



Shenzhen GUOREN Certification Technology Service Co., Ltd.

101#, Building K & Building T, The Second Industrial Zone, Jiazitang Community, Fenghuang Street, Guangming District, Shenzhen, China



TEST REPORT

Report Reference No..... : GRCTR251002041

FCC ID..... : 2AG7C-BABY11-RAD

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Date of issue..... : Nov. 06, 2025

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Testing Laboratory Name : Shenzhen GUOREN Certification Technology Service Co., Ltd.

Address..... : 101#, Building K & Building T, The Second Industrial Zone, Jiazitang Community, Fenghuang Street, Guangming District, Shenzhen, China

Applicant's name..... : Hangzhou Meari Technology Co., Ltd.

Address..... : Building 4, Huiding Intelligent Innovation Center, No. 825, Ruquan Road, Changhe Street, Binjiang District, Hangzhou, Zhejiang, China

Test specification..... :

Standard(s)..... : FCC Part 15.255

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Test item description..... : Baby Monitor

Trade Mark..... : N/A

Manufacturer..... : Hangzhou Meari Technology Co., Ltd.

Model/Type reference..... : Baby 11Q

Listed Models..... : Baby 11T, Baby 11F, Baby 11S, Baby 11TM, Baby 11QM, Baby 11FM, Baby 11SM, Baby 10Q, Baby 10F, Baby 10T, Baby 10S, Baby 10QM, Baby 10TM, Baby 10SM, Baby 1Q, Baby 1T, Baby 1QM, Baby 1TM, Baby 6Q, Baby 6T, Baby 6QM, Baby 6TM, Baby 2Q, Baby 2T, Baby 2QM, Baby 2TM, Baby 5T, Baby 5F, Baby B8Q, Speed 31Q, Speed 31F, Alnanny-Cam, Alnanny D3, Alnanny A4, Alnanny F2, Baby B7F, Baby B7FM, Baby B8QM

Ratings..... : DC 5.0V by Adapter

Result..... : **PASS**

TEST REPORT

Equipment under Test : **Baby Monitor**

Model /Type : Baby 11Q

Listed Models : Baby 11T, Baby 11F, Baby 11S, Baby 11TM, Baby 11QM, Baby 11FM, Baby 11SM, Baby 10Q, Baby 10F, Baby 10T, Baby 10S, Baby 10QM, Baby 10TM, Baby 10SM, Baby 1Q, Baby 1T, Baby 1QM, Baby 1TM, Baby 6Q, Baby 6T, Baby 6QM, Baby 6TM, Baby 2Q, Baby 2T, Baby 2QM, Baby 2TM, Baby 5T, Baby 5F, Baby B8Q, Speed 31Q, Speed 31F, Alnanny-Cam, Alnanny D3, Alnanny A4, Alnanny F2, Baby B7F, Baby B7FM, Baby B8QM

Applicant : **Hangzhou Meari Technology Co., Ltd.**

Address : Building 4, Huiding Intelligent Innovation Center, No. 825, Ruquan Road, Changhe Street, Binjiang District, Hangzhou, Zhejiang, China

Manufacturer : **Hangzhou Meari Technology Co., Ltd.**

Address : 2nd to 4th Floor, Building 2 and 3rd to 4th Floor, Building 1, No. 91, Chutian Road, Xixing Street, Binjiang District, Hangzhou, Zhejiang, China

The test report merely corresponds to the test sample.

It is not permitted to copy extracts of these test result without the written permission of the test laboratory.

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1. TEST SUMMARY

1.1 TEST STANDARDS

The tests were performed according to following standards: The equipment under test (EUT) has been tested according to the leading reference documents giving table below:

No	Identify	Document Title	Version/Date
1	FCC Part 15.255	Operation within the band 57-71 GHz	/
2	ANSI C63.4	American National Standard for Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz	2014
3	ANSI C63.10	American National Standard for Testing Unlicensed Wireless Devices	2020+Cor.1- 2023+C63.10a-2024

2. GENERAL INFORMATION

2.1. General Remarks

Date of receipt of test sample	:	Oct. 21, 2025
Testing commenced on	:	Oct. 21, 2025
Testing concluded on	:	Nov. 04, 2025

2.2. Product Description*

Product Name	Baby Monitor
Trade Mark	N/A
Model/Type reference	Baby 11Q
List Models	Baby 11T, Baby 11F, Baby 11S, Baby 11TM, Baby 11QM, Baby 11FM, Baby 11SM, Baby 10Q, Baby 10F, Baby 10T, Baby 10S, Baby 10QM, Baby 10TM, Baby 10SM, Baby 1Q, Baby 1T, Baby 1QM, Baby 1TM, Baby 6Q, Baby 6T, Baby 6QM, Baby 6TM, Baby 2Q, Baby 2T, Baby 2QM, Baby 2TM, Baby 5T, Baby 5F, Baby B8Q, Speed 31Q, Speed 31F, Alnanny-Cam, Alnanny D3, Alnanny A4, Alnanny F2, Baby B7F, Baby B7FM, Baby B8QM
Model Declaration	PCB board, structure and internal of these model(s) are the same, Only the model's name different, so no additional models were tested.
FCC ID:	2AG7C-BABY11-RAD
Hardware version	BABY11Q-T18MB-MIS4-REV1_0
Software version	N/A
Power supply:	DC 5.0V by Adapter
Frequency Range:	57.5 – 63.5 GHz
Technology:	Radar
Modulation Type:	FMCW
Channel Bandwidth:	< 6 GHz
Channel Spacing:	N/A
Receiver Category:	N/A
Receiver Bandwidth:	N/A
Antenna:	Integrated microstrip patch array antenna with 2TX4RX
Antenna Gain:	7.00 dBi
Temperature Range:	0° C to +40° C
Emission Classification	N0N
EUT Sample Type	Pre-Production

*: declared by the applicant.

2.3. EUT Operation Mode*

EUT operating mode no	Description of operating modes	Additional information
op. 1	Continuously transmitting and receiving mode	Carrier modulation (normal mode). 57.5 – 63.5 GHz

*: declared by the applicant

2.4. Modifications

No modifications were implemented to meet testing criteria

2.5. Test Item (Equipment Under Test) Description*

Short designation	EUT Name	EUT Description	Serial number	Hardware status	Software status
EUT A	Baby 11Q	Baby Monitor	-/-	-/-	-/-

*: declared by the applicant.

2.6. Auxiliary Equipment (AE) Description*

AE short designation	EUT Name (if available)	EUT Description	Serial number (if available)	Software (if used)
AE 1	TPA-46B050100UU DCT07W050100US-C1 DCT10W050200US-C0	Adapter	-/-	-/-
AE 2	-	USB Cable	-	-

*: declared by the applicant.

2.7. Test Item Set-ups Description

set. 1	EUT A + AE 1 + AE2	EUT operating mode 1

2.8. Test Conditions*

Temperature, [°C]		Voltage, [V]	
T _{nom}	+20.0	V _{nom}	DC 5.0 V
T _{min}	0.0	V _{min}	DC 4.5 V
T _{max}	+40.0	V _{max}	DC 5.5 V

*: declared by the applicant

2.9. Additional Information

Test items differences	None
Additional application considerations to test a component or sub-assembly	Laptop with test software

2.10. Abnormalities from Standard Conditions

None

2.11. Possible verdicts of the results

Test sample meets the requirements	P (PASS) ± the measured value is below the acceptance limit, AL = TL
Test sample does not meet the requirements	F (FAIL) ± the measured value is above the acceptance limit, AL = TL
Test case does not apply to the test sample	N/A (Not applicable)
Test case not performed	N/P (Not performed)

2.12. Formula for Determination of Correction Values (Ec)

$$E_C = E_R + AF + C_L + D_F - G_A \quad (1)$$

$$M = L_T - E_C \quad (2)$$

E_C = Electrical field $\pm$ corrected value

E_R = Receiver reading

M = Margin

L_T = Limit

AF = Antenna factor

C_L = Cable loss

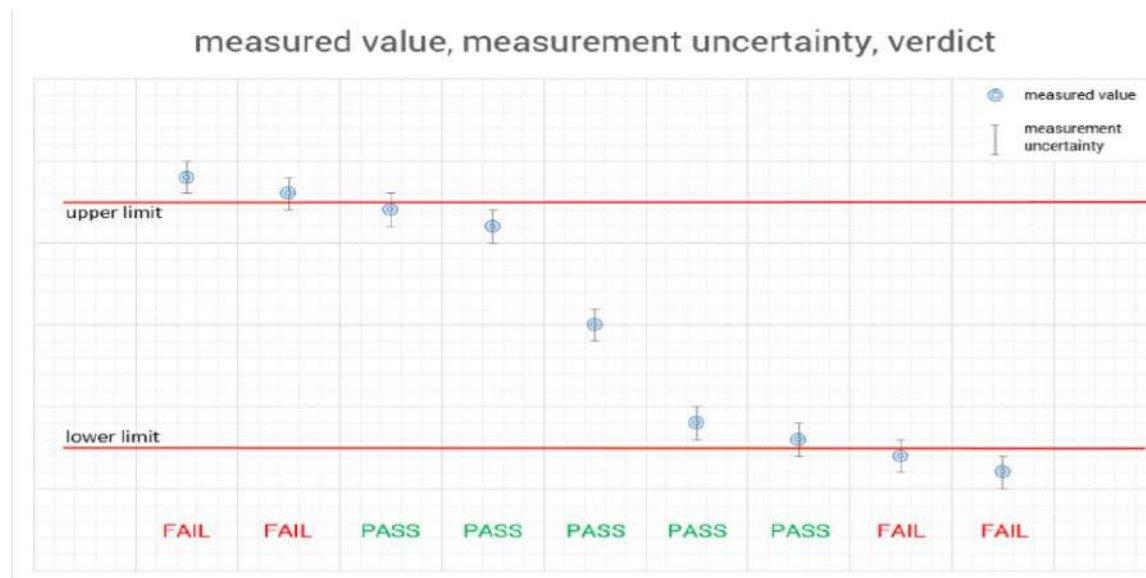
D_F = Distance correction factor (if used)

G_A = Gain of pre-amplifier (if used)

All units are dB-units, positive margin means value is below limit.

2.13. Reporting Statements of Conformity – Decision Rule

Only the measured values related to their corresponding limits will be used to decide whether the equipment under test meets the requirements of the test standards listed. The measurement uncertainty is mentioned in this test report, see chapter 9, but is not taken into account - neither to the limits nor to the measurement results. Measurement results with a smaller margin to the corresponding limits than the measurement uncertainty have a potential risk of more than 5% that the decision might be wrong."



2.14. Radiated Emission Measurement Distance

The measurement antenna is in the far field of the EUT per formula $2D^2/\lambda$, where D is the larger between the dimension of the measurement antenna and the transmitting antenna of the EUT. In this case, " D " is the largest dimension of the measurement antenna. The EUT is manipulated through all orthogonal planes representative of its typical use and for both polarities of the measurement antenna in order to achieve the highest signal level. The worst-case position found was used for all radiated testing.

Frequency Range [GHz]	Wavelength [centimetres]	Far Field Distance [meters]	Measurement Distance [meters]
18 – 40	0.750	0.65	1.00
40 – 60	0.522	0.97	1.00
60 – 90	0.322	0.69	1.00
90 – 140	0.210	0.52	1.00
140 – 220	0.148	0.37	1.00
220 – 325	0.101	0.24	1.00

2.15. Antenna Characteristics

Following information is derived from documents "Antenna Specification" provided by applicant.

2.16. Basic information of the DUT & selection of applicable rule parts

Basic information of the DUT:

Modes:

- ◆ Normal operation mode:
 - ▼ FMCW modulation is (sequentially) active.
The FMCW signals are emitted one after the other within a single cycle time. This mode is used in normal operation.
 - ▼ Test mode (not used in normal operation):
FMCW signal emission is activated.

Operation condition:

- ☐ Operation on aircraft (47 CFR 15.255(b))
 - ☐ Unmanned aircraft (47 CFR 15.255(b)(3))
 - ☐ Not unmanned aircraft
 - ☒ No operation on aircraft

Note: Operation under the provisions of this section is not permitted for equipment used on satellites (47 CFR 15.255(a)).

Kind of DUT:

- ☒ Devices other than field disturbance sensors and other than fixed point-to-point transmitters located outdoors

Note: FMCW signal

- ☐ Fixed point-to-point transmitters located outdoors
 - ☒ Field disturbance sensors/radars
 - ☐ Pulsed field disturbance sensors/radars
 - ☒ Other than pulsed field disturbance sensors/radars
- Note: FMCW signal

Frequency band:

- ☐ Operating within band 57-71 GHz (47 CFR 15.255/47 CFR 15.255(c))
- ☐ Operating within band 59.3-71.0 GHz (47 CFR 15.255(b)(2)(ii))
- ☐ Operating within band 60-64 GHz (47 CFR 15.255(b)(3))
- ☐ Operating within band 57-64 GHz (47 CFR 15.255(c)(3)/47 CFR 15.255(c)(2)(ii))
- ☒ Operating within band 57-71 GHz (47 CFR 15.255(c)(2))
Note: FMCW signal
- ☐ Operating within band 57.0- 59.4 GHz (47 CFR 15.255(c)(2)(i))
- ☐ Operating within band 57.0-61.56 GHz (47 CFR 15.255(c)(2)(i))
- ☐ Operating within band 61.0- 61.5 GHz (47 CFR 15.255(c)(2)(v))

Selection of applicable rule parts:

Applicable rule parts and limits depend on the basic information of the DUT.

The comparison of the basic information of the DUT with the rule parts lead to the following conclusions.

Rule Part	Applicable?	
	Yes	No
47 CFR 15.255		
(a) General: Operation under the provisions of this section is not permitted for equipment used on satellites.	☒	
(b) Operation on aircraft: Operation on aircraft is permitted under the following conditions:		☒
(1) When the aircraft is on the ground.		☒
(2) While airborne, only in closed exclusive on-board communication networks within the aircraft, with the following exceptions:		☒
(i) Equipment shall not be used in wireless avionics intra-communication (WAIC) applications where external structural sensors or external cameras are mounted on the outside of the aircraft structure.		☒
(ii) Except as permitted in paragraph (b)(3) of this section, equipment shall not be used on aircraft where there is little attenuation of RF signals by the body/fuselage of the aircraft.		☒
(iii) Field disturbance sensor/radar devices may only operate in the frequency band		☒

59.3-71.0 GHz while installed in passengers' personal portable electronic equipment (e.g., smartphones, tablets) and shall comply with paragraph (b)(2) (if this section, and relevant requirements of paragraphs (c)(2) throughout section.		
(3) Field disturbance sensors/radar devices deployed on unmanned aircraft may operate within the frequency band 60-64 GHz, provided that the transmitter not exceed 20 dBm peak EIRP, The sum of continuous transmitter off-times of at least two milliseconds shall equal at least 16.5 milliseconds within any contiguous		☒
(c) Radiated power limits: Within the 57-71 GHz band, emission levels shall not exceed the following equivalent isotopically radiated power (EIRP):		☒
(1) Devices other than field disturbance sensors shall comply with one of the following power limits, as measured during the transmit interval:		☒
(i) The average power of any emission shall not exceed 40 dBm and the peak power of any emission shall not exceed 43 dBm; or		☒
(ii) For fixed point-to-point transmitters located outdoors, the average power of any emission shall not exceed 82 dBm, and shall be reduced by 2 dB for every dB that the antenna gain is less than 51 dBi. The peak power of any emission shall not exceed 85 dBm, and shall be reduced by 2 dB for every dB that the antenna gain is less than 51 dBi.		☒
(A) The provisions in this <u>paragraph (c)</u> for reducing transmit power based on antenna gain shall not require that the power levels be reduced below the limits specified in <u>paragraph (c)(1)(i)</u> of this section.		☒
(B) The provisions of <u>§ 15.204(c)(2)</u> and <u>(4)</u> that permit the use of different antennas of the same type and of equal or less directional gain do not apply to intentional radiator systems operating under this provision. In lieu thereof, intentional radiator systems shall be certified using the specific antenna(s) with which the system will be marketed and operated. Compliance testing shall be performed using the highest gain and the lowest gain antennas for which certification is sought and with the intentional radiator operated at its maximum available output power level. The responsible party, as defined in <u>§ 2.909 of this chapter</u> , shall supply a list of acceptable antennas with the application for certification.		☒
(2) Field disturbance sensors/radars shall not exceed -10 dBm peak conducted output power and 10 dBm peak EIRP except that field disturbance sensors/radars that limit their operation to all or part of the specified frequency band may operate without being subject to a transmitter conducted output power limit if they operate in compliance with <u>paragraph (b)(3)</u> of this section or with one or more of the provisions below:		☒
(i) 57.0-59.4 GHz: the peak EIRP level shall not exceed 20 dBm for indoor operation or 30 dBm for outdoor operation;		☒
(ii) 57.0-61.56 GHz: the peak EIRP shall not exceed 3 dBm except that the peak EIRP shall not exceed 20 dBm if the sum of continuous transmitter off-times of at least two milliseconds equals at least 16.5 milliseconds within any contiguous interval of 33 milliseconds;		☒
(iii) 57.0-64.0 GHz:	☒	
(A) The peak EIRP shall not exceed 14 dBm, and the sum of continuous transmitter off-times of at least two milliseconds shall equal at least 25.5 milliseconds within any contiguous interval of 33 milliseconds, except as specific in <u>paragraph (c)(2)(iii)(B)</u> of this section;	☒	
(B) The peak EIRP shall not exceed 20 dBm, and the sum of continuous transmitter off-times of at least two milliseconds shall equal at least 16.5 milliseconds within any contiguous interval of 33 milliseconds when operated outdoors:		☒
(1) As part of a temporary or permanently fixed application; or		☒
(2) When being used in vehicular applications to perform specific tasks of moving something or someone, except for in-cabin applications;		☒
(iv) A field disturbance sensor may operate in any of the modes in the above sub-sections so long as the device operates in only one mode at any time and does so for at least 33 milliseconds before switching to another mode.		☒
(v) 61.0-61.5 GHz: For field disturbance sensors/radars that occupy 500 MHz bandwidth or less that are contained wholly within the frequency band 61.0-61.5 GHz, the average power of any emission, measured during the transmit interval, shall not exceed 40 dBm, and the peak power of any emission shall not exceed 43 dBm. In addition, the average power of any emission outside of the 61.0-61.5 GHz band, measured during the transmit interval, but still within the 57-71 GHz band, shall not exceed 10 dBm, and the peak power of any emission shall not exceed 13 dBm.		☒

(3) For pulsed field disturbance sensors/radars operating in the 57-64 GHz band that have a maximum pulse duration of 6 ns, the average EIRP shall not exceed 13 dBm and the transmit duty cycle shall not exceed 10% during any 0.3 μ s time window. In addition, the average integrated EIRP within the frequency band 61.5-64.0 GHz shall not exceed 5 dBm in any 0.3 μ s time window. Peak emissions shall not exceed 20 dB above the maximum permitted average emission limit applicable to the equipment under test. The radar bandwidth is the frequency band bounded by the points that are 10 dB below the highest radiated emission, as based on the complete transmission system including the antenna.		☒
(4) The provisions in <u>§ 15.35(b)</u> and <u>(c)</u> that require emissions to be averaged over a 100 millisecond period and that limits the peak power to 20 dB above the average limit do not apply to devices operating under <u>paragraphs (c)(2)</u> and <u>(3)</u> of this section.	☒	
(d) Limits on spurious emissions.	☒	
(1) The power density of any emissions outside the 57-71 GHz band shall consist solely of spurious emissions.	☒	
(2) Radiated emissions below 40 GHz shall not exceed the general limits in <u>§ 15.209</u> .	☒	
(3) Between 40 GHz and 200 GHz, the level of these emissions shall not exceed 90 pW/cm ² at a distance of 3 meters.	☒	
(4) The levels of the spurious emissions shall not exceed the level of the fundamental emission.	☒	
(e) Limits on transmitter conducted output power.		
(1) Except as specified in <u>paragraph (e)(2)</u> of this section, the peak transmitter conducted output power of devices other than field disturbance sensors/radars shall not exceed 500 mW. Depending on the gain of the antenna, it may be necessary to operate the intentional radiator using a lower peak transmitter output power in order to comply with the EIRP limits specified in <u>paragraph (c)</u> of this section.		☒
(2) Devices other than field disturbance sensors/radars with an emission bandwidth of less than 100 megahertz must limit their peak transmitter conducted output power to the product of 500 mW times their emission bandwidth divided by 100 megahertz. For the purposes of this paragraph, emission bandwidth is defined as the instantaneous frequency range occupied by a steady state radiated signal with modulation, outside which the radiated power spectral density never exceeds 6 dB below the maximum radiated power spectral density in the band, as measured with a 100 kilohertz resolution bandwidth spectrum analyzer. The center frequency must be stationary during the measurement interval, even if not stationary during normal operation (e.g., for frequency hopping devices).		☒
(f) Frequency stability. Fundamental emissions must be contained within the frequency bands specified in this section during all conditions of operation. Equipment is presumed to operate over the temperature range -20 to + 50 degrees Celsius with an input voltage variation of 85% to 115% of rated input voltage, unless justification is presented to demonstrate otherwise.	☒	
(g) Radio frequency radiation exposure. Radio frequency devices operating under the provisions of this part are subject to the radio frequency radiation exposure requirements specified in <u>§§ 1.1307(b)</u> , <u>1.1310</u> , <u>2.1091</u> , and <u>2.1093</u> of this chapter, as appropriate. Applications for equipment authorization of mobile or portable devices operating under this section must contain a statement confirming compliance with these requirements. Technical information showing the basis for this statement must be submitted to the Commission upon request.	☒	
(h) Group installation. Any transmitter that has received the necessary FCC equipment authorization under the rules of this chapter may be mounted in a group installation for simultaneous operation with one or more other transmitter(s) that have received the necessary FCC equipment authorization, without any additional equipment authorization. However, no transmitter operating under the provisions of this section may be equipped with external phase-locking inputs that permit beam-forming arrays to be realized.	☒	
(i) Compliance measurement. Measurement procedures that have been found to be acceptable to the Commission in accordance with <u>§ 2.947</u> of this chapter may be used to demonstrate compliance.	☒	
(1) For purposes of demonstrating compliance with this section, corrections to the transmitter conducted output power may be made due to the antenna and circuit loss.	☒	
(2) Compliance measurements of frequency-agile field disturbance sensors/radars shall be performed with any related frequency sweep, step, or hop function activated.	☒	
47 CFR 15.255		
(c) Click to open paragraph tools	☒	
Intentional radiators operating under the alternative provisions to the general emission	☒	

limits, as contained in §§ 15.217 through 15.257 and in subpart E of this part, must be designed to ensure that the 20 dB bandwidth of the emission, or whatever bandwidth may otherwise be specified in the specific rule section under which the equipment operates, is contained within the frequency band designated in the rule section under which the equipment is operated. In the case of intentional radiators operating under the provisions of subpart E, the emission bandwidth may span across multiple contiguous frequency bands identified in that subpart. The requirement to contain the designated bandwidth of the emission within the specified frequency band includes the effects from frequency sweeping, frequency hopping and other modulation techniques that may be employed as well as the frequency stability of the transmitter over expected variations in temperature and supply voltage. If a frequency stability is not specified in the regulations, it is recommended that the fundamental emission be kept within at least the central 80% of the permitted band in order to minimize the possibility of out-of-band operation.		
47 CFR 15.209	☒	
47 CFR 15.207		
(a) Except as shown in paragraphs (b) and (c) of this section, for an intentional radiator that is designed to be connected to the public utility (AC) power line, the radio frequency voltage that is conducted back onto the AC power line on any frequency or frequencies, within the band 150 kHz to 30 MHz, shall not exceed the limits in the following table, as measured using a 50 µH/50 ohms line impedance stabilization network (LISN). Compliance with the provisions of this paragraph shall be based on the measurement of the radio frequency voltage between each power line and ground at the power terminal. The lower limit applies at the boundary between the frequency ranges.	☒	
(c) Measurements to demonstrate compliance with the conducted limits are not required for devices which only employ battery power for operation and which do not operate from the AC power lines or contain provisions for operation while connected to the AC power lines. Devices that include, or make provisions for, the use of battery chargers which permit operating while charging, AC adapters or battery eliminators or that connect to the AC power lines indirectly, obtaining their power through another device which is connected to the AC power lines, shall be tested to demonstrate compliance with the conducted limits.	☒	

3. TEST ENVIRONMENT

3.1. Address of the laboratory

Address of the test laboratory

Shenzhen GUOREN Certification Technology Service Co., Ltd.

