additional transmitter on-time from a message responder shall be declared only once whether included in the message initiator Duty Cycle or in the message responder Duty Cycle. Center frequency: The nominal operating frequency RBW=100kHz VBW>=3*RBW Span=0 Hz Trace detector: Peak			
Test Instruments:	Refer to section 6.0 for details			
Test mode:	Refer to section 5.2 for details			
Result:	Pass			

Measurement Data

Channel	Ton time (s)	Tcycle time (s)	Dutycycle	Limit	Result
Lowest	0.15	60	0.25%	40/	Pass
Highest	0.15	60	0.25%	1%	Pass



7.2.4 Occupied Bandwidth

Test Requirement:	ETSI EN 300	220-2 clause 4.3.4				
Test Method:	ETSI EN 300 220-1 clause 5.6					
Receive setup:	Table	12: Test Parameters fo	r Max Occupied Bandwidth Measurement			
	Setting	Value	Notes			
	Centre frequency	The nominal Operating	The highest or lowest Operating Frequency as declared by			
		Frequency 1 % to 3 % of OCW	the manufacturer			
	RBW	without being below				
	VBW	100 Hz 3 x RBW	Nearest available analyser setting to 3 x RBW			
	Span	At least 2 x Operating	Span should be large enough to include all major			
	Detector Mode	Channel width RMS	components of the signal and its side bands			
	Trace	Max hold				
	•	•				
		Channel shall be equency Band.	declared and shall reside entirely within the			
	The Maximum	Occupied Bandw	vidth at 99 % shall reside entirely within the			
Limit:	Operating Cha	annel defined by F _I	_{ow} and F _{high} .			
Limit	Note: For 865 MHz to 868 MHz FHSS equipment. The Maximum of					
			shell less or equal to 50kHz. For 863 MHz			
			e Maximum occupied bandwidth per			
		nel shell less or eq	·			
Test setup:		-				
root ootap.	Speci	rum Analyzer				
			T 77 (5)			
			E.U.T			
		T				
		Non-Conducte	d Table			
		Ground Referen	nce Plane			
Test Procedure:	Step 1:					
	•		arted, on the highest operating frequency			
			, with the appropriate test signal.			
	The signal atte	enuation shall be a	djusted to ensure that the signal power			
	envelope is su	ifficiently above the	e noise floor of the analyser to avoid the			
	noise signals	on either side of th	e power envelope being included in the			
	measurement		-			
	Step 2:					
	•	e is completed the	peak value of the trace shall be located			
		ser marker placed	•			
	Step 3:	F	•			
	•	upied bandwidth fu	inction of the spectrum analyser shall be			
		•	andwidth of the signal.			
Measurement Record:			Uncertainty: ±5%			
Test Instruments:	Refer to section	on 6.0 for details				
Test mode:	Refer to section	on 5.2 for details				
Test results:	Pass					



Measurement Data

Test conditions	Channel	99% Occupied Bandwidth (MHz)	FL at 99% BW (MHz)	FH at 99% BW (MHz)	Limit (dBm)	Result
NIV/NIT	Lowest	0.097	863.059	863.156		Pass
NVNT	Highest	0.099	869.857	869.956		Pass
LVHT	Lowest	0.096	863.055	863.151		Pass
LVIII	Highest	0.097	869.851	869.948		Pass
LVLT	Lowest	0.098	863.054	863.152	Within Operational	Pass
LVLI	Highest	0.096	869.856	869.952	Frequency Band 863 to 870 MHz	Pass
LIV/LIT	Lowest	0.096	863.054	863.150		Pass
HVHT	Highest	0.094	869.853	869.947		Pass
HVLT	Lowest	0.091	863.058	863.149		Pass
ΠVLI	Highest	0.092	869.851	869.943		Pass

Remark:

Volt= Voltage, Temp= Temperature



7.2.5 Frequency Error

Test Requirement:	ETSI EN 300 220-2 clause 4.3.3				
Test Method:	ETSI EN 300 220-1 clause 5.7				
Test setup:	Spectrum Analyzer E.U.T Non-Conducted Table Ground Reference Plane				
Test Procedure:	Step 1: Operation of the EUT shall be started on the nominal frequency as declared by the manufacturer under extreme high temperature and extreme voltage conditions. The frequency of the unmodulated carrier shall be measured and noted. Step 2: Operation of the EUT shall be started on the nominal frequency as declared by the manufacturer under extreme low temperature and extreme				
Measurement Record:	voltage conditions. Uncertainty: ± 0.5ppm				
Test Instruments:	Refer to section 6.0 for details				
Test mode:	Refer to section 5.2 for details				
Test results:	Pass				

Measurement Data

Test conditions	Channel	Frequency (MHz)	A-N (KHz)	B-N (KHz)
NI/NITNI\/\	Lowest	863.1	0	0
N(NTNV)	Highest	869.9	0	0
D/LITLIVA	Lowest	863.1	0	0
B(HTHV)	Highest	869.9	0	0
A /I TI \ /\	Lowest	863.1	0	0
A(LTLV)	Highest	869.9	0	0

Remark:HTHV is the extreme high temperature and extreme voltage condition. LTLV is the extreme low temperature and extreme voltage condition.



