

FCC Test Report

Report No.: 2405S50568EA

Applicant: Udisense Inc. DBA: Nanit

Address: 244 Fifth Avenue, Suite #2702 New York, NY 10001 United States

Product Name: Nanit Sound and Light

Product Model: L151

Multiple Models: N/A

Trade Mark: nanit

FCC ID: 2AIWVL151

Standards: FCC CFR Title 47 Part 15C (§15.247)

Test Date: 2024-04-30 to 2024-05-08

Test Result: Complied

Report Date: 2024-05-15

Reviewed by:

Approved by:

Abel Chen

Abel chen

Project Engineer

Jacob Kong

Jacob Gong

Manager

Prepared by:

World Alliance Testing & Certification (Shenzhen) Co., Ltd

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Announcement

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Revision History

Version No.	Issued Date	Description
00	2024-05-15	Original



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1 General Information

1.1 Client Information

Applicant:	Udisense Inc. DBA: Nanit
Address:	244 Fifth Avenue, Suite #2702 New York, NY 10001 United States
Manufacturer:	Udisense Inc. DBA: Nanit
Address:	244 Fifth Avenue, Suite #2702 New York, NY 10001 United States

1.2 Product Description of EUT

The EUT is Nanit Sound and Light that contains BLE and 2.4G WLAN radios, this report covers the full testing of the BLE radio.

Sample Serial Number	2KPE-1 for CE Test, 2KPE-2 for RE test, 2KPE-3 for RF conducted test (assigned by WATC)
Sample Received Date	2024-04-30
Sample Status	Good Condition
Frequency Range	2402MHz - 2480MHz(BLE1M/2M)
Maximum Conducted Peak Output Power	7.37dBm
Modulation Technology	GFSK
Spatial Streams	SISO (1TX, 1RX)
Antenna Gain#	3.48dBi
Power Supply	DC 5V from Type C port or DC 3.6V from battery
Operating temperature#	-5 deg.C to +40 deg.C
Adapter Information	N/A
Modification	Sample No Modification by the test lab

1.3 Antenna information

15.203 requirement:

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.

Device Antenna information:

The BLE antenna is an internal antenna which cannot replace by end-user, please see product internal photos for details.



1.4 Related Submittal(s)/Grant(s)

No related submittal(s)/Grant(s)

1.5 Measurement Uncertainty

Parameter		Expanded Uncertainty (Confidence of 95%(U = 2Uc(y)))	
AC Power Lines Condu	cted Emissions	±3.14dB	
	Below 30MHz	±2.78dB	
Emissions, Radiated	Below 1GHz	±4.84dB	
	Above 1GHz	±5.44dB	
Emissions, Conducted		1.75dB	
Conducted Power		0.74dB	
Frequency Error		150Hz	
Bandwidth		0.34%	
Power Spectral Density		0.74dB	

Note: The extended uncertainty given in this report is obtained by combining the standard uncertainty times the coverage factor K with the 95% confidence interval. Otherwise required by the applicant or Product Regulations, Decision Rule in this report did not consider the uncertainty.

1.6 Laboratory Location

World Alliance Testing & Certification (Shenzhen) Co., Ltd

No. 1002, East Block, Laobing Building, Xingye Road 3012, Xixiang street, Bao'an District, Shenzhen, Guangdong, People's Republic of China

Tel: +86-755-29691511, Email: qa@watc.com.cn

The lab has been recognized as the FCC accredited lab under the KDB 974614 D01 and is listed in the FCC Public Access Link (PAL) database, FCC Registration No. : 463912, the FCC Designation No. : CN5040.

The lab has been recognized by Innovation, Science and Economic Development Canada to test to Canadian radio equipment requirements, the CAB identifier: CN0160.

1.7 Test Methodology

FCC CFR 47 Part 2

FCC CFR 47 Part 15

KDB 558074 D01 DTS Meas Guidance v05r02

ANSI C63.10-2013

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2 Description of Measurement

2.1 Test Configuration

Operating channels:						
Channel No.	Frequency (MHz)	Channel No.	Frequency (MHz)	Channel No.	Frequency (MHz)	
0	2402	19	2440	38	2478	
1	2404	20	2442	39	2480	
				/	/	
18	2438			/	/	

According to ANSI C63.10-2013 chapter 5.6.1 Table 11 requirement, select lowest channel, middle channel, and highest channel in the frequency range in which device operates for testing. The detailed frequency points are as follows:

Lowest channel		Middle channel		Highest channel	
Channel No.	Frequency (MHz)	Channel No.	Frequency (MHz)	Channel No.	Frequency (MHz)
0	2402	19	2440	39	2480

Test Mode:					
Transmitting mode:	Keep the EUT in	Keep the EUT in continuous transmitting with modulation			
Exercise software#:	EspRFTestTool_	EspRFTestTool_v3.6_Manual			
Power Level Setting [#]					
Mode	Data rate	Low Channel	Middle Channel	High Channel	
BLE 1M	1Mbps	14	14	14	
BLE 2M	2Mbps	14	14	14	
The exercise software and the maximum power setting that provided by manufacturer.					

Worst-Case Configuration:

For AC power line conducted emission and radiated emission 9kHz-1GHz and above 18GHz were performed with the EUT transmits at the channel with highest output power as worst-case scenario.

2.2 Test Auxiliary Equipment

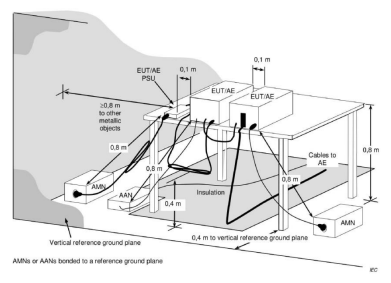
Manufacturer	Description	Model	Serial Number
MEZU	Adapter	Unknown	Unknown

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2.3 Test Setup

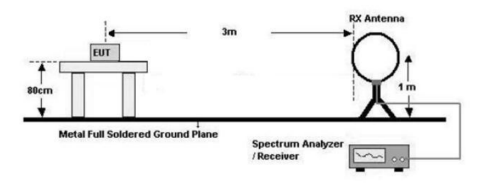
1) Conducted emission measurement:



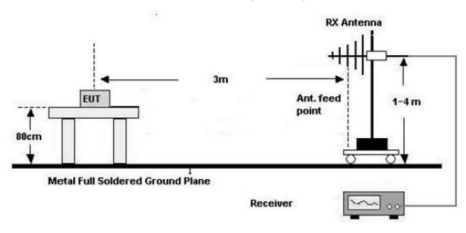
Note: The 0.8 m distance specified between EUT/AE/PSU and AMN/AAN, is applicable only to the EUT being measured. If the device is AE then it shall be >0.8 m.

