

TEST REPORT

Report No.: 8427EU011624W1

Applicant: NiceRF Wireless Technology Co., Ltd.

Address: 309-314, 3/F, Bldg A, Hongdu Business building, Zone 43, Baoan Dist., Shenzhen 518101, China

Product Name: LoRa Wireless Module

Model No.: LoRa 2021-868

Trademark: 

Test Standard(s): ETSI EN 300 220-1 V3.1.1 (2017-02)
ETSI EN 300 220-2 V3.2.1 (2018-06)

Test Results: Pass

Date of Receipt: Jan. 17, 2026

Test Date: Jan. 17, 2026 – Mar. 05, 2026

Date of Issue: Mar. 20, 2026

ISSUED BY:

SHENZHEN EU TESTING LABORATORY LIMITED



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Revision Record

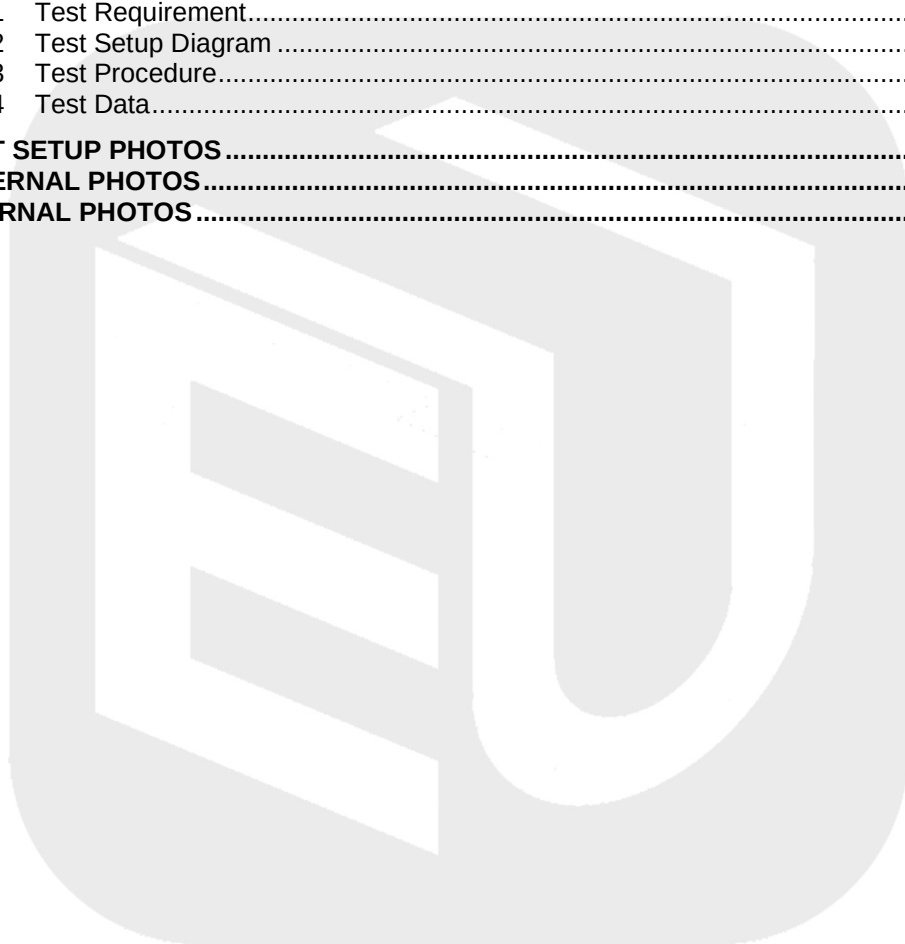
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2 General Information

2.1 Applicant Information

Applicant	NiceRF Wireless Technology Co., Ltd.
Address	309-314, 3/F, Bldg A, Hongdu Business building, Zone 43, Baoan Dist., Shenzhen 518101, China

2.2 Manufacturer Information

Manufacturer	NiceRF Wireless Technology Co., Ltd.
Address	309-314, 3/F, Bldg A, Hongdu Business building, Zone 43, Baoan Dist., Shenzhen 518101, China

2.3 Factory Information

Factory	NiceRF Wireless Technology Co., Ltd.
Address	309-314, 3/F, Bldg A, Hongdu Business building, Zone 43, Baoan Dist., Shenzhen 518101, China

2.4 General Description of E.U.T.

Product Name	LoRa Wireless Module
Model No. Under Test	LoRa 2021-868
List Model No.	N/A
Description of Model differentiation	N/A
Rating(s)	Input: 6VDC (Powered by AA*4)
Test Sample No.	-1/2(Normal Sample), -2/2(Engineering Sample)
Hardware Version	v1.0
Software Version	v1.0
Remark	For a more detailed features description, please refer to the manufacturer's specifications or the User's Manual.

2.5 Technical Information of E.U.T.

Network and Wireless Connectivity	LoRa 2.4G ISM Band (GFSK modulation)
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The requirement for the following technical information of the EUT was tested in this report:

Technology	LoRa
Assigned Frequency Range	Band K: 863 MHz to 865 MHz Band L: 865 MHz to 868 MHz Band M: 868.0 MHz to 868.6 MHz Band N: 868.7 MHz to 869.2 MHz Band P: 869.4 MHz to 869,65 MHz Band P: 869.7 MHz to 870.0 MHz Band Q: 869,700 MHz to 870,000 MHz Band U: 865 MHz to 868 MHz Band V: 865 MHz to 868 MHz Band W: 865 MHz to 868 MHz Band X: 865 MHz to 868 MHz Band ZY: 863 MHz to 870 MHz Band Z: 863 MHz to 870 MHz Band AA: 863 MHz to 870 MHz Band AB: 865 MHz to 870 MHz Band AC: 870,000 MHz to 875,800 MHz Band AD: 875,8 MHz to 876 MHz Band AE: 870,000 MHz to 875,800 MHz
TX/RX Frequency	Band AA: 863 MHz to 870 MHz Band AC: 870,000 MHz to 875,800 MHz
Transmitter Bandwidth	Band AA: 125kHz, 250kHz Band AC: 125kHz, 250kHz, 500kHz
Modulation Type	GFSK
Antenna Type	Rod Antenna
Antenna Gain(Peak)	5 dBi
Power Level Setting	5
RF Output Power (ERP)	Band AA: 13.83 dBm Max. Band AC: 13.79 dBm Max.
Receiver categories	2
Remark	The above information are declared by the applicant, EU-LAB is not responsible for the information accuracy provided by the applicant.

All channel was listed on the following table:

Band AA	Channel	Freq. (MHz)
863 MHz to 870 MHz	01	863.5
	02	864.5
	03	865.5
	04	866.5
	05	867.5
	06	868.5
	07	869.5
Band AC	Channel	Freq. (MHz)
870,000 MHz to 875,800 MHz	01	870.5
	02	871.5
	03	872.5
	04	873.5
	05	874.5
	06	875.5

3 Test Summary

3.1 Test Standard

The tests were performed according to following standards:

No.	Identity	Document Title
1	ETSI EN 300 220-2 V3.2.1 (2018-06)	Short Range Devices (SRD) operating in the frequency range 25 MHz to 1 000 MHz; Part 2: Harmonised Standard for access to radio spectrum for non specific radio equipment
2	ETSI EN 300 220-1 V3.1.1 (2017-02)	Short Range Devices (SRD) operating in the frequency range 25 MHz to 1 000 MHz; Part 3-2: Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU; Wireless alarms operating in designated LDC/HR frequency bands 868,60 MHz to 868,70 MHz, 869,25 MHz to 869,40 MHz, 869,65 MHz to 869,70 MHz

Remark:

Maintenance of compliance is the responsibility of the manufacturer. Any modification of the product maybe which result in lowering the emission/immunity should be checked to ensure compliance has been maintained.

3.2 Test Verdict

No.	Test Items	Clause No.	Verdict
Transmitter Items			
1	Effective radiated power	4.3.1	Pass
2	Maximum e.r.p. spectral density	4.3.2	N/A ^{Note 2}
3	Occupied Bandwidth	4.3.4	Pass
4	Tx Out Of Band Emissions	4.3.5	Pass
5	Unwanted emissions in the spurious domain	4.2.2	Pass
6	Transient power	4.3.6	Pass
7	Duty Cycle	4.3.3	Pass
8	TX behaviour under Low Voltage Conditions	4.3.8	N/A ^{Note 3}
Receiver Items			
9	RX sensitivity	4.4.1	N/A ^{Note 4}
10	Receiver Blocking	4.4.2	PASS
Polite spectrum access conformance requirement			
11	Clear channel assessment threshold	4.5.2	N/A ^{Note 4}
12	Polite spectrum access timing parameters	4.5.3	N/A ^{Note 4}

Note 1: "N/A" denotes test is not applicable in this Test Report

Note 2: Applies to EUT using bands I. Applies to EUT using DSSS or wideband techniques other than FHSS modulation, using band W, AA or AC.

Note 3: Applies to battery powered EUT only.

Note 4: Applies to EUT employing polite spectrum access.

3.3 Test Laboratory

Test Laboratory	Shenzhen EU Testing Laboratory Limited
Address	101, Building B1, Fuqiao Fourth Area, Qiaotou Community, Fuhai Subdistrict, Baoan District, Shenzhen, Guangdong, China



4 Test Configuration

4.1 Test Environment

During the measurement, the normal environmental conditions were within the listed ranges:

Relative Humidity	30% to 60%	
Atmospheric Pressure	86 kPa to 106 kPa	
Temperature	NT (Normal Temperature)	+15°C to +35°C
	Extreme Temperature	-10°C ~ 50°C Note ¹
Working Voltage of the EUT	NV (Normal Voltage)	6.0VDC
	LV (Low Voltage)	5.4VDC
	HV (High Voltage)	6.6VDC
Note ¹ : The HT 50°C and LT -10°C was declared by manufacturer.		

4.2 Test Equipment

Radio Frequency (RF) Test					
Equipment	Manufacturer	Model No.	Serial No.	Cal. Date	Cal. Due Date
EMI Test Receiver	ROHDE & SCHWARZ	ESPI	EE-006	2026/01/07	2027/01/06
Bilog Broadband Antenna	SCHWARZBECK	VULB 9163	EE-007	2026/01/13	2029/01/12
Double Ridged Horn Antenna	A-INFOMW	LB-10180-NF	EE-008	2026/01/11	2029/01/10
Pre-amplifier	Agilent	8447D	EE-009	2026/01/07	2027/01/06
Pre-amplifier	Agilent	8449B	EE-010	2026/01/07	2027/01/06
MXA Signal Analyzer	Agilent	N9020A	EE-011	2026/01/07	2027/01/06
MXG RF Vector Signal Generator	Agilent	N5182A	EE-012	2026/01/07	2027/01/06
Test Software	Farad	EZ-EMC	EE-015	N.C.R	N.C.R
MIMO Power Measurement Module	TSTPASS	TSPS 2023R	EE-016	2026/01/07	2027/01/06
RF Test Software	TSTPASS	TS32893 V2.0	EE-017	N.C.R	N.C.R
Wideband Radio Communication Tester	ROHDE & SCHWARZ	CMW500	EE-402	2025/02/14	2026/02/13
				2026/02/13	2027/02/12
MXG RF Analog Signal Generator	Agilent	N5181A	EE-406	2025/02/14	2026/02/13
				2026/02/13	2027/02/12
Power Meter	Anritsu	ML2495A	EE-416	2025/02/14	2026/02/13
				2026/02/13	2027/02/12
Constant Temperature Humidity Chamber	Guangxin	GXP-401	ES-002	2025/07/29	2026/07/28

4.3 Description of Support Unit

No.	Title	Manufacturer	Model No.	Serial No.
1	--	--	--	--

4.4 Measurement Uncertainty

The following measurement uncertainty levels have been estimated for tests performed on the EUT as specified in CISPR 16-4-2.