7.2.6 TX Out Of Band Emissions

Test Requirement:	ETSI EN 300 220-	2 clause 4.3.5						
Test Method:	ETSI EN 300 220-	ETSI EN 300 220-1 clause 5.8.3						
Receive setup:	Table 16: Test Parameters for Out Of Band for Operating Channel Measurement							
	Spectrum Analys Setting	ser Value		Notes				
	Centre frequency	Operating						
	Span	Frequency 6 x Operating						
	Эрап	Channel width 1 kHz	Desclution han	duridth for Out (Of Band domain			
	RBW	(see note)	measurements	awidin ioi Out (JI Band domain			
	Detector Function	RMS	Applies only for	CLIT ganaratin	a D M2 toot signal			
	Trace Mode	Linear AVG	An appropriate averaged to giv	number of sam e a stable read	ing			
		Max Hold	Applies only for test signal.	EUT generatin	g D-M2a or D-M3			
	NOTE: If the value	e of RBW used is different for	rom RBW _{REF} in cl	lause 5.8.2, use	e the bandwidth			
		in clause 4.3.10.1.						
		Table 15: Emission limits	in the Out Of Bar	nd domains				
	Domain	Frequency Ran		RBW _{REF}	Max power limi			
		$f \le f_{low_OFB} - 400$ $F_{low_OFB} - 400 \text{ kHz } \le f \le f_{low}$	- 200 kHz	10 kHz 1 kHz	-36 dBm			
	OOD limits and inching to	flow - 200 kHz ≤ f < f	OFB - 200 KHZ	1 kHz	See Figure 6			
	OOB limits applicable to Operational Frequency	f = f _{low OFB}	OW_OID	1 kHz	0 dBm			
	Band	f = f _{high_OFB}	f = f _{high_OFB}		0 dBm			
	(See Figure 6)	F _{high OFB} < f ≤ f _{high OFB}	F _{high_OFB} < f ≤ f _{high_OFB} + 200 kHz		See Figure 6			
		F_{high_OFB} + 200 kHz \leq f \leq f _{high_OFB} + 400 kHz F_{high_OFB} + 400 kHz \leq f		1 kHz	-36 dBm			
Limit:		f = f _c - 2.5 x OCW		10 kHz 1 kHz	-36 dBm			
			$f_c - 2.5 \times OCW$ $f_c - 2.5 \times OCW \le f \le f_c - 0.5 \times OCW$		See Figure 5			
	OOB limits applicable to	$f = f_c - 0.5 \times OCW$ $f = f_c + 0.5 \times OCW$		1 kHz 1 kHz	0 dBm			
	Operating Channel (See Figure 5)			1 kHz	0 dBm			
		$f_c + 0.5 \times OCW \le f \le f_c + 2.5 \times OCW$ $f = f_c + 2.5 \times OCW$		1 kHz 1 kHz	See Figure 5			
	NOTE: f is the measurement frequency. f _c is the Operating Frequency. Flow_OFB is the lower edge of the Operational Frequency Band. Floid_OFB is the upper edge of the Operational Frequency Band. OCW is the operating channel bandwidth.							
Test setup:	Spectrum	Spectrum Analyzer E.U.T						
		Non-Conducted Tabl Ground Reference Pla						
	Defer to alone 5.5							
Toot Droodure:	REPORTO MANGE A	8.3.4 of ETSI EN30	JUZZU-1					
Test Procedure:		0 for details						
Test Procedure: Test Instruments: Test mode:	Refer to section 6. Refer to section 5.							



Measurement Data

Domain	Test Segment (MHz)	Measurec Frequency (MHz)	Measurec Power (dBm/kHz)	Limit (dBm/kHz)	Result
	f ≤ flow_OFB - 400 kHz	862.610	-52.4	-36.0	Pass
	Flow_OFB - 400 kHz ≤ f ≤ flow_OFB - 200 kHz	862.812	-51.8	-36.0	Pass
OOB limits	flow - 200 kHz ≤ f < flow_OFB	862.850	-29.2	-20.4	Pass
applicable to	f = flow_OFB	863.021	-7.5	0	Pass
Operational	f = fhigh_OFB	869.975	-6.9	0	Pass
Frequency Band	Fhigh_OFB < f ≤ fhigh_OFB + 200 kHz	870.017	-28.3	-20.7	Pass
	Fhigh_OFB + 200 kHz ≤ f ≤ fhigh_OFB + 400 kHz	870.113	-47.1	-36.0	Pass
	Fhigh_OFB + 400 kHz ≤ f	870.422	-49.5	-36.0	Pass
	f = fc- 2.5 x OCW	862.866	-49.3	-36.0	Pass
OOB limits	fc - 2,5 x OCW ≤ f ≤ fc - 0,5 x OCW	862.841	-29.5	-20.6	Pass
applicable to	f = fc - 0,5 x OCW	862.924	-8.9	0	Pass
Operating	f = fc + 0,5 x OCW	870.075	-7.2	0	Pass
Channel	fc + 0,5 x OCW ≤ f ≤ fc + 2,5 x OCW	870.109	-28.5	-20.4	Pass
	f = fc+ 2,5 x OCW	870.135	-50.4	-36.0	Pass