101#, Building K & Building T, The Second Industrial Zone, Jiazitang Community, Fenghuang Street, Guangming District, Shenzhen, China

3.1.1 Test Facility

FCC-Registration No.: 920798 Designation Number: CN1304

Shenzhen GUOREN Certification Technology Service Co., Ltd. has been listed on the US Federal Communications Commission list of test facilities recognized to perform electromagnetic emissions measurements.

A2LA-Lab Cert. No.: 6202.01

Shenzhen GUOREN Certification Technology Service Co., Ltd. has been listed by American Association for Laboratory Accreditation to perform electromagnetic emission measurement.

ISED#: 27264 CAB identifier: CN0115

Shenzhen GUOREN Certification Technology Service Co., Ltd. has been listed by Innovation, Science and Economic Development Canada to perform electromagnetic emission measurement.

The 3m-Semi anechoic test site fulfils CISPR 16-1-4 according to ANSI C63.4:2014 and CISPR 16-1-4:2010 SVSWR requirement for radiated emission above 1GHz.

3.2. Environmental conditions

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

Normal Temperature:	25°C
Relative Humidity	55 %
Air Pressure	1001 hPa

3.3. Test Description

Test Specification Clause	Test Case	Temperature Condition	Power Supply	PASS	FAIL	NA	NP	Results
§ 15.225(c)	Radiated Power (EIRP)	Nominal	Nominal	☒	☐	☐	☐	
§ 15.225(c)	Peak Transmitter Conducted Output Power	Nominal	Nominal	☐	☐	☒	☐	
§ 15.225(b)(c)	Time domain requirements: Continuous transmitter off-times & transmit duty cycle	Nominal	Nominal	☒	☐	☐	☐	
§ 15.215(c)	Occupied bandwidth (20dB)	Nominal	Nominal	☒	☐	☐	☐	
§ 15.225(d) § 15.225(i) § 15.33(a) § 15.209	Spurious Emissions Radiated	Nominal	Nominal	☒	☐	☐	☐	
§15.207	AC Power-Line Conducted Emissions Limits	Nominal	Nominal	☒	☐	☐	☐	
§2.1055 § 15.255 (f)	Frequency Stability	Nominal Extreme	Nominal Extreme	☒	☐	☐	☐	
§15.203	Antenna Requirement	Nominal	Nominal	☒	☐	☐	☐	

Note 1: NA means “not applicable”; NP means Not Performed;

Note 2: The measurement uncertainty is not included in the test result.

Note 3: FCC’s Millimeter Wave Test Procedures: I. A radiated method of measurements in order to demonstrate compliance with the various regulatory requirements has been choose in consideration of test equipment availability and the limitations of many external harmonic mixers and lower-power amplifier. A conducted method of measurement could be employed if EUT and mixer waveguides both are accessible and of the same type (WG number) and if waveguide sections and transitions cab be found. Another potential problem is that the peak power output may exceed the +20 dBm input power limit of many commercially available mixers. For these reasons a radiated method is preferred.

3.4. Statement of The Measurement Uncertainty

For the test methods, according to the present document, the measurement uncertainty figures shall be calculated in accordance with TR100028-1 [2] and shall correspond to an expansion factor (coverage factor) K=1.96 or K=2 (which provide confidence levels of respectively 95% and 95.5% in the case where the distributions characterizing the actual measurement uncertainties are normal.

Test	Range	Measurement Uncertainty	Notes
Radiated Emission	30~1000MHz	2.80 dB	(1)
Radiated Emission	1~6GHz	3.20 dB	(1)
Radiated Emission	6~18GHz	3.20 dB	(1)
Radiated Emission	18-40GHz	3.50 dB	(1)
Radiated Emission	Above 40 GHz	6.80 dB	(1)
Conducted Disturbance	0.15~30MHz	3.30 dB	(1)

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

3.5. Equipment's Used during the Test

AC Conducted Emission							
Item	Test Equipment	Manufacturer	Model No.	Equipment No.	Cal. Institution	Calibration Date	Calibration Due Date
1	LISN	R&S	ENV216	GRCTEE009	Lisai	2025/09/11	2026/09/10
2	LISN	R&S	ENV216	GRCTEE010	Lisai	2025/09/11	2026/09/10
3	EMI Test Receiver	R&S	ESPI	GRCTEE017	Lisai	2025/09/11	2026/09/10
4	EMI Test Software	R&S	ES-K1	N/A	N/A	N/A	N/A

Radiated Emission							
Item	Test Equipment	Manufacturer	Model No.	Equipment No.	Cal. Institution	Calibration Date	Calibration Due Date
1	Spectrum Analyzer	R&S	FSW43	GRCTEE063	Lisai	2025/09/11	2026/09/10
2	Radiated Test Receiving Unit	Tonscend	RTRU (Q WO1) 18G40G	GRCTEE057	Lisai	2025/09/11	2026/09/10
3	Climate Chamber	QIYA	LCD-9530	GRCTES016	Lisai	2025/09/11	2026/09/10
4	Temperature/Humidity Meter	Huaguan	HG-308	GRCTES037	Lisai	2025/09/11	2026/09/10
5	Digital oscillograph	Tektronix	TDS1012	GRCTES003	CEMT	2025/10/09	2026/10/08
6	Ultra-Broadband Antenna	Schwarzbeck	VULB9163	GRCTEE018	Lisai	2023/09/28	2026/09/27
7	Horn Antenna	Schwarzbeck	BBHA9120D	GRCTEE019	Lisai	2023/09/28	2026/09/27
8	Amplifier	Schwarzbeck	BBV 9745	GRCTEE021	Lisai	2025/09/11	2026/09/10
9	Amplifier	Taiwan chengyi	EMC051845B	GRCTEE022	Lisai	2025/09/11	2026/09/10
10	MM-Wave Frequency Conversion Receiving Unit (40 – 60 GHz)	Tonscend	MMFC (Q WO1)-R190	GRCTEE058	N/A	N/A	N/A
11	MM-Wave Frequency Conversion Receiving Unit (50 – 75 GHz)	Tonscend	MMFC (Q WO1)-R150	GRCTEE058	N/A	N/A	N/A
12	MM-Wave Frequency Conversion Receiving Unit (75 – 110 GHz)	Tonscend	MMFC (Q WO1)-R100	GRCTEE058	N/A	N/A	N/A
13	MM-Wave Frequency Conversion Receiving Unit (110 – 170 GHz)	Tonscend	MMFC (Q WO1)-R060	GRCTEE058	N/A	N/A	N/A
14	MM-Wave Frequency Conversion Receiving Unit (170 – 260 GHz)	Tonscend	MMFC (Q WO1)-R040	GRCTEE058	N/A	N/A	N/A
15	EMI Test Software	Fera	EZ-EMC	GRCTEE061	N/A	N/A	N/A

Note:

1. Receive Unit including the antenna, pre-amplifier and mixer.
2. RIRU(QWO1)-18-40G Receive Unit including antenna and pre-amplifier.

4. TEST CONDITIONS AND RESULTS

4.1. Radiated Power EIRP [§15.225(c)]

4.1.1. LIMITS

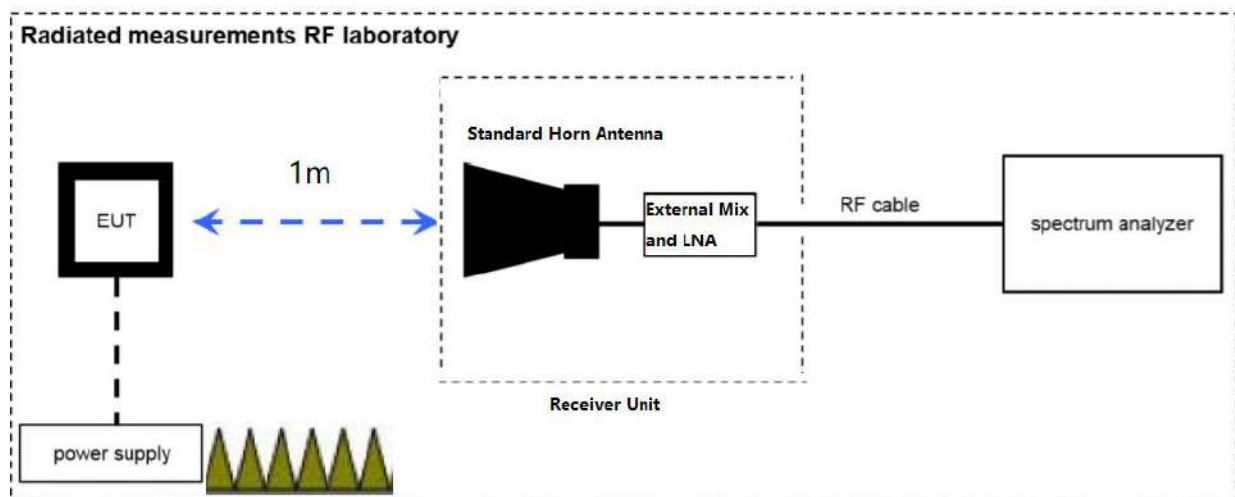
Measurement of the maximum radiated EIRP of the wanted signal
Limits as bellows table

Applicable limits for radiated power (EIRP)			
Applicable	Rule part	Limit average EIRP	Limit peak EIRP
☐	15.255(c)(1)(i)	40 dBm (see note 1)	43 dBm
☐	15.255(c)(1)(ii)	(see note 1 & 2.1)	(see note 1 & 2.2)
☐	15.255(c)(2)	none	10 dBm
☐	15.255(c)(2)(i)	none	20 dBm(indoor) 30 dBm (outdoor)
☐	15.255(c)(2)(i)	none	3 dBm (general) 20 dBm (+ off-time requirement)
☒	15.255(c)(2)(iii)(A)	none	14 dBm (+ off-time requirement)
☐	15.255(c)(2)(ii)(B)	none	20 dBm (+ off-time requirement)
☐	15.255(c)(2)(v)	40 dBm (within 61-61.5 GHz) (see note 1)	43 dBm (within 61.0-61.5 GHz)
		10 dBm (outside 61-61.5 GHz) (see note 1)	13 dBm (outside 61-61.5 GHz)
☐	15.255(c)(3)	13 dBm (+ time domain requirement)	applicable average limit + 20 dB
		5 dBm (average integrated EIRP within 61.5-64.0 GHz in any 0.3 us time window)	

Note:

1. Measured during the transmit interval
2. Calculation:
 - 2.1 The average power of any emission shall not exceed 82 dBm, and shall be reduced by 2 dB for every dB that the antenna gain is less than 51 dBi.
 - 2.2 The peak power of any emission shall not exceed 85 dBm, and shall be reduced by 2 dB for every dB that the antenna gain is less than 51 dBi.

4.1.2. TEST CONFIGURATION



4.1.3. TEST PROCEDURE

Mean Power

Method with spectrum analyser with external mixer

A spectrum analyser with the following settings is used as measuring receiver in the test setup:

- Start frequency: lower than the lower edge of the operating frequency range.
- Stop frequency: higher than the upper edge of the operating frequency range.
- Resolution bandwidth: 1 MHz
- Video bandwidth: 3 MHz

- Detector mode: RMS
- Display mode: clear write
- Averaging time: averaging time x number of sweep points

Channel Power Function needs to be used to calculate the average power. Boundaries for the calculation needs to be defined. This is typically the operating frequency range.

Method with Power Meter

The power meter shall be connected to the measurement antenna. The frequency correction factor shall be taken into account. The power meter shall be a true RMS power meter. The measurement time shall be equal or longer than the EUT cycle time.

Peak Power

Method with spectrum analyser with external mixer

- Start frequency: lower than the lower edge of the operating frequency range.
- Stop frequency: higher than the upper edge of the operating frequency range.
- Resolution bandwidth: 1 MHz
- Video bandwidth: 3 MHz
- Detector mode: Peak detector
- Display mode: Maxhold
- Sweep time: EUT cycle time x number of sweep points
- Measurement is done until trace us stabilised.

The peak power to be considered as the maximum value recorded.

The test report used test procedure: Method with spectrum analyser with external mixer.

4.1.4. TEST RESULTS

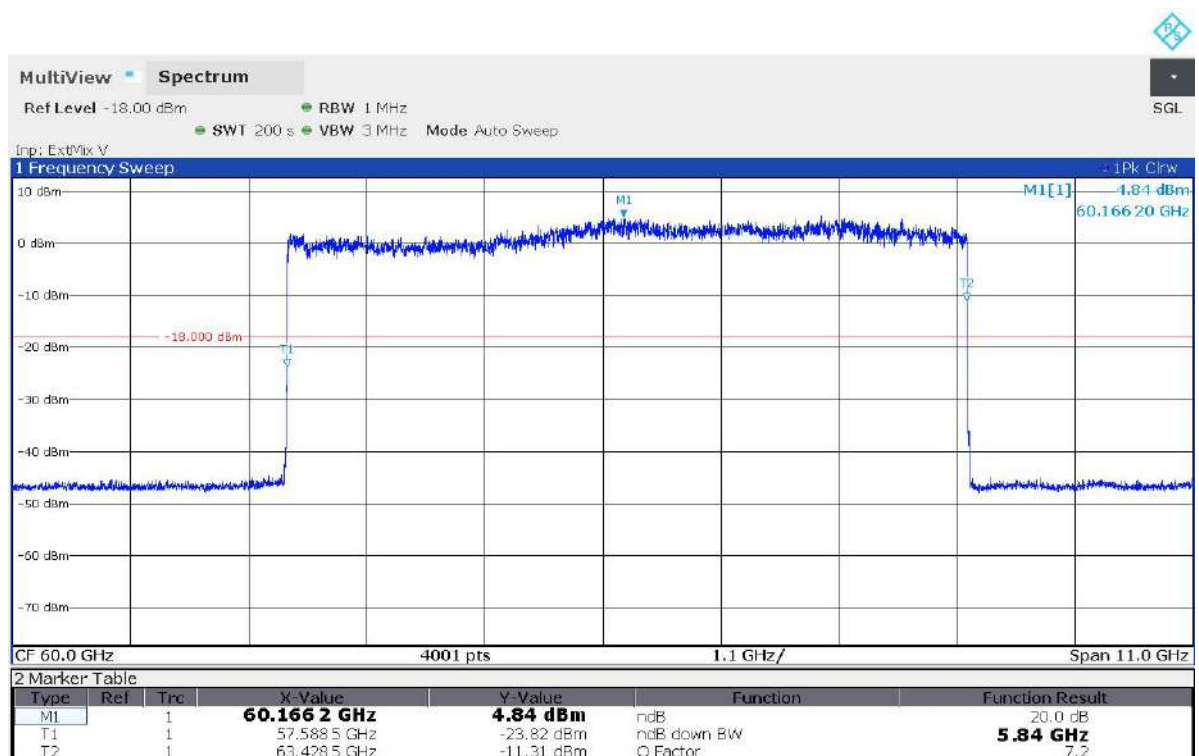
EIRP measurements were ensured to be taken in the Far-Field test distance are shown in Section 2.15.

EUT Mode	Test Distance [m]	Radiated Peak Power (EIRP) [dBm]	Radiated Peak Power Limit (EIRP) [dBm]	Verdict
op. 1	1	4.84	14	PASS

Note 1: Measurement both horizontal and vertical, recorded worst case;

Note 2: Refer to following test plots;

Plots No. 1: Peak Power EIRP, Peak detector, Horizontal / Vertical Polarization



4.2. Peak Transmitter Conducted Output Power [§15.225(c)]**4.2.1. LIMITS**

Measurement or calculation of the transmitter conducted output power.

Limits as bellows table

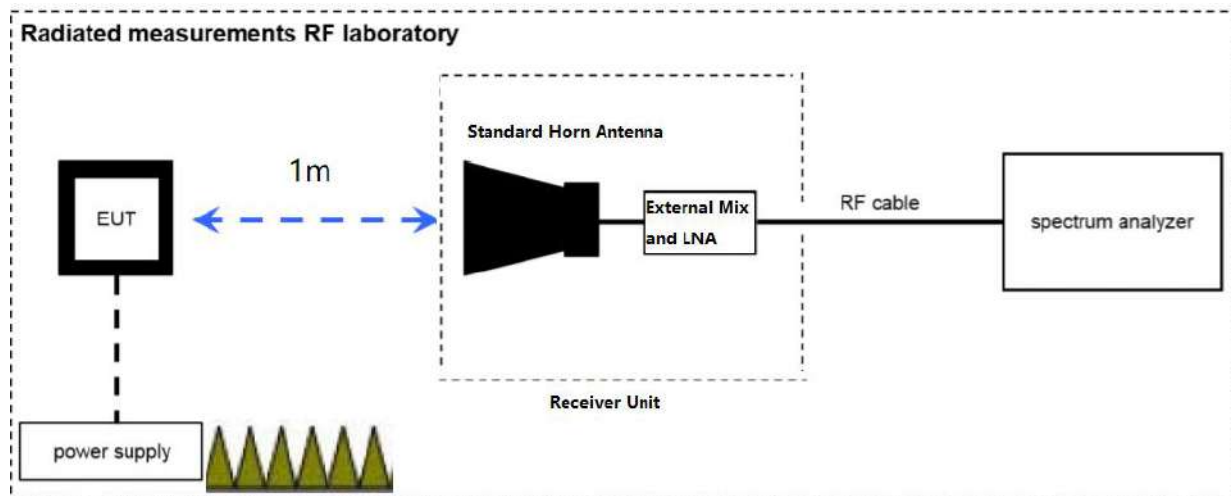
Applicable limits for peak transmitter conducted output power		
Applicable	Rule part	Limit peak transmitter conducted output power
☐	15.255(c)(2)	-10 dBm
☐	15.255(e)(1)	500 mw
☐	15.255(e)(2)	500 mW*(emission bandwidth/100 MHz)
☒ FMCW		None

4.3. Occupied Bandwidth [§15.215]

4.3.1. LIMITS

According to § 15.215 (c) - Intentional radiators operating under the alternative provisions to the general emission limits, as contained in §§ 15.217 through 15.257 and in subpart E of this part, must be designed to ensure that the 20 dB bandwidth of the emission, or whatever bandwidth may otherwise be specified in the specific rule section under which the equipment operates, is contained within the frequency band designated in the rule section under which the equipment is operated. In the case of intentional radiators operating under the provisions of subpart E, the emission bandwidth may span across multiple contiguous frequency bands identified in that subpart. The requirement to contain the designated bandwidth of the emission within the specified frequency band includes the effects from frequency sweeping, frequency hopping and other modulation techniques that may be employed as well as the frequency stability of the transmitter over expected variations in temperature and supply voltage. If a frequency stability is not specified in the regulations, it is recommended that the fundamental emission be kept within at least the central 80% of the permitted band in order to minimize the possibility of out-of-band operation.

4.3.2. TEST CONFIGURATION



4.3.3. TEST PROCEDURE

According to ANSI C63.10:2020 section 9.3: The occupied bandwidth is the frequency bandwidth such that, below its lower and above its upper frequency limits, the mean powers are equal to 0.5% of the total mean power of the given emission.

The following procedure shall be used for measuring 20dB power bandwidth:

- The instrument center frequency is set to the nominal EUT channel center frequency. The frequency span for the spectrum analyzer shall be between 1.5 times and 5.0 times the OBW.
- The nominal IF filter bandwidth (3dB RBW) shall be in the range of 1% to 5% of the OBW, and VBW shall be approximately three times the RBW, unless otherwise specified by the applicable requirement.
- Set the reference level of the instrument as required, keeping the signal from exceeding the maximum input mixer level for linear operation. In general, the peak of the spectral envelope shall be more than $[10\log_{10}(\text{OBW}/\text{RBW})]$ below the reference level. Specific guidance is given in 4.1.6.
- Set the detection mode to peak, and the trace mode to maxhold.
- If the instrument does not have 20dB OBW function, recover the trace data points and sum directly in linear power terms. Place the recovered amplitude data points, beginning at the lowest frequency, in a running sum until -20dBc of the total is reached. Record that frequency as the lower OBW frequency. Repeat the process until -20dBc of the total is reached and record that frequency as the upper OBW frequency. The 20dBc power OBW can be determined by computing the difference these two frequencies.
- The OBW shall be reported and plots of the measuring instrument display shall be provided with the test report. The frequency and amplitude axis and scale shall be clearly labelled. Tabular data can be reported in addition to the plots.