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

Test Item	Measurement Uncertainty
Conducted Emission	2.64 dB
Occupied Channel Bandwidth	70 kHz
RF output power, conducted	1.04 dB
Power Spectral Density, conducted	0.91 dB
Unwanted Emissions, conducted	2.72 dB
All emissions, radiated	5.24 dB Max.
Temperature	0.8°C
Humidity	4%

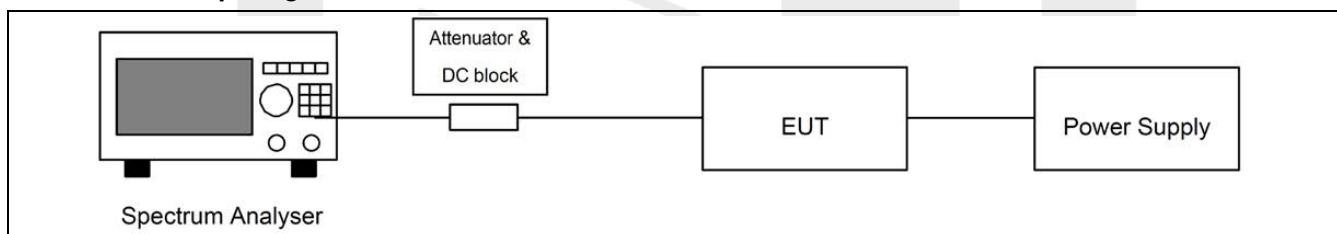
5 Test Items

5.1 Effective Radiated Power

5.1.1 Test Requirement

Test Standard	ETSI EN300 220-2 V3.2.1 Clause 4.3.1		
Test Limit	Frequency Bands/frequencies		Maximum radiated power, e.r.p.
	K	863 MHz to 865 MHz	25 mW e.r.p.
	L	865 MHz to 868 MHz	25 mW e.r.p.
	M	868.0MHz to 868.6 MHz	25 mW e.r.p.
	N	868.7 MHz to 869.2MHz	25 mW e.r.p.
	AA	863 MHz to 870MHz	25 mW e.r.p.
	P	869.4MHz to 869,65MHz	500 mW e.r.p.
	P	869.7MHz to 870.0 MHz	5 mW e.r.p.
	ZY	863 MHz to 870 MHz	25 mW e.r.p.
	AC	870,000 MHz to 875,800 MHz	25 mW e.r.p.

5.1.2 Test Setup Diagram



5.1.3 Test Procedure

The effective radiated power was measured with a Bi-Log antenna connected to a measurement receiver. The test antenna shall be raised and lowered through the specified range of height until a maximum signal level is detected by the measuring receiver. The transmitter shall then be rotated through 360° in the horizontal plane, until the maximum signal level is detected by the measuring receiver. The test antenna shall be raised and lowered again through the specified range of height until a maximum signal level is detected by the measuring receiver. The maximum signal level detected by the measuring receiver shall be noted. The measurement shall be repeated with the test antenna orientated for horizontal polarization.

5.1.4 Test Data

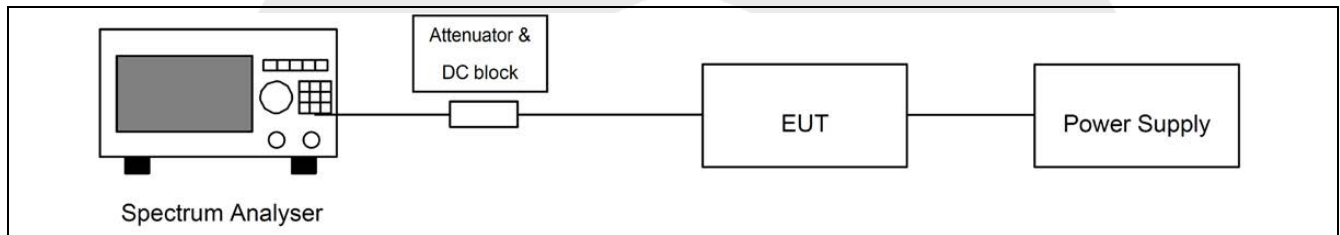
Channel (MHz)	Bandwidth (kHz)	Measured Conducted Power (dBm)	Antenna Gain (dBd)	Effective Radiated Power (dBm)	Effective Radiated Power (mW)	Limit (mW)	Verdict
863.5	125	10.98	2.85	13.83	24.15	25	Pass
869.5		10.89	2.85	13.74	23.66	25	Pass
863.5	250	10.92	2.85	13.77	23.82	25	Pass
869.5		10.94	2.85	13.79	23.93	25	Pass
870.5	125	10.78	2.85	13.79	23.93	25	Pass
875.5		10.86	2.85	13.71	23.50	25	Pass
870.5	250	10.91	2.85	13.76	23.77	25	Pass
875.5		10.85	2.85	13.70	23.44	25	Pass
870.5	500	10.93	2.85	13.78	23.88	25	Pass
875.5		10.77	2.85	13.62	23.01	25	Pass
Note: 1. ERP (dBm) = Conducted Output Power (dBm) + Antenna Gain (dBd), So Antenna Gain: 2.85 dBd (converted from 5 dBi) 2. For equipment with a permanent or temporary antenna connection it may be taken as the power delivered from that connector taking into account the antenna gain.							

5.2 Maximum e.r.p. spectral density

5.2.1 Test Requirement

Test Standard	ETSI EN300 220-2 V3.2.1 Clause 4.3.1		
Test Limit	The Maximum e.r.p. spectral density shall not be greater than the value allowed in annexes B or C for the chosen operational frequency band(s).		
	Frequency Bands/frequencies		Maximum e.r.p. spectral density
	V	865 MHz to 868 MHz	+6.2dBm/100kHz
	Z	863 MHz to 870 MHz	-4.5dBm/100kHz
	AB	865 MHz to 870 MHz	-0.8dBm/100kHz

5.2.2 Test Setup Diagram



5.2.3 Test Procedure

The test procedure shall be as follows:
 Connect the EUT to the spectrum analyser and use the following settings:
 Centre Frequency: The centre frequency of the Operating Channel under test
 Span: Wide enough to cover the complete power envelope of the signal of the EUT
 RBW: 100 kHz (see note).
 VBW: 100 kHz (see note).
 Sweep time: 60s
 Detector: RMS
 Trace Mode: Max Hold.

5.2.4 Test Data

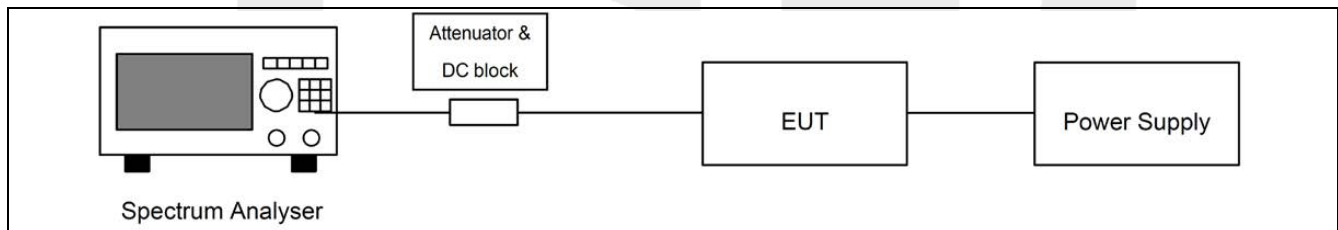
Note: Not applicable.

5.3 Occupied Bandwidth

5.3.1 Test Requirement

Test Standard	ETSI EN300 220-2 V3.2.1 Clause 4.3.4	
Test Limit	The occupied bandwidth of the EUT according to ETSI EN 300 220-1 [1], clause 5.6.2 shall comply with the limits in annex B or C.	
	Frequency Bands/frequencies	Occupied Bandwidth
	K	863 MHz to 865 MHz
	L	865 MHz to 868 MHz
	M	868.0MHz to 868.6 MHz
	N	868.7 MHz to 869.2MHz
	AA	863 MHz to 870 MHz
	P	869.4MHz to 869,65MHz
	P	869.7MHz to 870.0 MHz
	ZY	863 MHz to 870 MHz
	AC	870,000 MHz to 875,800 MHz
Note: The 100 kHz occupied bandwidth requirement applies only to FHSS systems. This EUT is evaluated as a non-FHSS wideband device according to ETSI EN 300 220-2 Clause 4.2.		

5.3.2 Test Setup Diagram



5.3.3 Test Procedure

The spectrum analyser shall be configured as appropriate for the parameters shown in Table 12.

Table 12: Test Parameters for Max Occupied Bandwidth Measurement

Setting	Value
Centre frequency	The nominal Operating Frequency
RBW	1 % to 3 % of OCW without being below 100 Hz
VBW	3 x RBW
Span	At least 2 x Operating Channel width
Detector Mode	RMS
Trace	Max hold

If the equipment is capable of producing an unmodulated carrier and the test in clause 5.7 is performed, then the OBW measurements need only be performed under normal test conditions. Any required results for Maximum OBW under extreme conditions are obtained by addition and subtraction of the upper and lower frequency error results to each bandwidth measurement obtained in this test.

Step 1: Operation of the EUT shall be started, on the highest operating frequency as declared by the manufacturer, with the appropriate test signal.

The signal attenuation shall be adjusted to ensure that the signal power envelope is sufficiently above the noise floor of the analyser to avoid the noise signals on either side of the power envelope being included in the measurement.

Step 2: When the trace is completed the peak value of the trace shall be located and the analyser marker placed on this peak.

Step 3: The 99 % occupied bandwidth function of the spectrum analyser shall be used to measure the occupied bandwidth of the signal.

5.3.4 Test Data

Band AA:

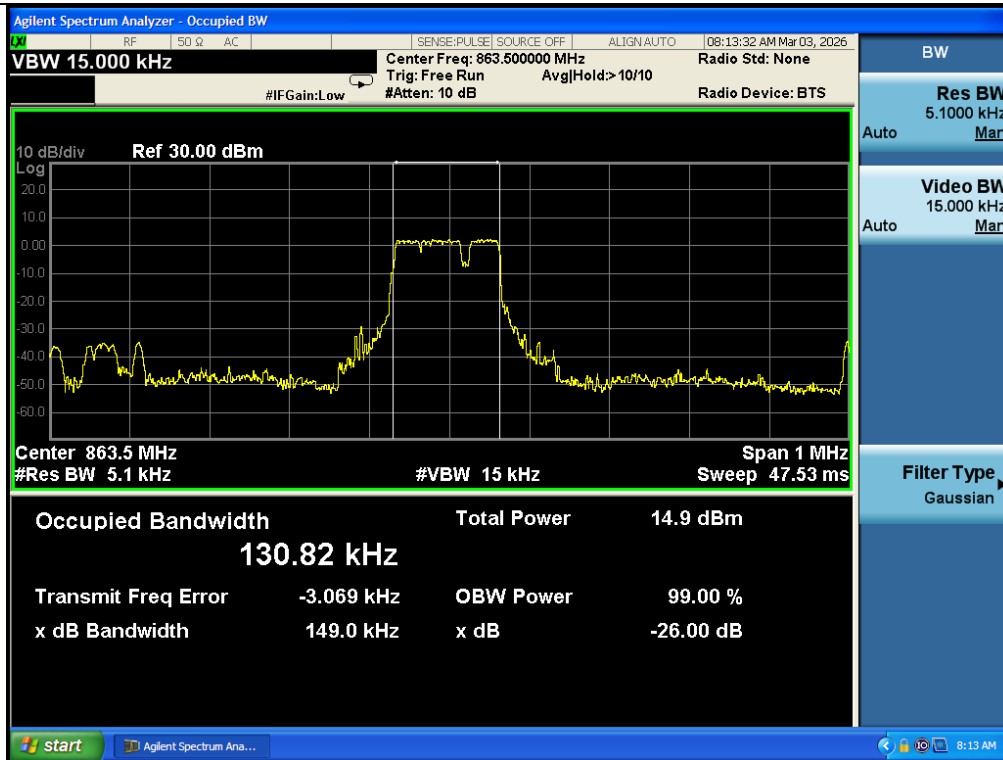
Operating Bandwidth (MHz)					
Channel (MHz)	Bandwidth (kHz)	Test Voltage	99% Occupied Bandwidth (kHz)	Limit (kHz)	Verdict
863.5	125	NV	130.82	300 kHz except for voice limited to 25kHz	Pass
	250		130.49		Pass
	125	LV	130.56		Pass
	250		130.74		Pass
	125	HV	130.80		Pass
	250		130.79		Pass
869.5	125	NV	127.55	300 kHz except for voice limited to 25kHz	Pass
	250		127.21		Pass
	125	LV	127.38		Pass
	250		127.74		Pass
	125	HV	127.95		Pass
	250		127.91		Pass

Band AC:

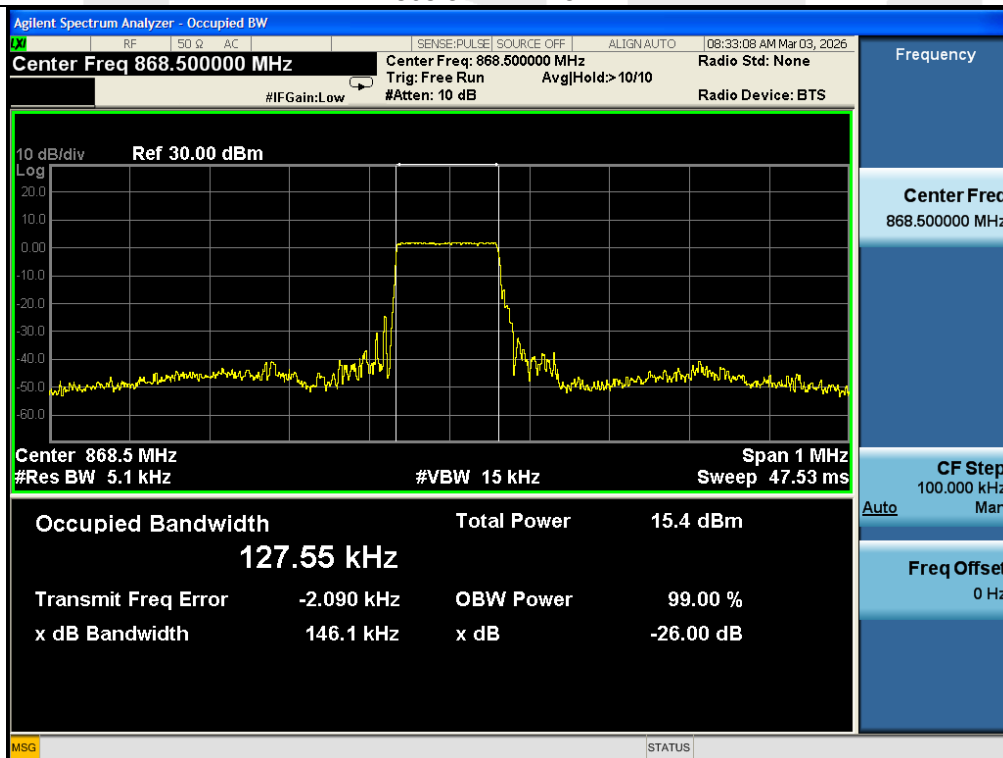
Operating Bandwidth (MHz)					
Channel (MHz)	Bandwidth (kHz)	Test Voltage	99% Occupied Bandwidth (kHz)	Limit (kHz)	Verdict
870.5	125	NV	126.95	600 kHz	Pass
	250		251.37		Pass
	500		543.18		Pass
	125	LV	126.76		Pass
	250		251.34		Pass
	500		543.15		Pass
	125	HV	126.92		Pass
	250		251.39		Pass
	500		543.17		Pass
875.5	125	NV	131.13	600 kHz	Pass
	250		257.19		Pass
	500		542.66		Pass
	125	LV	131.10		Pass
	250		257.17		Pass
	500		542.64		Pass
	125	HV	131.12		Pass
	250		257.18		Pass
	500		542.65		Pass

Band AA:

Test Plot



863.5MHz--125KHz

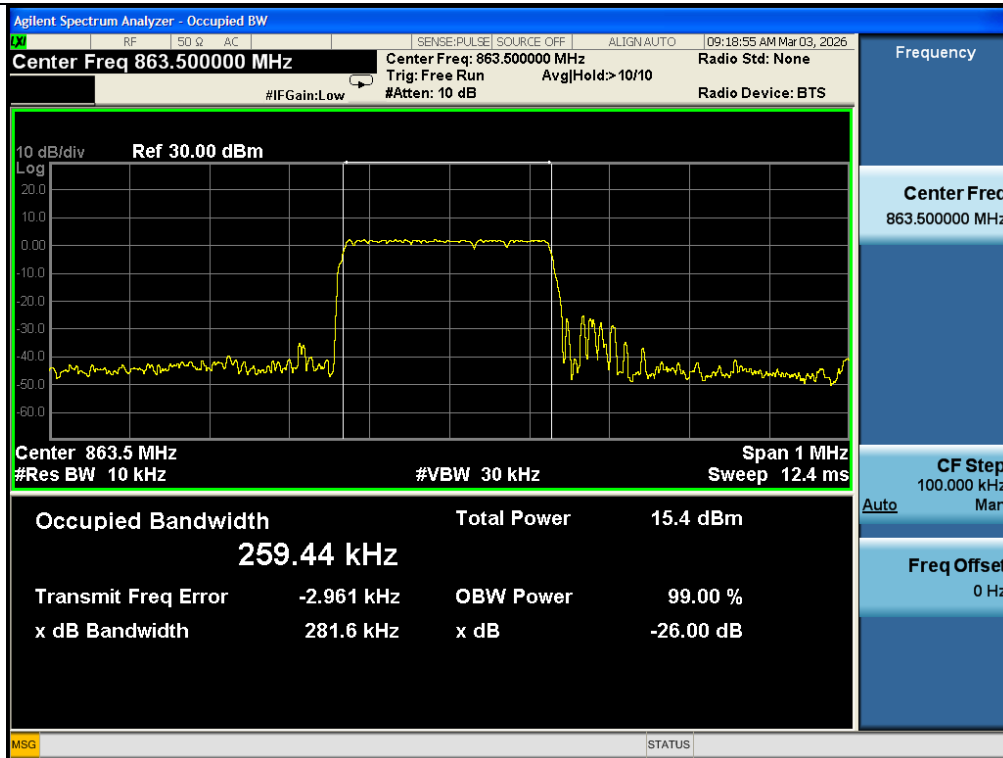


869.5MHz--125KHz

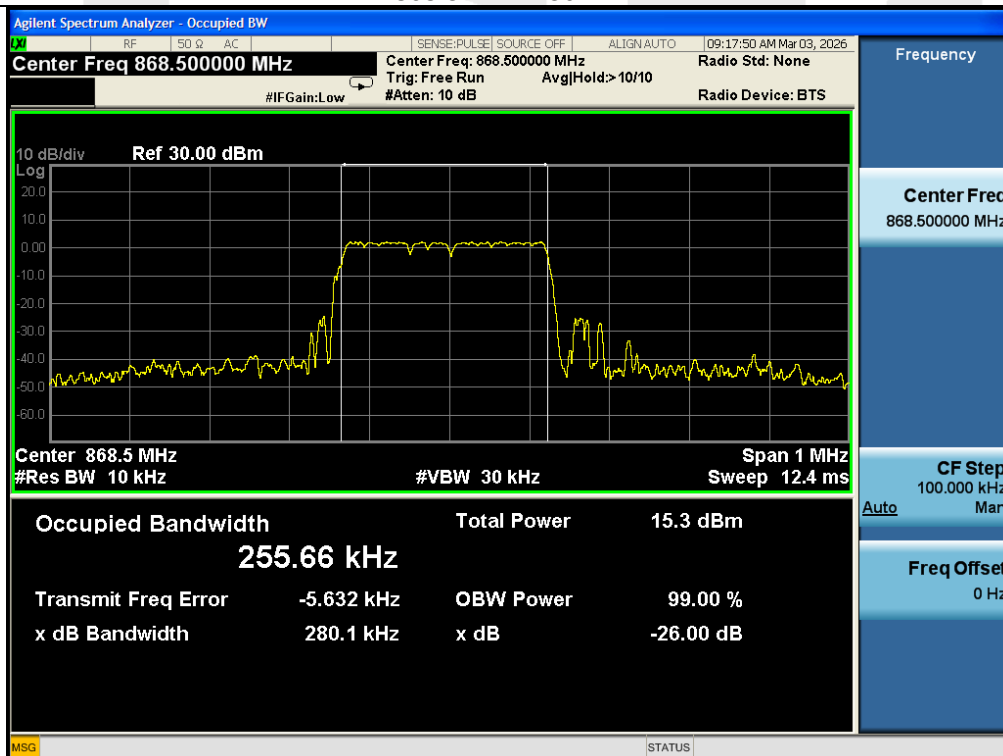
Remark:

The maximum occupied bandwidth was observed under Normal Voltage (NV) condition.
The worst case plot is therefore recorded and reported.

Test Plot



863.5MHz--250KHz



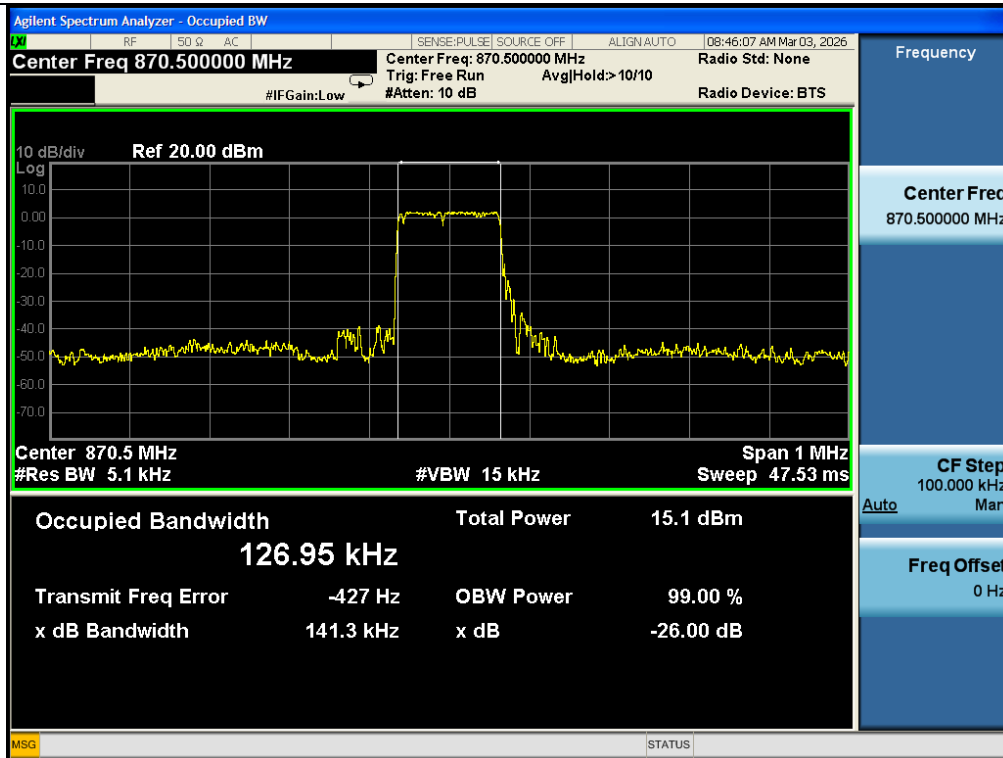
869.5MHz--250KHz

Remark:

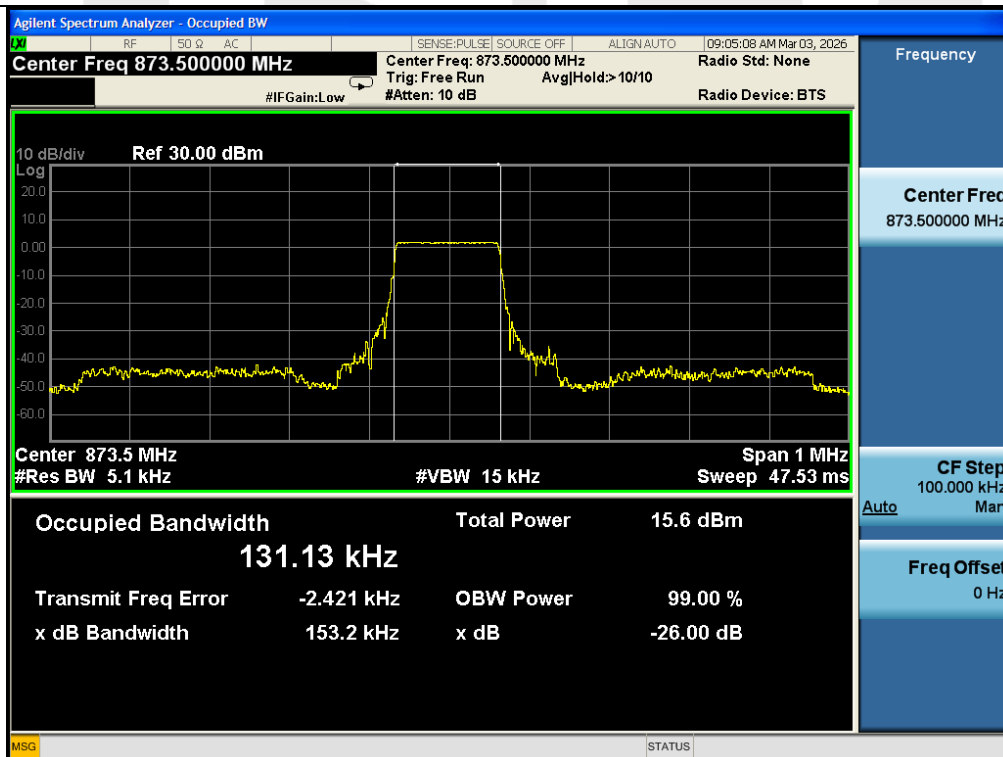
The maximum occupied bandwidth was observed under Normal Voltage (NV) condition.
The worst case plot is therefore recorded and reported.

