

243 Jubug-Ri, Yangji-Myeon, Yongin-Si, Gyeonggi-Do, Korea 17159 Tel: +82-31-323-6008 Fax: +82-31-323-6010

http://www.ltalab.com

Dates of Tests: August 17 ,2022 ~ August 23 ,2022

Test Report S/N: LR500112208A Test Site: LTA CO., LTD.

# **CERTIFICATION OF COMPLIANCE**

FCC ID.

**2AL7EGP1IH2101V0R** 

**APPLICANT** 

**GPOWER Inc.** 

Equipment Class : Digital Transmission System (DTS)

Manufacturing Description : GPSKIN Remedy
Manufacturer : GPOWER Inc.

Model name : GP1I\_H2101\_V0R
Test Device Serial No.: : Identical prototype

Rule Part(s) : FCC Part 15.247 Subpart C ; ANSI C63.10 - 2013

Frequency Range : 2402 ~ 2480 MHz BLE

Max. Output Power : Max -5.56 dBm - Conducted

Data of issue : August 23,2022

This test report is issued under the authority of:

Jabeom. Koo

The test was supervised by:

Ja-Beom Koo, Manager

Eun-Hwan Jung, Test Engineer

This test result only responds to the tested sample. It is not allowed to copy this report even partly without the allowance of the test laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the Federal Government.

NVLAP LAB Code.: 200723-0

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# 1. General information

# 1-1 Test Performed

Company name : LTA Co., Ltd.

Address : 243, Jubug-ri, Yangji-Myeon, Youngin-Si, Kyunggi-Do, Korea. 17159

Web site : <a href="http://www.ltalab.com">http://www.ltalab.com</a>
E-mail : <a href="mailto:chahn@ltalab.com">chahn@ltalab.com</a>
Telephone : +82-31-323-6008
Facsimile +82-31-323-6010

Quality control in the testing laboratory is implemented as per ISO/IEC 17025 which is the "General requirements for the competents of calibration and testing laboratory".

# 1-2 Accredited agencies

LTA Co., Ltd. is approved to perform EMC testing by the following agencies:

Agency	Country	Accreditation No.	Validity	Reference
NVLAP	U.S.A	200723-0	2022-09-28	ECT accredited Lab.
RRA	KOREA	KR0049	-	EMC accredited Lab.
FCC	U.S.A	649054	2023-01-25	FCC CAB
VCCI	JAPAN	C-4948,	2023-09-10	VCCI registration
VCCI	JAPAN	T-2416,	2023-09-10	VCCI registration
VCCI	JAPAN	R-4483(10 m),	2023-08-15	VCCI registration
VCCI	JAPAN	G-847	2022-12-13	VCCI registration
IC	CANADA	5799A-1	2022-10-18	IC filing

Ref. No.: LR500112208A

# 2. Information about test item

# 2-1 Client & Manufacturer

Client Company name : GPOWER Inc.

MisaDongilNexus #702, 30 Misagangbyeonjungang-ro 31 Beon-gil,

Address : Hanam-si, Gyeonggi-do, South KOREA 12939

Tel / Fax : +82-10-8631-0054 / +82-2-575-5553

Manufacturer GPOWER Inc.

MisaDongilNexus #702, 30 Misagangbyeonjungang-ro 31 Beon-gil,

Hanam-si, Gyeonggi-do, South KOREA 12939

Tel / Fax +82-10-8631-0054 / +82-2-575-5553

# 2-2 Equipment Under Test (EUT)

Model name : GP1I\_H2101\_V0R

Serial number : Identical prototype

Date of receipt : August 17,2022

EUT condition : Pre-production, not damaged

Antenna type : Chip Antenna (Max Gain :2.3 dBi)