Measurement with the peak detector are also suitable to demonstrate compliance of an EUT, as long as the required resolution bandwidth is used, because peak detection will yield amplitudes equal to or greater than amplitudes measured with RMS detector. The measurement data from a spectrum analyser peak detector will represent the worst-case results.

The EUT was then inserted into a temperature chamber and connected to a tunable power supply to generate extreme conditions. The output power was measured with a receiving antenna at normal and extreme

conditions. The EIRP at extreme conditions was calculated based on the EIRP at normal condition in the anechoic chamber corrected with the differences between results of normal and extreme conditions in the temperature chamber. Reference level offset value was set in the spectrum analyzer so that the reading of the carrier equals to the test results. The EIRP at extreme conditions calculation format as follows;

$$C \text{ [dB]} = \text{EIRP}_{\text{NTC}} \text{ [dBm]} - B_{\text{NTC}} \text{ [dBm]}$$

$$\text{EIRP}_{\text{extreme}} \text{ [dBm]} = D_{\text{extreme}} \text{ [dBm]} + C_{\text{Reference level offset value}} \text{ [dB]}$$

Where;

$\text{EIRP}_{\text{NTC}} \text{ [dBm]}$: EIRP value [dBm] in full anechoic chamber

$B_{\text{NTC}} \text{ [dBm]}$: Spectrum analyzer reading value at NTC condition

$C_{\text{Reference level offset value}}$: Reference level offset value [dB]

$\text{EIRP}_{\text{extreme}} \text{ [dBm]}$: Equivalent to extreme condition EIRP [dBm] in full anechoic chamber;

$D_{\text{extreme}} \text{ [dBm]}$: Spectrum analyzer reading value at extreme condition

For example:

$$\text{EIRP}_{\text{NTC}} \text{ [dBm]} = 13.84 \text{ dBm}$$

$$B_{\text{NTC}} \text{ [dBm]} = -12.88 \text{ dBm}$$

$$C_{\text{Reference level offset value}} \text{ [dB]} = 13.84 - (-12.88) = 26.72 \text{ dB}$$

$$D_{\text{LTHV}} \text{ [dBm]} = -12.35 \text{ dBm}$$

$$\text{EIRP}_{\text{LTHV}} \text{ [dBm]} = -12.35 \text{ dBm} + 26.72 = 14.37 \text{ dBm}$$

4.3.4. TEST RESULTS

EUT Mode	Test Conditions	f_L [GHz]	f_H [GHz]	20dB OBW [GHz]
op. 1	50°C	No Work!!!		
op. 1	40°C	57.5885	63.4285	5.84
op. 1	30°C	57.5885	63.4289	5.84
op. 1	20°C (V_{nor})	57.5885	63.4285	5.84
op. 1	20°C (V_{max})	57.5885	63.4282	5.84
op. 1	20°C (V_{min})	57.5885	63.4285	5.84
op. 1	10°C	57.5885	63.4287	5.84
op. 1	0°C	57.5885	63.4281	5.84
op. 1	-10°C	No Work!!!		
op. 1	-20°C			
op. 1	-30°C			

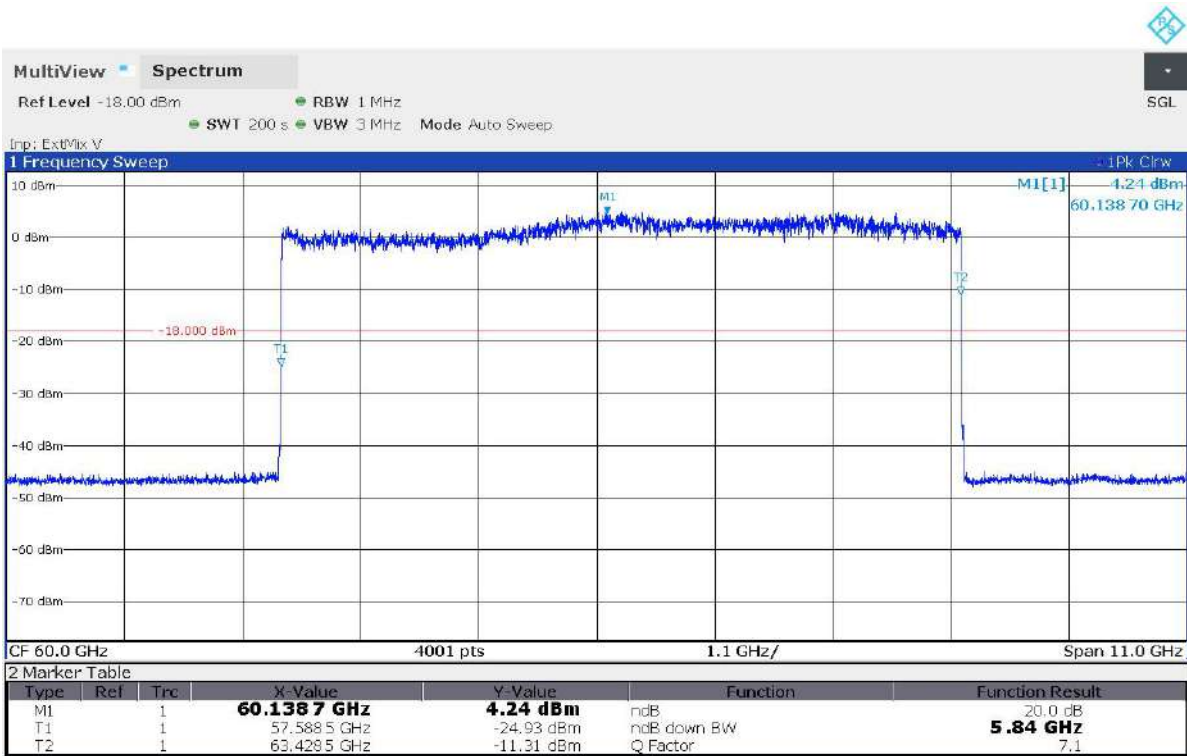
Note 1: Measurement both horizontal and vertical, recorded worst case;

Note 2: $C_{\text{Reference level offset value}}$ offset factor offset in Spectrum analyzer;

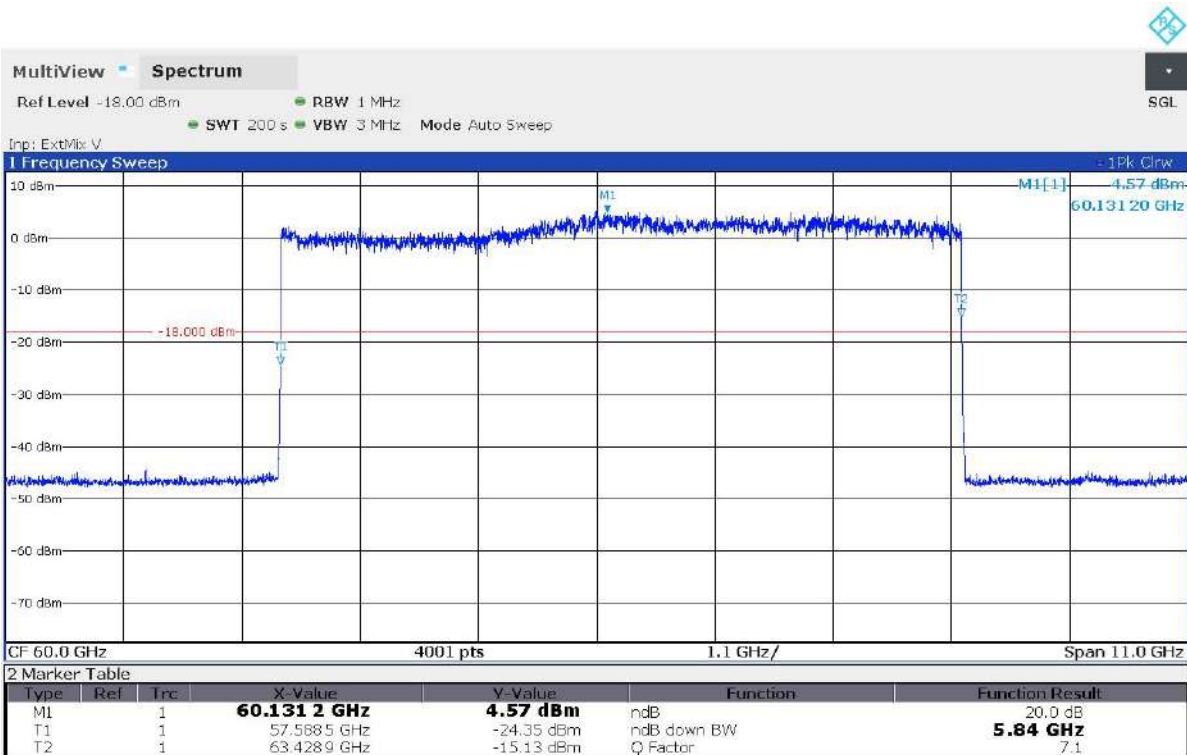
Note 3: Device cannot work at below 0°C and above +40°C declared by the applicant;

Note 4: Refer to following test plots;

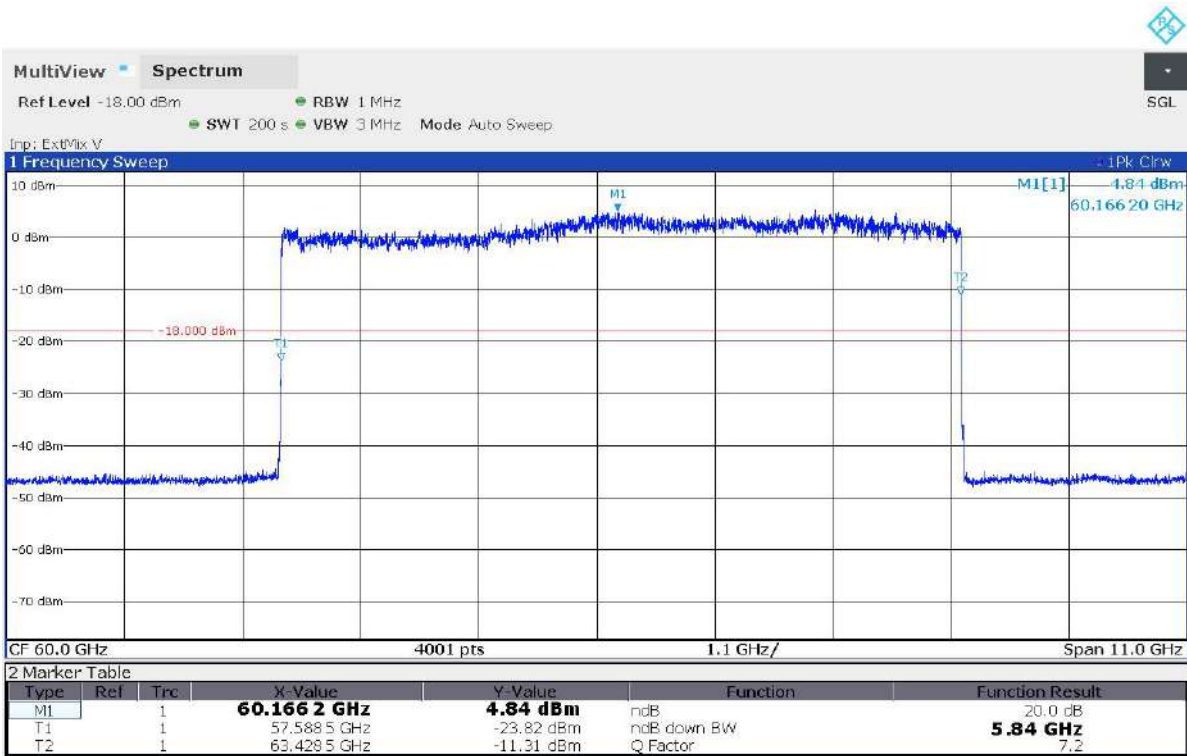
Plots No. 2: 20dB OBW, Peak detector, Horizontal / Vertical Polarization, 40°C /V_{nor}



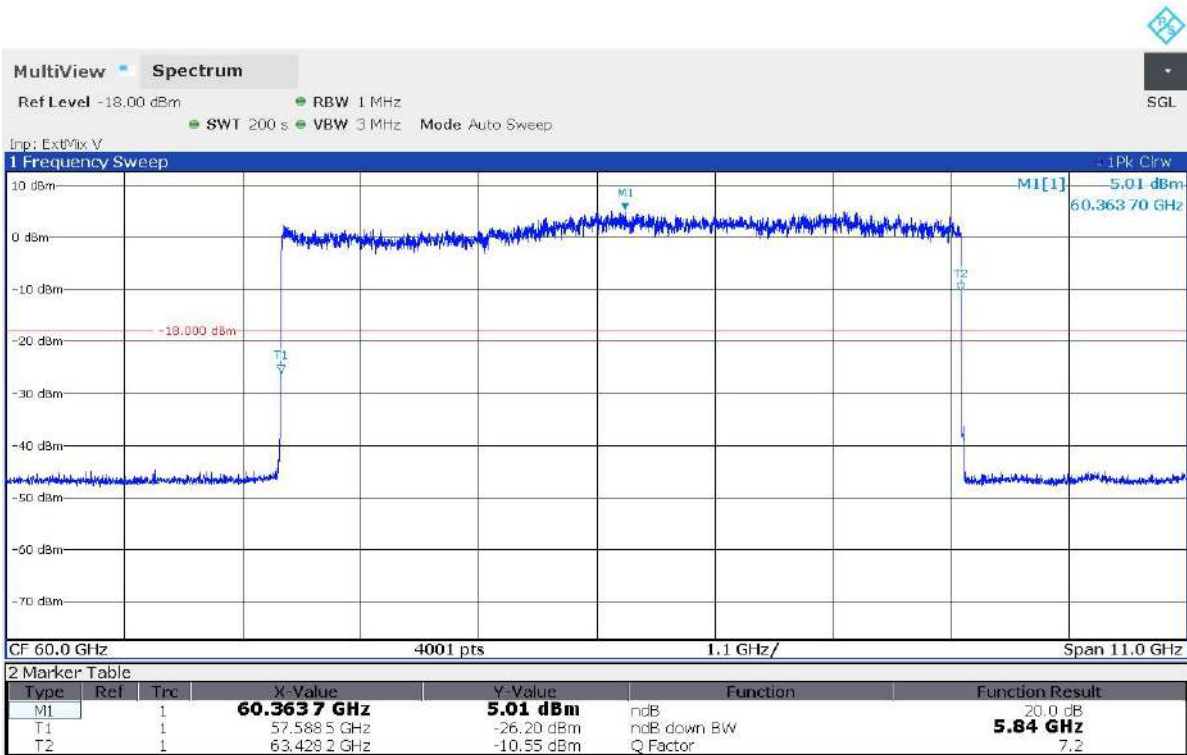
Plots No. 3: 20dB OBW, Peak detector, Horizontal / Vertical Polarization, 30°C /V_{nor}

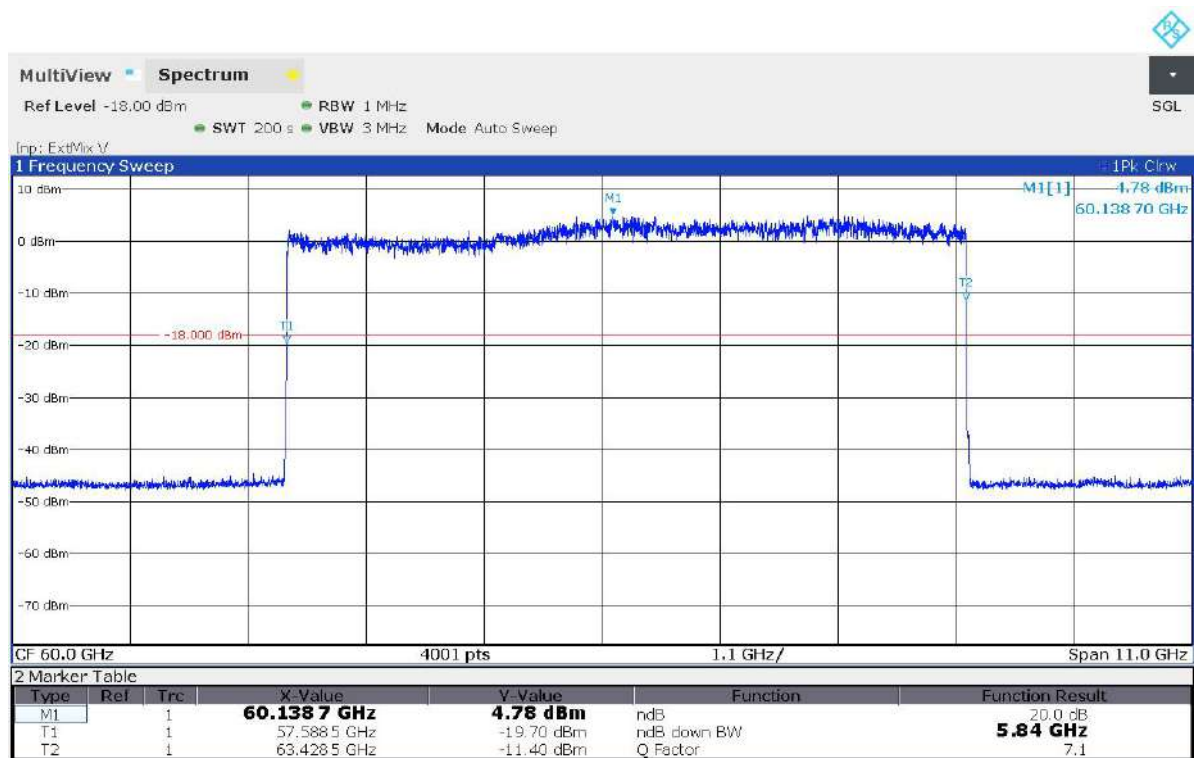
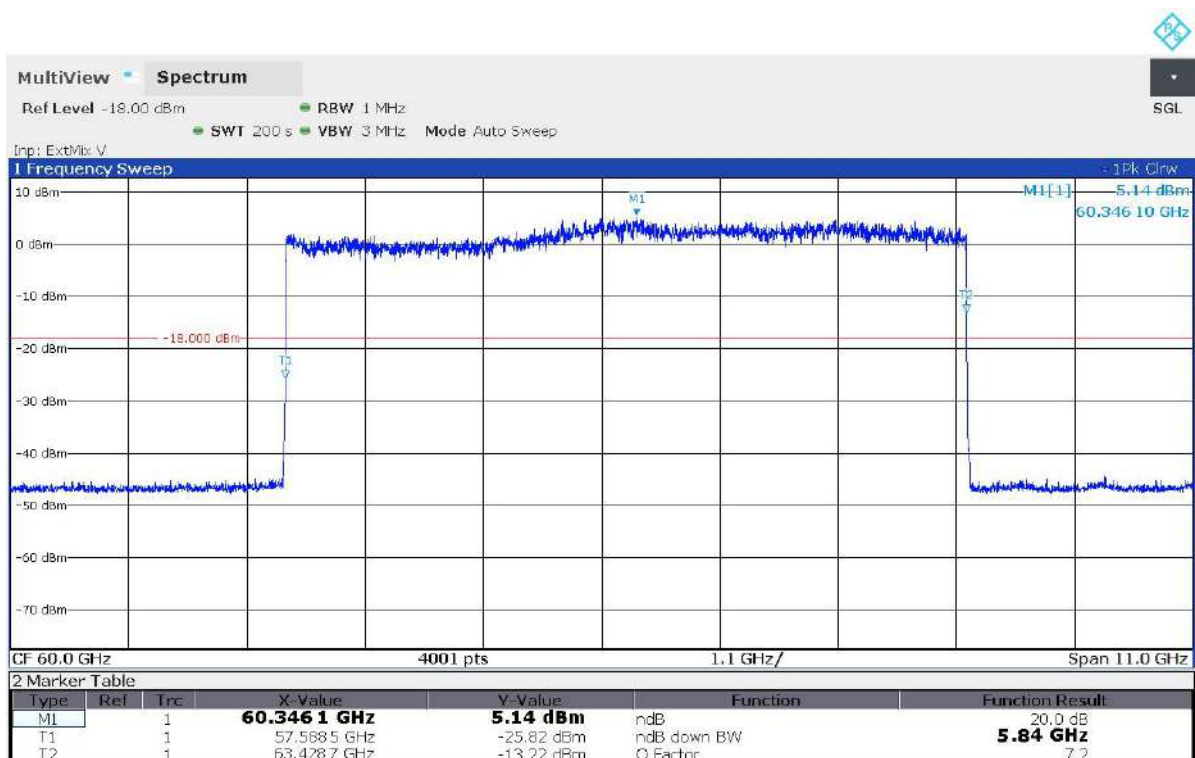


Plots No. 4: 20dB OBW, Peak detector, Horizontal / Vertical Polarization, 20°C /V_{nor}

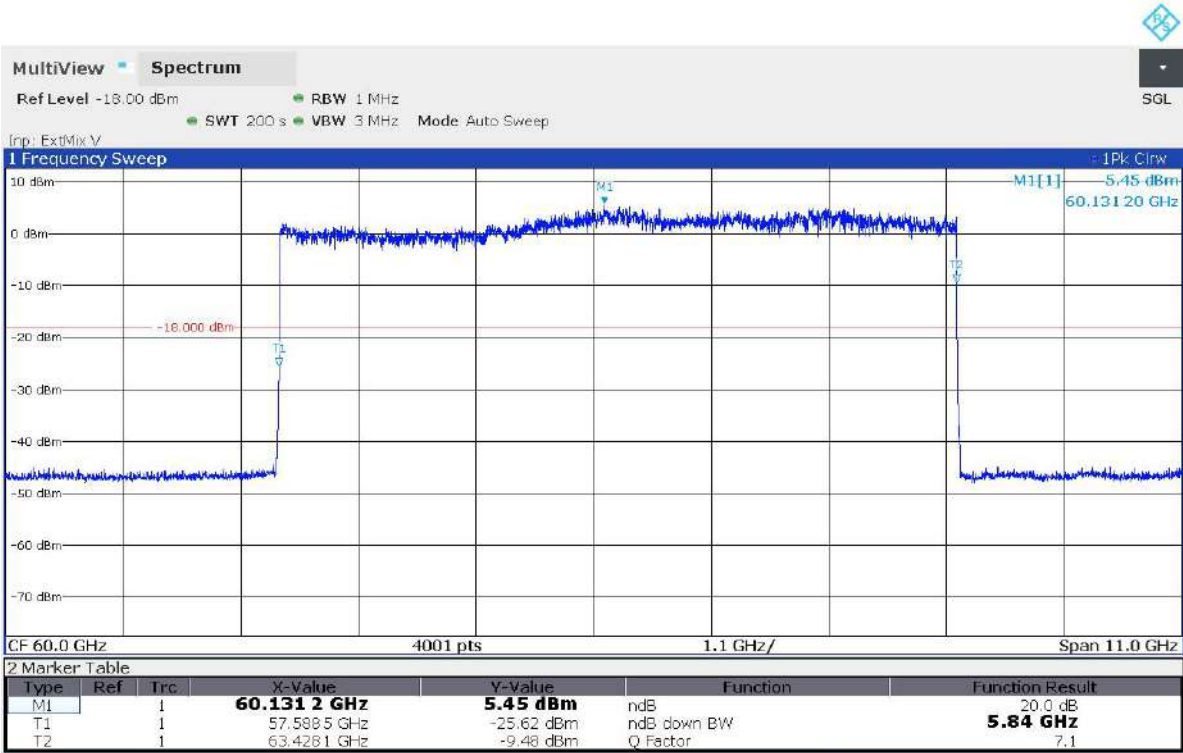


Plots No. 5: 20dB OBW, Peak detector, Horizontal / Vertical Polarization, 20°C /V_{max}



Plots No. 6: 20dB OBW, Peak detector, Horizontal / Vertical Polarization, 20°C/V_{min}Plots No. 7: 20dB OBW, Peak detector, Horizontal / Vertical Polarization, 10°C/V_{nor}

Plots No. 8: 20dB OBW, Peak detector, Horizontal / Vertical Polarization, 0°C/V_{nor}



4.4. Time Domain Requirements: Continuous Transmitter off-times & Transmit Duty Cycle [§15.255]

4.4.1. LIMITS

Measurement of the time domain parameter.