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7.2.7 Transient power

Test Requirement:	ETSI EN 300 220-2 Clause 4.3.6							
Test Method:	ETSI EN 300 220-1 Clause 5.10							
Limit:	Table 23: Transmitter Transient Power limits							
	Absolute offset from centre frequency	tre RBW _{REF} Peak power limit applicable at measurement points						
	≤ 400 kHz	1 kHz		0 dBm				
	> 400 kHz	1 kHz		-27 dBm				
Test procedure:	The output of the EUT shall be connected to a spectrum analyser or equivalent							
	measuring equipment. The measurement shall be undertaken in zero span mode. The analyser's							
	centre frequency shall be							
	These offset values and t	neil corres	ponding RBV	v configurations	s are listed in			
	Table 24.	le 24: RBW fo	or Transient Me	asurement				
	Measurement points:							
	offset from centre frequency		Analyser RE	BW	RBW _{REF}			
	-0,5 x OCW - 3 kHz		1 kHz		41.11-			
	0,5 x OCW + 3 kHz Not applicable for OCW < 25 kHz				1kHz			
	±12,5 kHz or ±OCW		BW pattern 1, 3, 1	0 kHz) ≤ Offset	1 kHz			
	whichever is the greater		frequency/6 (see	e note)	I KIIZ			
	-0,5 x OCW - 400 kHz 0,5 x OCW + 400 kHz		100 kHz		1 kHz			
	-0,5 x OCW -1 200 kHz		300 kHz		1 kHz			
	0,5 x OCW + 1 200 kHz NOTE: Max (RBW pattern 1, 3	10111		1 : 10 0 0 0 1				
	3 kHz. The rest	Iz then the RB\ of the analyser	V value correspon settings are listed	ental pattern of spectri ding to one OCW offs I in Table 25, and if O offset frequency is 30	set frequency is OCW is 250 kHz			
	Table 2	25: Parameter	s for Transient I	Measurement				
	Spectrum Analyser Setting	Va	lue	Not				
	VBW/RBW	1	10	At higher RBW value clipped to its maximu				
	Sweep time) ms	- '				
	RBW filter Trace Detector Function		ssian MS					
	Trace Mode		hold					
	Sweep points		01					
	Measurement mode NOTE: The ratio between the nui		ous sweep points and the swee	Lep time shall be the sa	me ratio as above if			
	different number of sweep	p points is used	-					
	The used modulation sha							
	Table 25 and a measurer							
	EUT shall transmit at leas							
	recorded and the measur	ement sha	II be repeated	at each offset	trequency			
	mentioned in Table 24.							
	The recorded power value RBWREF by the formula			power values r	neasured in			
Measurement Record:			-	Uncertai	inty: ± 1.5dB			
Test Instruments:	Refer to section 6.0 for de	etails						
Test mode:	Refer to section 5.2 for details							
Test results:	Pass							



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	The lowes	st channel	
Frequency offset	Peak Power level (dBm)	Limit (dBm)	Result
F _c -0.5*OCW-1200kHz	-55.71	-27	
F _c -0.5*OCW-400kHz	-52.59	-27	
F _c -OCW	-47.62	0	
F _c -0.5*OCW-3kHz	-43.86	0	Pass
F _c +0.5*OCW+3kHz	-42.14	0	FdSS
F _c +OCW	-49.56	0	
F _c +0.5*OCW+400kHz	-54.71	-27	
F _c +0.5*OCW+1200kHz	-55.63	-27	
	The highe	st channel	
Frequency offset	Peak Power level (dBm)	Limit (dBm)	Result
F _c -0.5*OCW-1200kHz	-55.82	-27	
F _c -0.5*OCW-400kHz	-53.38	-27	
F _c -OCW	-45.33	0	
F _c -0.5*OCW-3kHz	-42.86	0	Door
F _c +0.5*OCW+3kHz	-42.71	0	Pass
F _c +OCW	-45.37	0	
F _c +0.5*OCW+400kHz	-54.69	-27	
F _c +0.5*OCW+1200kHz	-55.73	-27	