2) Radiated emission measurement:

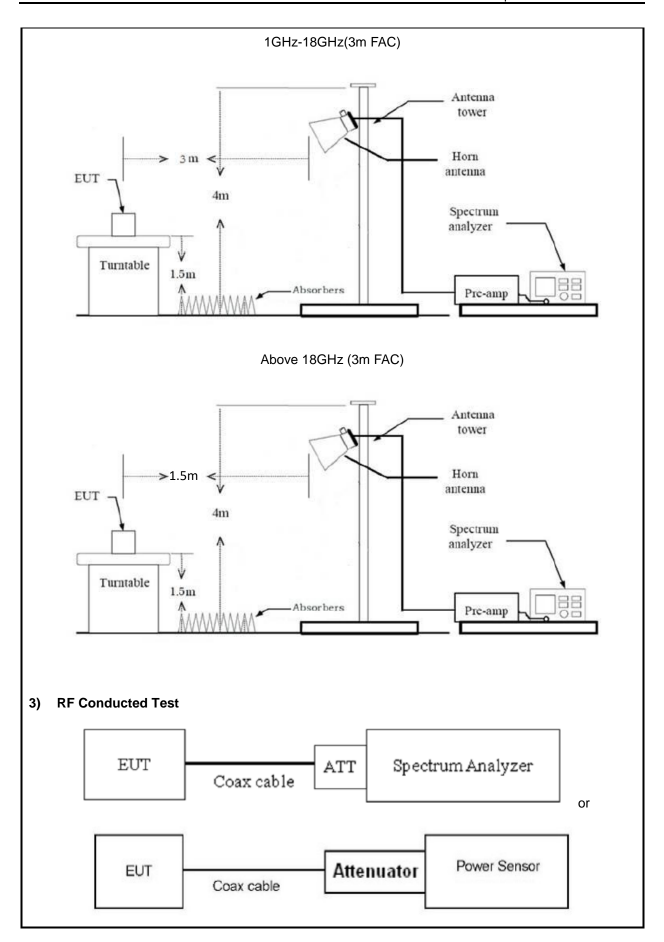
Below 30MHz (3m SAC)



30MHz-1GHz (3m SAC)









2.4 Test Procedure

Conducted emission:

- 1. The E.U.T is placed on a non-conducting table 40cm from the vertical ground plane and 80cm above the horizontal ground plane (Please refer to the block diagram of the test setup and photographs).
- Both sides of A.C. line are checked for maximum conducted interference. In order to find the
 maximum emission, the relative positions of equipment and all of the interface cables must be
 changed according to ANSI C63.10 on conducted measurement.
- 3. Line conducted data is recorded for both Line and Neutral

Radiated Emission Procedure:

a) For below 30MHz

- 1. All measurements were made at a test distance of 3 m. The measured data was extrapolated from the test distance (3m) to the specification distance (300 m from 9-490 kHz and 30 m from 490 kHz- 30 MHz) to clearly show the relative levels of fundamental and spurious emissions and demonstrate compliance with the requirement that the level of any spurious emissions be below the level of the intentionally transmitted signal. The extrapolation factor for the limits were 40*Log (test distance / specification distance).
- 2. Loop antenna use, investigation was done on the three antenna orientations (parallel, perpendicular, gound-parallel)

b) For 30MHz-1GHz:

- 1. The EUT was placed on the tabletop of a rotating table 0.8 m the ground at a 3 m semi anechoic chamber. The measurement distance from the EUT to the receiving antenna is 3 m.
- 2. EUT works in each mode of operation that needs to be tested. The highest signal levels relative to the limit shall be determined by rotating the EUT from 0° to 360° and with varying the measurement antenna height between 1 m and 4 m in vertical and horizontal polarizations.

c) For above 1GHz:

- 1. The EUT was placed on the tabletop of a rotating table 1.5 m the ground at a 3 m fully anechoic room. The measurement distance from the EUT to the receiving antenna is 3 m (1-18GHz) and 1.5 m (above 18GHz).
- 2. EUT works in each mode of operation that needs to be tested, and having the EUT continuously working. The highest signal levels relative to the limit shall be determined by rotating the EUT from 0° to 360° and with varying the measurement antenna height between 1 m and 4 m in vertical and horizontal polarizations.
- 3. Open the test software to control the test antenna and test turntable. Perform the test, save the test results, and export the test data.
- 4. Base on FCC 15.31 (f) (2): measurements may be performed at a distance closer than that specified in the regulations; however, an attempt should be made to avoid making measurements in the near field.

RF Conducted Test:

1. The antenna port of EUT was connected to the RF port of the test equipment (Power Meter or



Spectrum analyzer) through Attenuator and RF cable.

- 2. The cable assembly insertion loss of 7.0dB (including 6.0 dB Attenuator and 1.0 dB cable) was entered as an offset in the power meter. Note: Actual cable loss was unavailable at the time of testing, therefore a loss of 1.0dB was assumed as worst case. This was later verified to be true by laboratory. (if the RF cable provided by client, the cable loss declared by client)
- 3. The EUT is keeping in continuous transmission mode and tested in all modulation modes.

2.5 Measurement Method

Description of Test	Measurement Method
AC Line Conducted Emissions	ANSI C63.10-2013 Section 6.2
Maximum Conducted Output Power	ANSI C63.10-2013 Section 11.9.1.1
Power Spectral Density	ANSI C63.10-2013 Section 11.10.2
6 dB Emission Bandwidth	ANSI C63.10-2013 Section 11.8.1
99% Occupied Bandwidth	ANSI C63.10-2013 Section 6.9.3
100kHz Bandwidth of Frequency Band Edge	ANSI C63.10-2013 Section 6.10
Radiated emission	ANSI C63.10-2013 Section 11.11&11.12.1
Duty Cycle	ANSI C63.10-2013 Section 11.6