Limits for Selection of applicable rule parts as follows;

Applicable Time Domain Requirements		
Applicable	Rule part	Time domain requirement
☐	15.255(b)(3)	sum of continuous transmitter off-times of at least two milliseconds shall equal at least 16.5 milliseconds within any continuous interval of 33 milliseconds
☐	15.255(c)(2)(i)	Peak EIRP ≤ 3 dBm: none Peak EIRP ≤ 20 dBm: sum of continuous transmitter off-times of at least two milliseconds equals at least 16.5 milliseconds within any contiguous interval of 33 milliseconds
☒	15.255(c)(2)(ii)(A)	sum of continuous transmitter off-times of at least two milliseconds shall equal at least 25.5 milliseconds within any contiguous interval of 33 milliseconds
☐	15.255(c)(2)(iii)(B)	sum of continuous transmitter off-times of at least two milliseconds shall equal at least 16.5 milliseconds within any contiguous interval of 33 milliseconds
☐	15.255(c)(3)	maximum pulse duration of 6 ns; transmit duty cycle shall not exceed 10% during any 0.3 us time window

Note:

- Continuous transmitter off-times:
Off-times are only taken into account if they are larger than the specified minimum value (e.g. 2 ms).
Off-times smaller than the specified minimum value are not considered when checking the specified limit (e.g. at least 25.5 ms within any continuous interval of 33 ms").

4.4.2. TEST RESULTS

Measurement Parameter	
Resolution Bandwidth:	1 MHz
Video Bandwidth	3 MHz
Detector	Pos-Peak
Span	0Hz
Trace-Mode	Single

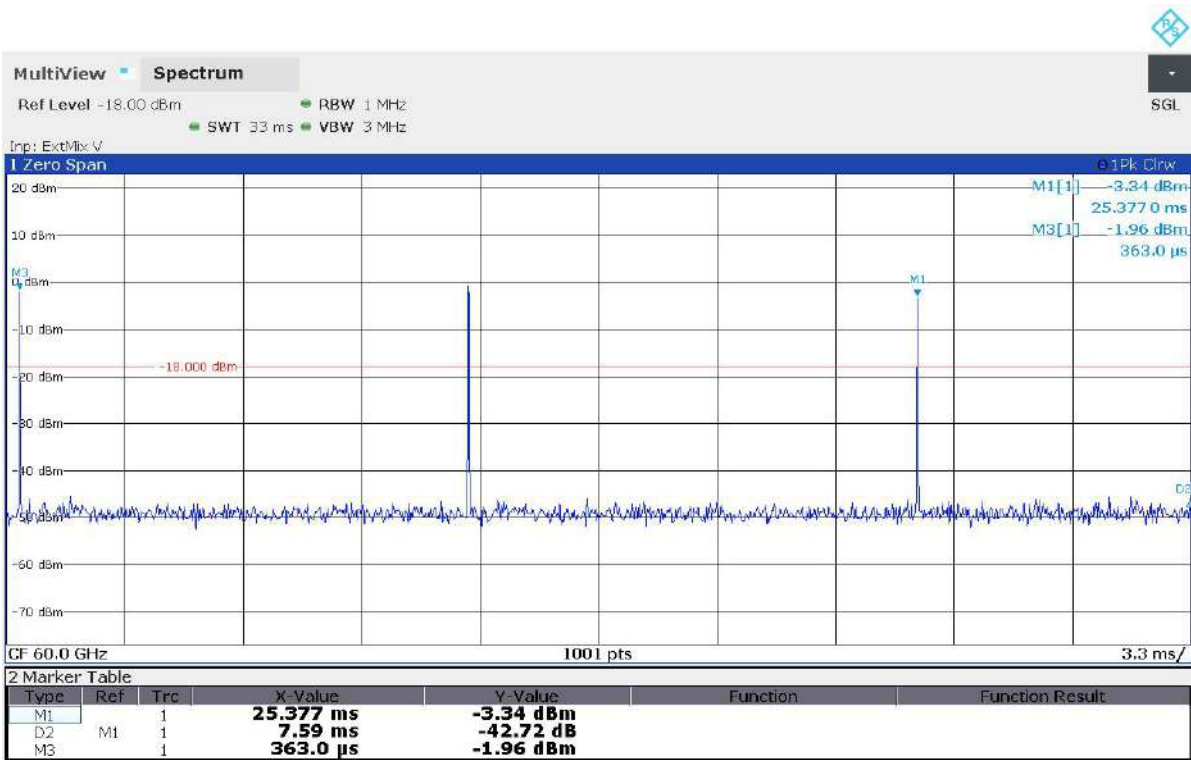
EUT Mode	Test Conditions	Maximum sum of continuous transmitter off-times of at least two milliseconds within any contiguous interval of 33 milliseconds.	
op. 1	T _{nor} / V _{nor}	Measured Values	Limit
		32.953	≥ 25.5 ms
Verdict		PASS	

Note 1:

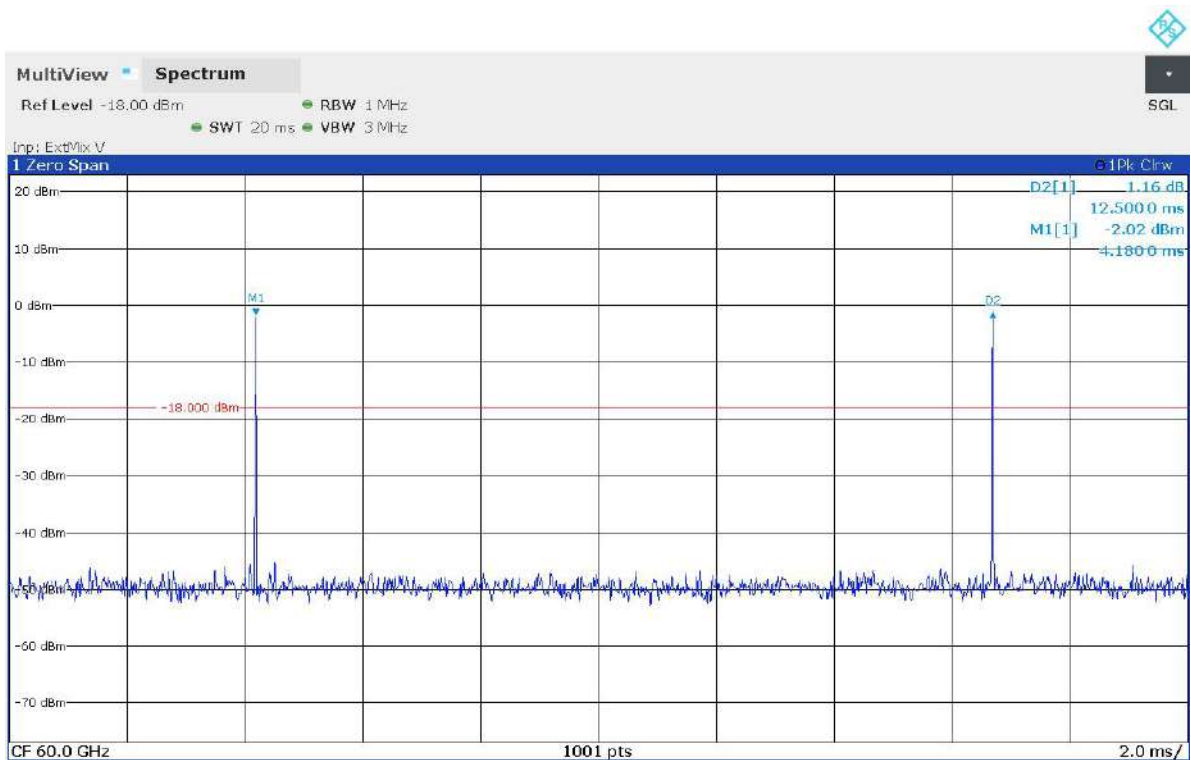
- Number of continuous transmitters off-times within 33 ms: 3 (see Plot 9)
- Minimum duration of continuous transmitter off-time: 12.50 ms (see Plot 10)
- Maximum sum of continuous transmitter off-times within any contiguous interval of 33 milliseconds:
 $2 \times 12.50 + 7.59 + 0.363$ ms = 32.953 ms

Note 2: Refer to following test plots

Plots No.9: Number of Continuous Transmitters Off-Times Within 33 ms



Plots No. 10: Minimum Duration of Continuous Transmitter Off-Time



4.5. Spurious Emissions Radiation [§15.255]

4.5.1. LIMITS

According to § 15.255 (d) Limits on spurious emissions.

- (1) The power density of any emissions outside the 57-71 GHz band shall consist solely of spurious emissions.:
- (2) Radiated emissions below 40 GHz shall not exceed the general limits in § 15.209.

Frequency (MHz)	Distance (Meters)	Radiated (dBμV/m)	Radiated (μV/m)
0.009-0.49	3	$20\log(2400/F(\text{KHz}))+40\log(300/3)$	$2400/F(\text{KHz})$
0.49-1.705	3	$20\log(24000/F(\text{KHz}))+40\log(30/3)$	$24000/F(\text{KHz})$
1.705-30	3	$20\log(30)+40\log(30/3)$	30
30-88	3	40.0	100
88-216	3	43.5	150
216-960	3	46.0	200
Above 960	3	54.0	500

- (3) Between 40 GHz and 200 GHz, the level of these emissions shall not exceed 90 pW/cm² at a distance of 3 meters.

Frequency Range [GHz]	Power Density / EIRP at Measurement Distance 3 [m]	Power Density / EIRP at Measurement Distance 1 [m]
40 – 200	90 pW/cm ² / -10 dBm	90 pW/cm ² / -19.47 dBm

Limit conversion (ANSI C63.10-2013 9.6):

$$\text{EIRP}[\text{dBm}] = 10 \times \log(4 \times \pi \times d^2 \times \text{PD} [\text{W/m}^2])$$

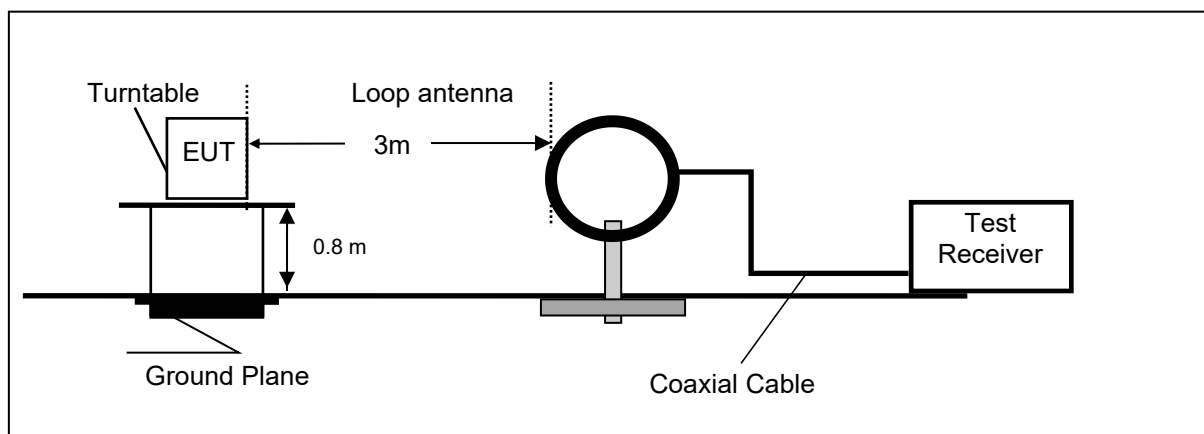
Power density at the distance specified by the limit: PD [W/m²] Equivalent isotopically radiated power: EIRP [dBm]

Distance at which the power density limit is specified: d [m] According to this formula, an emission limit of PD = 90 pW/cm² at a distance of d = 3 m corresponds to an equivalent isotopically radiated power of EIRP = -10 dBm, PD = 90 pW/cm² at a distance of d = 1 m corresponds to an equivalent isotopically radiated power of EIRP = -19.47 dBm

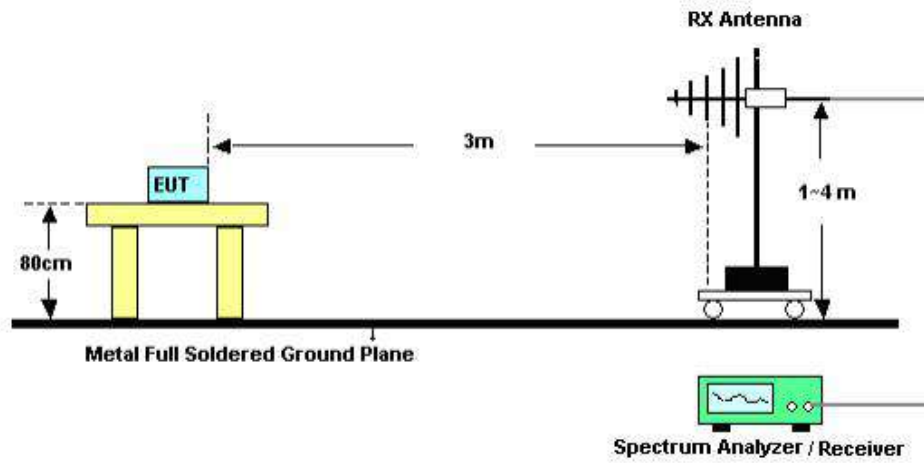
- (4) Compliance measurements of frequency-agile field disturbance sensors/radars shall be performed with any related frequency sweep, step, or hop function activated.
- (5) If the intentional radiator operates at or above 30 GHz: to the fifth harmonic of the highest fundamental frequency or to 200 GHz, whichever is lower, unless specified otherwise elsewhere in the rules.

4.5.2. TEST RESULTS

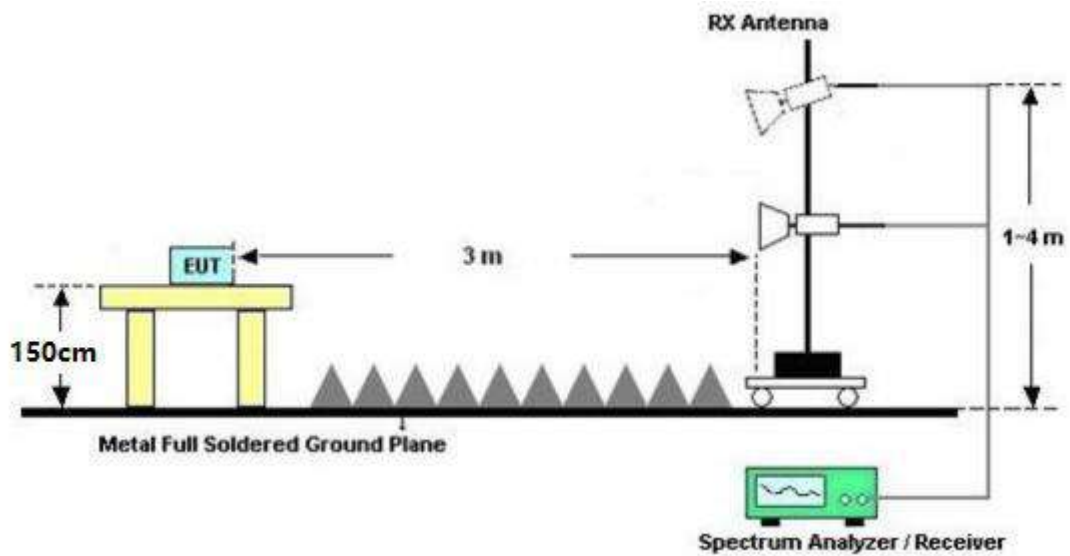
- (a) Frequency range 9 KHz – 30MHz



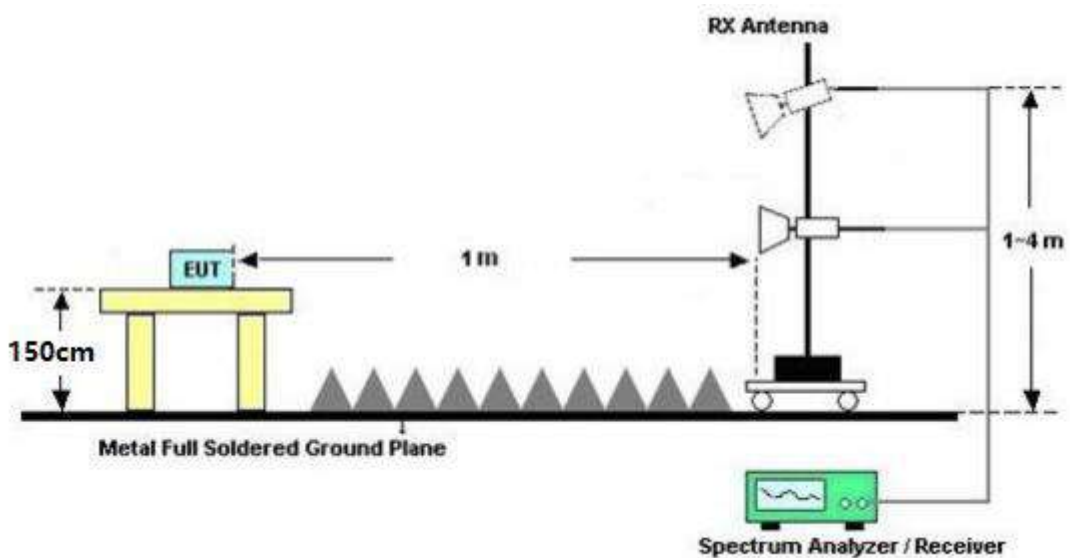
- (b) Radiated emission test set-up, frequency range: 30 - 1000MHz



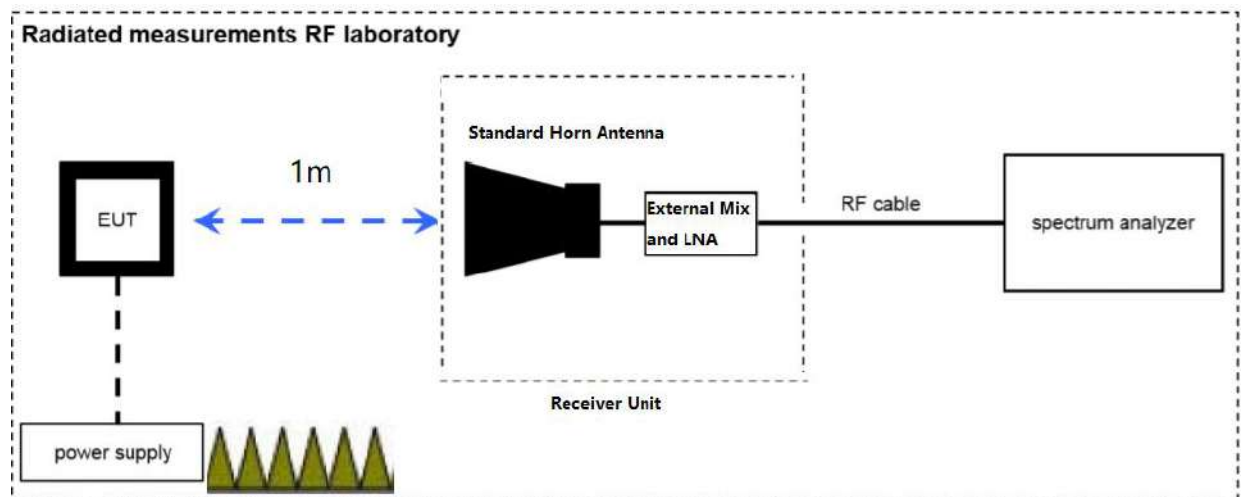
(c) Radiated emission test set-up, frequency range 1GHz – 18 GHz



(d) Radiated emission test set-up, frequency range 18GHz – 40 GHz



(e) Radiated emission test set-up, frequency range 40GHz – 240 GHz



4.5.3. TEST PROCEDURE

4.1.3.1 Sequence of testing radiated spurious 9 KHz to 30 MHz

Setup

- The equipment is set up to simulate normal operation mode as described in the user manual or defined by the manufacturer
- If the EUT is a tabletop system, 1.5 m height is used.
- If the EUT is a floor standing device, it is placed directly on the turn table.
- Auxiliary equipment and cables are positioned to simulate normal operation conditions as described in ANSI C63.4.
- The AC power port of the EUT (if available) is connected to a power outlet below the turntable.
- Measurement distance is 3m (see ANSI C63.4) – see test details.
- EUT is set into operation.

Premeasurement

- The turntable rotates from 0 degree to 360 degree.
- The antenna height is 1m.
- Set RBW = 200 Hz / VBW = 1 KHz, sweep time: Auto
- At each turntable position the analyzer sweeps with position-peak detector to find the maximum of all emissions.