7.2.8 Adjacent Channel Power

ETSI EN 300 220-2 Clause 4.3.7.2			
ETSI EN 300 220-1 Clause 5.11			
Table 26: Adjacent channel power limits for transmitters with OCW ≤ 25 kHz			
		Adjacent Channel power integrated over 0,7 x OCW	Alternate Adjacent Channel power integrated over 0,7 x OCW
OCM < 30 MI=	Normal test conditions	-20 dBm	-20 dBm
OCVV \ 20 KHZ	Extreme test conditions	-15 dBm	-20 dBm
OCW > 20 kHz			-40 dBm
0011 220 1112	Extreme test conditions	-32 dBm	-37 dBm
Center frequency: The nominal operating frequency RBW=100Hz VBW>=3*RBW			
Span:>=5*operating channel width			
Trace detect	or: RMS		
Trace mode: Max hold			
Uncertainty: ± 1.5dB			
Refer to section 6.0 for details			
Refer to section 5.2 for details			
N/A (Not applicable for OCW ≥25KHz)			
	Table 26 Table 26 OCW < 20 kHz OCW ≥ 20 kHz Center freque RBW=100Hz VBW>=3*RE Span:>=5*op Trace detect Trace mode: Refer to sect	Table 26: Adjacent channel por CCW < 20 kHz OCW ≥ 20 kHz OCW ≥ 20 kHz OCW ≥ 20 kHz Normal test conditions Extreme test condit	Table 26: Adjacent channel power limits for transmitted Adjacent Channel power limits for transmitted

7.2.9 Adaptive Power Control

Only used in 870,000 MHz to 875,800 MHz band equipment.



7.2.10 TX FHSS

Test Requirement:	ETSI EN 300 220-2 Clause 4.3.10			
Test Method:	ETSI EN 300 220-1 Clause 4.3.5			
Limit:	Table 2: Number of Hop Channels			
	Operational frequency band	Number of hop channels	Maximum occupied bandwidth per hopping channel	Specific requirements
	865 MHz to 868 MHz	≥ 58	≤ 50 kHz	< 1 % TX duty cycle (see note)
	863 MHz to 870 MHz	≥ 47	≤ 100 kHz	< 0,1 % TX duty cycle (see note)
		•	nsmission (not at each hopping cha	
	cycle restriction a		n a dwell time less thai	n 10 ms, a 0,1 % duty
	d) Each hopping epoch.	d) Each hopping channel of the shall be occupied at least once during an epoch.		
	e) The return time to a hop channel shall be less than or equal to the lower of an epoch or 20 seconds.			
	f) The dwell time	f) The dwell time shall not exceed 400 ms.		
	For 863 MHz to 870 MHz FHSS equipment. The Maximum occupied bandwidth per hopping channel shell less or equal to 100kHz.			
Test procedure:	Center frequency: The nominal operating frequency			
	RBW=100kHz			
	VBW>=3*RBW			
	Trace detector: F	RMS		
	Trace mode: Max	x hold		
Measurement Record:	Uncertainty: ± 1.5dB			Jncertainty: ± 1.5dB
Test Instruments:	Refer to section	6.0 for details		
Test mode:	Refer to section	5.2 for details		
Test results:	Pass			

Measurement Data

Parameter	Manufacturer declared	Limit	Test Result
The number of hopping channels	47	≥47	Pass
The return time to a hop channel	2.5s	≤20s	Pass
Dwell time	130ms	≤400ms	Pass
The hop channel band width	100kHz	≤100kHz	Pass

Note: The above parameters have been declared by manufacturer.



7.2.11 TX Behaviour under Low-voltage Conditions

Test Requirement:	ETSI EN 300 220-2 Clause 4.	ETSI EN 300 220-2 Clause 4.3.8		
Test Method:	ETSI EN 300 220-1 Clause 5.12			
Receiver setup:	RBW=30Hz, VBW=100Hz, De	RBW=30Hz, VBW=100Hz, Detector= peak		
Limit:	Equipment Type	Limit		
	channelized equipment	limits stated in clause 8.1.4		
	non channelized equipment	1>.within the assigned operating frequency band. And		
	non-channelized equipment	2>.the radiated or conducted power is greater than the spurious emission limits		
Test procedure:		be measured, where possible in the absence smitter connected to an artificial antenna.		
		2. A transmitter without a 50 Ω output connector may be placed in a test fixture connected to an artificial antenna.		
	The measurement shall be humidity conditions,	The measurement shall be made under normal temperature and humidity conditions,		
	battery power source, the v	4. Transmitter shall power by a DC power source take place the original battery power source, the voltage from the test power source shall be reduced below the lower extreme test voltage limit towards zero.		
	Test the fundamental carries supply voltage	er frequency of the transmitter with nominal		
	6. Whilst the voltage is reduce	ed the carrier frequency shall be monitored.		
	7. transmitter shall be operate under normal test condition	ed at the maximum rated carrier power level, s;		
	8. Record the woking frequency.			
Measurement Record:		Uncertainty: ±1 x 10 ⁻⁷		
Test Instruments:	Refer to section 6.0 for details	3		
Test mode:	Refer to section 5.2 for details	3		
Test results:	Pass			

Measurement Data:

Voltage (Vdc)	Channel	Frequency spot (MHz)	Power (dBm)	Limit	Result
\/ 2.7\/	Lowest	863.1	8.19		Pass
V _{normal} =3.7V	Highest	869.9	8.20	Within Operational Frequency Band	Pass
V 2.2V	Lowest	863.1	3.46	863 to 870 MHz	Pass
V _{extreme} =3.3V	Highest	869.9	3.31		Pass

Remarks:

- 1. The EUT is belong to non-channelized equipment.
- 2. V_{extreme} is the lowest operation voltage.