2.6 Measurement Equipment

ROHDE&	Manufacturer	Description	Model	Management No.	Calibration Date	Calibration Due Date
SCHWARZ RECEIVER ESR 101817 2023/7/3 2024/7/2 R&S LISN ENV216 101748 2023/8/1 2024/7/31 N/A Coaxial Cable NO.12 N/A 2023/7/3 2024/7/2 Farad Test Software EZ-EMC Ver. EMEC-3A1 / / RAGIated Emission Test RAGIated Emission Test RSS EMI test receiver ESR3 102758 2023/7/3 2024/7/2 ROHDE& SPECTRUM SCHWARZ SPECTRUM ANALYZER FSV40-N 101608 2023/7/3 2024/7/2 SONOMA Low frequency INSTRUMENT 310 186014 2023/7/12 2024/7/2 COM-POWER preamplifier PAM-118A 18040152 2023/8/21 2024/8/20 COM-POWER Amplifier PAM-840A 461306 2023/8/8 2024/8/7 BACL Loop Antenna 1313-1A 4010611 2024/2/7 2027/2/6 SCHWARZBECK Log - periodic wideband antenna VULB 9163 9163-872 2023/7/6 202	AC Line Conducted Emission Test					
SCHWARZ RECEIVER ENV216 101748 2023/8/1 2024/7/31 N/A Coaxial Cable NO.12 N/A 2023/7/3 2024/7/2 Farad Test Software EZ-EMC Ver. EMEC-3A1 / / Radiated Emission Test R&S EMI test receiver ESR3 102758 2023/7/3 2024/7/2 ROHDE& SPECTRUM SCHWARZ SPECTRUM ANALYZER FSV40-N 101608 2023/7/3 2024/7/2 SONOMA Low frequency INSTRUMENT Amplifier PAM-118A 18040152 2023/8/21 2024/8/20 COM-POWER preamplifier PAM-340A 461306 2023/8/8 2024/8/7 BACL Log - periodic wideband antenna VULB 9163 9163-872 2023/7/7 2024/7/6 SCHWARZBECK Log - periodic wideband antenna AHA-118S 3015 2023/7/6 2024/7/6 Ducommun technologies Horn Antenna ARH-4223-02 1007726-03 2023/7/10 2024/7/8 Oulitong Band Reject Filter OBSF-2400-248 3.5-50N	ROHDE&	EMI TEST	EQD	101917	2022/7/2	2024/7/2
N/A Coaxial Cable NO.12 N/A 2023/7/3 2024/7/2 Farad Test Software EZ-EMC Ver. EMEC-3A1 / / Radiated Emission Test R&S EMI test receiver ESR3 102758 2023/7/3 2024/7/2 ROHDE& SPECTRUM SCHWARZ ANALYZER FSV40-N 101608 2023/7/3 2024/7/2 SONOMA ILOW frequency INSTRUMENT amplifier 310 186014 2023/7/12 2024/7/11 COM-POWER preamplifier PAM-118A 18040152 2023/8/21 2024/8/20 COM-POWER Amplifier PAM-840A 461306 2023/8/8 2024/8/7 BACL Loop Antenna 1313-1A 4010611 2024/2/7 2027/2/6 SCHWARZBECK Log - periodic wideband antenna VULB 9163 9163-872 2023/7/7 2024/7/6 Astro Antenna Ltd Horn Antenna ARH-4223-02 1007726-03 2023/7/10 2024/7/9 Ouitong Band Reject Filter OBSF-2400-248 3.5-50N 0E02103119	SCHWARZ	RECEIVER	LON	101817	2023/1/3	2024/1/2
Farad Test Software EZ-EMC Ver. EMEC-3A1 / / /	R&S	LISN	ENV216	101748	2023/8/1	2024/7/31
Radiated Emission Test	N/A	Coaxial Cable	NO.12	N/A	2023/7/3	2024/7/2
Radiated Emission Test R&S EMI test receiver ESR3 102758 2023/7/3 2024/7/2 ROHDE& SPECTRUM SCHWARZ SPECTRUM ANALYZER FSV40-N 101608 2023/7/3 2024/7/2 SONOMA INSTRUMENT Low frequency amplifier 310 186014 2023/7/12 2024/7/11 COM-POWER preamplifier PAM-118A 18040152 2023/8/21 2024/8/20 COM-POWER Amplifier PAM-840A 461306 2023/8/8 2024/8/7 BACL Loop Antenna 1313-1A 4010611 2024/2/7 2027/2/6 SCHWARZBECK Log - periodic wideband antenna VULB 9163 9163-872 2023/7/7 2024/7/6 Astro Antenna Ltd Horn Antenna AHA-118S 3015 2023/7/6 2024/7/5 Ducommun technologies Horn Antenna ARH-4223-02 1007726-03 2023/7/10 2024/7/9 N/A Coaxial Cable N/A NO.9 2023/8/8 2024/9/14 N/A Coaxial Cable N/A NO.10 2023/8/8 <td>Farad</td> <td>Test Software</td> <td>EZ-EMC</td> <td>Ver.</td> <td>/</td> <td>,</td>	Farad	Test Software	EZ-EMC	Ver.	/	,
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SCHWARZ ANALYZER FSV40-N 101608 2023/7/3 2024/7/2 SONOMA Low frequency INSTRUMENT 310 186014 2023/7/12 2024/7/11 COM-POWER preamplifier PAM-118A 18040152 2023/8/21 2024/8/20 COM-POWER Amplifier PAM-840A 461306 2023/8/8 2024/8/7 BACL Loop Antenna 1313-1A 4010611 2024/2/7 2027/2/6 SCHWARZBECK Log - periodic wideband antenna VULB 9163 9163-872 2023/7/7 2024/7/6 Astro Antenna Ltd Horn antenna AHA-118S 3015 2023/7/6 2024/7/5 Ducommun technologies Horn Antenna ARH-4223-02 1007726-03 2023/7/10 2024/7/9 Oulitong Band Reject Filter OBSF-2400-248/3.5-50N OE02103119 2023/9/15 2024/9/14 N/A Coaxial Cable N/A NO.9 2023/8/8 2024/8/7 N/A Coaxial Cable N/A NO.10 2023/8/8 2024/8/7 N/A <t< td=""><td>R&S</td><td>EMI test receiver</td><td>ESR3</td><td>102758</td><td>2023/7/3</td><td>2024/7/2</td></t<>	R&S	EMI test receiver	ESR3	102758	2023/7/3	2024/7/2
SCHWARZ ANALYZER 310 186014 2023/7/12 2024/7/11 SONOMA INSTRUMENT amplifier 310 186014 2023/7/12 2024/7/11 COM-POWER preamplifier PAM-118A 18040152 2023/8/21 2024/8/20 COM-POWER Amplifier PAM-840A 461306 2023/8/8 2024/8/7 BACL Loop Antenna 1313-1A 4010611 2024/2/7 2027/2/6 SCHWARZBECK Log - periodic wideband antenna VULB 9163 9163-872 2023/7/7 2024/7/6 Astro Antenna Ltd Horn antenna AHA-118S 3015 2023/7/6 2024/7/5 Ducommun technologies Horn Antenna ARH-4223-02 1007726-03 2023/7/10 2024/7/9 Oulitong Band Reject Filter OBSF-2400-248/3.5-50N OE02103119 2023/9/15 2024/9/14 N/A Coaxial Cable N/A NO.9 2023/8/8 2024/8/7 N/A Coaxial Cable N/A NO.10 2023/8/8 2024/8/7 N/A Coax	ROHDE&	SPECTRUM	FSV/40-N	101608	2023/7/3	2024/7/2
NSTRUMENT amplifier PAM-118A 18040152 2023/8/21 2024/8/20	SCHWARZ	ANALYZER	1004010	101000	2020/170	2024/1/2
INSTRUMENT amplifier PAM-118A 18040152 2023/8/21 2024/8/20	SONOMA	Low frequency	310	186014	2023/7/12	2024/7/11