Final measurement

- Identified emissions during the premeasurement are maximized by the software by rotating the turntable from 0 degree to 360 degree.
- The final measurement is done in the position (turntable and elevation) causing the highest emissions with quasi-peak (as described in ANSI C 63.4).
- Final levels, frequency, measuring time, bandwidth, turntable position, correction factor, margin to the limit and limit will be recorded. A plot with the graph of the measurement and the limit is stored.

4.1.3.2 Sequence of testing radiated spurious 30 MHz to 1 GHz

Setup

- The equipment is set up to simulate normal operation mode as described in the user manual or defined by the manufacturer
- If the EUT is a tabletop system, 0.8 m height is used, which is placed on the ground plane.
- If the EUT is a floor standing device, it is placed directly on the ground plane.
- Auxiliary equipment and cables are positioned to simulate normal operation conditions as described in ANSI C63.4.
- The AC power port of the EUT (if available) is connected to a power outlet below the turntable.
- Measurement distance is 3m (see ANSI C63.4) – see test details.
- EUT is set into operation.

Premeasurement

- The turntable rotates from 0 degree to 360 degree.
- The antenna is polarized vertical and horizontal.
- The antenna height changes from 1m to 4m.
- Set RBW = 120 KHz / VBW = 1 MHz, sweep time: Auto
- At each turntable position the analyzer sweeps with position-peak detector to find the maximum of all emissions.

Final measurement

- The final measurement is performed for at least six highest peaks according to the requirements of the ANSI C63.4.
- Based on antenna and turntable positions at which the peak values are measured the software maximizes the peaks by changing turntable and antenna height between 1 and 4 m.
- The final measurement is done with quasi-peak detector (as described in ANSI C 63.4).
- Final levels, frequency, measuring time, bandwidth, turntable position, correction factor, margin to the limit and limit will be recorded. A plot with the graph of the measurement and the limit is stored.

4.1.3.3 Sequence of testing radiated spurious 1 GHz to 18 GHz**Setup**

- The equipment is set up to simulate normal operation mode as described in the user manual or defined by the manufacturer
- If the EUT is a tabletop system, 1.5 m height is used.
- If the EUT is a floor standing device, it is placed directly on the turntable.
- Auxiliary equipment and cables are positioned to simulate normal operation conditions as described in ANSI C63.4.
- The AC power port of the EUT (if available) is connected to a power outlet below the turntable.
- Measurement distance is 3m (see ANSI C63.4) – see test details.
- EUT is set into operation.

Premeasurement

- The turntable rotates from 0 degree to 360 degree.
- The antenna is polarized vertical and horizontal.
- The antenna height changes from 1m to 4m.
- Set RBW = 1 MHz / VBW = 3 MHz, sweep time: Auto, detector: Peak for Peak, RBW = 1 MHz / VBW = 3 MHz, sweep time: Auto, detector: Average for Average.
- At each turntable position the analyzer sweeps with position-peak detector to find the maximum of all emissions.

Final measurement

- The final measurement is performed for at least six highest peaks according to the requirements of the ANSI C63.4.
- Based on antenna and turntable positions at which the peak values are measured the software maximizes the peaks by changing turntable and antenna height between 1 and 4 m.
- The final measurement is done in the position (turntable, EUT-table and antenna polarization) causing the highest emissions with Peak and Average detector (as described in ANSI C 63.4).
- Final levels, frequency, measuring time, bandwidth, turntable position, correction factor, margin to the limit and limit will be recorded. A plot with the graph of the measurement and the limit is stored.

4.1.3.4 Sequence of testing radiated spurious 18 GHz – 42 GHz**Setup**

- The equipment is set up to simulate normal operation mode as described in the user manual or defined by the manufacturer
- If the EUT is a tabletop system, 1.5 m height is used.
- If the EUT is a floor standing device, it is placed directly on the turntable.
- Auxiliary equipment and cables are positioned to simulate normal operation conditions as described in ANSI C63.4.
- The AC power port of the EUT (if available) is connected to a power outlet below the turntable.
- Measurement distance is 1m (see ANSI C63.4) – see test details.
- EUT is set into operation.

Premeasurement

- The turntable rotates from 0 degree to 360 degree.

- The antenna is polarized vertical and horizontal.
- The antenna height changes from 1m to 4m.
- Set RBW = 1 MHz / VBW = 3 MHz, sweep time: Auto, detector: Peak for Peak, RBW = 1 MHz / VBW = 3 MHz, sweep time: Auto, detector: Average for Average.
- At each turntable position the analyzer sweeps with position-peak detector to find the maximum of all emissions.

Final measurement

- The final measurement is performed for at least six highest peaks according to the requirements of the ANSI C63.4.
- Based on antenna and turntable positions at which the peak values are measured the software maximizes the peaks by changing turntable and antenna height between 1 and 4 m.
- The final measurement is done in the position (turntable, EUT-table and antenna polarization) causing the highest emissions with Peak and RMS detector (as described in ANSI C 63.4).
- All final levels should consider distance conversion factor as format: Final values (3 m) = Measurement values (1 m) + Distance conversion factor
Distance conversion factor = $20 \times \log_{10}(d/3)$, where d = measurement distance in m
- Distance conversion factor = $20 \times \log_{10}(1/3) = -9.54$ [dB]
- Final levels, frequency, measuring time, bandwidth, turntable position, correction factor, margin to the limit and limit will be recorded. A plot with the graph of the measurement and the limit is stored.

4.1.3.5 Sequence of testing radiated spurious above 42 GHz with external mixers

Setup

- The equipment is set up to simulate normal operation mode as described in the user manual or defined by the manufacturer
- If the EUT is a tabletop system, 1.5 m height is used.
- If the EUT is a floor standing device, it is placed directly on the turntable.
- Auxiliary equipment and cables are positioned to simulate normal operation conditions as described in ANSI C63.4.
- The AC power port of the EUT (if available) is connected to a power outlet below the turntable.
- Measurement distance is 1m (see ANSI C63.4) – see test details.
- EUT is set into operation.

Premeasurement

- The turntable rotates from 0 degree to 360 degree.
- The antenna with external mixer is polarized vertical and horizontal.
- The antenna height changes from 1m to 4m.
- Set RBW = 1 MHz / VBW = 3 MHz, sweep time: Auto, detector: Peak for Peak, RBW = 1 MHz / VBW = 3 MHz, sweep time: Auto, detector: Average for Average.
- At each turntable position the analyzer sweeps with position-peak detector to find the maximum of all emissions.

Final measurement

- The final measurement is performed for at least six highest peaks according to the requirements of the ANSI C63.4.
- Based on antenna and turntable positions at which the peak values are measured the software maximizes the peaks by changing turntable and antenna height between 1 and 4 m.
- The final measurement is done in the position (turntable, EUT-table and antenna polarization) causing the highest emissions with Peak and RMS detector (as described in ANSI C 63.4).
- All final levels should consider distance conversion factor as format: Final values (3 m) = Measurement values (1 m) + Distance conversion factor
Distance conversion factor = $20 \times \log_{10}(d/3)$, where d = measurement distance in m
- Distance conversion factor = $20 \times \log_{10}(1/3) = -9.54$ [dB]
- Final levels, frequency, measuring time, bandwidth, turntable position, correction factor, margin to the limit and limit will be recorded. A plot with the graph of the measurement and the limit is stored.

4.5.4. FIELD STRENGTH CALCULATION

The field strength is calculated by adding the Antenna Factor and Cable Factor and subtracting the Amplifier Gain and Duty Cycle Correction Factor (if any) from the measured reading. The basic equation with a sample calculation is as follows:

$$FS \text{ (dBuV/m)} = RA \text{ (dBuV)} + AF \text{ (dB/m)} + CL \text{ (dB)} - AG \text{ (dB)}$$

Where FS = Field Strength	CL = Cable Attenuation Factor (Cable Loss)
RA = Reading Amplitude	AG = Amplifier Gain
AF = Antenna Factor	

4.5.5. TEST RESULTS

EIRP measurements were ensured to be taken in the Far-Field test distance are shown in Section 2.15.

Sample Calculations

Calculating Field Strength from substitution power:

$$E(\text{dBuV/m}) = 126.8 - 20\log(\lambda) + P - G$$

Where;

E is the field strength of the emission at the measurement distance, in dBuV/m

P is the power measured at the output of the test antenna, in dBm; where P includes all applicable instrument correction factors up to the connections to the test antenna.

λ is the wavelength of the emission under investigation $[300 / f_{\text{MHz}}]$, in m.

G is the gain of the test antenna, in dBi.

Calculating EIRP from Field Strength;

$$\text{EIRP}_{[\text{dBm}]} = E_{\text{measurement}} + 20\log(D_{\text{measured}}) - 104.7$$

Where;

EIRP is the equivalent isotropic radiated power in dBm

E_{measured} is the field strength of the emission at the measurement distance, in dBuV/m

D_{measured} is the measurement distance in meters.

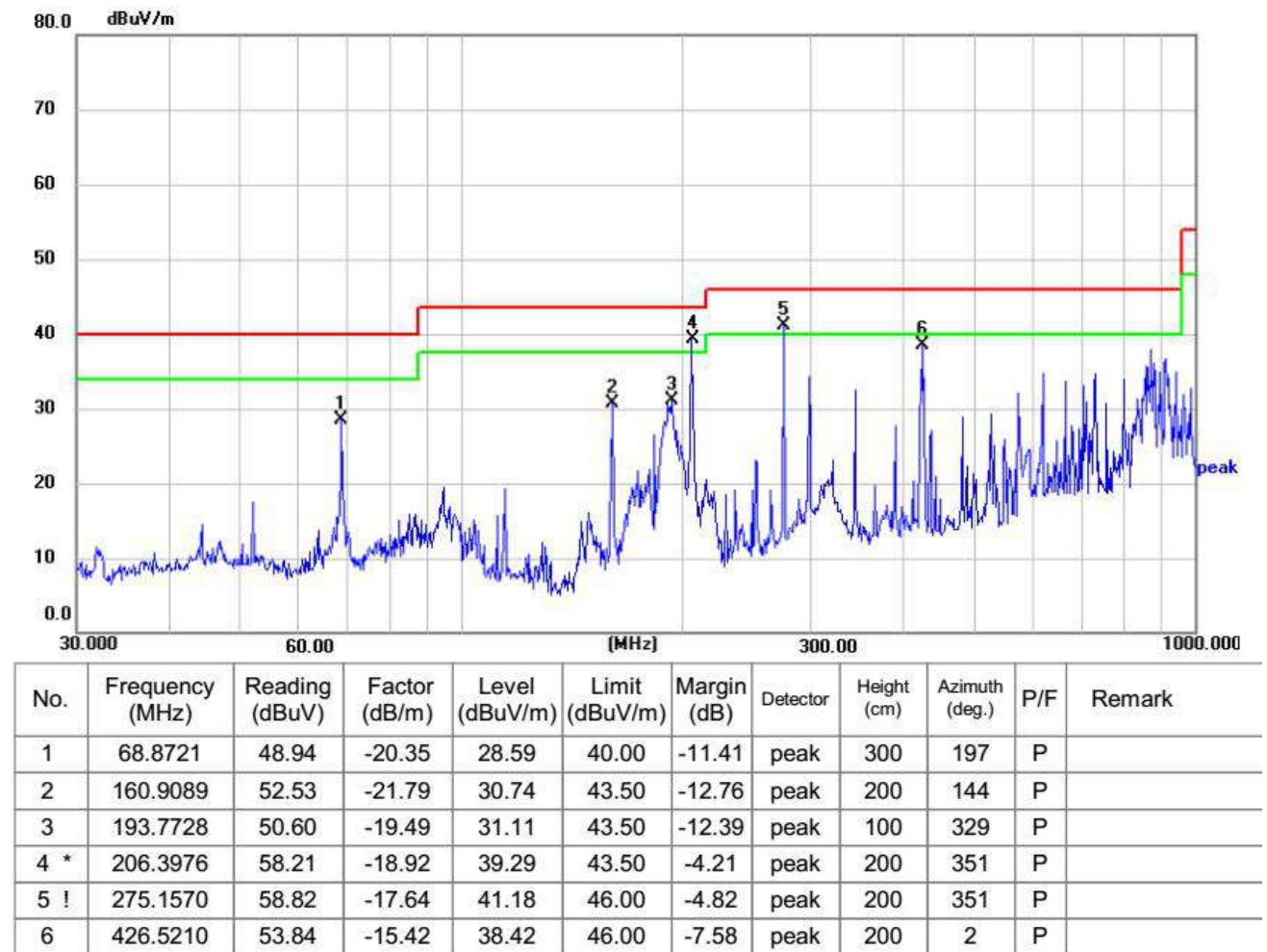
PASS

Note 1: Not recorded values after pre-test below 30 MHz (9 KHz – 30 MHz), values at least 20 dB below limit.

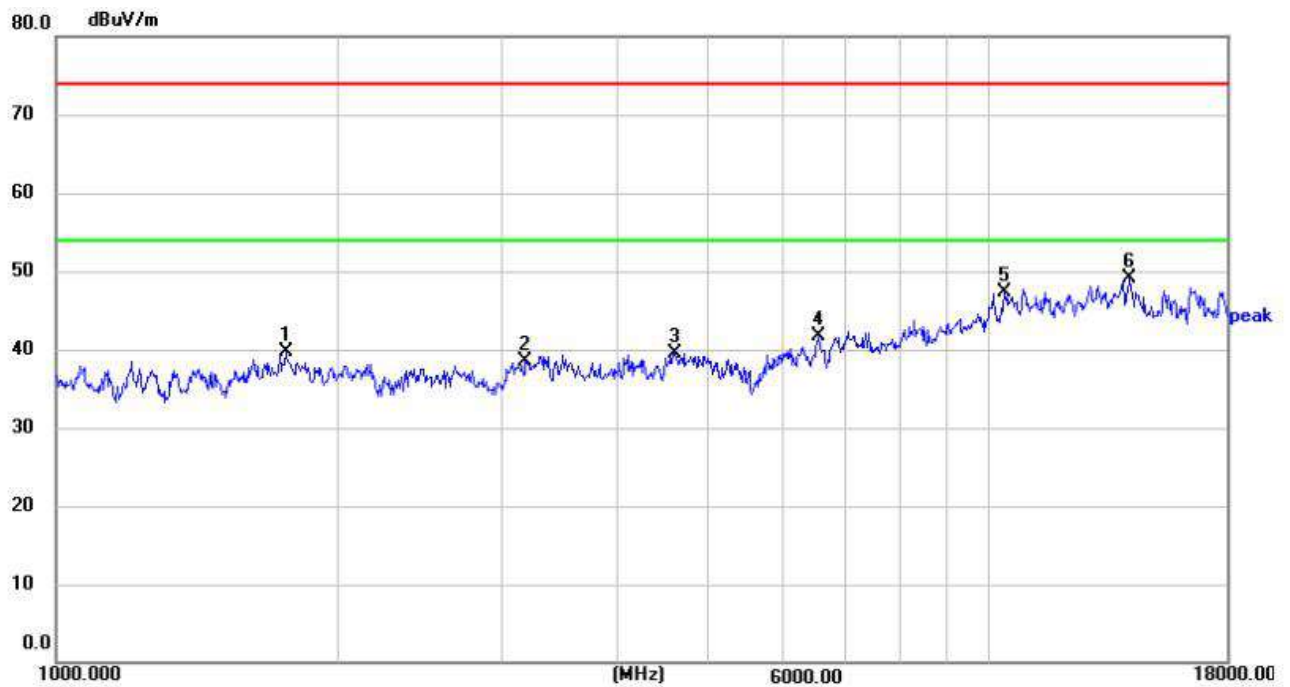
Note 2: Measurement both horizontal and vertical, recorded worst case;

Note 3: Refer to following test plots;

Plots No. 11: Radiated Emission, 30 MHz to 1 GHz, Horizontal / Vertical Polarization

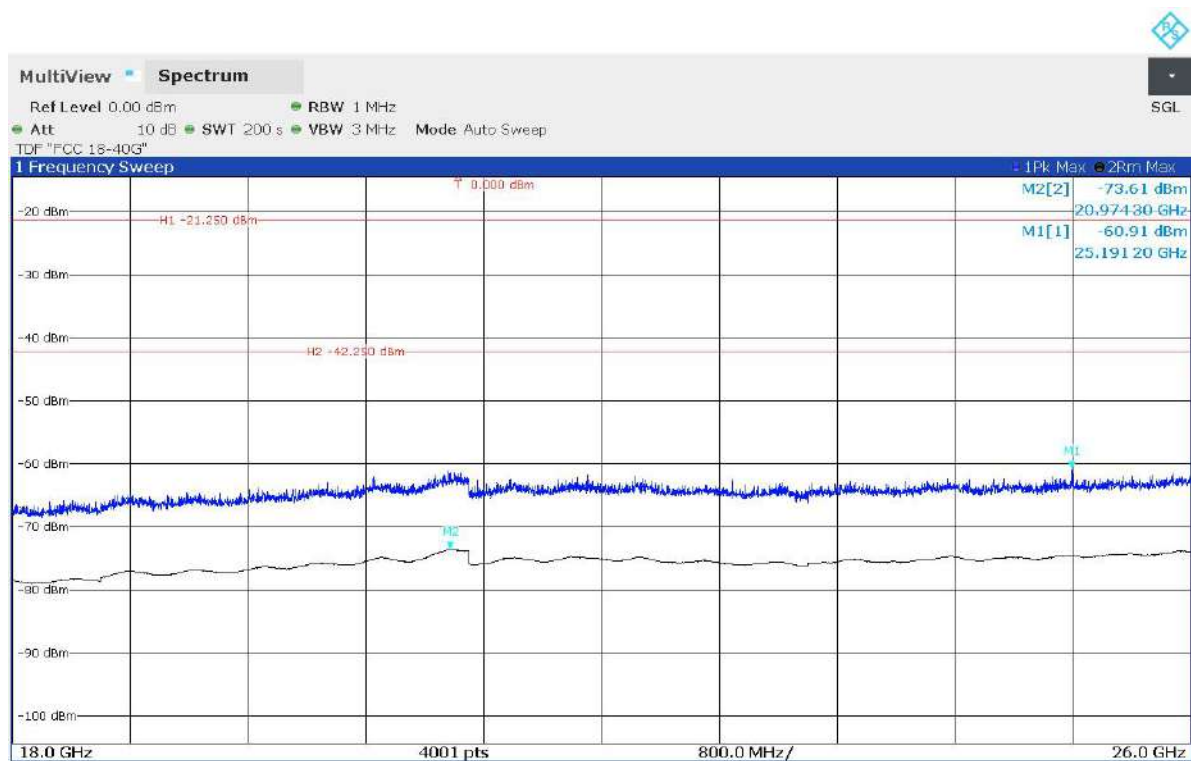


Plots No. 12: Radiated Emission, 1 GHz to 18 GHz, Horizontal / Vertical Polarization

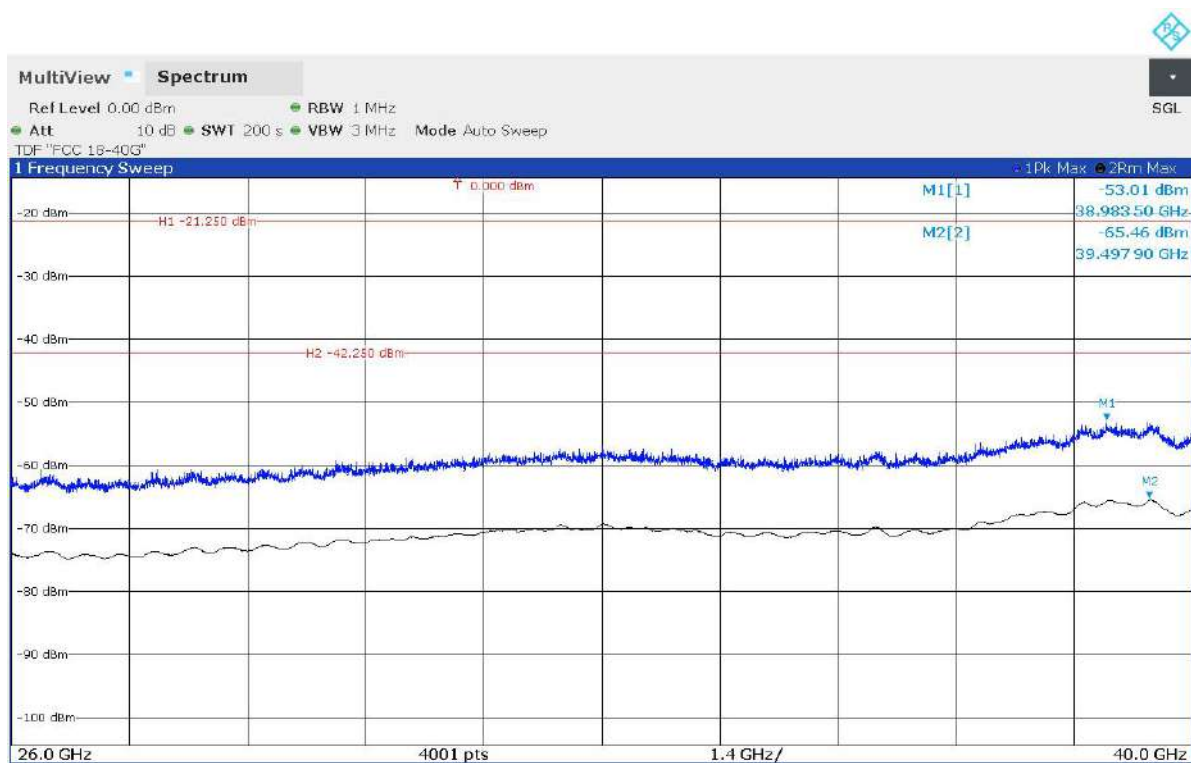


No.	Frequency (MHz)	Reading (dBuV)	Factor (dB/m)	Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Detector	Height (cm)	Azimuth (deg.)	P/F	Remark
1	1763.300	65.27	-25.54	39.73	74.00	-34.27	peak	100	65	P	
2	3191.300	62.49	-23.98	38.51	74.00	-35.49	peak	100	185	P	
3	4602.300	60.26	-20.66	39.60	74.00	-34.40	peak	100	23	P	
4	6582.800	57.19	-15.51	41.68	74.00	-32.32	peak	100	208	P	
5	10399.300	53.88	-6.56	47.32	74.00	-26.68	peak	100	129	P	
6 *	14173.300	47.96	1.18	49.14	74.00	-24.86	peak	100	54	P	