Frequency Range : 2402 ~ 2480 MHz BLE

RF output power : Max -5.56 dBm – Conducted

Type of Modulation : GFSK

Power Source : DC 3.7 V

# **2-3 Tested frequency**

	LOW	MID	HIGH
Frequency (MHz) Zigbee	2402	2442	2480

# **2-4 Ancillary Equipment**

Equipment	Model No.	Serial No.	Manufacturer
Notebook	-	MS-1736	MSI

# 3. Test Report

#### 3.1 Summary of tests

FCC Part Section(s)	Parameter	Test Condition	Status (note 1)
15.247(a)	6 dB Bandwidth		С
15.247(b)	Transmitter Peak Output Power  Conducted  Transmitter Power Spectral Density		С
15.247(e)			С
15.247(d)	Band Edge & Conducted Spurious emission		С
15.209	15.209 Transmitter emission		С
15.207	15.207 AC Conducted Emissions Conducted		N/A
15.203	Antenna requirement	-	С

N/A: This product is only operated with DC voltage.

The above equipment was tested by LTA Co., Ltd. The test data, data evaluation, test procedures, and equipment configurations shown in this report were made in accordance with the procedures given in ANSI C63.10-2013 and the energy emitted by the sample EUT tested as described in this report is in compliance with the requirements of FCC Rules Part 2 and Part 15.247 The test results of this report relate only to the tested sample identified in this report.

The tests were performed according to the method of measurements prescribed in KDB No.558074.

#### → Antenna Requirement

GPOWER Inc. FCC ID: 2AL7EGP1IH2101V0R unit complies with the requirement of §15.203. The antenna type is Chip Antenna

#### 3.2 Technical Characteristics Test

#### 3.2.1 6 dB Bandwidth

#### **Procedure:**

The bandwidth at 6 dB below the highest in-band spectral density was measured with a spectrum analyzer connected to the antenna terminal, while EUT is operating in transmission mode at the appropriate frequencies.

After the trace being stable, Use the marker-to-peak function to set the marker to the peak of the emission. Use the marker-delta function to measure 6 dB down one side of the emission. Reset the marker-delta function, and move the marker to the other side of the emission, until it is ( as close as possible to ) even with the reference marker level. The marker-delta reading at this point is the 6 dB bandwidth of the emission.

Sweep = auto

#### The spectrum analyzer is set to:

Center frequency = the highest, middle and the lowest channels

RBW = 100 kHz Span = 3 X RBW

Trace = max hold Detector function = peak

**Measurement Data: Complies** 

VBW = 3 X RBW

#### **Mode BLE**

Frequency (MHz)	Test Res	ults
	Measured Bandwidth (MHz)	Result
2402	0.716	Complies
2442	0.716	Complies
2480	0.709	Complies

<sup>-</sup> See next pages for actual measured spectrum plots.

#### **Minimum Standard:**

 $6 \text{ dB Bandwidth} \geq 500 \text{ kHz}$ 

#### **Measurement Setup**

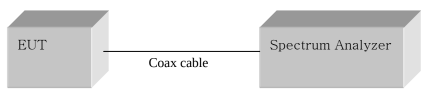
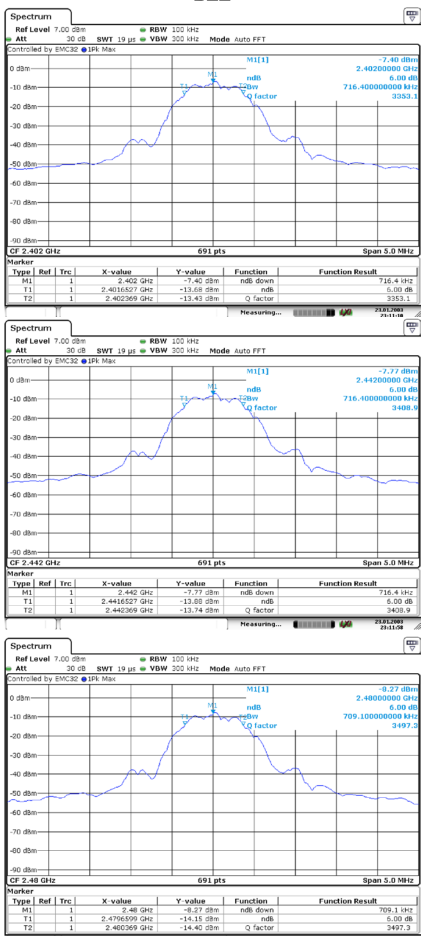