Band AC:

Test Plot



870.5MHz--125KHz

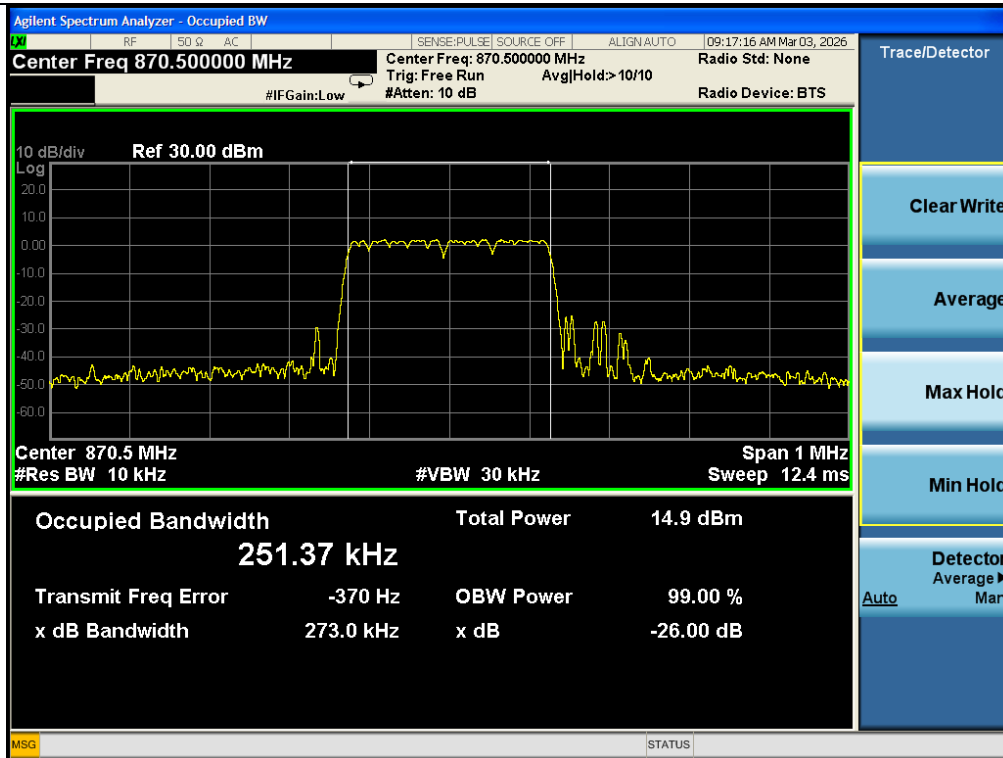


875.5MHz--125KHz

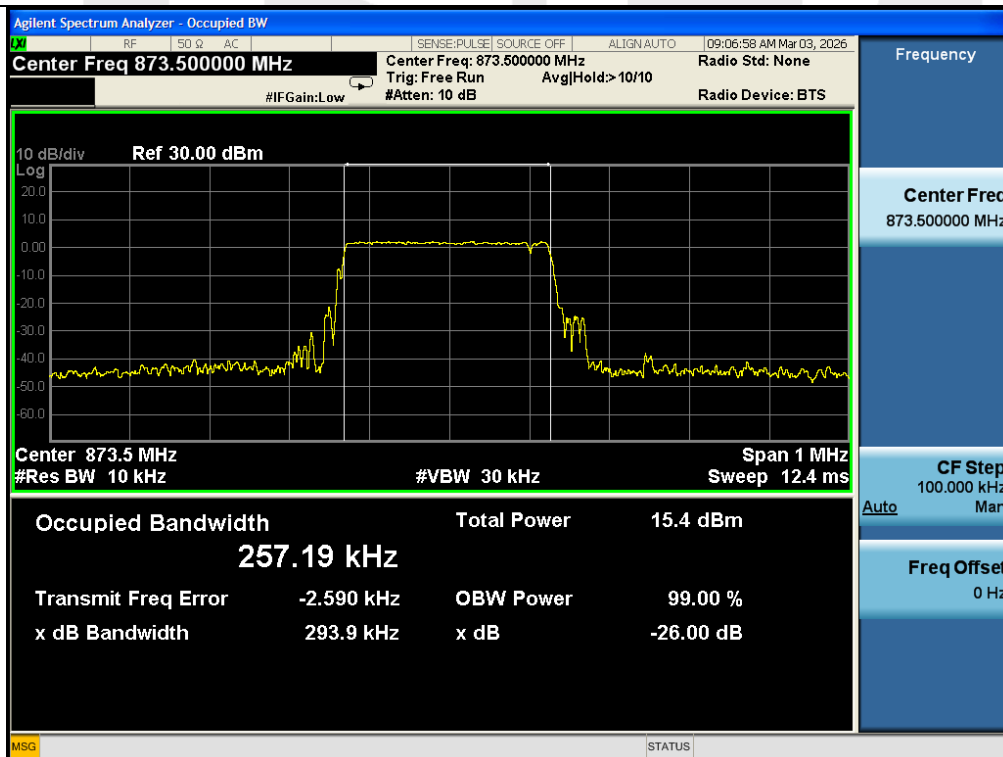
Remark:

The maximum occupied bandwidth was observed under Normal Voltage (NV) condition.
The worst case plot is therefore recorded and reported.

Test Plot



870.5MHz--250KHz

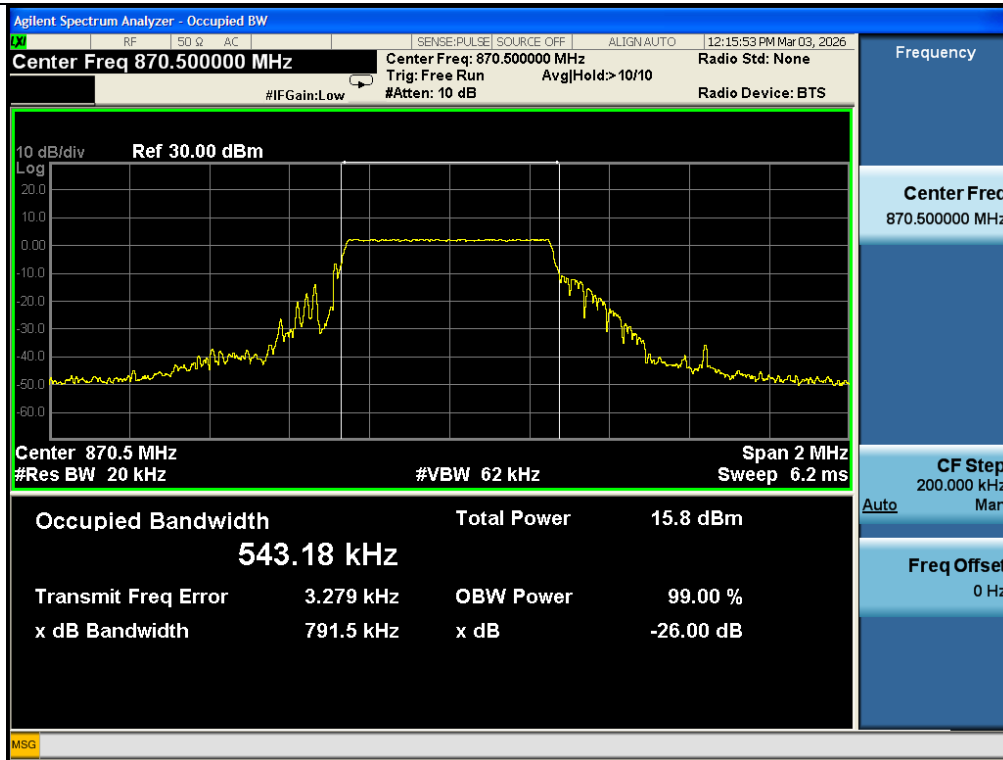


875.5MHz--250KHz

Remark:

The maximum occupied bandwidth was observed under Normal Voltage (NV) condition.
The worst case plot is therefore recorded and reported.

Test Plot



870.5MHz--500KHz



875.5MHz--500KHz

Remark:

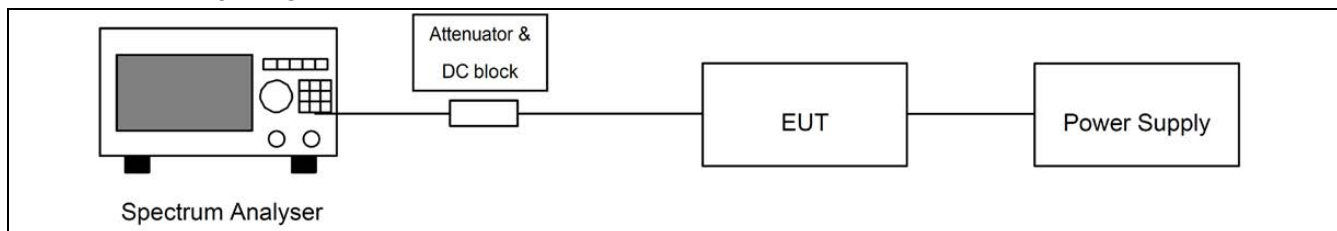
The maximum occupied bandwidth was observed under Normal Voltage (NV) condition.
The worst case plot is therefore recorded and reported.

5.4 Tx Out Of Band Emissions

5.4.1 Test Requirement

Test Standard	ETSI EN300 220-2 V3.2.1 Clause 4.3.5			
Test Limit	The EUT emissions level in OOB domains for the Operating Channel and the Operational Frequency Band shall be less or equal to Table 15 spectrum mask.			
	Table 15: Emission limits in the Out Of Band domains			
	Domain	Frequency Range	RBWREF	Max power limit
	OOB limits applicable to Operational Frequency Band (See Figure 6)	$f \leq f_{low_OFB} - 400 \text{ kHz}$	10 kHz	-36 dBm
		$F_{low_OFB} - 400 \text{ kHz} \leq f \leq f_{low_OFB} - 200 \text{ kHz}$	1 kHz	-36 dBm
		$f_{low} - 200 \text{ kHz} \leq f < f_{low_OFB}$	1 kHz	See Figure 6
		$f = f_{low_OFB}$	1 kHz	0 dBm
		$f = f_{high_OFB}$	1 kHz	0 dBm
		$F_{high_OFB} < f \leq f_{high_OFB} + 200 \text{ kHz}$	1 kHz	See Figure 6
		$F_{high_OFB} + 200 \text{ kHz} \leq f \leq f_{high_OFB} + 400 \text{ kHz}$	1 kHz	-36 dBm
		$F_{high_OFB} + 400 \text{ kHz} \leq f$	10 kHz	-36 dBm
	OOB limits applicable to Operating Channel (See Figure 5)	$f = f_c - 2.5 \times \text{OCW}$	1 kHz	-36 dBm
		$f_c - 2,5 \times \text{OCW} \leq f \leq f_c - 0,5 \times \text{OCW}$	1 kHz	See Figure 5
		$f = f_c - 0,5 \times \text{OCW}$	1 kHz	0 dBm
		$f = f_c + 0,5 \times \text{OCW}$	1 kHz	0 dBm
		$f_c + 0,5 \times \text{OCW} \leq f \leq f_c + 2,5 \times \text{OCW}$	1 kHz	See Figure 5
		$f = f_c + 2,5 \times \text{OCW}$	1 kHz	-36 dBm
Note: f is the measurement frequency. f _c is the Operating Frequency. F _{low_OFB} is the lower edge of the Operational Frequency Band. F _{high_OFB} is the upper edge of the Operational Frequency Band. OCW is the operating channel bandwidth.				

5.4.2 Test Setup Diagram



5.4.3 Test Procedure

The frequency error was measured with a Bi-Log antenna connected to a measurement receiver.

- 1) Frequency accuracy of SA shall be less than 10% of limits tolerance (5 ppm)
- 2) Setting of SA is following as: RBW: 1 kHz / VBW: 3 kHz / SPAN: 200 kHz / AT: 20 dB / Ref: 10 dBm
- 3) Center Frequency: The center frequency of testing for EUT
- 4) Sweep time: Auto
- 5) Sweep mode: Continuous sweep
- 6) Detect mode: Positive peak
- 7) EUT have transmitted absence of modulation signal and fixed channelize. f is using the mark cursor to mark the peak frequency value, f_c is declaring of channel frequency. Then the frequency error formula is $(f_c - f) / f_c \times 10^6$ ppm and the limit is less than ± 100 ppm

5.4.4 Test Data

Note: The spectrum analyzer internal mask function was enabled during the test.

Compliance was visually confirmed in real time.