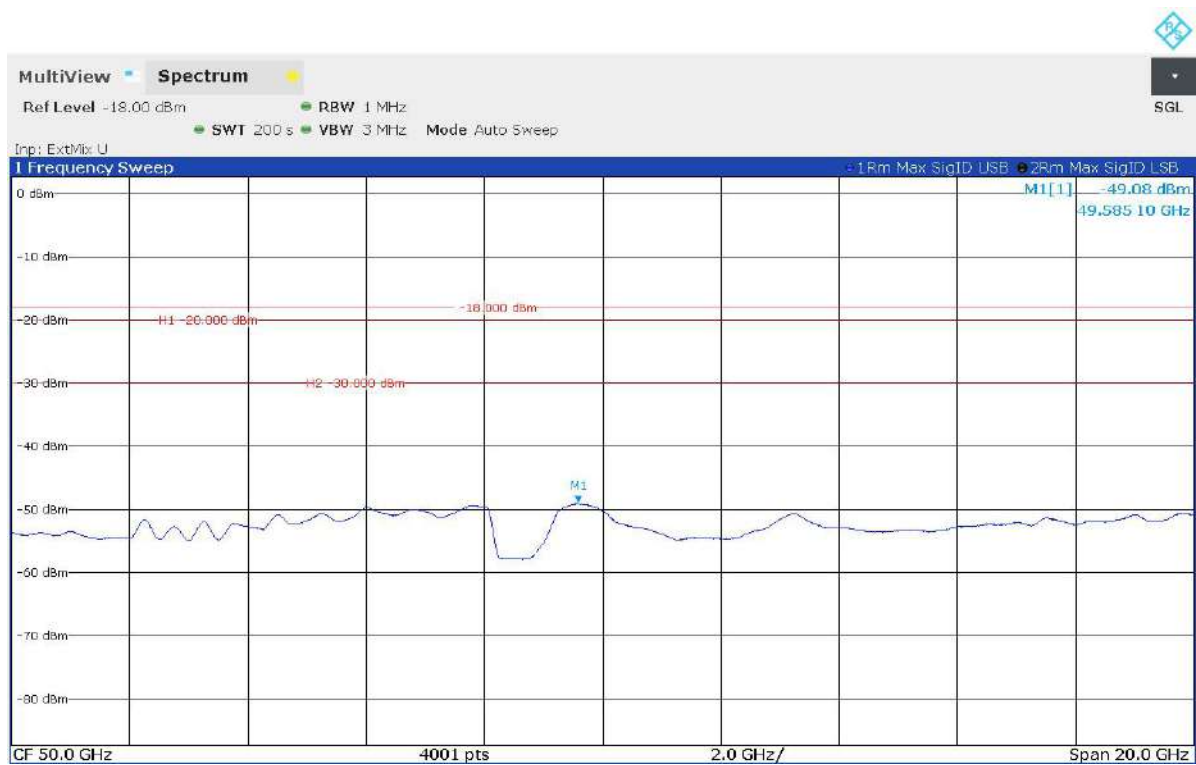
Plots No. 13: Radiated Emission, 18 GHz – 26.5 GHz, Horizontal / Vertical Polarization



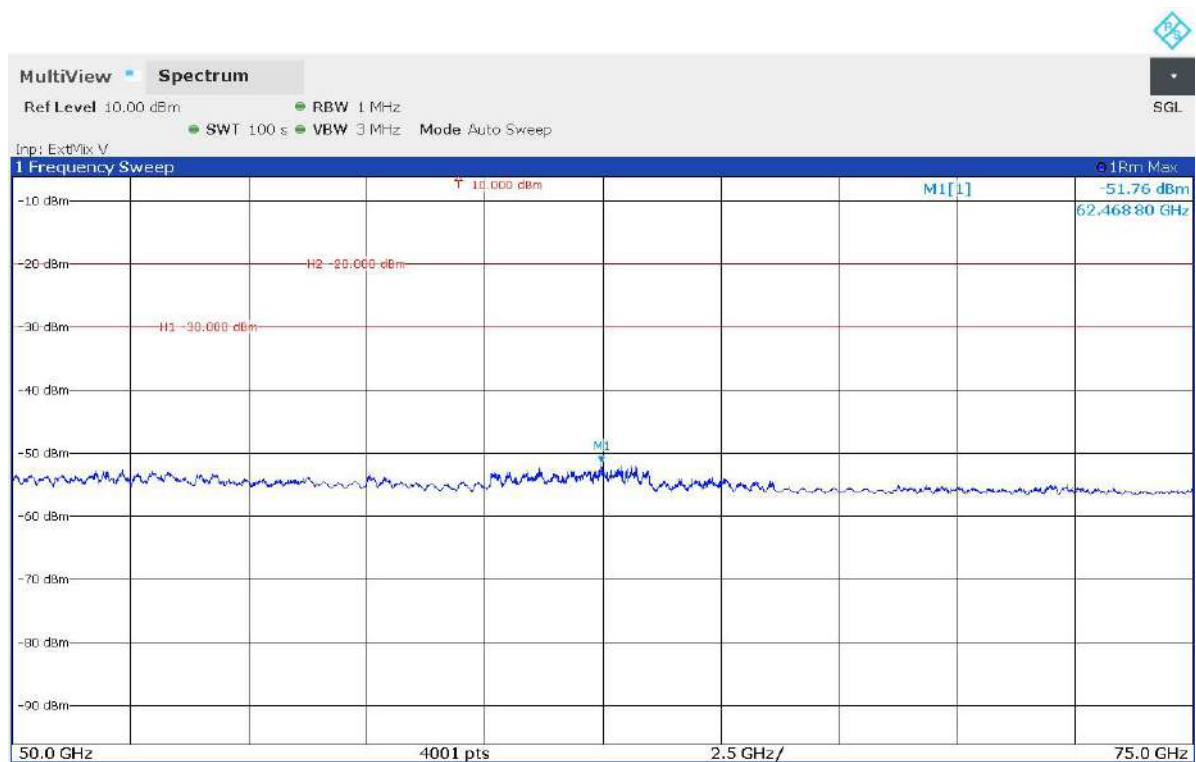
Plots No. 14: Radiated Emission, 26.5 GHz – 40 GHz, Horizontal / Vertical Polarization



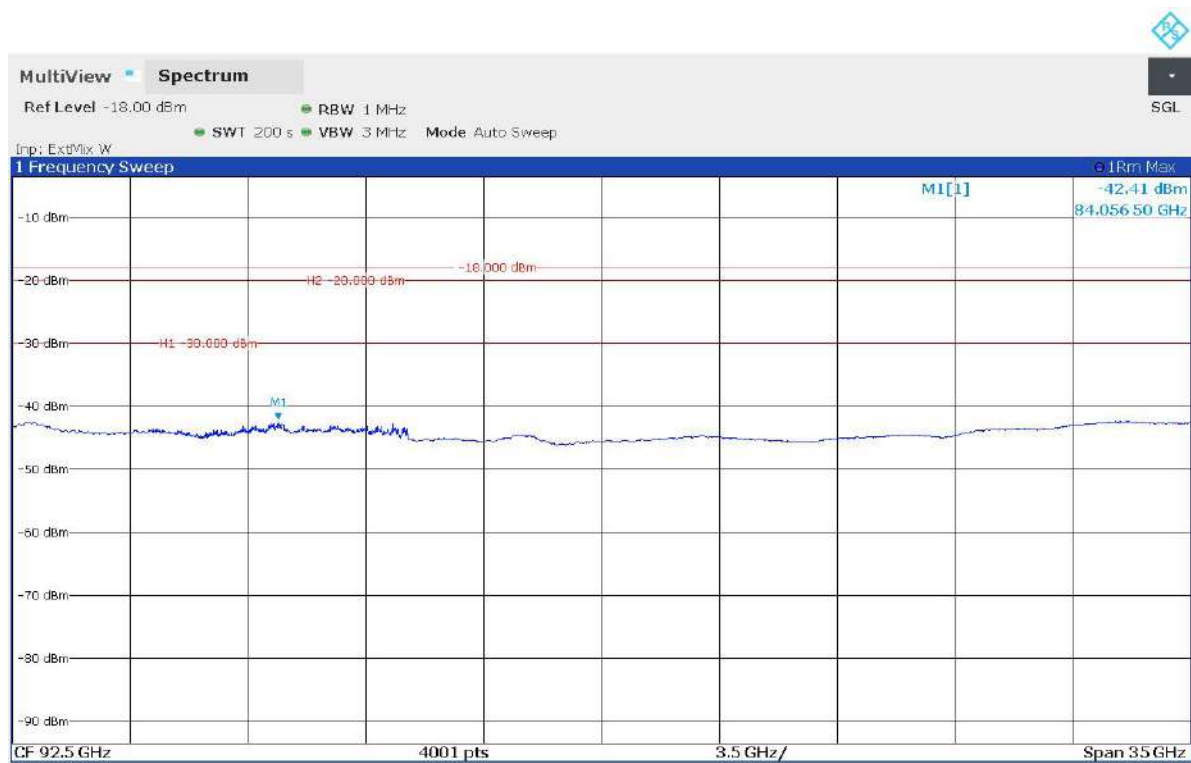
Plots No. 15: Radiated Emission, 40 GHz – 60 GHz, Horizontal / Vertical Polarization



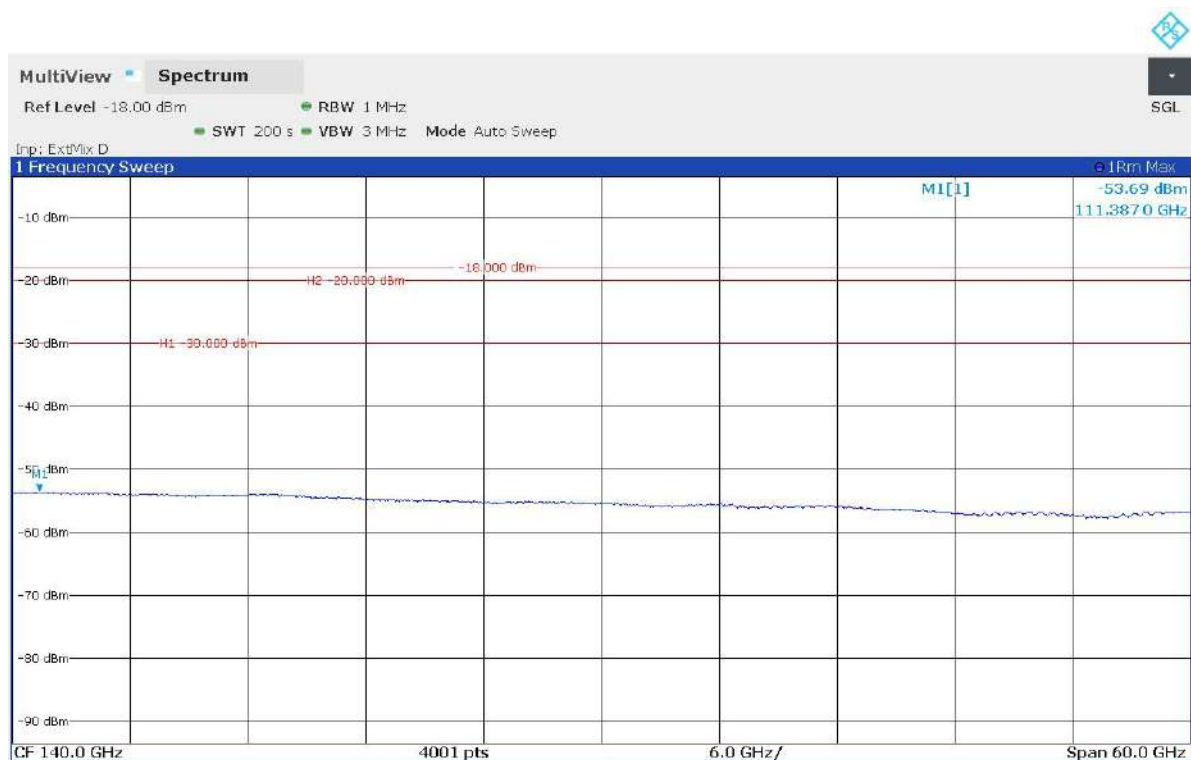
Plots No. 16: Radiated Emission, 50 GHz to 75 GHz, Horizontal / Vertical Polarization



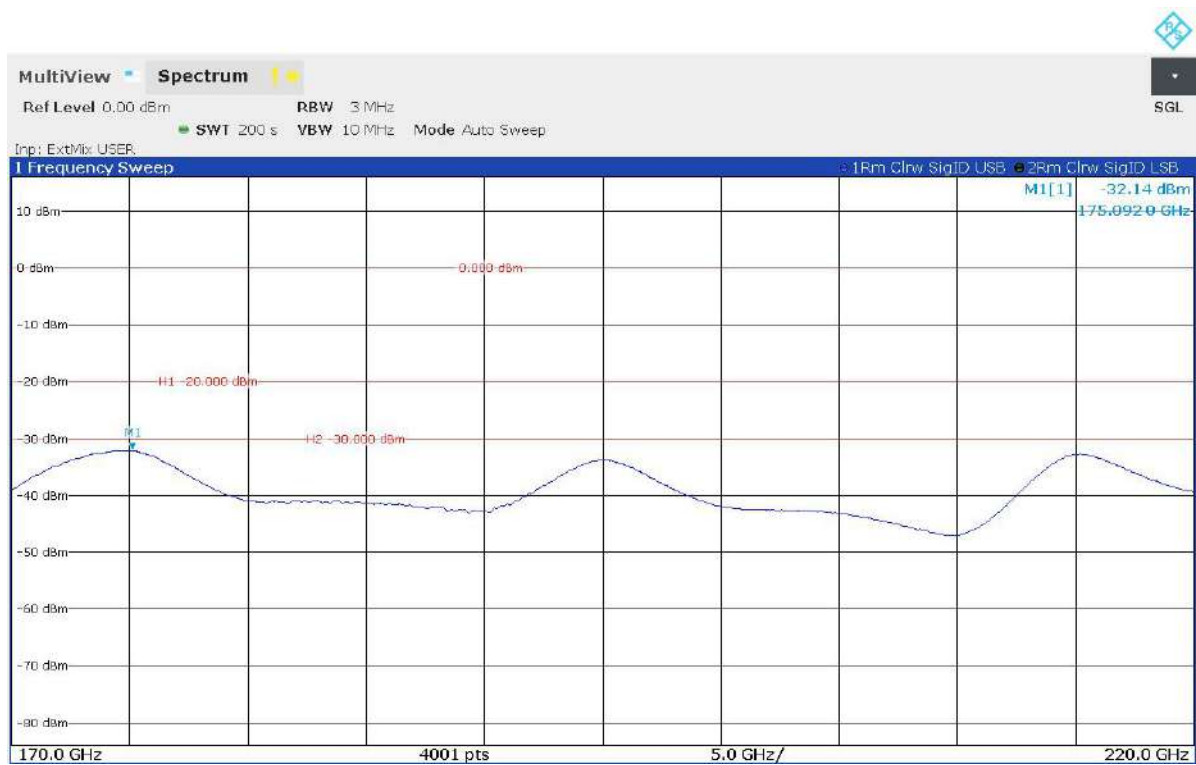
Plots No. 17: Radiated Emission, 75 GHz to 110 GHz, Horizontal / Vertical Polarization



Plots No. 18: Radiated Emission, 110 GHz to 170 GHz, Horizontal / Vertical Polarization



Plots No. 19: Radiated Emission, 170 GHz to 220 GHz, Horizontal / Vertical Polarization



4.6. AC Conducted Emission [§15.209]

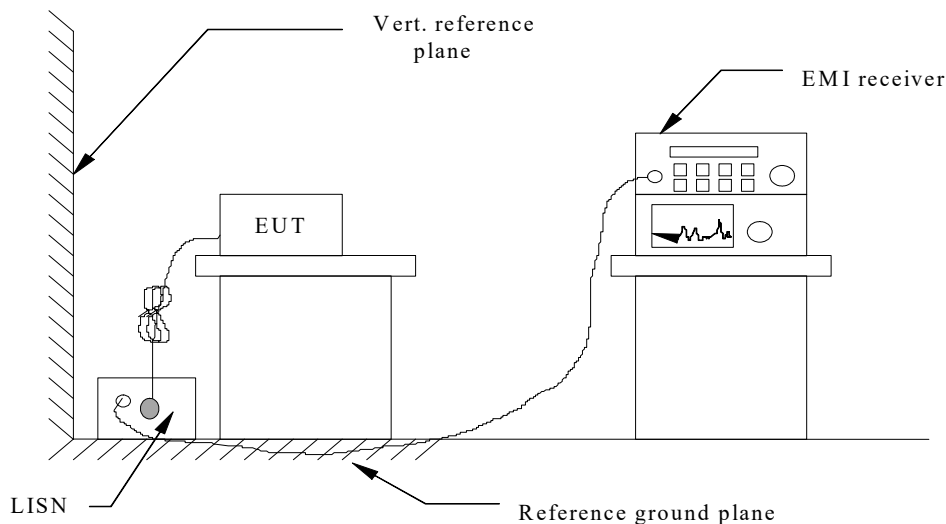
4.6.1. LIMITS OF DISTURBANCE

According to RSS Gen 8.8 and § 15.207(a) Line Conducted Emission Limits is as following:

Frequency range (MHz)	Limit (dBuV)	
	Quasi-peak	Average
0.15-0.5	66 to 56*	56 to 46*
0.5-5	56	46
5-30	60	50

* Decreases with the logarithm of the frequency.

4.6.2. TEST CONFIGURATION



4.6.3. TEST PROCEDURE

1. The equipment was set up as per the test configuration to simulate typical actual usage per the user's manual. The EUT is a tabletop system, a wooden table with a height of 0.8 meters is used and is placed on the ground plane as per ANSI C63.10-2020.
2. Support equipment, if needed, was placed as per ANSI C63.10-2020
3. All I/O cables were positioned to simulate typical actual usage as per ANSI C63.10-2020
4. The EUT received DC 5V power from adapter, the adapter received AC120V/60Hz and AC 240V/60Hz power through a Line Impedance Stabilization Network (LISN) which supplied power source and was grounded to the ground plane.
5. All support equipment received AC power from a second LISN, if any.
6. The EUT test program was started. Emissions were measured on each current carrying line of the EUT using a spectrum Analyzer / Receiver connected to the LISN powering the EUT. The LISN has two monitoring points: Line 1 (Hot Side) and Line 2 (Neutral Side). Two scans were taken: one with Line 1 connected to Analyzer / Receiver and Line 2 connected to a 50-ohm load; the second scan had Line 1 connected to a 50-ohm load and Line 2 connected to the Analyzer / Receiver.
7. Analyzer / Receiver scanned from 150 KHz to 30MHz for emissions in each of the test modes.
8. During the above scans, the emissions were maximized by cable manipulation.

4.6.4. DISTURBANCE CALCULATION

The AC mains conducted disturbance is calculated by adding the 10dB Pulse Limiter and Cable Factor and Duty Cycle Correction Factor (if any) from the measured reading. The basic equation with a sample calculation is as follows:

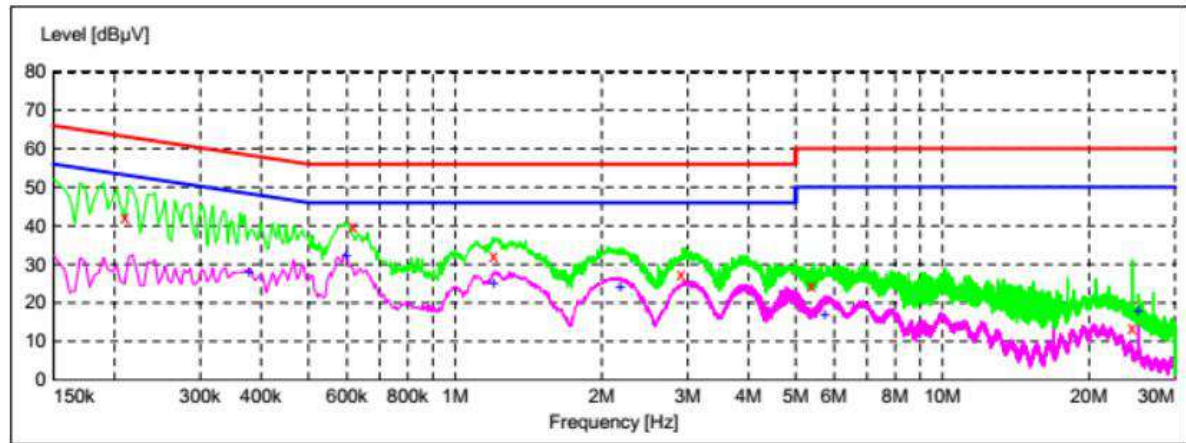
$$CD \text{ (dBuV)} = RA \text{ (dBuV)} + PL \text{ (dB)} + CL \text{ (dB)}$$

Where CD = Conducted Disturbance	CL = Cable Attenuation Factor (Cable Loss)
RA = Reading Amplitude	PL = 10 dB Pulse Limiter Factor

4.6.5. TEST RESULTS

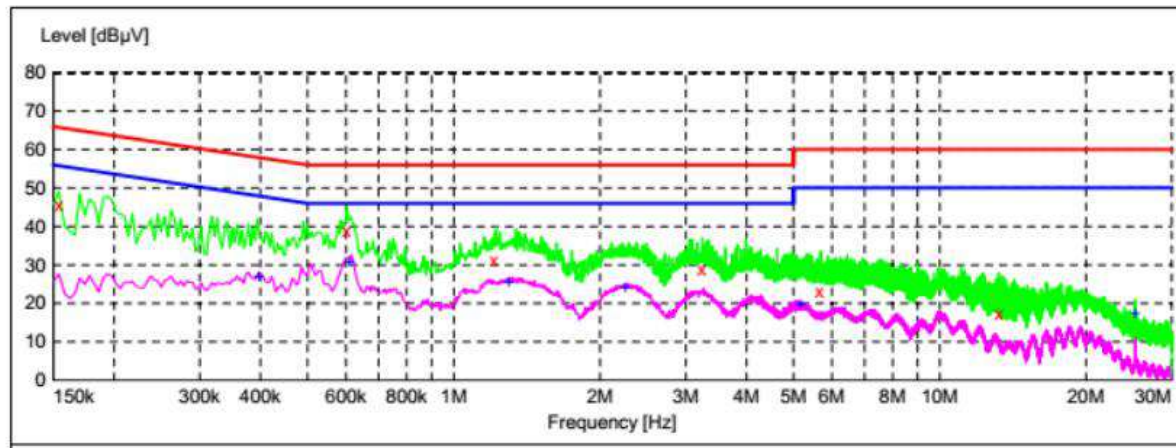
Note 1: Pre-test AC conducted emission at both voltage AC 120V/60Hz and AC 240V/50Hz, recorded worst case at AC 120V/60Hz.