COM-POWER Amplifier PAM-840A 461306 2023/8/8 2024/8/7 BACL Loop Antenna 1313-1A 4010611 2024/2/7 2027/2/6 SCHWARZBECK Log - periodic wideband antenna VULB 9163 9163-872 2023/7/7 2024/7/6 Astro Antenna Ltd Horn antenna AHA-118S 3015 2023/7/6 2024/7/5 Ducommun technologies Horn Antenna ARH-4223-02 1007726-03 2023/7/10 2024/7/9 Oulitong Band Reject Filter OBSF-2400-248 3.5-50N OE02103119 2023/9/15 2024/9/14 N/A Coaxial Cable N/A NO.9 2023/8/8 2024/8/7 N/A Coaxial Cable N/A NO.10 2023/8/8 2024/8/7 N/A Coaxial Cable N/A NO.11 2023/8/8 2024/8/7 Audix Test Software E3 191218 V9 / / /	INSTRUMENT	amplifier	310	166014	2023/1/12	2024/1/11
BACL Loop Antenna 1313-1A 4010611 2024/2/7 2027/2/6 SCHWARZBECK Log - periodic wideband antenna VULB 9163 9163-872 2023/7/7 2024/7/6 Astro Antenna Ltd Horn antenna AHA-118S 3015 2023/7/6 2024/7/5 Ducommun technologies Horn Antenna ARH-4223-02 1007726-03 2023/7/10 2024/7/9 Oulitong Band Reject Filter OBSF-2400-248 3.5-50N OE02103119 2023/9/15 2024/9/14 N/A Coaxial Cable N/A NO.9 2023/8/8 2024/8/7 N/A Coaxial Cable N/A NO.10 2023/8/8 2024/8/7 N/A Coaxial Cable N/A NO.11 2023/8/8 2024/8/7 Audix Test Software E3 191218 V9 / /	COM-POWER	preamplifier	PAM-118A	18040152	2023/8/21	2024/8/20
SCHWARZBECK Log - periodic wideband antenna VULB 9163 9163-872 2023/7/7 2024/7/6 Astro Antenna Ltd Horn antenna AHA-118S 3015 2023/7/6 2024/7/5 Ducommun technologies Horn Antenna ARH-4223-02 1007726-03 2023/7/10 2024/7/9 Oulitong Band Reject Filter OBSF-2400-248 3.5-50N OE02103119 2023/9/15 2024/9/14 N/A Coaxial Cable N/A NO.9 2023/8/8 2024/8/7 N/A Coaxial Cable N/A NO.10 2023/8/8 2024/8/7 N/A Coaxial Cable N/A NO.11 2023/8/8 2024/8/7 Audix Test Software E3 191218 V9 / / /	COM-POWER	Amplifier	PAM-840A	461306	2023/8/8	2024/8/7
SCHWARZBECK wideband antenna VULB 9163 9163-872 2023/7/7 2024/7/6 Astro Antenna Ltd Horn antenna AHA-118S 3015 2023/7/6 2024/7/5 Ducommun technologies Horn Antenna ARH-4223-02 1007726-03 2023/7/10 2024/7/9 Oulitong Band Reject Filter OBSF-2400-248 3.5-50N OE02103119 2023/9/15 2024/9/14 N/A Coaxial Cable N/A NO.9 2023/8/8 2024/8/7 N/A Coaxial Cable N/A NO.10 2023/8/8 2024/8/7 N/A Coaxial Cable N/A NO.11 2023/8/8 2024/8/7 Audix Test Software E3 191218 V9 / /	BACL	Loop Antenna	1313-1A	4010611	2024/2/7	2027/2/6
Astro Antenna Ltd Horn antenna AHA-118S 3015 2023/7/6 2024/7/5 Ducommun technologies Horn Antenna ARH-4223-02 1007726-03 2023/7/10 2024/7/9 Oulitong Band Reject Filter OBSF-2400-248 3.5-50N OE02103119 2023/9/15 2024/9/14 N/A Coaxial Cable N/A NO.9 2023/8/8 2024/8/7 N/A Coaxial Cable N/A NO.10 2023/8/8 2024/8/7 N/A Coaxial Cable N/A NO.11 2023/8/8 2024/8/7 Audix Test Software E3 191218 V9 / /	SCHWAD7BECK	Log - periodic	\/III D 0462	9163-872	2023/7/7	2024/7/6
Ducommun technologies Horn Antenna ARH-4223-02 1007726-03 2023/7/10 2024/7/9 Oulitong Band Reject Filter OBSF-2400-248 3.5-50N OE02103119 2023/9/15 2024/9/14 N/A Coaxial Cable N/A NO.9 2023/8/8 2024/8/7 N/A Coaxial Cable N/A NO.10 2023/8/8 2024/8/7 N/A Coaxial Cable N/A NO.11 2023/8/8 2024/8/7 Audix Test Software E3 191218 V9 / /	SCHWARZBECK	wideband antenna	VOLD 9103			2024/1/0
technologies Horn Antenna ARH-4223-02 1007726-03 2023/7/10 2024/7/9 Oulitong Band Reject Filter OBSF-2400-248 3.5-50N OE02103119 2023/9/15 2024/9/14 N/A Coaxial Cable N/A NO.9 2023/8/8 2024/8/7 N/A Coaxial Cable N/A NO.10 2023/8/8 2024/8/7 N/A Coaxial Cable N/A NO.11 2023/8/8 2024/8/7 Audix Test Software E3 191218 V9 / /	Astro Antenna Ltd	Horn antenna	AHA-118S	3015	2023/7/6	2024/7/5
Oulitong Band Reject Filter OBSF-2400-248 3.5-50N OE02103119 2023/9/15 2024/9/14 N/A Coaxial Cable N/A NO.9 2023/8/8 2024/8/7 N/A Coaxial Cable N/A NO.10 2023/8/8 2024/8/7 N/A Coaxial Cable N/A NO.11 2023/8/8 2024/8/7 Audix Test Software E3 191218 V9 / /	Ducommun	Horn Antenna	VBH-4333-03	1007726-03	2023/7/10	2024/7/9
Oulitong Band Reject Filter 3.5-50N OE02103119 2023/9/15 2024/9/14 N/A Coaxial Cable N/A NO.9 2023/8/8 2024/8/7 N/A Coaxial Cable N/A NO.10 2023/8/8 2024/8/7 N/A Coaxial Cable N/A NO.11 2023/8/8 2024/8/7 Audix Test Software E3 191218 V9 / /	technologies	Hom Antenna	AIN 1-4223-02	1007720-03	2023/1/10	2024/1/9
N/A Coaxial Cable N/A NO.9 2023/8/8 2024/8/7 N/A Coaxial Cable N/A NO.10 2023/8/8 2024/8/7 N/A Coaxial Cable N/A NO.11 2023/8/8 2024/8/7 Audix Test Software E3 191218 V9 / /	Oulitona	Rand Roject Filter	OBSF-2400-248	OE02102110	2022/0/45	2024/0/14
N/A Coaxial Cable N/A NO.10 2023/8/8 2024/8/7 N/A Coaxial Cable N/A NO.11 2023/8/8 2024/8/7 Audix Test Software E3 191218 V9 / /	Odillorig	Band Neject Filter	3.5-50N	OL02103119	2023/9/13	ZUZ4/9/14
N/A Coaxial Cable N/A NO.11 2023/8/8 2024/8/7 Audix Test Software E3 191218 V9 / /	N/A	Coaxial Cable	N/A	NO.9	2023/8/8	2024/8/7
Audix Test Software E3 191218 V9 / /	N/A	Coaxial Cable	N/A	NO.10	2023/8/8	2024/8/7
	N/A	Coaxial Cable	N/A	NO.11	2023/8/8	2024/8/7
RF Conducted Test	Audix	Test Software	E3	191218 V9	/	/
	RF Conducted Test					
ROHDE& SPECTRUM 5911.26 200680/026 2023/7/12 2024/7/14	ROHDE&	SPECTRUM	ESILOS	200680/026	2022/7/12	2024/7/44
SCHWARZ ANALYZER FSU-26 200680/026 2023/7/12 2024/7/11	SCHWARZ	ANALYZER	F3U-20	200000/020	2023/1/12	2024/1/11
narda 6dB attenuator 603-06-1 N/A 2023/7/26 2024/7/25	narda	6dB attenuator	603-06-1	N/A	2023/7/26	2024/7/25