Band AA:

Tx Out Of Band Emissions				
Channel (MHz)	Test Voltage	Frequency Range	Test Data	Verdict
863.5	NV	$f = f_c - 2.5 \times \text{OCW}$	Refer to test plot	Pass
		$f_c - 2.5 \times \text{OCW} \leq f \leq f_c - 0.5 \times \text{OCW}$		Pass
		$f = f_c - 0.5 \times \text{OCW}$		Pass
		$f = f_c + 0.5 \times \text{OCW}$		Pass
		$f_c + 0.5 \times \text{OCW} \leq f \leq f_c + 2.5 \times \text{OCW}$		Pass
		$f = f_c + 2.5 \times \text{OCW}$		Pass
	LV	$f = f_c - 2.5 \times \text{OCW}$		Pass
		$f_c - 2.5 \times \text{OCW} \leq f \leq f_c - 0.5 \times \text{OCW}$		Pass
		$f = f_c - 0.5 \times \text{OCW}$		Pass
		$f = f_c + 0.5 \times \text{OCW}$		Pass
		$f_c + 0.5 \times \text{OCW} \leq f \leq f_c + 2.5 \times \text{OCW}$		Pass
		$f = f_c + 2.5 \times \text{OCW}$		Pass
	HV	$f = f_c - 2.5 \times \text{OCW}$		Pass
		$f_c - 2.5 \times \text{OCW} \leq f \leq f_c - 0.5 \times \text{OCW}$		Pass
		$f = f_c - 0.5 \times \text{OCW}$		Pass
		$f = f_c + 0.5 \times \text{OCW}$		Pass
		$f_c + 0.5 \times \text{OCW} \leq f \leq f_c + 2.5 \times \text{OCW}$		Pass
		$f = f_c + 2.5 \times \text{OCW}$		Pass

Tx Out Of Band Emissions				
Channel (MHz)	Test Voltage	Frequency Range	Test Data	Verdict
869.5	NV	$f = f_c - 2.5 \times \text{OCW}$	Refer to test plot	Pass
		$f_c - 2.5 \times \text{OCW} \leq f \leq f_c - 0.5 \times \text{OCW}$		Pass
		$f = f_c - 0.5 \times \text{OCW}$		Pass
		$f = f_c + 0.5 \times \text{OCW}$		Pass
		$f_c + 0.5 \times \text{OCW} \leq f \leq f_c + 2.5 \times \text{OCW}$		Pass
		$f = f_c + 2.5 \times \text{OCW}$		Pass
	LV	$f = f_c - 2.5 \times \text{OCW}$		Pass
		$f_c - 2.5 \times \text{OCW} \leq f \leq f_c - 0.5 \times \text{OCW}$		Pass
		$f = f_c - 0.5 \times \text{OCW}$		Pass
		$f = f_c + 0.5 \times \text{OCW}$		Pass
		$f_c + 0.5 \times \text{OCW} \leq f \leq f_c + 2.5 \times \text{OCW}$		Pass
		$f = f_c + 2.5 \times \text{OCW}$		Pass
	HV	$f = f_c - 2.5 \times \text{OCW}$		Pass
		$f_c - 2.5 \times \text{OCW} \leq f \leq f_c - 0.5 \times \text{OCW}$		Pass
		$f = f_c - 0.5 \times \text{OCW}$		Pass
		$f = f_c + 0.5 \times \text{OCW}$		Pass
		$f_c + 0.5 \times \text{OCW} \leq f \leq f_c + 2.5 \times \text{OCW}$		Pass
		$f = f_c + 2.5 \times \text{OCW}$		Pass

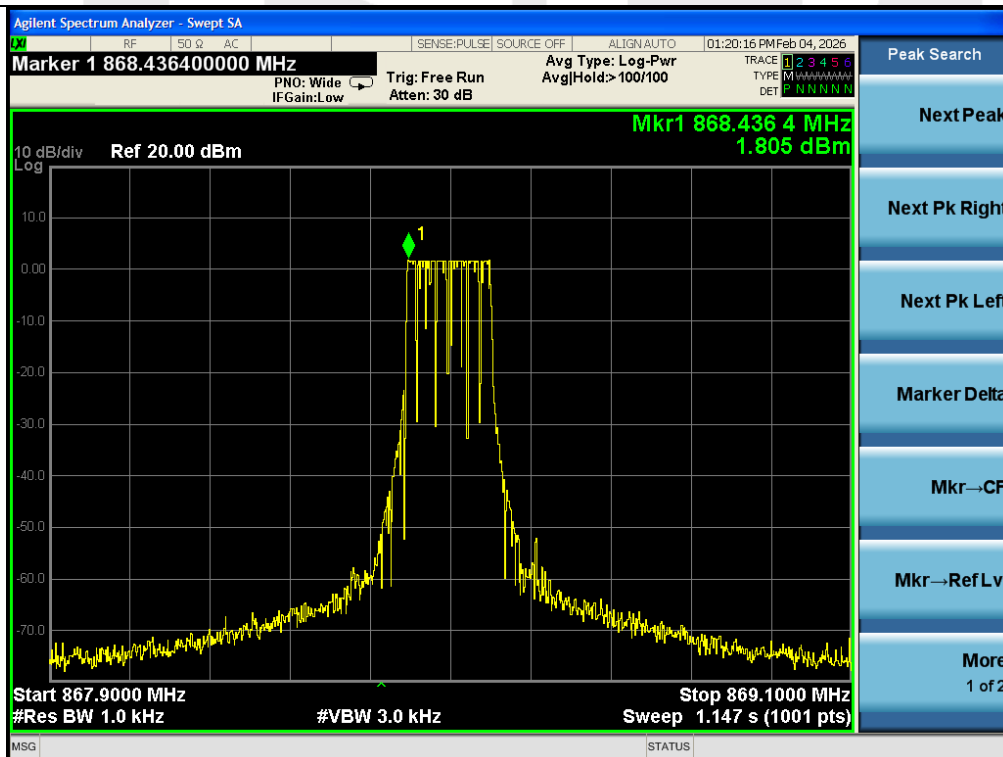
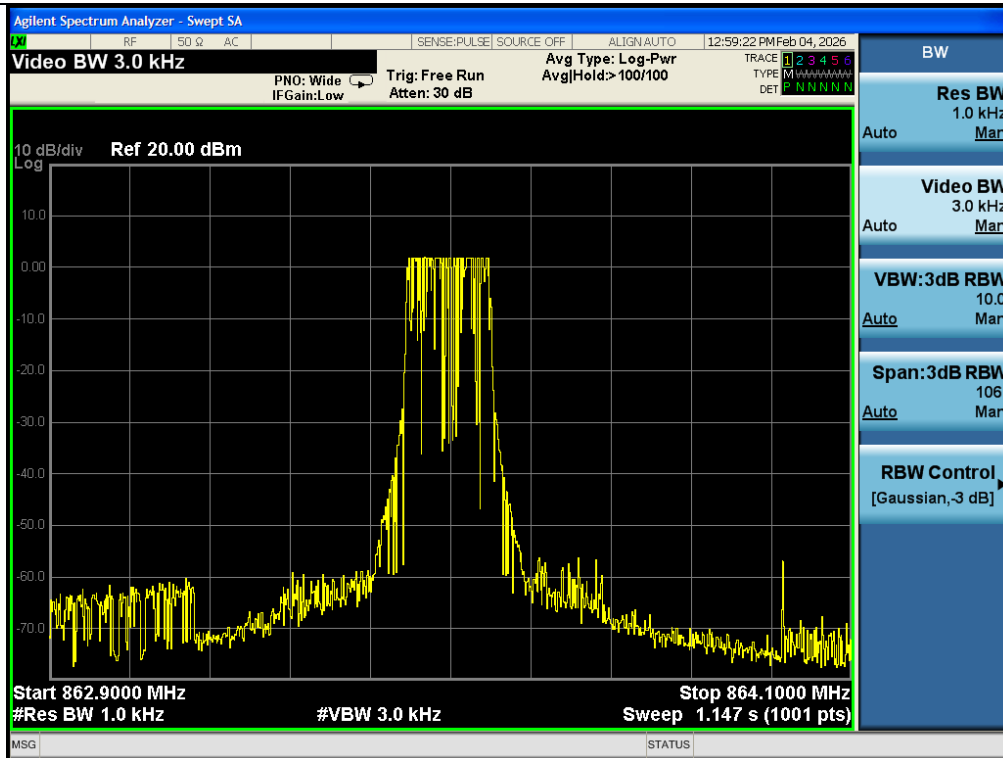
Band AC:

Tx Out Of Band Emissions				
Channel (MHz)	Test Voltage	Frequency Range	Test Data	Verdict
870.5	NV	$f = f_c - 2.5 \times \text{OCW}$	Refer to test plot	Pass
		$f_c - 2.5 \times \text{OCW} \leq f \leq f_c - 0.5 \times \text{OCW}$		Pass
		$f = f_c - 0.5 \times \text{OCW}$		Pass
		$f = f_c + 0.5 \times \text{OCW}$		Pass
		$f_c + 0.5 \times \text{OCW} \leq f \leq f_c + 2.5 \times \text{OCW}$		Pass
		$f = f_c + 2.5 \times \text{OCW}$		Pass
	LV	$f = f_c - 2.5 \times \text{OCW}$		Pass
		$f_c - 2.5 \times \text{OCW} \leq f \leq f_c - 0.5 \times \text{OCW}$		Pass
		$f = f_c - 0.5 \times \text{OCW}$		Pass
		$f = f_c + 0.5 \times \text{OCW}$		Pass
		$f_c + 0.5 \times \text{OCW} \leq f \leq f_c + 2.5 \times \text{OCW}$		Pass
		$f = f_c + 2.5 \times \text{OCW}$		Pass
	HV	$f = f_c - 2.5 \times \text{OCW}$		Pass
		$f_c - 2.5 \times \text{OCW} \leq f \leq f_c - 0.5 \times \text{OCW}$		Pass
		$f = f_c - 0.5 \times \text{OCW}$		Pass
		$f = f_c + 0.5 \times \text{OCW}$		Pass
		$f_c + 0.5 \times \text{OCW} \leq f \leq f_c + 2.5 \times \text{OCW}$		Pass
		$f = f_c + 2.5 \times \text{OCW}$		Pass

Tx Out Of Band Emissions				
Channel (MHz)	Test Voltage	Frequency Range	Test Data	Verdict
875.5	NV	$f = f_c - 2.5 \times \text{OCW}$	Refer to test plot	Pass
		$f_c - 2.5 \times \text{OCW} \leq f \leq f_c - 0.5 \times \text{OCW}$		Pass
		$f = f_c - 0.5 \times \text{OCW}$		Pass
		$f = f_c + 0.5 \times \text{OCW}$		Pass
		$f_c + 0.5 \times \text{OCW} \leq f \leq f_c + 2.5 \times \text{OCW}$		Pass
		$f = f_c + 2.5 \times \text{OCW}$		Pass
	LV	$f = f_c - 2.5 \times \text{OCW}$		Pass
		$f_c - 2.5 \times \text{OCW} \leq f \leq f_c - 0.5 \times \text{OCW}$		Pass
		$f = f_c - 0.5 \times \text{OCW}$		Pass
		$f = f_c + 0.5 \times \text{OCW}$		Pass
		$f_c + 0.5 \times \text{OCW} \leq f \leq f_c + 2.5 \times \text{OCW}$		Pass
		$f = f_c + 2.5 \times \text{OCW}$		Pass
	HV	$f = f_c - 2.5 \times \text{OCW}$		Pass
		$f_c - 2.5 \times \text{OCW} \leq f \leq f_c - 0.5 \times \text{OCW}$		Pass
		$f = f_c - 0.5 \times \text{OCW}$		Pass
		$f = f_c + 0.5 \times \text{OCW}$		Pass
		$f_c + 0.5 \times \text{OCW} \leq f \leq f_c + 2.5 \times \text{OCW}$		Pass
		$f = f_c + 2.5 \times \text{OCW}$		Pass

Band AA:

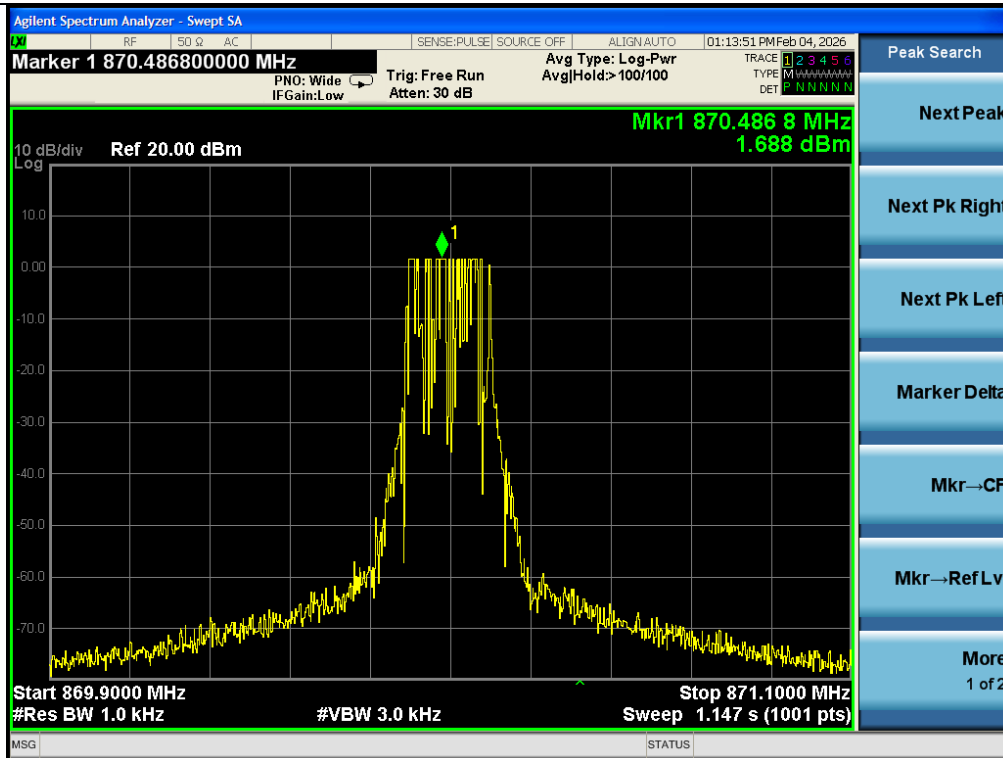
Test Plot



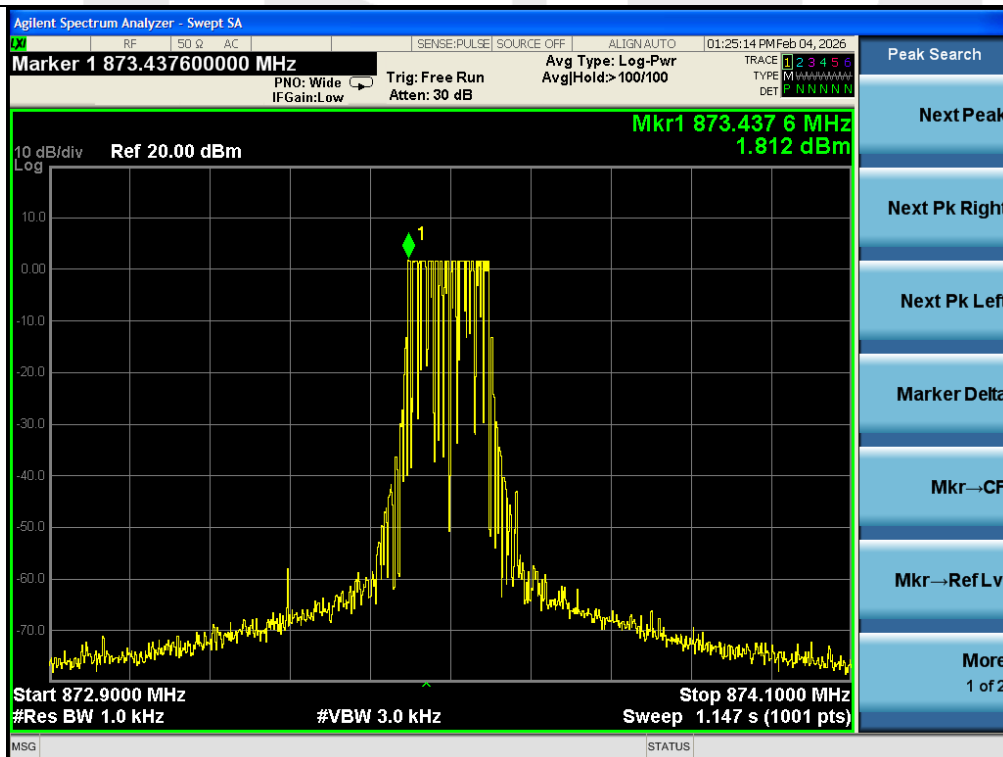
Remark: That worst case normal voltage's plot is reported in the report.

Band AC:

Test Plot



870.5MHz



875.5MHz

Remark: That worst case normal voltage's plot is reported in the report.

5.5 Transmitter Unwanted Emissions in the Spurious Domain

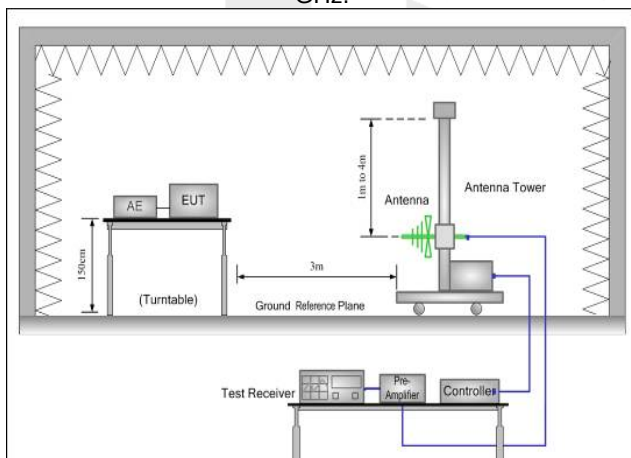
5.5.1 Test Requirement

Test Standard	ETSI EN300 220-2 V3.2.1 Clause 4.2.2			
Test Limit	The power of any unwanted emission in the spurious domain shall not exceed the values given in following table.			
	Frequency ranges	47 MHz to 74 MHz 87,5 MHz to 108 MHz 174 MHz to 230 MHz 470 MHz to 862 MHz	Other frequencies $\leq 1\,000$ MHz	Frequencies $> 1\,000$ MHz
	State			
	TX mode	-54 dBm (4 nW)	-36 dBm (250 nW)	-30 dBm (1 uW)
	RX and all other modes	-57 dBm (2 nW)	-57 dBm (2 nW)	-47 dBm (20 nW)
Note: The test limit has been transformed to the limit at 3 m.				

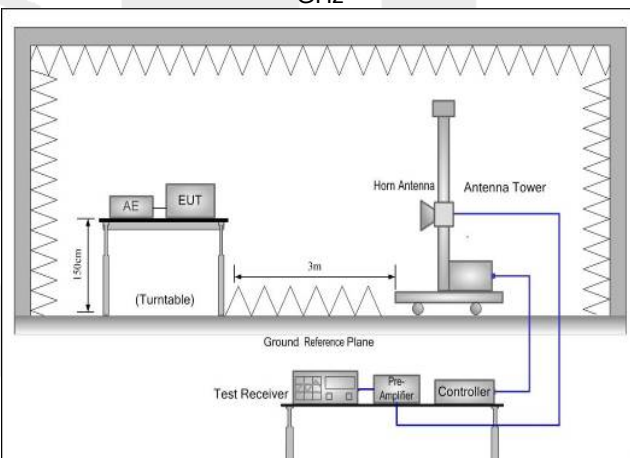
5.5.2 Test Setup Diagram

For Radiated Measurement:

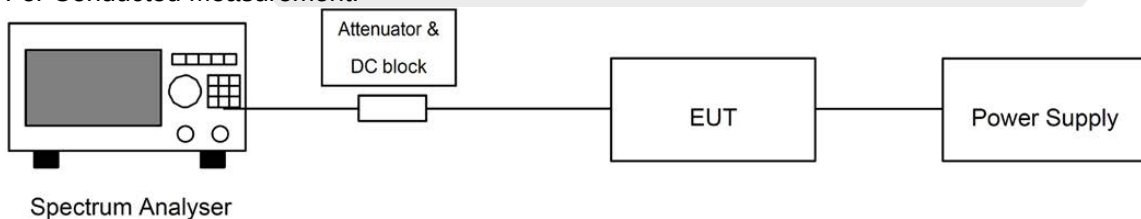
(A) Radiated Emission Test Set-Up Frequency Below 1 GHz.



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



For Conducted Measurement:



5.5.3 Test Procedure

The measurements of the radiated spurious emissions were made on an anechoic chamber. The spurious emissions produced by the equipment were measured at the distance of 3 m. The spurious emissions are measured with a Bi-Log antenna connected to a measurement receiver.

At each frequency at which a spurious component is detected, the test antenna shall be raised and lowered through the specified range of heights until a maximum signal level is detected on the measuring receiver.

The transmitter shall then be rotated through 360° in the horizontal plane, until the maximum signal level is detected by the measuring receiver and the test antenna height shall be adjusted again for maximum signal level.

The maximum signal level detected by the measuring receiver shall be noted.

The transmitter shall be replaced by a substitution antenna as defined in clauses A.1.4 and A.1.5.

The substitution antenna shall be orientated for vertical polarization and calibrated for the frequency of the spurious component detected.

The substitution antenna shall be connected to a calibrated signal generator.

The frequency of the calibrated signal generator shall be set to the frequency of the spurious component detected. The input attenuator setting of the measuring receiver shall be adjusted in order to increase the sensitivity of the measuring receiver, if necessary.

The test antenna shall be raised and lowered through the specified range of heights to ensure that the maximum signal is received. When a test site according to clause A.1.1 is used, the height of the antenna need not be varied.

The input signal to the substitution antenna shall be adjusted to the level that produces a level detected by the measuring receiver, that is equal to the level noted while the spurious component was measured, corrected for any change of input attenuator setting of the measuring receiver.

The input level to the substitution antenna shall be recorded as a power level, corrected for any change of input attenuator setting of the measuring receiver.

The measurement shall be repeated with the test antenna and the substitution antenna orientated for horizontal polarization.

The measure of the effective radiated power of the spurious components is the larger of the two power levels recorded for each spurious component at the input to the substitution antenna, corrected for the gain of the substitution antenna if necessary.

If applicable, the measurements shall be repeated with the transmitter on standby.

5.5.4 Test Data

PASS.

Test Results

Band AA 863.5MHz:

Test Mode: TX Mode					
Frequency (MHz)	Level(dBm)	Limit (dBm)	Margin(dB)	Polarization	Test Result
71.20	-67.53	-54.00	-13.53	H	PASS
124.63	-59.92	-36.00	-23.92	H	
181.47	-66.58	-54.00	-12.58	H	
485.84	-64.35	-54.00	-10.35	H	
1351.98	-45.60	-30.00	-15.60	H	
2004.66	-45.48	-30.00	-15.48	V	
72.45	-65.46	-54.00	-11.46	V	
114.21	-59.86	-36.00	-23.86	V	
217.48	-71.38	-54.00	-17.38	V	
481.21	-60.25	-54.00	-6.25	V	

Test Mode: RX Mode					
Frequency (MHz)	Level(dBm)	Limit (dBm)	Margin(dB)	Polarization	Test Result
62.23	-67.09	-57.00	-10.09	H	PASS
135.12	-66.25	-57.00	-9.25	H	
222.24	-66.52	-57.00	-9.52	H	
359.51	-72.27	-57.00	-15.27	H	
1709.73	-55.28	-47.00	-8.28	H	
2607.77	-54.52	-47.00	-7.52	V	
74.39	-68.88	-57.00	-11.88	V	
136.74	-68.73	-57.00	-11.73	V	
216.50	-71.34	-57.00	-14.34	V	
344.91	-74.01	-57.00	-17.01	V	

Band AA 869.5MHz:

Test Mode: TX Mode					
Frequency (MHz)	Level(dBm)	Limit (dBm)	Margin(dB)	Polarization	Test Result
70.67	-74.24	-54.00	-20.24	H	PASS
118.40	-52.84	-36.00	-16.84	H	
191.63	-74.23	-54.00	-20.23	H	
482.56	-63.73	-54.00	-9.73	H	
1351.98	-48.09	-30.00	-18.09	H	
2004.66	-47.09	-30.00	-17.09	V	
60.91	-73.33	-54.00	-19.33	V	
147.08	-56.10	-36.00	-20.10	V	
221.29	-74.30	-54.00	-20.30	V	
513.74	-57.81	-54.00	-3.81	V	

Test Mode: RX Mode					
Frequency (MHz)	Level(dBm)	Limit (dBm)	Margin(dB)	Polarization	Test Result
66.33	-67.34	-57.00	-10.34	H	PASS
148.00	-65.52	-57.00	-8.52	H	
241.19	-68.82	-57.00	-11.82	H	
372.79	-72.24	-57.00	-15.24	H	
1721.61	-54.57	-47.00	-7.57	H	
2625.89	-52.44	-47.00	-5.44	V	
54.34	-72.03	-57.00	-15.03	V	
139.42	-67.39	-57.00	-10.39	V	
190.42	-67.85	-57.00	-10.85	V	
364.56	-67.60	-57.00	-10.60	V	

Band AC 870.5MHz:

Test Mode: TX Mode					
Frequency (MHz)	Level(dBm)	Limit (dBm)	Margin(dB)	Polarization	Test Result
56.28	-74.26	-54.00	-20.26	H	PASS
148.33	-61.23	-36.00	-25.23	H	
183.02	-71.89	-54.00	-17.89	H	
474.21	-59.24	-54.00	-5.24	H	
1351.98	-47.76	-30.00	-17.76	H	
2004.66	-46.31	-30.00	-16.31	V	
66.45	-68.62	-54.00	-14.62	V	
167.93	-61.18	-36.00	-25.18	V	
214.74	-66.85	-54.00	-12.85	V	
479.74	-63.84	-54.00	-9.84	V	