L



Frequency MHz	Level dBμV	Transd dB	Limit dBμV	Margin dB	Detector	Line
0.210000	42.50	10.4	63	20.7	QP	L1
0.618000	39.80	10.5	56	16.2	QP	L1
1.202000	32.30	10.5	56	23.7	QP	L1
2.906000	27.50	10.5	56	28.5	QP	L1
5.394000	24.60	10.3	60	35.4	QP	L1
24.510000	13.30	10.7	60	46.7	QP	L1
Frequency MHz	Level dBμV	Transd dB	Limit dBμV	Margin dB	Detector	Line
0.378000	27.80	10.4	48	20.5	AV	L1
0.598000	32.10	10.5	46	13.9	AV	L1
1.202000	25.20	10.5	46	20.8	AV	L1
2.182000	23.90	10.6	46	22.1	AV	L1
5.746000	16.70	10.3	50	33.3	AV	L1
25.254000	17.70	10.7	50	32.3	AV	L1

N



Frequency MHz	Level dBμV	Transd dB	Limit dBμV	Margin dB	Detector	Line
0.154000	45.40	10.1	66	20.4	QP	N
0.602000	39.00	10.5	56	17.0	QP	N
1.210000	31.30	10.5	56	24.7	QP	N
3.242000	29.10	10.5	56	26.9	QP	N
5.658000	23.20	10.3	60	36.8	QP	N
13.234000	17.40	10.6	60	42.6	QP	N
Frequency MHz	Level dBμV	Transd dB	Limit dBμV	Margin dB	Detector	Line
0.398000	26.90	10.3	48	21.0	AV	N
0.610000	30.90	10.5	46	15.1	AV	N
1.298000	25.50	10.4	46	20.5	AV	N
2.258000	24.00	10.6	46	22.0	AV	N
5.166000	19.60	10.2	50	30.4	AV	N
25.254000	17.30	10.7	50	32.7	AV	N

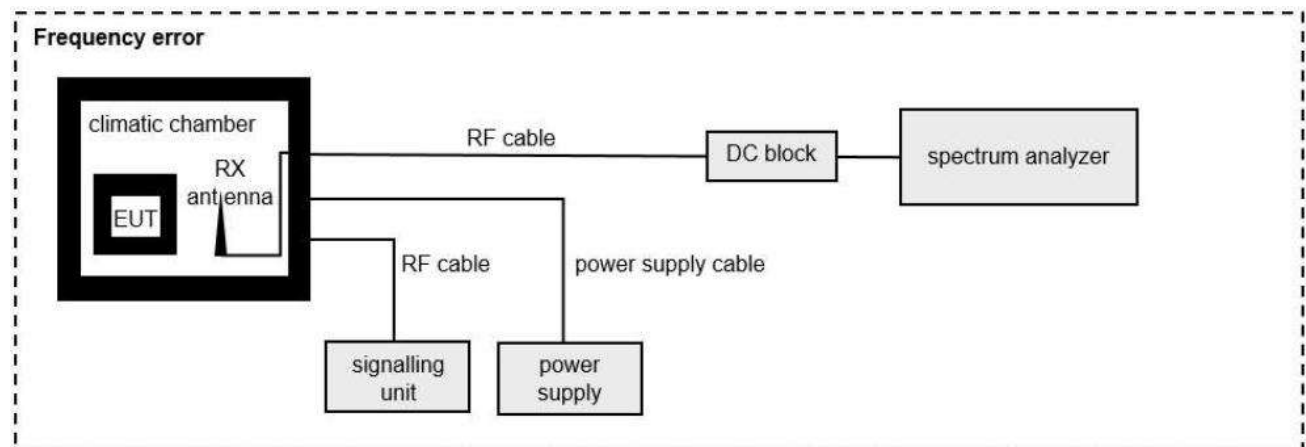
4.7. Frequency Stability [§15.255 (f)]

4.7.1. LIMITS

According to §15.255(f) - Fundamental emissions must be contained within the frequency bands specified in this section during all conditions of operation. Equipment is presumed to operate over the temperature range -20 to + 50 degrees Celsius with an input voltage variation of 85% to 115% of rated input voltage, unless justification is presented to demonstrate otherwise.

- (a) Frequency measurements shall be made at the extremes of the specified temperature range and at intervals of not more than 10° centigrade through the range. A period of time sufficient to stabilize all of the components of the oscillator circuit at each temperature level shall be allowed prior to frequency measurement. The short term transient effects on the frequency of the transmitter due to keying (except for broadcast transmitters) and any heating element cycling normally occurring at each ambient temperature level also shall be shown. Only the portion or portions of the transmitter containing the frequency determining and stabilizing circuitry need be subjected to the temperature variation test.
- (b) The frequency stability shall be measured with variation of primary supply voltage as follows:
 - (1) Vary primary supply voltage from 85 to 115 percent of the nominal value for other than hand carried battery equipment.
 - (2) For hand carried, battery powered equipment, reduce primary supply voltage to the battery operating end point which shall be specified by the manufacturer.
 - (3) The supply voltage shall be measured at the input to the cable normally provided with the equipment, or at the power supply terminals if cables are not normally provided. Effects on frequency of transmitter keying (except for broadcast transmitters) and any heating element cycling at the nominal supply voltage and at each extreme also shall be shown.

4.7.2. TEST CONFIGURATION



4.7.3. TEST PROCEDURE

According to ANSI C63.10:2020 section 9.5: The occupied bandwidth is the frequency bandwidth such that, below its lower and above its upper frequency limits, the mean powers are equal to 20dB of the total mean power of the given emission.

The following procedure shall be used for measuring 99% power bandwidth:

- a) The instrument center frequency is set to the nominal EUT channel center frequency. The frequency span for the spectrum analyzer shall be between 1.5 times and 5.0 times the OBW.
- b) The nominal IF filter bandwidth (3dB RBW) shall be in the range of 1% to 5% of the OBW, and VBW shall be approximately three times the RBW, unless otherwise specified by the applicable requirement.
- c) Set the reference level of the instrument as required, keeping the signal from exceeding the maximum input mixer level for linear operation. In general, the peak of the spectral envelope shall be more than $[10\log_{10}(\text{OBW}/\text{RBW})]$ below the reference level. Specific guidance is given in 4.1.5.2.
- d) Set the detection mode to peak, and the trace mode to maxhold.
- g) If the instrument does not have 20dB OBW function, recover the trace data points and sum directly in linear power terms. Place the recovered amplitude data points, beginning at the lowest frequency, in a running sum until -20dBc of the total is reached. Record that frequency as the lower OBW frequency. Repeat the process until -20dBc of the total is reached and record that frequency as the upper OBW frequency. The 20dBc power OBW can be determined by computing the difference these two frequencies.
- e) The OBW shall be reported and plots of the measuring instrument display shall be provided with the test.

- f) The OBW shall be reported and plots of the measuring instrument display shall be provided with the test report. The frequency and amplitude axis and scale shall be clearly labelled. Tabular data can be reported in addition to the plots.

Measurement with the peak detector are also suitable to demonstrate compliance of an EUT, as long as the required resolution bandwidth is used, because peak detection will yield amplitudes equal to or greater than amplitudes measured with RMS detector. The measurement data from a spectrum analyser peak detector will represent the worst-case results.

4.7.4. TEST RESULTS

PASS

Please refer to measurement results for Occupied Bandwidth.

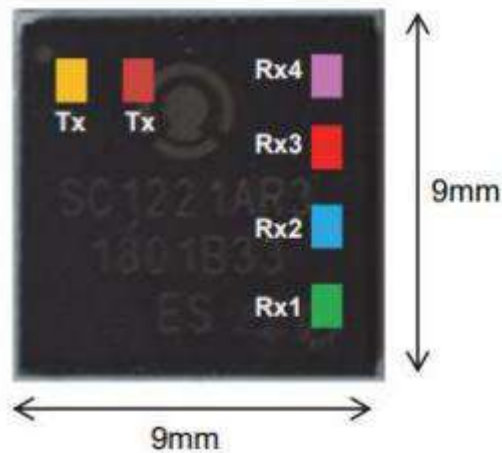
4.8. Antenna Requirement [§15.203]

4.8.1. REQUIREMENT

According to § 15.203 and RSS-Gen: An intentional radiator shall be designed to ensure that no antenna other than that furnished by the responsible party shall be used with the device. The use of a permanently attached antenna or of an antenna that uses a unique coupling to the intentional radiator, the manufacturer may design the unit so that a broken antenna can be replaced by the user, but the use of a standard antenna jack or electrical connector is prohibited

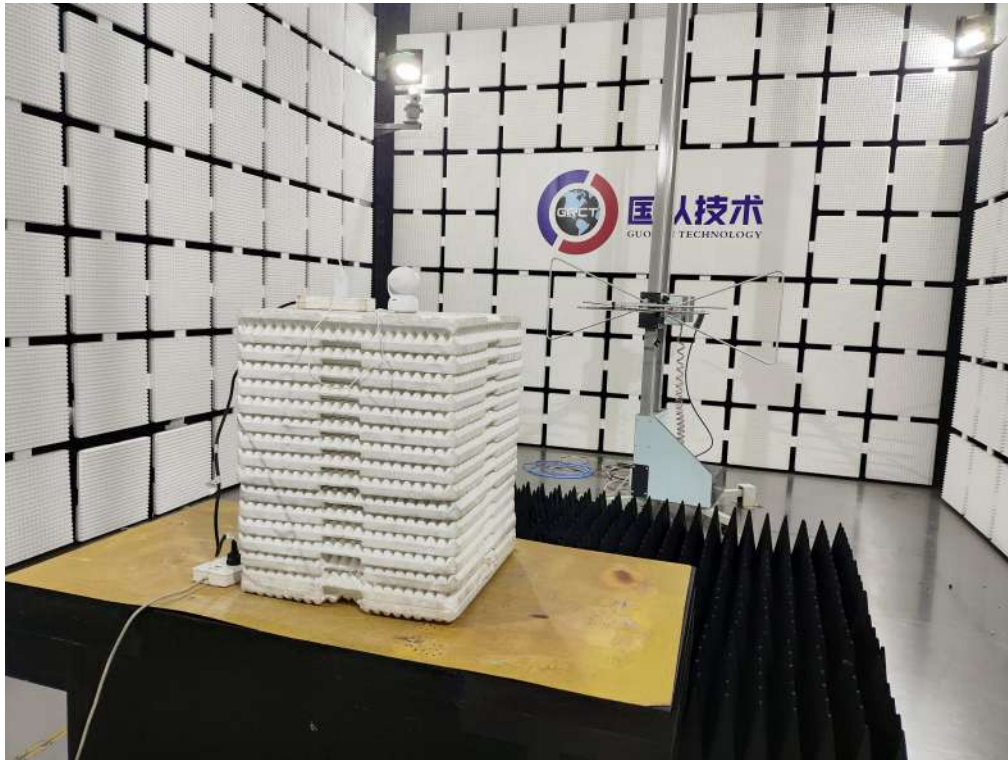
4.8.2. VERDICT

The EUT has an patch antenna which is not user accessible. Hence it compliances with the antenna requirements.

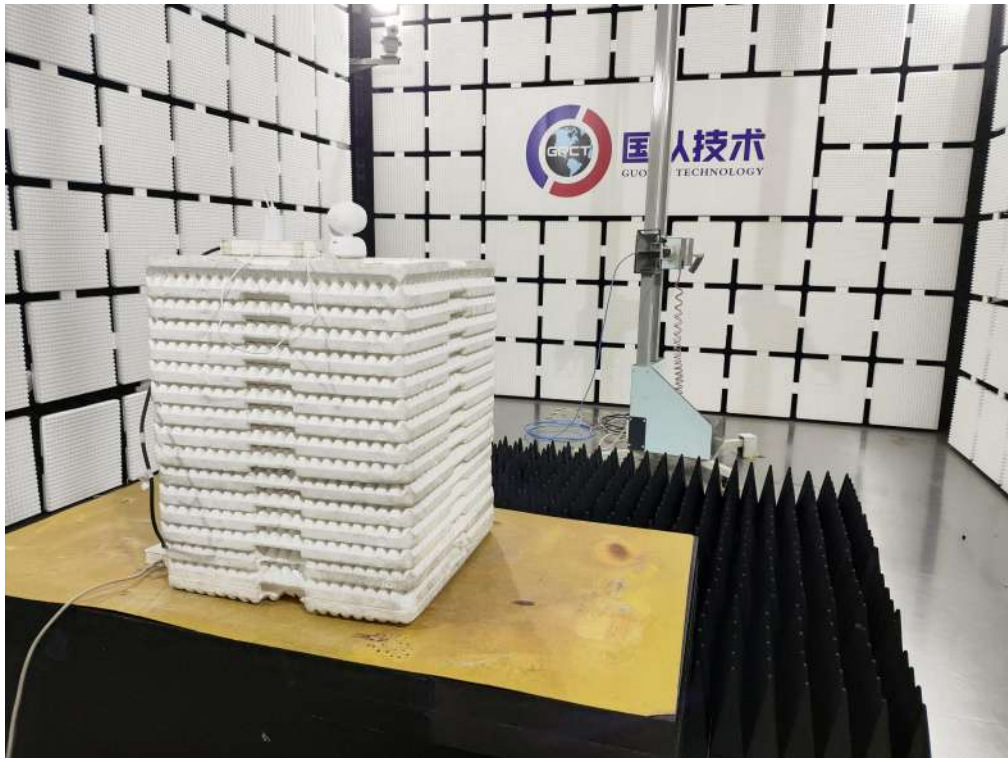


5. Test Set-up Photos of the EUT

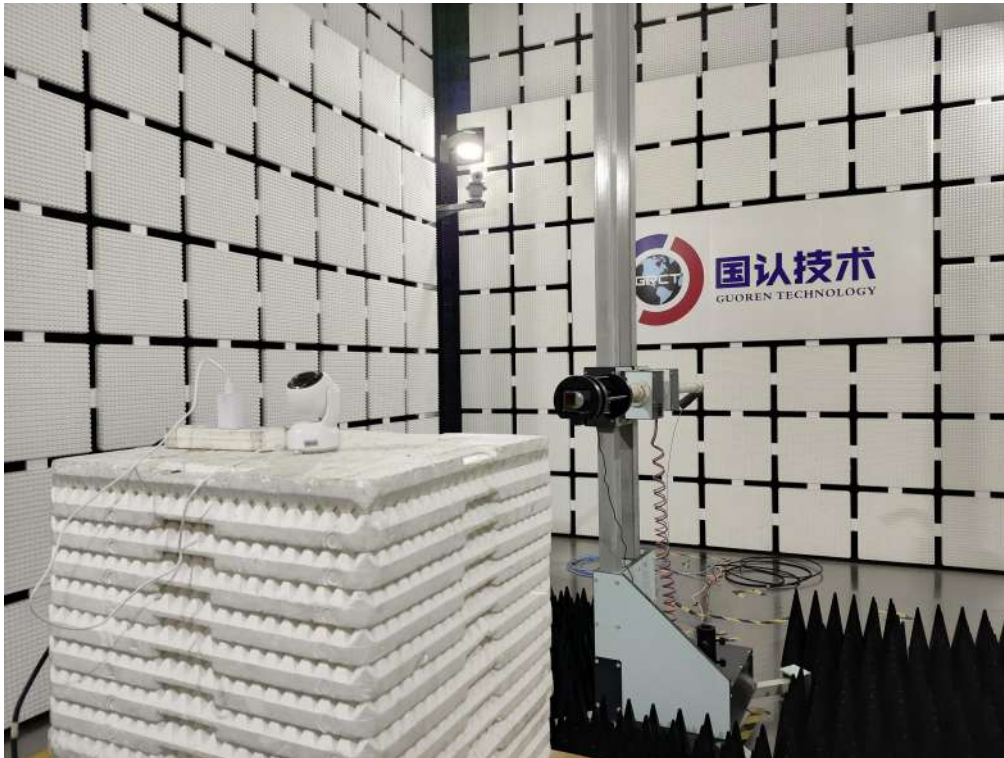
Radiated Emission (30 MHz – 1 GHz)



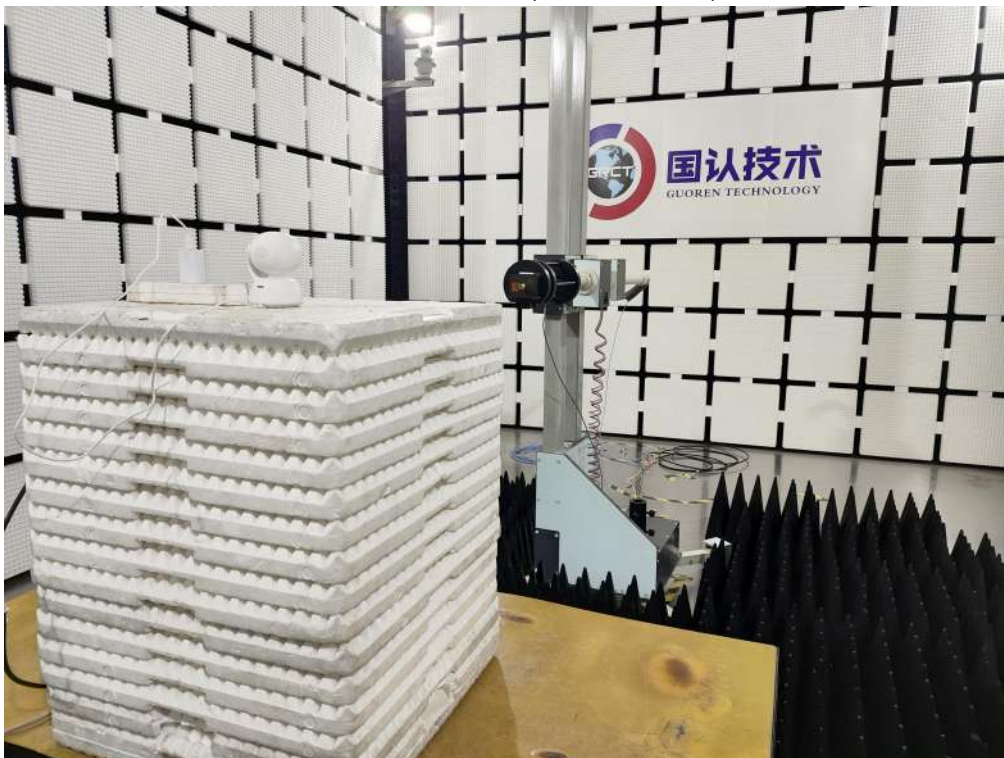
Radiated Emission (1 GHz – 18 GHz)



Radiated Emission (18 GHz – 40 GHz)



Radiated Emission (Above 40 GHz)