7.2.12 Transmit spurious emissions

Test Requirement:	ETSI EN 300 220-2 Claus	se 4.2.2		
Test Method:	ETSI EN 300 220-1 Clause 5.9			
	Table 20: Parar	meters for TX Spurious Radiation	s Measurement	
	Operating Mode	Frequency Range	RBW _{REF} (see note 2)	
	Transmit mode	9 kHz ≤ f < 150 kHz 150 kHz ≤ f < 30 MHz	1 kHz 10 kHz	
		30 MHz ≤ f < f _c - m	100 kHz	
		$f_c - m \le f < f_c - n$	10 kHz	
		$f_c - n \le f < f_c - p$	1 kHz	
		$f_c + p < f \le f_c + n$	1 kHz	
Receiver setup:		$f_c + n < f \le f_c + m$	10 kHz	
		f _c + m < f ≤ 1 GHz	100 kHz	
		1 GHz < f ≤ 6 GHz	1 MHz	
	NOTE 1: f is the measurement freque f _c is the Operating Frequenc m is 10 x OCW or 500 kHz, n is 4 x OCW or 100 kHz, wl p is 2,5 x OCW. NOTE 2: If the value of RBW used for clause 4.3.10.1.	ry. whichever is the greater. hichever is the greater.	_F , use bandwidth correction from	
Test Frequency range:	25MHz to 6GHz			
		impit/pr = == ti = =)		
Limit:	Frequency	Limit(operation)	Limit(standby)	
	47 MHz to 74 MHz 87.5 MHz to 118 MHz			
	174 MHz to 230 MHz	4nW(-54dBm)	2nW(-57dBm)	
	470 MHz to 790 MHz			
	Other frequencies	250p\// 26dDm\	25\M/ F7dDm\	
	below 1000 MHz	250nW(-36dBm)	2nW(-57dBm)	
	Above 1000 MHz	1uW(-30dBm)	20nW(-47dBm)	
Test setup:	Below 1GHz	ravv Joubin)	201111 (7100111)	
	Antenna Tower Antenna Tower Ground Reference Plane Test Receiver Angulier Controller			
	Above 1GHz	Horn Antenna Ton	wer wer	
Test procedure:	Above 1GHz	Horn Antenna Antenna Tor		

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Report No.: GTS201904000035E02 The following test procedure as below: Below 1GHz: 1. On the test site as test setup graph above, the EUT shall be placed at the 1.5m support on the turntable and in the position closest to normal use as declared by the provider. 2. The test antenna shall be oriented initially for vertical polarization and shall be chosen to correspond to the frequency of the transmitter. The output of the test antenna shall be connected to the measuring receiver. 3. The transmitter shall be switched on, if possible, without modulation and the measuring receiver shall be tuned to the frequency of the transmitter 4. The test antenna shall be raised and lowered from 1m to 4m until a maximum signal level is detected by the measuring receiver. Then the turntable should be rotated through 360° in the horizontal plane, until the maximum signal level is detected by the measuring receiver. 5. Repeat step 4 for test frequency with the test antenna polarized horizontally. 6. Remove the transmitter and replace it with a substitution antenna (the antenna should be half-wavelength for each frequency involved). The center of the substitution antenna should be approximately at the same location as the center of the transmitter. At the lower frequencies, where the substitution antenna is very long, this will be impossible to achieve when the antenna is polarized vertically. In such case the lower end of the antenna should be 0.3 m above the ground. 7. Feed the substitution antenna at the transmitter end with a signal generator connected to the antenna by means of a nonradiating cable. With the antennas at both ends vertically polarized, and with the signal generator tuned to a particular test frequency, raise and lower the test antenna to obtain a maximum reading at the spectrum analyzer. Adjust the level of the signal generator output until the previously recorded maximum reading for this set of conditions is obtained. This should be done carefully repeating the adjustment of the test antenna and generator output. 8. Repeat step 7 with both antennas horizontally polarized for each test frequency. 9. Calculate power in dBm into a reference ideal half-wave dipole antenna by reducing the readings obtained in steps 7 and 8 by the power loss in

9. Calculate power in dBm into a reference ideal half-wave dipole antenna by reducing the readings obtained in steps 7 and 8 by the power loss in the cable between the generator and the antenna, and further corrected for the gain of the substitution antenna used relative to an ideal half-wave dipole antenna by the following formula:

ERP(dBm) = Pg(dBm) - cable loss (dB) + antenna gain (dBd) where:

Pg is the generator output power into the substitution antenna.