Note: All equipment is calibrated with valid calibrations. Each measurement data is traceable to the national or International standards.



3 Test Results

3.1 Test Summary

FCC Rules	Description of Test	Result
§15.203	Antenna Requirement	Compliance
§15.207 (a)	AC Line Conducted Emissions	Compliance
§15.247(b)(3)	Maximum Conducted Output Power	Compliance
§15.247(e)	Power Spectral Density	Compliance
§15.247 (a)(2)	6 dB Emission Bandwidth	Compliance
-	99% Occupied Bandwidth	Report only
§15.247(d)	100kHz Bandwidth of Frequency Band Edge	Compliance
§15.205, §15.209, §15.247(d)	Radiated emission	Compliance
-	Duty Cycle	Report only





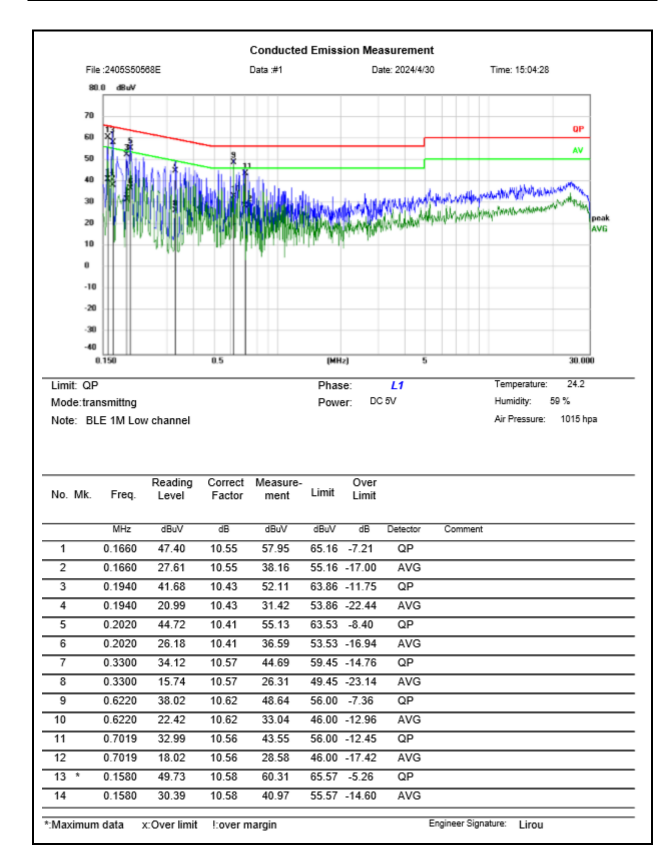
3.2 Limit

Test items	Limit
AC Line Conducted Emissions	See details §15.207 (a)
Conducted Output Power	For systems using digital modulation in the 902-928 MHz, 2400-2483.5 MHz, and 5725-5850 MHz bands: 1 Watt.
6dB Emission Bandwidth	The minimum 6 dB bandwidth shall be at least 500 kHz.
Power Spectral Density	For digitally modulated systems, the power spectral density conducted from the intentional radiator to the antenna shall not be greater than 8 dBm in any 3 kHz band during any time interval of continuous transmission.
Spurious Emissions, 100kHz Bandwidth of Frequency Band Edge	In any 100 kHz bandwidth outside the frequency band in which the spread spectrum or digitally modulated intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power, based on either an RF conducted or a radiated measurement, provided the transmitter demonstrates compliance with the peak conducted power limits. If the transmitter complies with the conducted power limits based on the use of RMS averaging over a time interval, as permitted under paragraph (b)(3) of this section, the attenuation required under this paragraph shall be 30 dB instead of 20 dB. Attenuation below the general limits specified in §15.209(a) is not required. In addition, radiated emissions which fall in the restricted bands, as defined in §15.205(a), must also comply with the radiated emission limits specified in §15.209(a) (see §15.205(c)).

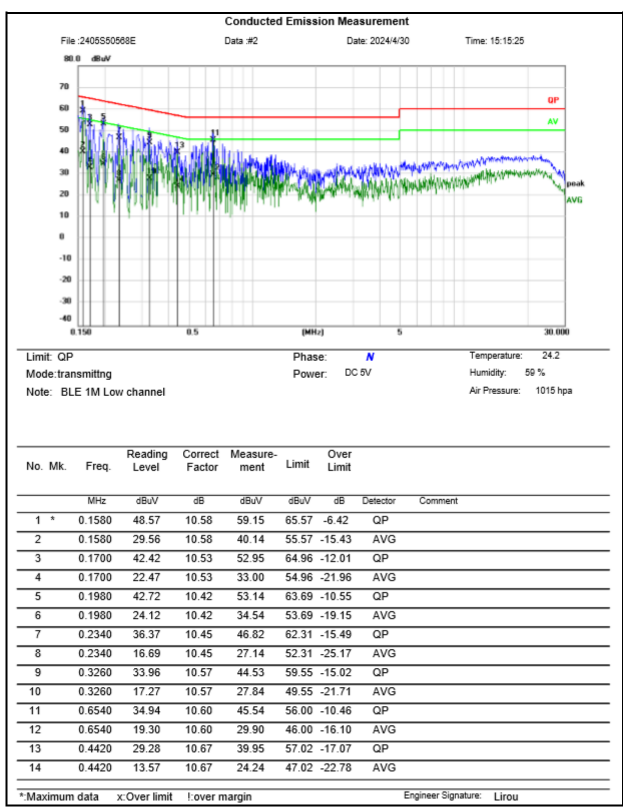


3.3 AC Line Conducted Emissions Test Data

Test Date:	2024-04-30	Test By:	Lirou Li
Environment condition:	Temperature: 24.2°C; Relative	Humidity:59%; ATM Pr	essure: 101.5kPa







Remark:

Measurement (dBuV)= Reading Level (dBuV) + Correct Factor(dB)

Correct Factor(dB)= LISN Voltage Division Factor (dB)+ Cable loss(dB)

Over Limit = Measurement - Limit



3.4 Radiated emission Test Data

9 kHz-30MHz:

Test Date:	2024-04-30	Test By:	Bard Huang
Environment condition:	Temperature: 23.5°C; Relative	essure: 99.6kPa	

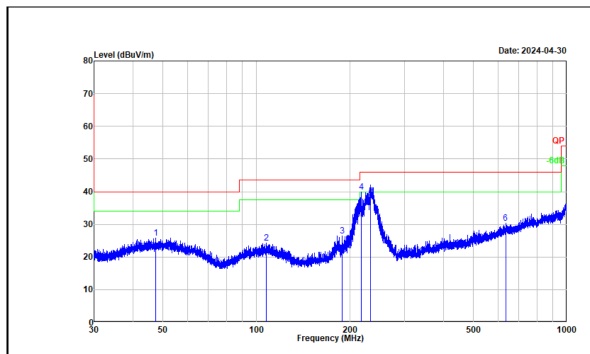
For radiated emissions below 30MHz, there were no emissions found within 20dB of limit.