AC Mains Conducted Emissions



6. Photos of the EUT

External Photos



Fig. 1



Fig. 2



Fig. 3



Fig. 4



Fig. 5



Fig. 6



Fig. 7



Fig. 8



Fig. 9



Fig. 10

Internal Photos



Fig. 11

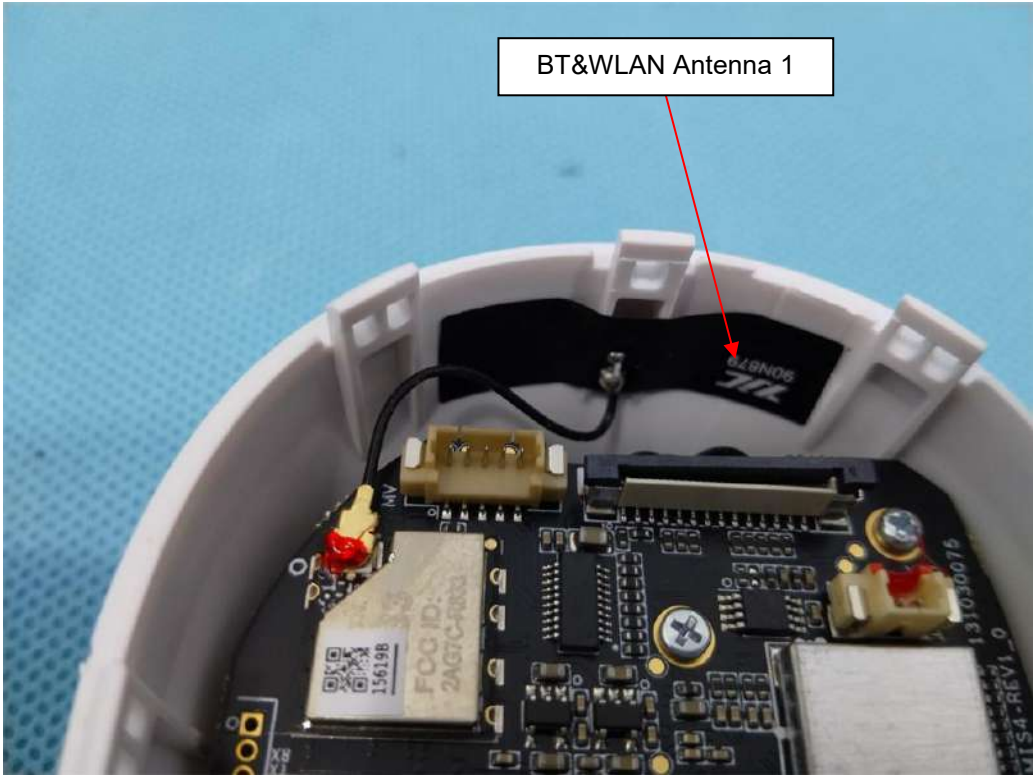


Fig. 12

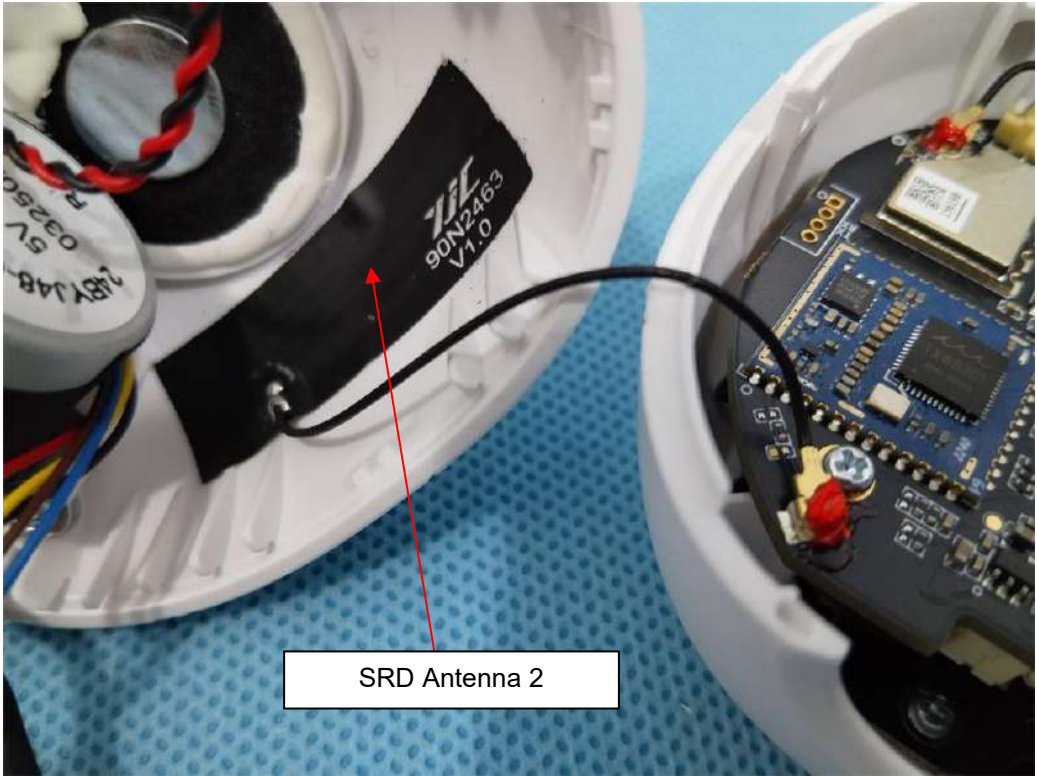


Fig. 13

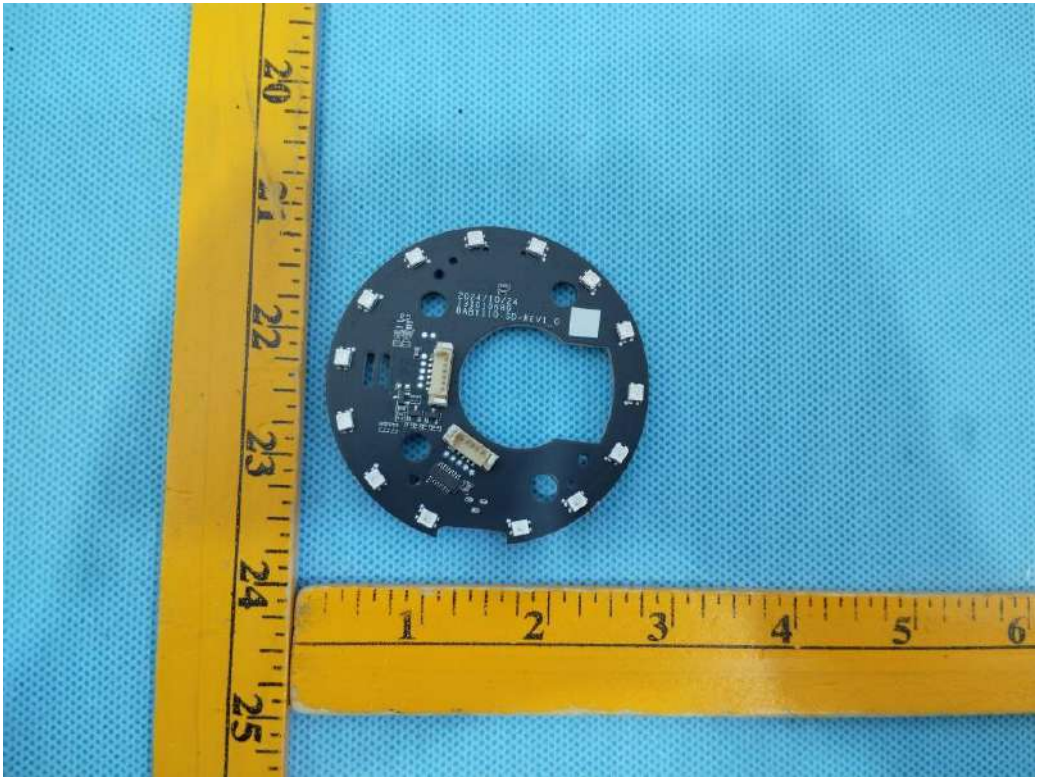


Fig. 14



Fig. 15



Fig. 16



Fig. 17



Fig. 18



Fig. 19



Fig. 20

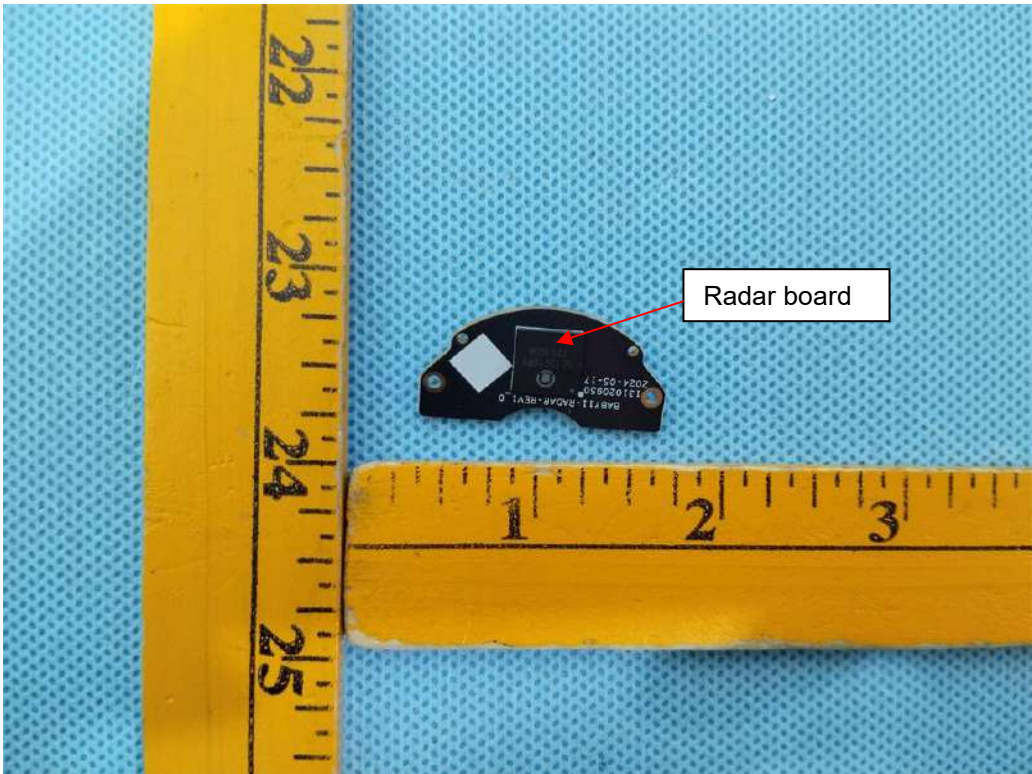


Fig. 21



Fig. 22

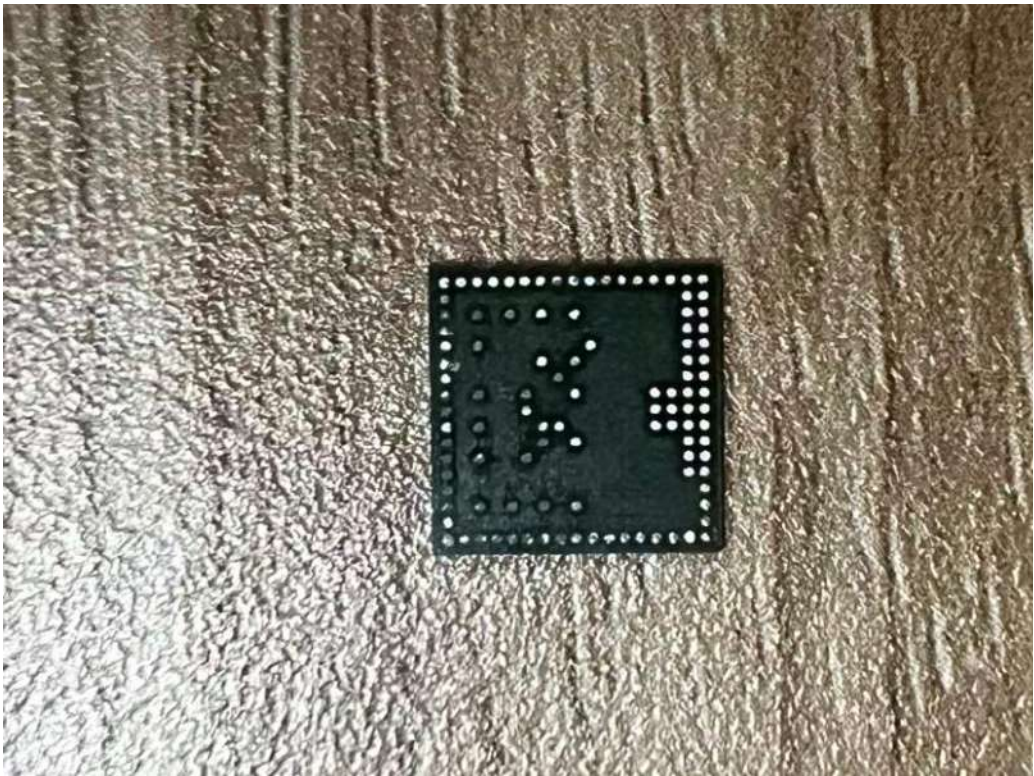


Fig. 23

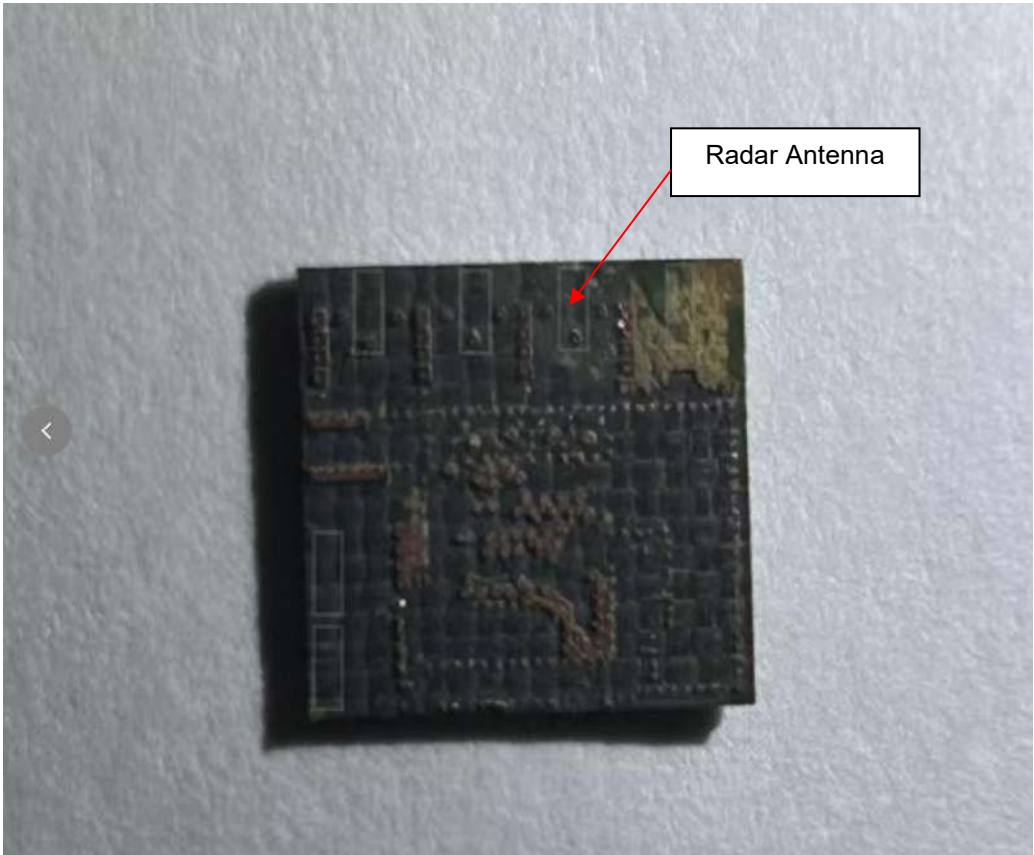


Fig. 24

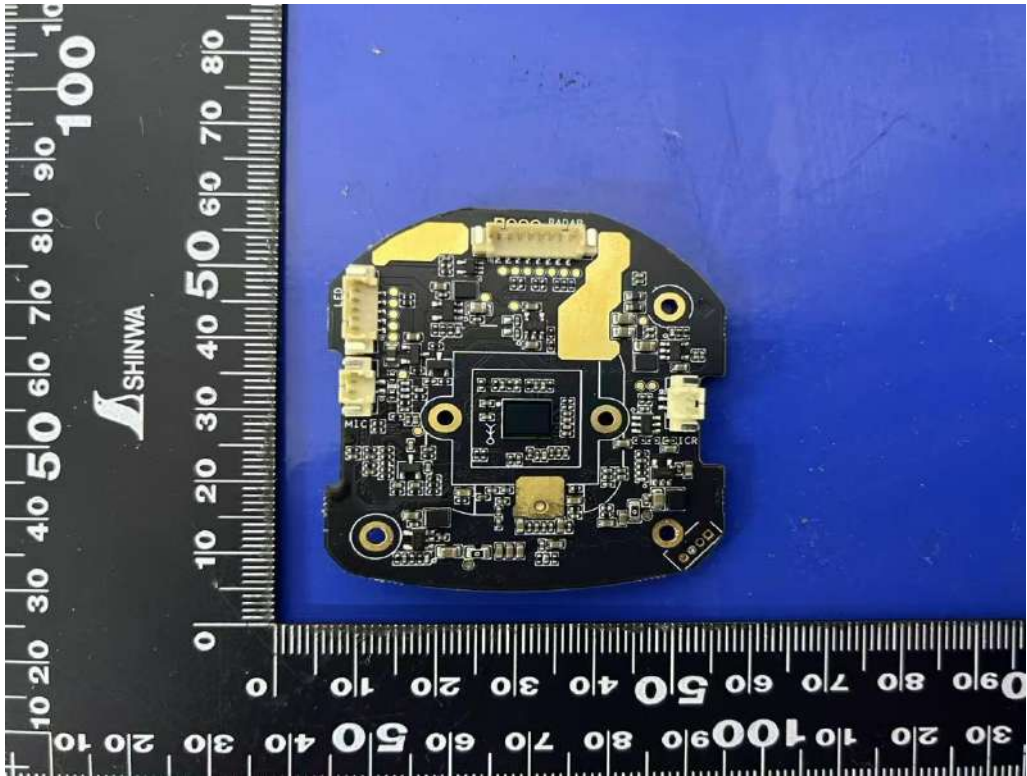


Fig. 25

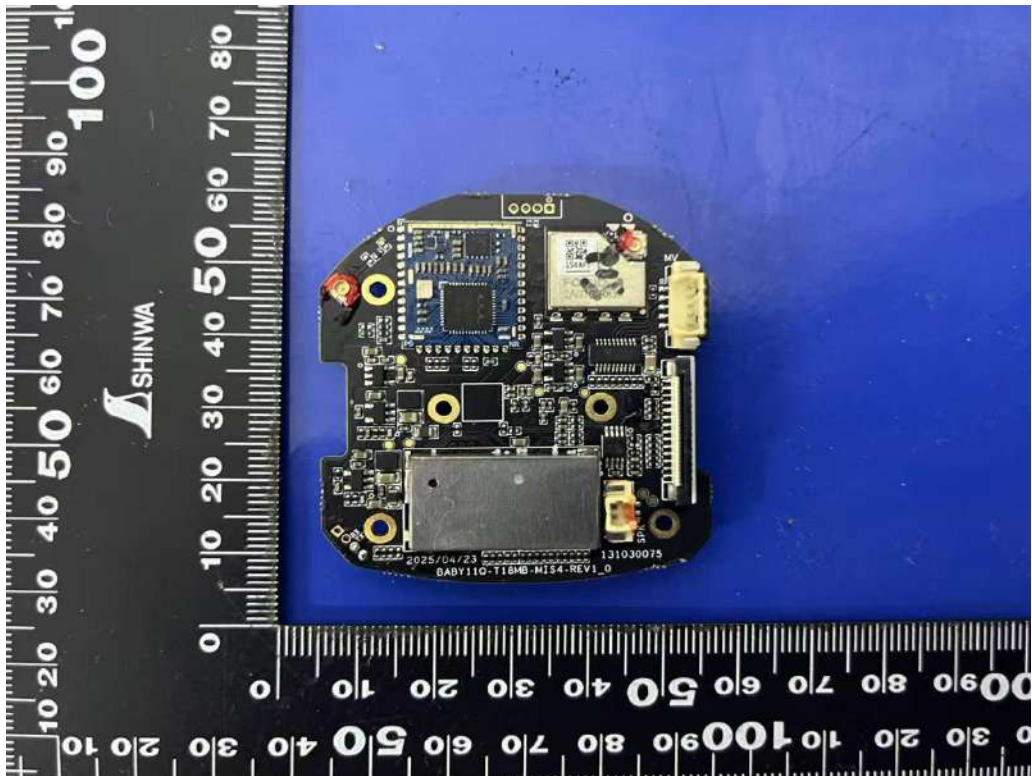


Fig. 26



Fig. 27

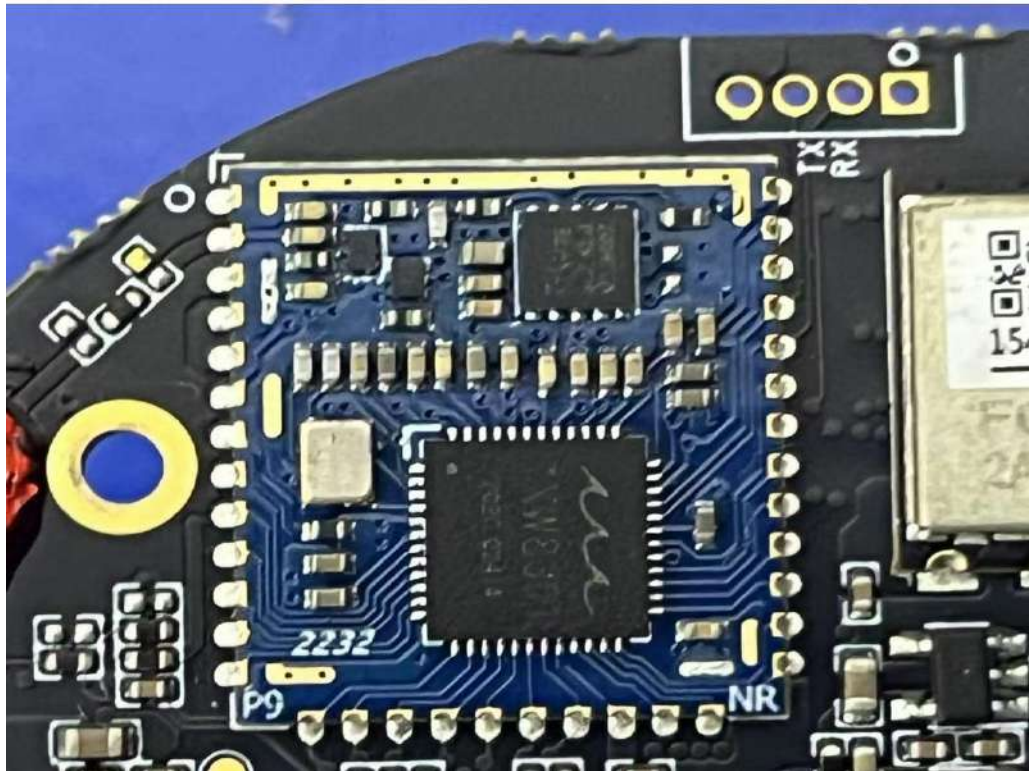


Fig. 28

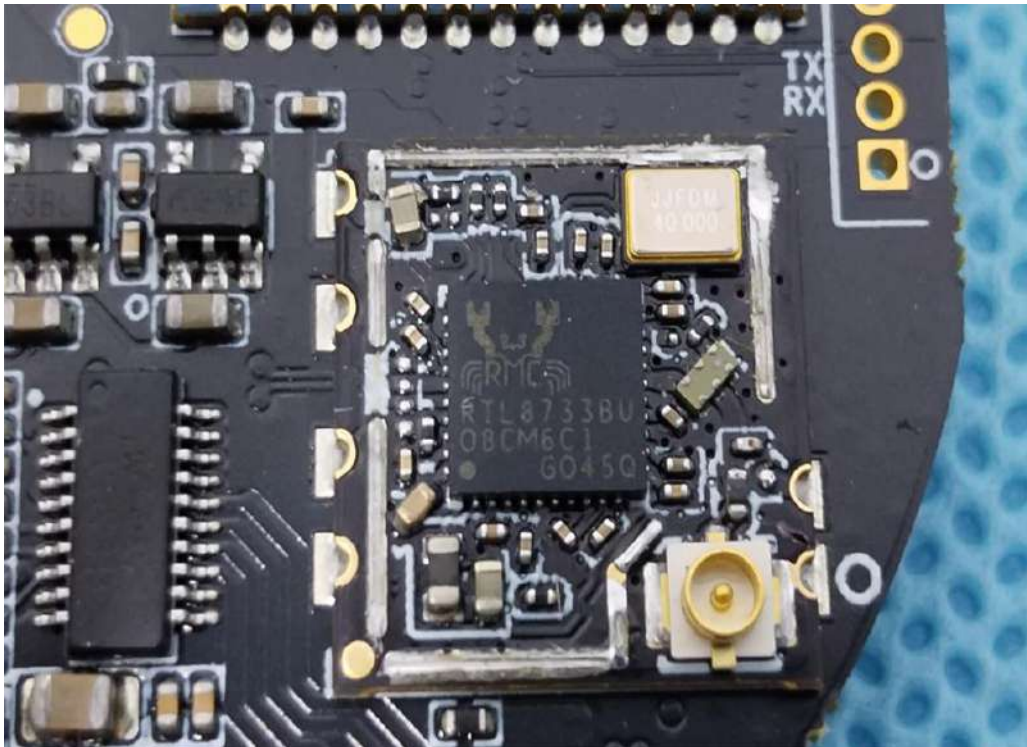


Fig. 29

.....End of Report.....