Above 1GHz:

Different between above is the test site, change from Semi- Anechoic Chamber to fully Anechoic Chamber, and the test antenna do not need to raise from 1 to 4m, just test in 1.5m height.

	raise from the fini, just took in from horight.
Measurement Record:	Uncertainty: ± 6dB
Test Instruments:	Refer to section 6.0 for details
Test mode:	Refer to section 5.2 for details
Test results:	Pass



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		The lowest char	nnel	
Frequency (MHz)	Spurious	Emission	Limit (dBm)	Test Result
rrequency (MHZ)	polarization	Level(dBm)	Lillill (dBill)	rest Result
53.21	Vertical	-79.23	-36.00	
100.43	V	-79.46	-36.00	
1726.20	V	-49.36	-30.00	
2589.30	V	-53.17	-30.00	
3452.40	V	-53.05	-30.00	
4315.50	V	-52.72	-30.00	Door
55.31	Horizontal	-79.03	-36.00	Pass
104.57	Н	-79.86	-36.00	
1726.20	Н	-50.21	-30.00	
2589.30	Н	-54.07	-30.00	
3452.40	Н	-55.26	-30.00	
4315.50	Н	-54.63	-30.00	
		The highest cha	nnel	
F.,,, (8411-)	Spurious	Emission	1 · · · · / · ID ·	Took Doould
Frequency (MHz)	polarization	Level(dBm)	Limit (dBm)	Test Result
54.62	Vertical	-79.83	-36.00	
104.16	V	-78.42	-36.00	
1739.80	V	-49.26	-30.00	
2609.70	V	-55.43	-30.00	
3479.60	V	-54.91	-30.00	
4349.50	V	-54.60	-30.00	
58.21	Horizontal	-78.16	-36.00	Pass
107.42	Н	-79.42	-36.00	
1739.80	Н	-50.42	-30.00	
2609.70	Н	-54.51	-30.00	
3479.60	Н	-55.79	-30.00	
347 3.00	• •			

Tx in	standby	Mode
	Tx in	Tx in standby

There were no emissions found above system measuring level (at least 10 dB below the limit)



7.3 Receiver Requirements

Receiver Classification, Table 1 of ETSI EN 300 220-1.

Rx Class	Relevant Rx Clauses	Risk assessment of Rx performance
1	8.3, 8.4, 8.5, 8.6	Category 1 is a high performance level of receiver. In particular to be used where the operation of a SRD may have
		inherent safety of human life implications.
4.5	0.4.0.0	Category 1.5 is an improved performance level of receiver
1.5	8.4, 8.6	category 2.
2		Category 2 is standard performance level of receiver.
3	8.4, 8.6	Category 3 is a low performance level of receiver. Manufacturers have to be aware that category 3 receivers are not able to work properly in case of coexistence with some services such as a mobile radio service in adjacent bands. The manufacturer shall provide another mean to overcome the
		weakness of the radio link or accept the failure.

NOTE: The receiver category should be stated in both the test report and in the user's manual for the equipment. Receiver category 3 will be withdrawn after December 31st, 2018.

The EUT (Receiver part) belong to Category 2 with no Polite spectrum access function.

7.3.1 Receiver sensitivity

Not applicable, since the test applied to Polite spectrum access equipment.

7.3.2 Clear Channel Assessment threshold

Not applicable, since the test applied to Polite spectrum access equipment.

7.3.3 Polite spectrum access timing parameters

Not applicable, since the test applied to Polite spectrum access equipment.

7.3.4 Adaptive Frequency Agility

Not applicable, since the test applied to AFA quipment.

7.3.5 Adjacent channel selectivity

Not applicable, since the test applied to Category 1 equipment.

7.3.6 Receiver saturation at Adjacent Channel

Not applicable, since the test applied to Category 1 equipment.

7.3.7 Spurious response rejection

Not applicable, since the test applied to Category 1 equipment.

7.3.8 Behaviour at high wanted signal level

Not applicable, since the test applied to Category 1 equipment.

7.3.9 Bi-Directional Operation Verification

Not applicable, since this product is not support Bi-Directional operation function.