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30MHz-1GHz:

Test Date:	2024-04-30	Test By:	Bard Huang			
Environment condition:	Temperature: 23.5°C; Relative	Temperature: 23.5°C; Relative Humidity:73%; ATM Pressure: 99.6kPa				



Project No. : 2405S50568E Test Mode : Transmitting Test Voltage : DC 5V

Environment : 23.5℃/73%R.H./99.6kPa

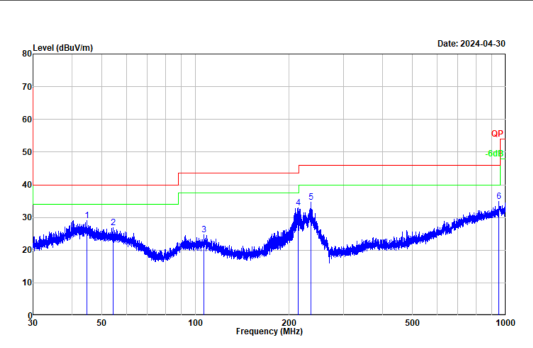
Tested by : Bard Huang Polarization : horizontal

Remark : BLE 1M low channel

No.	Frequency (MHz)	Reading (dBµV)	Factor (dB/m)	Result (dBμV/m)	Limit (dBμV/m)	Over Limit (dB)	Detector
1	47.495	37.97	-12.18	25.79	40.00	-14.21	Peak
2	107.716	38.32	-14.04	24.28	43.50	-19.22	Peak
3	189.118	41.29	-14.74	26.55	43.50	-16.95	Peak
4	217.885	53.51	-13.71	39.80	46.00	-6.20	Peak
5	232.693	50.90	-12.92	37.98	46.00	-8.02	Peak
6	634.705	34.70	-4.32	30.38	46.00	-15.62	Peak

Remarks: Factor = Antenna factor + Cable loss - Preamp gain





Project No. : 2405S50568E
Test Mode : Transmitting
Test Voltage : DC 5V

Environment : 23.5℃/73%R.H./99.6kPa

Tested by : Bard Huang Polarization : vertical

Remark : BLE 1M low channel

No.	Frequency (MHz)	Reading (dBμV)	Factor (dB/m)	Result (dBμV/m)	Limit (dBμV/m)	Over Limit (dB)	Detector
1	44.824	41.22	-12.22	29.00	40.00	-11.00	Peak
2	54.313	39.49	-12.56	26.93	40.00	-13.07	Peak
3	106.309	38.73	-13.98	24.75	43.50	-18.75	Peak
4	214.285	46.83	-13.84	32.99	43.50	-10.51	Peak
5	235.981	47.58	-12.79	34.79	46.00	-11.21	Peak
6	949.587	34.68	0.19	34.87	46.00	-11.13	Peak

Remarks: Factor = Antenna factor + Cable loss - Preamp gain

Remark:

Result = Reading + Factor

Factor = Antenna factor + Cable loss - Amplifier gain

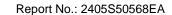
Over Limit = Result - Limit



Above 1GHz:

Test Date:	2024-05-07	Test By:	Bard Huang			
Environment condition:	Temperature:24.1°C; Relative Humidity:66%; ATM Pressure:100.3 kPa					

Frequency (MHz)	Reading level (dBµV)	Polar	Corrected Factor (dB/m)	Corrected Amplitude (dBµV/m)	Limit (dBµV/m)	Margin (dB)	Remark			
BLE 1M										
Low Channel										
2390.000	37.05	horizontal	8.25	45.30	54.00	-8.70	Average			
2390.000	48.01	horizontal	8.25	56.26	74.00	-17.74	Peak			
2390.000	37.16	vertical	8.25	45.41	54.00	-8.59	Average			
2390.000	48.28	vertical	8.25	56.53	74.00	-17.47	Peak			
4804.000	48.66	horizontal	0.21	48.87	74.00	-25.13	Peak			
4804.000	48.38	vertical	0.21	48.59	74.00	-25.41	Peak			
			Middle C	hannel						
4880.000	47.56	horizontal	0.44	48.00	74.00	-26.00	Peak			
4880.000	46.99	vertical	0.44	47.43	74.00	-26.57	Peak			
			High Ch	annel						
2483.500	41.29	horizontal	8.25	49.54	54.00	-4.46	Average			
2483.500	52.54	horizontal	8.25	60.79	74.00	-13.21	Peak			
2483.500	36.89	vertical	8.25	45.14	54.00	-8.86	Average			
2483.500	50.87	vertical	8.25	59.12	74.00	-14.88	Peak			
4960.000	47.84	horizontal	0.93	48.77	74.00	-25.23	Peak			
4960.000	48.65	vertical	0.93	49.58	74.00	-24.42	Peak			
			BLE 2	2M						
			Low Ch	annel						
2390.000	37.00	horizontal	8.25	45.25	54.00	-8.75	Average			
2390.000	48.49	horizontal	8.25	56.74	74.00	-17.26	Peak			
2390.000	37.20	vertical	8.25	45.45	54.00	-8.55	Average			
2390.000	48.76	vertical	8.25	57.01	74.00	-16.99	Peak			
4804.000	47.92	horizontal	0.21	48.13	74.00	-25.87	Peak			
4804.000	47.70	vertical	0.21	47.91	74.00	-26.09	Peak			
			Middle C	hannel						
4880.000	48.93	horizontal	0.44	49.37	74.00	-24.63	Peak			
4880.000	48.09	vertical	0.44	48.53	74.00	-25.47	Peak			
			High Ch	annel						



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2483.500	42.29	horizontal	8.25	50.54	54.00	-3.46	Average
2483.500	54.26	horizontal	8.25	62.51	74.00	-11.49	Peak
2483.500	38.07	vertical	8.25	46.32	54.00	-7.68	Average
2483.500	50.65	vertical	8.25	58.90	74.00	-15.10	Peak
4960.000	47.60	horizontal	0.93	48.53	74.00	-25.47	Peak
4960.000	47.41	vertical	0.93	48.34	74.00	-25.66	Peak

Remark:

Corrected Amplitude= Reading level + corrected Factor

Corrected Factor = Antenna factor + Cable loss - Amplifier gain

Margin = Corrected Amplitude - Limit

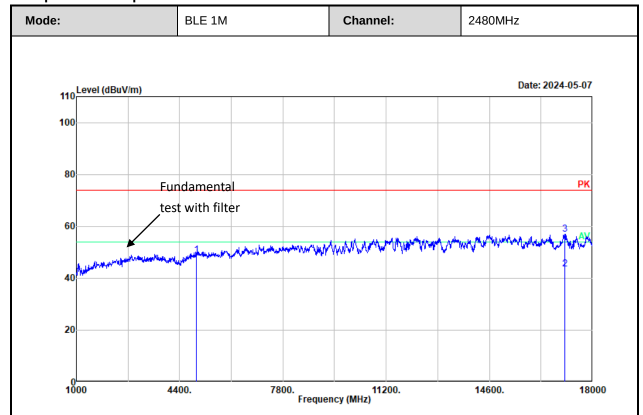
For the test result of Peak below the Peak limit more than 20dB, which can compliance with the average limit, just the Peak level was recorded.