Figure 1: Measurement setup for the carrier frequency separation

# **BLE**



# 3.2.2 Peak Output Power Measurement

#### **Procedure:**

The following procedure can be used when the maximum available RBW of the instrument is less than the DTS bandwidth:

The spectrum analyzer is set to:

Center frequency = the highest, middle and the lowest channels

 $RBW \ge DTS$  Bandwidth Span  $\ge 3 X RBW$ 

VBW = 3 X RBW Sweep = auto

Detector function = peak

**Measurement Data: Complies** 

#### **Mode BLE**

Frequency (MHz)	Test Res	sults
	Measured data (dBm)	Result
2402	-5.56	Complies
2442	-5.90	Complies
2480	-6.40	Complies

<sup>-</sup> See next pages for actual measured spectrum plots.

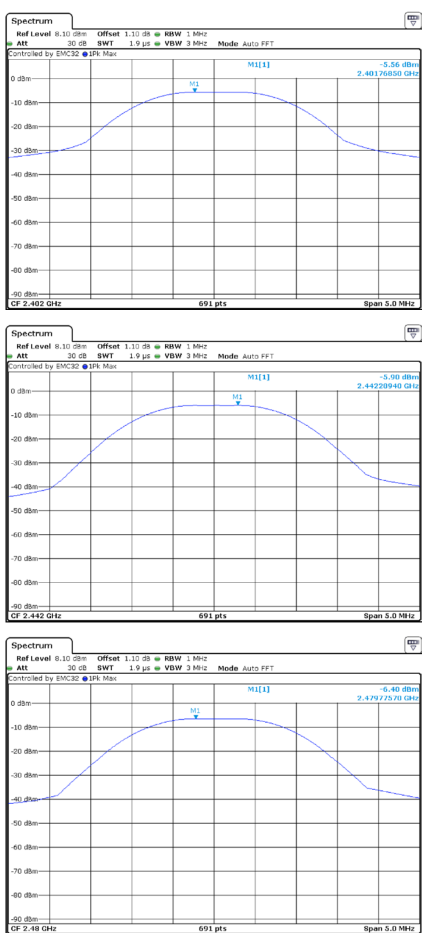
#### **Minimum Standard:**

Peak output power	$\leq 1 \text{ W}(30 \text{ dBm})$
T I	(= )

#### **Measurement Setup**

Same as the Chapter 3.2.1 (Figure 1)

# **BLE**



691 pts

Span 5.0 MHz

# 3.2.3 Power Spectral Density

#### **Procedure:**

This procedure shall be used if maximum peak conducted output power was used to demonstrate compliance.

The spectrum analyzer is set to:

RBW = 3 kHz (3 kHz $\leq$ RBW $\leq$ 100 kHz) Span  $\geq$  1.5 times the DTS bandwidth

VBW = 3 X RBW Sweep = auto Detector function = peak Trace = max hold

**Measurement Data: Complies** 

#### **Mode BLE**

Frequency (MHz)	Test Res	sults
	dBm / 3 kHz BW	Result
2402	-23.92	Complies
2442	-25.58	Complies
2480	-24.59	Complies

<sup>-</sup> See next pages for actual measured spectrum plots.

#### Minimum Standard:

Power Spectral Density	≤ 8 dBm @ 3 kHz BW
1 o wer operation 2 emotes	0 42-44 0 0 4-44-44 0 1

#### **Measurement Setup**

Same as the Chapter 3.2.1 (Figure 1)

# **BLE**



691 pts

Nother Black the

-80 dBm -90 dBm -100 dBm

GF 2.48 GHz

Span 5.0 MHz

# 3.2.4 Band Edge

#### **Procedure:**

The Unwanted emission from the EUT were measured according to the dictates PKPSD measurement procedure in section 11.11 of ANSI C63.10-2013.