Test Mode: RX Mode					
Frequency (MHz)	Level(dBm)	Limit (dBm)	Margin(dB)	Polarization	Test Result
74.26	-67.02	-57.00	-10.02	H	PASS
143.67	-66.51	-57.00	-9.51	H	
230.29	-66.19	-57.00	-9.19	H	
344.79	-71.63	-57.00	-14.63	H	
1723.59	-56.34	-47.00	-9.34	H	
2628.91	-53.91	-47.00	-6.91	V	
55.91	-66.26	-57.00	-9.26	V	
136.35	-68.93	-57.00	-11.93	V	
225.64	-61.47	-57.00	-4.47	V	
368.87	-70.07	-57.00	-13.07	V	

Band AC 875.5MHz:

Test Mode: TX Mode					
Frequency (MHz)	Level(dBm)	Limit (dBm)	Margin(dB)	Polarization	Test Result
73.84	-64.55	-54.00	-10.55	H	PASS
162.45	-58.49	-36.00	-22.49	H	
193.18	-69.34	-54.00	-15.34	H	
481.13	-57.27	-54.00	-3.27	H	
1351.98	-46.02	-30.00	-16.02	H	
2004.66	-46.90	-30.00	-16.90	V	
70.65	-69.11	-54.00	-15.11	V	
139.83	-54.18	-36.00	-18.18	V	
187.16	-70.75	-54.00	-16.75	V	
474.64	-64.72	-54.00	-10.72	V	

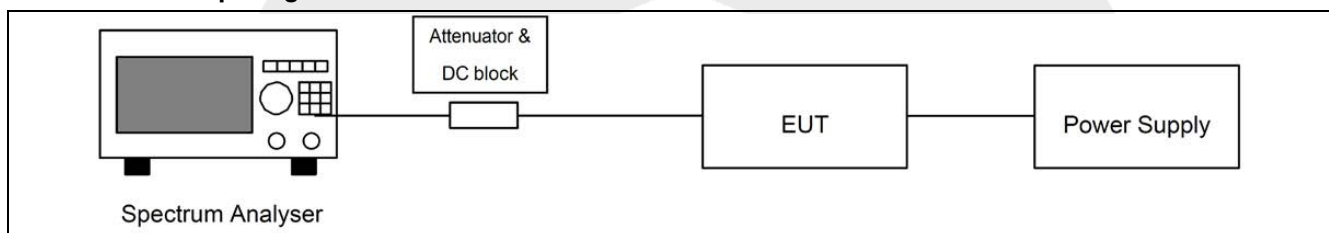
Test Mode: RX Mode					
Frequency (MHz)	Level(dBm)	Limit (dBm)	Margin(dB)	Polarization	Test Result
50.76	-70.06	-57.00	-13.06	H	PASS
133.23	-68.81	-57.00	-11.81	H	
217.90	-65.10	-57.00	-8.10	H	
369.75	-74.74	-57.00	-17.74	H	
1733.49	-53.47	-47.00	-6.47	H	
2644.01	-53.91	-47.00	-6.91	V	
64.49	-72.93	-57.00	-15.93	V	
134.88	-69.98	-57.00	-12.98	V	
201.63	-65.82	-57.00	-8.82	V	
346.17	-67.79	-57.00	-10.79	V	

5.6 Transient Power

5.6.1 Test Requirement

Test Standard	ETSI EN300 220-2 V3.2.1 Clause 4.3.6		
Test Limit	The transient power shall not exceed the values given in Table 23.		
	Table 23: Transmitter Transient Power limits		
	Absolute offset from centre frequency	RBWREF	Peak power limit applicable at measurement points
	≤ 400 kHz	1 kHz	0 dBm
	> 400 kHz	1 kHz	-27 dBm

5.6.2 Test Setup Diagram



5.6.3 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 set to an offset from the operating centre frequency. These offset values and their corresponding RBW configurations are listed in Table 24.

Table 24: RBW for Transient Measurement

Measurement points: offset from centre frequency	Analyser RBW	RBWREF
-0,5 x OCW - 3 kHz 0,5 x OCW + 3 kHz Not applicable for OCW < 25 kHz	1 kHz	1kHz
±12,5 kHz or ±OCW whichever is the greater	Max (RBW pattern 1, 3, 10 kHz) ≤ Offset frequency/6 (see note)	1 kHz
-0,5 x OCW - 400 kHz 0,5 x OCW + 400 kHz	100 kHz	1 kHz
-0,5 x OCW -1 200 kHz 0,5 x OCW + 1 200 kHz	300 kHz	1 kHz

Note: Max (RBW pattern 1, 3, 10 kHz) means the maximum bandwidth that falls into the commonly implemented 1, 3, 10 kHz RBW filter bandwidth incremental pattern of spectrum analysers.
Example: If OCW is 25 kHz then the RBW value corresponding to one OCW offset frequency is 3 kHz.
The rest of the analyser settings are listed in Table 25, and if OCW is 250 kHz then the RBW value corresponding to one OCW offset frequency is 30 kHz.

Table 25: Parameters for Transient Measurement

Spectrum Analyser Setting	Value	Notes
VBW/RBW	10	At higher RBW values VBW may be clipped to its maximum value
Sweep time	500 ms	
RBW filter	Gaussian	
Trace Detector Function	RMS	
Trace Mode	Max hold	

Sweep points	501	
Measurement mode	Continuous sweep	
Note: The ratio between the number of sweep points and the sweep time shall be the same ratio as above if different number of sweep points is used.		
The used modulation shall be D-M3. The analyser shall be set to the settings of Table 25 and a measurement shall be started for each offset frequency. The EUT shall transmit at least five D-M3 test signal. The peak value shall be recorded and the measurement shall be repeated at each offset frequency mentioned in Table 24.		
The recorded power values shall be converted to power values measured in RBW_{REF} by the formula in clause 4.3.10.1.		

5.6.4 Test Data

Band AA:

Channel (MHz)	Offset Frequency	Transient power (dBm)	Limit (dBm)
863.5	fc-0.5×OCW-3KHz	-68.91	0
	fc+0.5×OCW+3KHz	-61.01	0
	fc- OCW	-72.18	0
	fc+OCW	-61.93	0
	fc-0.5×OCW-400KHz	-44.01	-27
	fc+0.5×OCW+400KHz	-47.10	-27
	fc -0.5×OCW -1200 kHz	-66.93	-27
	fc +0.5×OCW +1200 kHz	-53.05	-27
869.5	fc-0.5×OCW-3KHz	-67.95	0
	fc+0.5×OCW+3KHz	-65.91	0
	fc- OCW	-68.86	0
	fc+OCW	-70.78	0
	fc-0.5×OCW-400KHz	-56.14	-27
	fc+0.5×OCW+400KHz	-52.28	-27
	fc -0.5×OCW -1200 kHz	-70.83	-27
	fc +0.5×OCW +1200 kHz	-67.15	-27

Band AC:

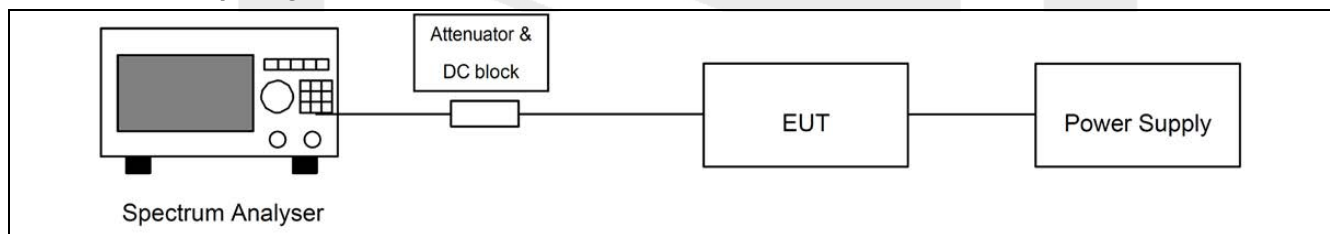
Channel (MHz)	Offset Frequency	Transient power (dBm)	Limit (dBm)
870.5	fc-0.5×OCW-3KHz	-67.48	0
	fc+0.5×OCW+3KHz	-56.55	0
	fc- OCW	-66.39	0
	fc+OCW	-58.30	0
	fc-0.5×OCW-400KHz	-48.14	-27
	fc+0.5×OCW+400KHz	-44.11	-27
	fc -0.5×OCW -1200 kHz	-64.93	-27
	fc +0.5×OCW +1200 kHz	-56.76	-27
875.5	fc-0.5×OCW-3KHz	-74.65	0
	fc+0.5×OCW+3KHz	-69.88	0
	fc- OCW	-64.06	0
	fc+OCW	-73.28	0
	fc-0.5×OCW-400KHz	-54.01	-27
	fc+0.5×OCW+400KHz	-56.09	-27
	fc -0.5×OCW -1200 kHz	-69.41	-27
	fc +0.5×OCW +1200 kHz	-69.74	-27

5.7 Duty cycle

5.7.1 Test Requirement

Test Standard	ETSI EN300 220-2 V3.2.1 Clause 4.3.3		
Test Limit	The duty cycle of the transmitter shall comply with ETSI EN 300 220-2 Clause 4.3.3. The Duty Cycle at the operating frequency shall not be greater than values in annex B or any NRI for the chosen operational frequency band(s).		
	Frequency Bands/frequencies		Channel access and occupation rules
	AA	863 MHz to 870 MHz	$\leq 0.1\%$ duty cycle or polite spectrum access
	AC	870,000 MHz to 875,800 MHz	$\leq 1\%$ duty cycle For ER-GSM protection (873MHz to 875.8MHz, where applicable), the duty cycle is limited to $\leq 0.01\%$ and T_{on_max} is limited to 5ms/1s.

5.7.2 Test Setup Diagram



5.7.3 Test Procedure

The duty cycle are measured with a Bi-Log antenna connected to a measurement receiver.

5.7.4 Test Data

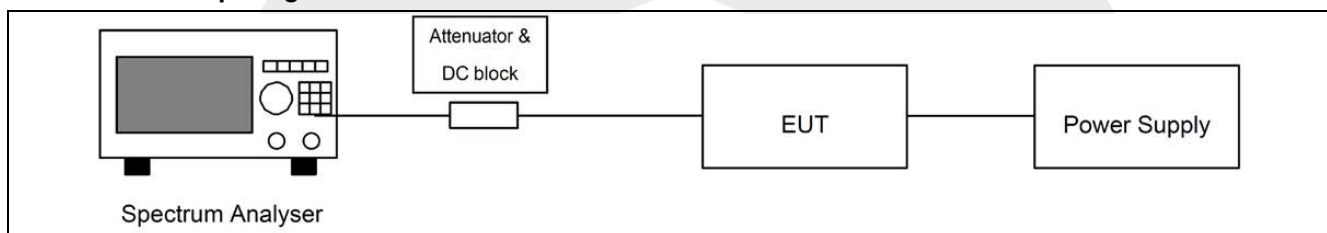
Frequency	TXon	TX(on+off)	Duty Cycle	Limit	Verdict
863.5MHz	0.018	18.20	0.090%	$\leq 0.1\%$	PASS
869.5MHz	0.018	18.21	0.089%	$\leq 1\%$	PASS
870.5MHz	0.006	42.95	0.0095%	$\leq 0.01\%$ and T_{on_max} is limited to 5ms/1s.	PASS
875.5MHz	0.006	42.97	0.0094%		PASS

5.8 TX Behaviour Under Low Voltage Conditions

5.8.1 Test Requirement

Test Standard	ETSI EN300 220-2 V3.2.1 Clause 4.3.8
Test Limit	The equipment shall either: a) Remain on channel, for channelized equipment within the limits stated in clause 7.1.3, or within the assigned operating frequency band, for non-channelized equipment, whilst the radiated or conducted power is greater than the spurious emission limits; or b) The equipment cease to function below the providers declared operating voltage.

5.8.2 Test Setup Diagram



5.8.3 Test Procedure

Step 1: Operation of the EUT shall be started, on Operating Frequency as declared by the manufacturer, with the appropriate test signal and with the EUT operating at nominal operating voltage. The centre frequency of the transmitted signal shall be measured and noted.

Step 2: The operating voltage shall be reduced by appropriate steps until the voltage reaches zero. The centre frequency of the transmitted signal shall be measured and noted.

Any abnormal behaviour shall be noted.