The emission levels of other frequencies that were lower than the limit 20dB, not show in test report.

For emissions in 18GHz-25GHz range, all emissions were investigated and in the noise floor level.



Test plot for example as below:



Project No. : 2405S50568E Test Mode : Transmitting

Test Voltage : DC 5V

Environment : 24.1° C/66%R.H./100.3kPa

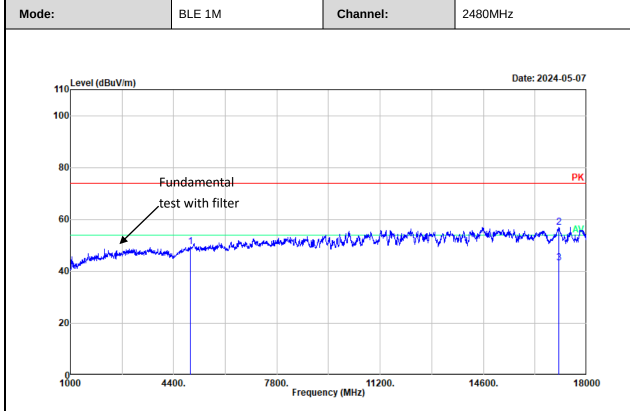
Tested by : Bard Huang Polarization : horizontal

Remark : BLE 1M high channel

No.	Frequency (MHz)	Reading (dBμV)	Factor (dB/m)	Result (dBμV/m)	Limit (dBµV/m)	Over Limit (dB)	Detector
1	4960.000	47.84	0.93	48.77	74.00	-25.23	Peak
2	17081.540	35.99	7.42	43.41	54.00	-10.59	Average
3	17081.540	49.44	7.42	56.86	74.00	-17.14	Peak

Remarks: Factor = Antenna factor + Cable loss - Preamp gain





Project No. : 2405S50568E Test Mode : Transmitting

Test Voltage : DC 5V

Environment : 24.1° C/66%R.H./100.3kPa

Tested by : Bard Huang Polarization : vertical

Remark : BLE 1M high channel

No.	Frequency (MHz)	Reading (dBμV)	Factor (dB/m)	Result (dBμV/m)	Limit (dBµV/m)	Over Limit (dB)	Detector	
1	4960.000	48.65	0.93	49.58	74.00	-24.42	Peak	
2	17073.040	49.41	7.43	56.84	74.00	-17.16	Peak	
3	17073.040	35.88	7.43	43.31	54.00	-10.69	Average	

Remarks: Factor = Antenna factor + Cable loss - Preamp gain



3.5 RF Conducted Test Data

Test Date:	2024-05-08	Test By:	Ryan Zhang	
Environment condition:	Temperature: 26.7°C;RelativeHumidity:60%; ATM Pressure: 101.6kPa			

3.5.1 6 dB Emission Bandwidth and 99% Occupied Bandwidth

Test Mode	Channel [MHz]	6dB BW [MHz]	99% OBW[MHz]	6dB BW Limit[MHz]	Verdict
	2402	0.672	1.036	0.5	pass
BLE 1M	2440	0.672	1.036	0.5	pass
	2480	0.672	1.036	0.5	pass
	2402	1.336	2.048	0.5	pass
BLE 2M	2440	1.344	2.048	0.5	pass
	2480	1.344	2.048	0.5	pass

3.5.2 Maximum Conducted Peak Output Power

Test Mode	Channel [MHz]	Result [dBm]	Limit [dBm]	Verdict
	2402	7.37	30	Pass
BLE 1M	2440	6.93	30	Pass
	2480	6.67	30	Pass
	2402	7.31	30	Pass
BLE 2M	2440	6.87	30	Pass
	2480	6.44	30	Pass

3.5.3 Power Spectral Density

Test Mode	Channel [MHz]	Result [dBm/3kHz]	Limit [dBm/3kHz]	Verdict
	2402	-9.76	8	Pass
BLE 1M	2440	-10.12	8	Pass
	2480	-10.03	8	Pass
	2402	-15.12	8	Pass
BLE 2M	2440	-15.26	8	Pass
	2480	-15.55	8	Pass

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3.5.4 100 kHz Bandwidth of Frequency Band Edge

Test Mode	Channel [MHz]	Result	Limit	Verdict
BLE 1M	2402	Refer test plot	Refer test plot	Pass
DLL IIVI	2480	Refer test plot	Refer test plot	Pass
BLE 2M	2402	Refer test plot	Refer test plot	Pass
	2480	Refer test plot	Refer test plot	Pass

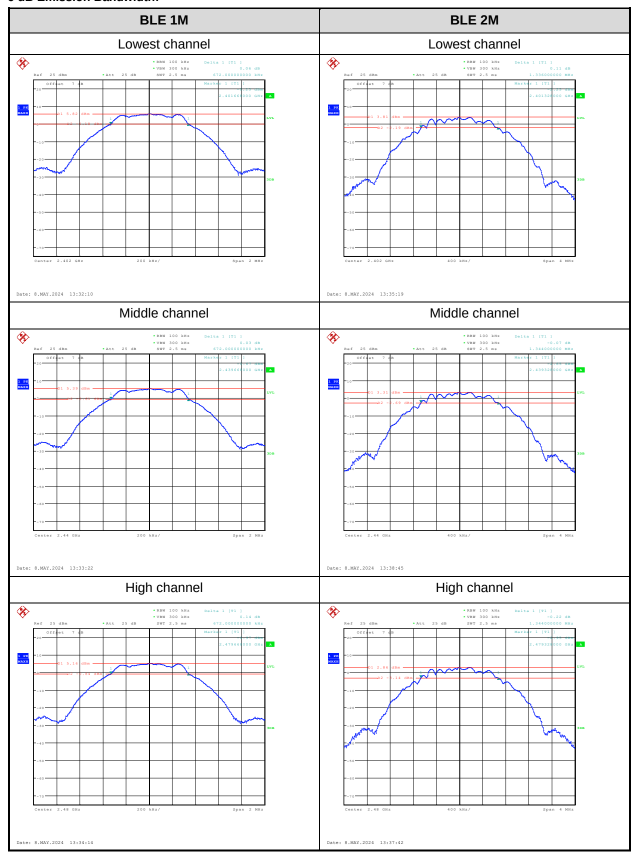
3.5.5 Duty Cycle

Test Mode	Channel [MHz]	Ton (ms)	Ton+off (ms)	Duty Cycle [%]	1/Т	VBW setting [Hz]
BLE 1M	2440	100	100	100	/	10
BLE 2M	2440	100	100	100	/	10