7.3.10 Blocking

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Test Requirement:	ETSI EN 300 220-2 Clause 4.4.2			
Test Method:	ETSI EN 300 220-1 clause 5.18	ETSI EN 300 220-1 clause 5.18		
Limit:	Table 43: Blocking level p	Table 43: Blocking level parameters for RX category 1		
	Requirement	Limits		
	·	Receiver category 1		
	Blocking at ±2 MHz from Centre Frequency	≥ -20 dBm		
	Blocking at ±10 MHz from Centre Frequency Blocking at ±5 % of Centre Frequency or 15 MHz,	≥ -20 dBm		
	whichever is the greater	≥ -20 dBm		
	Table 42: Blocking level pa	arameters for RX category 1.5		
	Requirement	Limits Receiver category 1.5		
	Blocking at ±2 MHz from OC edge f _{high} and f _{low}	≥ -43 dBm		
	Blocking at ±10 MHz from OC edge f _{high} and f _{low}	≥ -33 dBm		
	Blocking at ±10 km 2 from 60 edge fhigh and flow	2 -33 dBiffi		
	whichever is the greater	≥ -33 dBm		
	Table 41: Blocking level p	arameters for RX category 2		
	Requirement	Limits		
	District of 10 Mile for 000 in 6	Receiver category 2		
	Blocking at ±2 MHz from OC edge f _{high} and f _{low}	≥ -69 dBm		
	Blocking at ±10 MHz from OC edge f _{high} and f _{low}	≥ -44 dBm		
	Blocking at ±5 % of Centre Frequency or 15 MHz, whichever is the greater	≥ -44 dBm		
		arameters for RX category 3		
	Damilianuant	Limite		
	Requirement	Limits Receiver category 3		
	Blocking at ±2 MHz from OC edge f _{high} and f _{low}	≥ -80 dBm		
	Blocking at ±10 MHz from OC edge f _{high} and f _{low}	≥ -60 dBm		
	Blocking at ±5 % of Centre Frequency or 15 MHz, whichever is the greater	≥ -60 dBm		
	$A = 10 \log (BW_{kHz} / 16 \text{ kHz})$ BW is the receiver bandwidth			
	3 (NIZ)			
Test setup:	Signal Generator A			
	Combiner	— EUT		
	Signal Generator B			
Toot procedures	1. Two signal generators A and B sh	all be connected to the receiver via a		
Test procedure:	combining network to the receiver	all be connected to the receiver via a antennaconnector.		
	2. Signal generator A shall be at the nominal frequency of the receiver, with normal modulation of the wanted signal. Signal generator B shall be			
	unmodulated.			
	3. Measurements shall be carried ou	t at frequencies of the unwanted signa		
	at approximately ±2 MHz and ±10 MHz, avoiding those frequencies at			
	which spurious responses occur.			
	4. Initially signal generator B shall be			
	generator A the level which still give	ves sufficient response shall be		
	established however the level at	the receiver input shall not be adjusted		
		•		
	below the sensitivity limit given in	•		
	generator A shall then be increase	ed by 3 dB.		
	5. Signal generator B is then switche	d on and adjusted until the wanted		
		-		
	criteria (see clause 8.1.1) is just e			
		the receiver is measured by replacing		
	the receiver with a nower meter or	spectrum analyzer. This level shall be		



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	recorded. Alternatively, equipment having a dedicated or integral antenna may use a radiated measurement setup. For this, a test site from clause A.1 shall be selected and the requirements from clauses A.2 and A.3 apply.
	6. Signal generators A and B together with a combiner shall be placed outside the anechoic chamber and a TX test antenna shall be placed with the EUT's antenna polarisation. The EUT shall be placed at the location of the turntable at the orientation of the most sensitive position. Generator A shall be set in order to reach the EUT sensitivity limit +3 dB.
	 The procedure shall be the same as for the conducted measurement. Bloking is the difference between signal generator B and signal generator A levels.
Test Instruments:	Refer to section 6.0 for details
Test mode:	Refer to section 5.2 for details
Test results:	Pass

Measurement data:

	T	he lowest channel			
Frequency offset	Signal generator A level (dB)	Blocking level (dB)	Limit (dB)	Result	
Flow-5% of Fc	-87.00	-37.00	-44.00		
Flow-10MHz	-87.00	-39.00	-44.00	Pass	
Flow-2MHz	-87.00	-43.00	-69.00		
FHigh+2MHz	-87.00	-42.00	-69.00		
FHigh+10MHz	-87.00	-39.00	-44.00		
FHigh+5% of Fc	-87.00	-36.00	-44.00		
	Th	ne highest channel			
Frequency offset	Signal generator A level (dB)	Blocking level (dB)	Limit (dB)	Result	
Flow-5% of Fc	-89.00	-36.00	-44.00		
Flow-10MHz	-89.00	-38.00	-44.00		
Flow-2MHz	-89.00	-43.00	-69.00	Pass	
FHigh+2MHz	-89.00	-45.00	-69.00	Fa55	
FHigh+10MHz	-89.00	-39.00	-44.00		
FHigh+5% of Fc	-89.00	-37.00	-44.00		

Remark: The provider declared that the receiver bandwidth is 200kHz.



7.3.11 Spurious emissions

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Test Requirement:	ETSI EN 300 220-2 Clause 4.2.2				
Test Method:	ETSI EN 300 220-1 Clause 5.9.1.2				
	Table 20: Parameters for TX	Table 20: Parameters for TX Spurious Radiations Measurement			
	Operating Mode	Frequency Range	RBW _{REF} (see note 2)		
	Transmit mode	9 kHz ≤ f < 150 kHz 150 kHz ≤ f < 30 MHz 30 MHz ≤ f < f _c - m	1 kHz 10 kHz 100 kHz		
		$f_c - m \le f < f_c - n$	10 kHz		
.		$f_c - n \le f < f_c - p$ $f_c + p < f \le f_c + n$	1 kHz 1 kHz		
Receiver setup:		$f_c + n < f \le f_c + m$	10 kHz		
		f _c + m < f ≤ 1 GHz 1 GHz < f ≤ 6 GHz	100 kHz 1 MHz		
	NOTE 1: f is the measurement frequency. f _c is the Operating Frequency. m is 10 x OCW or 500 kHz, whichever is the n is 4 x OCW or 100 kHz, whichever is the g p is 2,5 x OCW. NOTE 2: If the value of RBW used for measurement is clause 4.3.10.1.	reater.	dwidth correction from		
Test Frequency range:	25MHz to 6GHz				
Limit:	Frequency	Li	Limit		
	Other frequencies below 1000 MHz	2nW(-	2nW(-57dBm)		
	Above 1000 MHz	20nW(-	47dBm)		
Test setup:	Below 1GHz				
	Antenna Tower Ground Reference Plane Test Receiver Test Receiver Controller				
	Above 1GHz				
	AE EUT Horn Antenna Tower Ground Reference Plane Test Receiver Amplier Controller				
Test procedure:	Substitution method was performed levels of the EUT. The following test procedure as below.		ual ERP emission		