5.8.4 Test Data

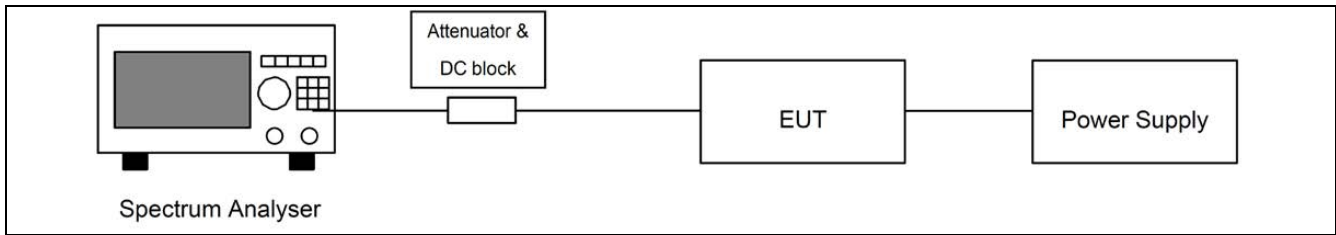
Note: Not applicable.

5.9 Receiver Blocking

5.9.1 Test Requirement

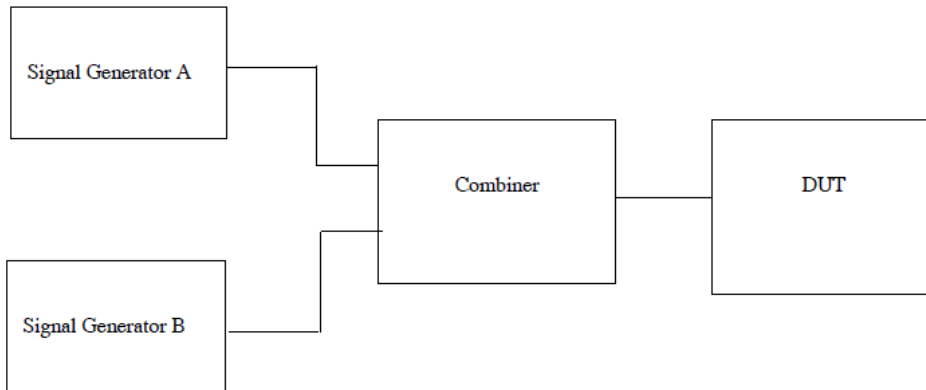
Test Standard	ETSI EN300 220-2 V3.2.1 Clause 4.4.2	
Test Limit	Table 40: Blocking level parameters for RX category 3	
	Requirement	Limits
		Receiver category 3
	Blocking at ± 2 MHz from OC edge f_{high} and f_{low}	≥ -80 dBm
	Blocking at ± 10 MHz from OC edge f_{high} and f_{low}	≥ -60 dBm
	Blocking at ± 5 % of Centre Frequency or 15 MHz, whichever is the greater	≥ -60 dBm
	Table 41: Blocking level parameters for RX category 2	
	Requirement	Limits
		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
	Table 42: Blocking level parameters 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 ± 5 % of Centre Frequency or 15 MHz, whichever is the greater	≥ -33 dBm
	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	≥ -20 dBm
	Blocking at ± 5 % of Centre Frequency or 15 MHz, whichever is the greater	≥ -20 dBm

5.9.2 Test Setup Diagram



5.9.3 Test Procedure

This measurement shall be conducted under normal conditions.
The following test set-up shall be used for conducted measurements.



Two signal generators A and B shall be connected to the receiver via a combining network to the receiver antenna connector.

For equipment with integral antenna the connection to the equipment is made either to a temporary antenna connector or via a validated test fixture, see clause 6.3.

Signal generator A shall be at the nominal frequency of the receiver, with normal modulation of the wanted signal. Signal generator B shall be un-modulated.

Measurements shall be carried out at frequencies of the unwanted signal at approximately ± 2 MHz and ± 10 MHz, avoiding those frequencies at which spurious responses occur.

Initially signal generator B shall be switched off and using signal generator A the level which still gives sufficient response shall be established, however, the level at the receiver input shall not be adjusted below the sensitivity limit given in clause 8.1.4. The output level of generator A shall then be increased by 3 dB.

Signal generator B is then switched on and adjusted until the wanted criteria (see clause 8.1.1) is just exceeded. With signal generator B settings unchanged the power into the receiver is measured by replacing the receiver with a power meter or spectrum analyzer. This level shall be recorded.

For equipment using LBT (which can be Receiver category 1 or 2) the above measurements shall be repeated with signal generator A level adjusted +13 dB higher than in the measurements above (this is equal to a level of +16 dB above the sensitivity).

Additionally, for category 1 receivers it is necessary to determine the receiver saturation by repeating the above measurements with a +40 dB increased level for signal generator A.

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.

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. Blocking is the difference between signal generator B and signal generator A levels.

5.9.4 Test Data

Note: The receiver blocking performance was tested according to ETSI EN 300 220-2 Clause 4.4.2.

The EUT maintained normal operation without degradation under the specified blocking signal levels.

Band AA:

Receiver Blocking parameters for Receiver Category 2 equipment					
Signal Generator A (Wanted)		Blocking signal (Signal Generator B) (Unwanted)			
Frequency (MHz)	Power level (dBm)	Frequency (MHz)	Test value (dBm)	Limit	Results
863.5	P _{min} +3dB	Blocking at -2 MHz from Operating Channel	-39	≥ -69 dBm	PASS
		Blocking at +2 MHz from Centre Frequency	-35	≥ -69 dBm	PASS
		Blocking at -10 MHz from Centre Frequency	-27	≥ -44 dBm	PASS
		Blocking at +10 MHz from Centre Frequency	-31	≥ -44 dBm	PASS
		Blocking at -5 % of Centre Frequency or 15 MHz, whichever is the greater	-40	≥ -44 dBm	PASS
		Blocking at +5 % of Centre Frequency or 15 MHz, whichever is the greater	-23	≥ -44 dBm	PASS
869.5	P _{min} +3dB	Blocking at -2 MHz from Operating Channel	-41	≥ -69 dBm	PASS
		Blocking at +2 MHz from Centre Frequency	-34	≥ -69 dBm	PASS
		Blocking at -10 MHz from Centre Frequency	-29	≥ -44 dBm	PASS
		Blocking at +10 MHz from Centre Frequency	-30	≥ -44 dBm	PASS
		Blocking at -5 % of Centre Frequency or 15 MHz, whichever is the greater	-33	≥ -44 dBm	PASS
		Blocking at +5 % of Centre Frequency or 15 MHz, whichever is the greater	-17	≥ -44 dBm	PASS
P _{min} =-81dBm Note Note: P _{min} is the reference level in Table 32.					

Band AC:

Receiver Blocking parameters for Receiver Category 2 equipment					
Signal Generator A (Wanted)		Blocking signal (Signal Generator B) (Unwanted)			
Frequency (MHz)	Power level (dBm)	Frequency (MHz)	Test value (dBm)	Limit	Results
873.5	P _{min} +3dB	Blocking at -2 MHz from Operating Channel	-42	≥ -69 dBm	PASS
		Blocking at +2 MHz from Centre Frequency	-39	≥ -69 dBm	PASS
		Blocking at -10 MHz from Centre Frequency	-28	≥ -44 dBm	PASS
		Blocking at +10 MHz from Centre Frequency	-31	≥ -44 dBm	PASS
		Blocking at -5 % of Centre Frequency or 15 MHz, whichever is the greater	-30	≥ -44 dBm	PASS
		Blocking at +5 % of Centre Frequency or 15 MHz, whichever is the greater	-23	≥ -44 dBm	PASS
875.5	P _{min} +3dB	Blocking at -2 MHz from Operating Channel	-35	≥ -69 dBm	PASS
		Blocking at +2 MHz from Centre Frequency	-34	≥ -69 dBm	PASS
		Blocking at -10 MHz from Centre Frequency	-27	≥ -44 dBm	PASS
		Blocking at +10 MHz from Centre Frequency	-21	≥ -44 dBm	PASS
		Blocking at -5 % of Centre Frequency or 15 MHz, whichever is the greater	-22	≥ -44 dBm	PASS
		Blocking at +5 % of Centre Frequency or 15 MHz, whichever is the greater	-20	≥ -44 dBm	PASS

P_{min}=-81dBm Note

Note: P_{min} is the reference level in Table 32.

ANNEX A TEST SETUP PHOTOS

PHOTO 1

Radiated Emission
Below 1GHz

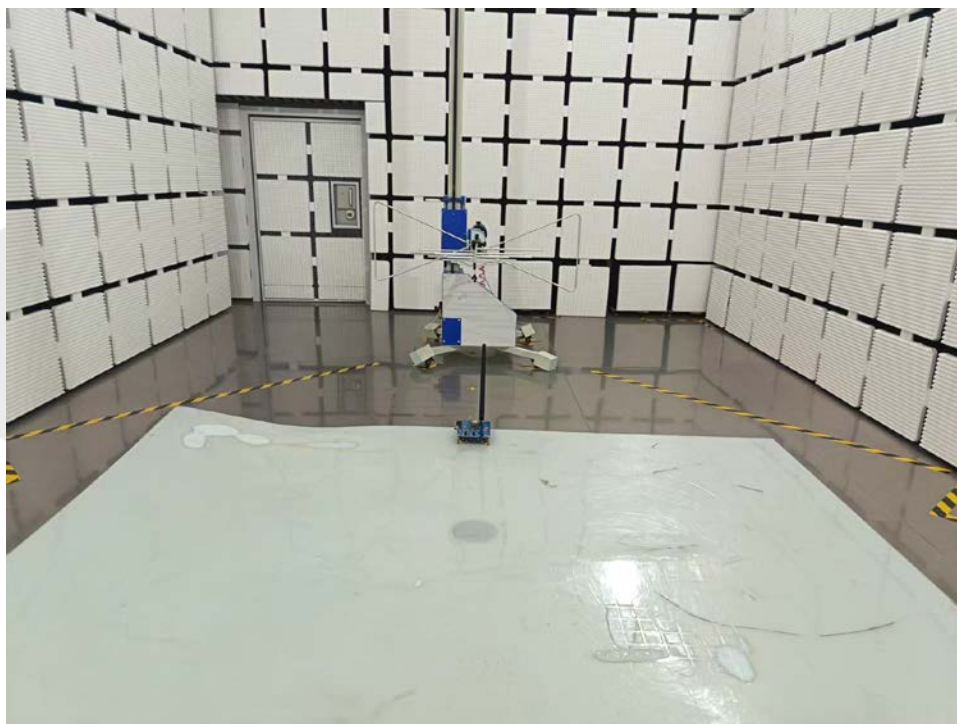
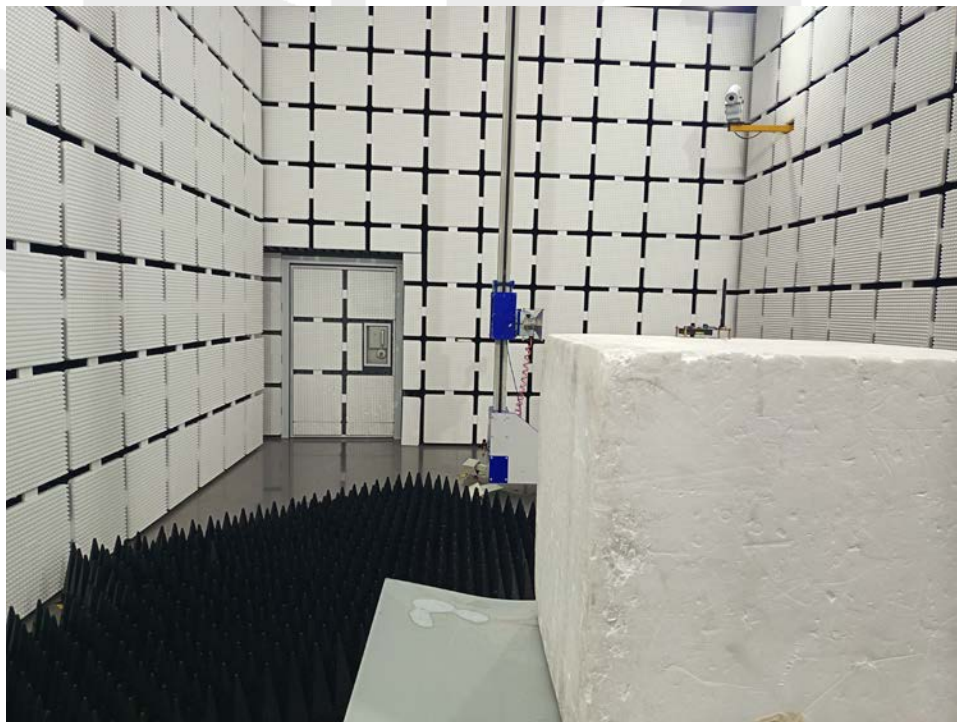


PHOTO 2

Radiated Emission
Above 1GHz



ANNEX B EXTERNAL PHOTOS

Please refer to the document “8427EU011624E.PDF”

ANNEX C INTERNAL PHOTOS

Please refer to the document “8427EU011624E.PDF”



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--- End of Report ---