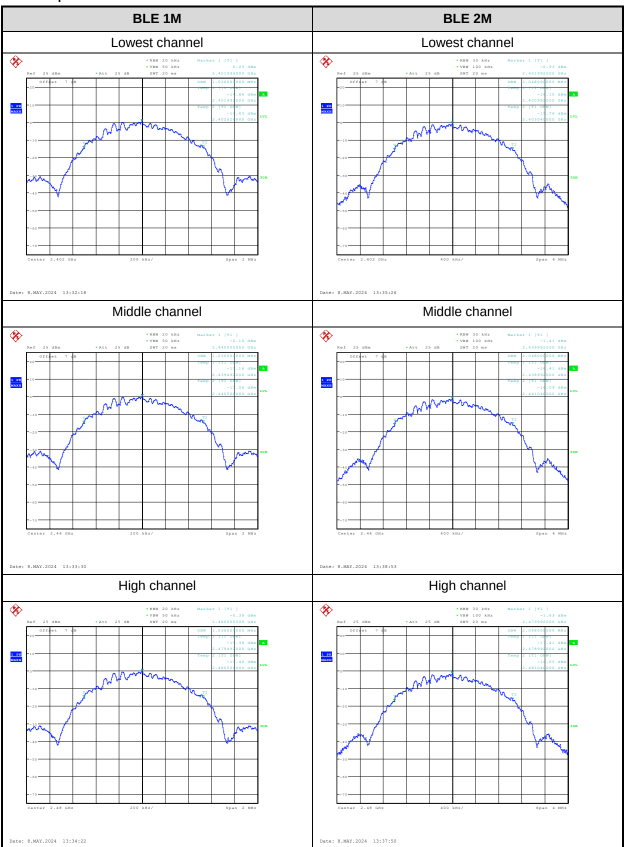
Test Plots:

6 dB Emission Bandwidth:



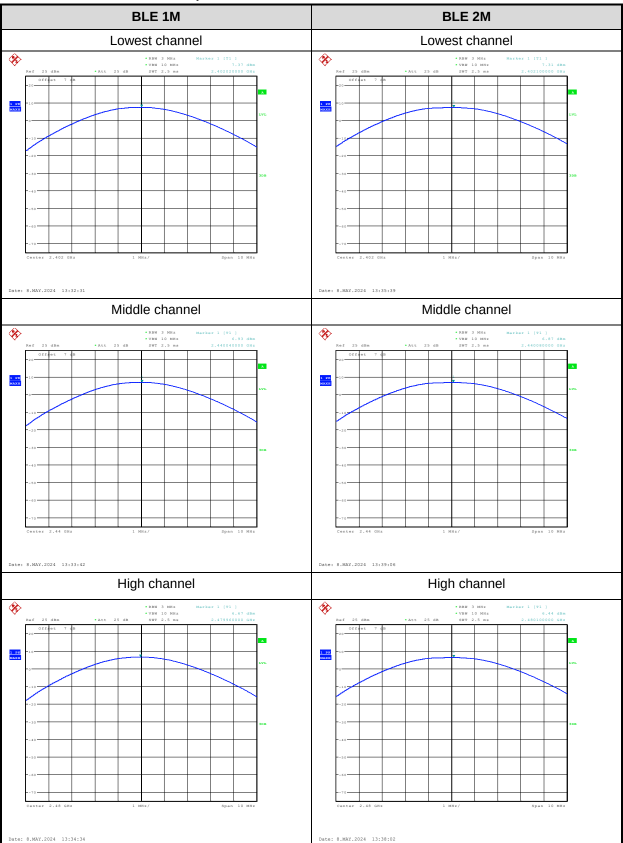


99% Occupied Bandwidth:



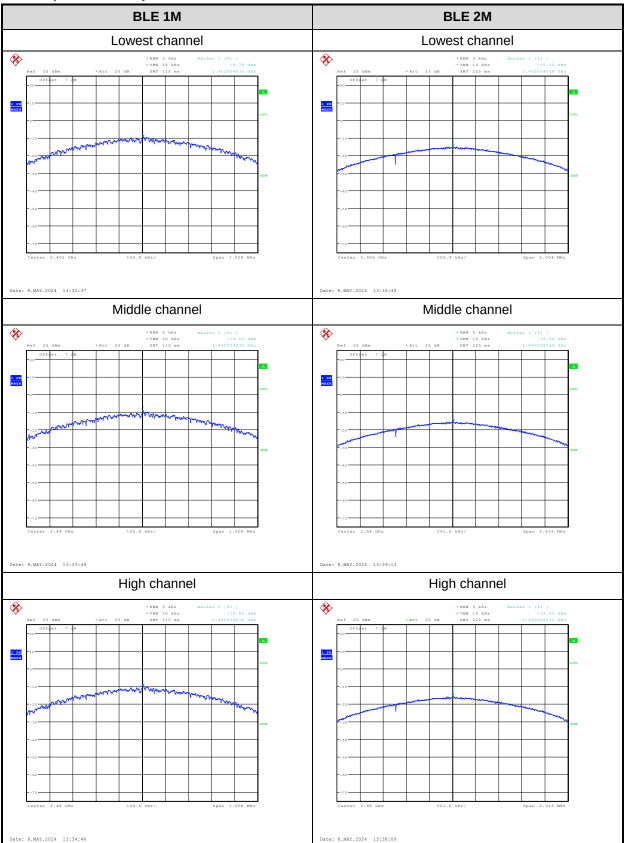


Maximum Conducted Peak Output Power:



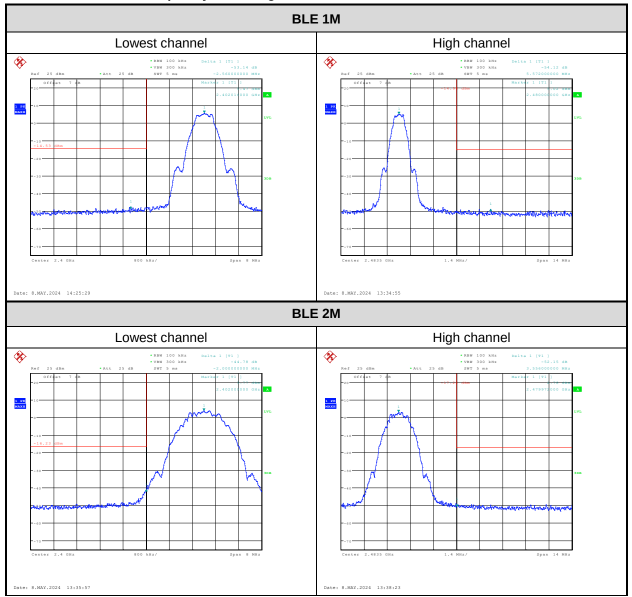


Power Spectral Density:



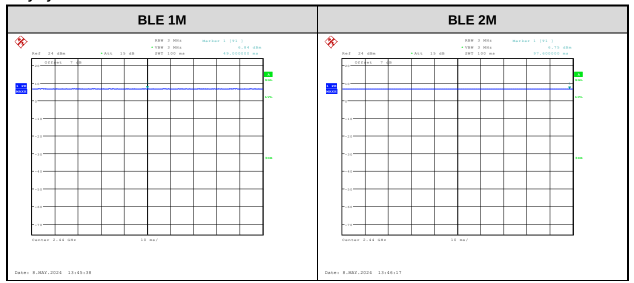


100kHz Bandwidth of Frequency Band Edge:





Duty cycle:





4 Test Setup Photo

Please refer to the attachment 2405S50568E Test Setup photo.



5 E.U.T Photo

Please refer to the attachment 2405S50568E External photo and 2405S50568E Internal photo.

---End of Report---