Report No.: GTS201904000035E02 Below 1GHz: 1. On the test site as test setup graph above, the EUT shall be placed at the 1.5m support on the turntable and in the position closest to normal use as declared by the provider. 2. The test antenna shall be oriented initially for vertical polarization and shall be chosen to correspond to the frequency of the transmitter. The output of the test antenna shall be connected to the measuring receiver. 3. The transmitter shall be switched on, if possible, without modulation and the measuring receiver shall be tuned to the frequency of the transmitter under test. 4. The test antenna shall be raised and lowered from 1m to 4m until a maximum signal level is detected by the measuring receiver. Then the turntable should be rotated through 360° in the horizontal plane, until the maximum signal level is detected by the measuring receiver. 5. Repeat step 4 for test frequency with the test antenna polarized horizontally. 6. Remove the transmitter and replace it with a substitution antenna (the antenna should be half-wavelength for each frequency involved). The center of the substitution antenna should be approximately at the same location as the center of the transmitter. At the lower frequencies, where the substitution antenna is very long, this will be impossible to achieve when the antenna is polarized vertically. In such case the lower end of the antenna should be 0.3 m above the ground. 7. Feed the substitution antenna at the transmitter end with a signal generator connected to the antenna by means of a nonradiating cable. With the antennas at both ends vertically polarized, and with the signal generator tuned to a particular test frequency, raise and lower the test antenna to obtain a maximum reading at the spectrum analyzer. Adjust the level of the signal generator output until the previously recorded maximum reading for this set of conditions is obtained. This should be done carefully repeating the adjustment of the test antenna and generator output. 8. Repeat step 7 with both antennas horizontally polarized for each test frequency. 9. Calculate power in dBm into a reference ideal half-wave dipole antenna by reducing the readings obtained in steps 7 and 8 by the power loss in the cable between the generator and the antenna, and further corrected for the gain of the substitution antenna used relative to an ideal half-wave dipole antenna by the following formula: ERP(dBm) = Pg(dBm) - cable loss (dB) + antenna gain (dBd)Pg is the generator output power into the substitution antenna. Above 1GHz: Different between above is the test site, change from Semi- Anechoic Chamber to fully Anechoic Chamber, and the test antenna do not need to raise from 1 to 4m, just test in 1.5m height. Measurement Record: Uncertainty: ± 6dB Test Instruments: Refer to section 6.0 for details

Test mode:

Test results:

Pass

Refer to section 5.2 for details

Xixiang Road, Baoan District, Shenzhen, Guangdong, China



Measurement Data

		The lowest cha	nnel	
Francisco (MII-)	Spurious Emission		Limit (JDms)	Total Decoils
Frequency (MHz)	polarization	Level(dBm)	Limit (dBm)	Test Result
87.96	Vertical	-79.82		
490.10	V	-78.93		
1926.63	V	-56.16		
2789.08	V	-55.96		
3952.41	V	-54.59	2nW/ -57dBm	Pass
4515.62	V	-54.12	below 1GHz, 20nW/ -47dBm above 1GHz.	
78.76	Horizontal	-75.93		
788.68	Н	-70.80		
1726.20	Н	-55.28		
2589.30	Н	-55.74		
3452.40	Н	-53.49		
4315.50	Н	-52.87		
		The highest cha	innel	
France of (8811-)	Spurious Emission			Test Result
Frequency (MHz)	polarization	Level(dBm)	Limit (dBm)	rest Result
69.86	Vertical	-78.43		Pass
453.85	V	-77.21	2nW/ -57dBm below 1GHz, 20nW/ -47dBm above 1GHz.	
1730.42	V	-55.10		
2579.38	V	-56.35		
3779.61	V	-55.18		
4349.50	V	-53.26		
148.01	Horizontal	-78.17		
851.26	Н	-76.52		
1307.74	Н	-57.31		
2916.81	Н	-56.43		
3812.43	Н	-52.16		
1000.00				1

Rx in standby Mode

-52.07

There were no emissions found above system measuring level (at least 10 dB below the limit)

4969.86

Н



8 Test Setup Photo

Reference to the appendix I for details.

9 EUT Constructional Details

Reference to the appendix II for details.

-----End-----