In any 100 kHz bandwidth outside the frequency band in which the spread spectrum or digitally modulated device is operating, the RF power that is produced 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 that the transmitter demonstrates compliance with the peak conducted power limits.

If the transmitter complies with the conducted power limits based on the use of root-mean-square averaging over a time interval, as permitted under Section 5.4(4), the attenuation required shall be 30 dB instead of 20 dB.

The spectrum analyzer is set to:

Center frequency = the highest, middle and the lowest channels

 $RBW = 1 \ MHz \qquad \qquad VBW \ge 3 \ X \ RBW$  Detector function = peak  $\qquad Trace = max \ hold$ 

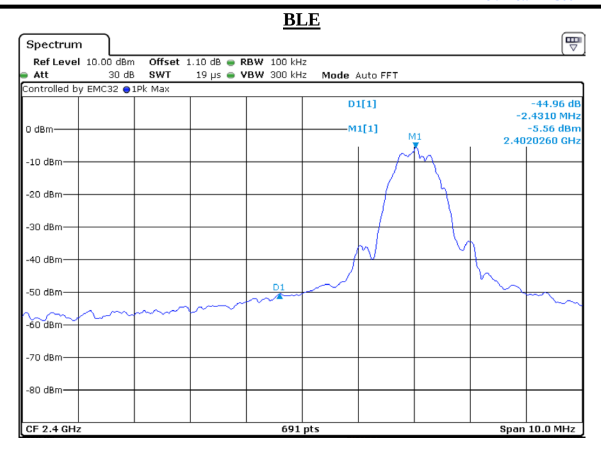
Sweep = auto

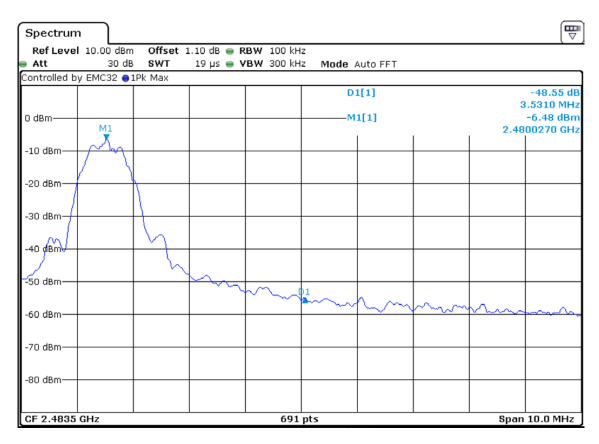
#### **Measurement Data: Complies**

Frequency (MHz)	Test Res	sults
	dBc	Result
Low edge	44.96	Complies
High edge	48.55	Complies

- All conducted emission in any 100 kHz bandwidth outside of the spread spectrum band was at least 20 dB lower than the highest inband spectral density. Therefore the applying equipment meets the require ment.
- See next pages for actual measured spectrum plots.

Minimum Standard:	$\leq 20  \mathrm{dBc}$





# 3.2.5 Conducted Spurious Emissions

#### **Procedure:**

The test follows KDB558074. The conducted spurious emissions were measured with a spectrum analyzer connected to the antenna terminal, while EUT had its hopping function disabled at the highest, middle and the lowest available channels.

After the trace being stable, set the marker on the peak of any spurious emission recorded.

#### The spectrum analyzer is set to:

Span = wide enough to capture the peak level of the in-band emission and all spurious emissions

RBW = 100 kHz Sweep = auto

VBW = 100 kHz Detector function = peak

Trace = max hold

**Measurement Data: Complies** 

Frequency	Test Results		
(MHz)	dBc	Result	
2402	43.38	Complies	
2442	45.59	Complies	
2480	43.73	Complies	

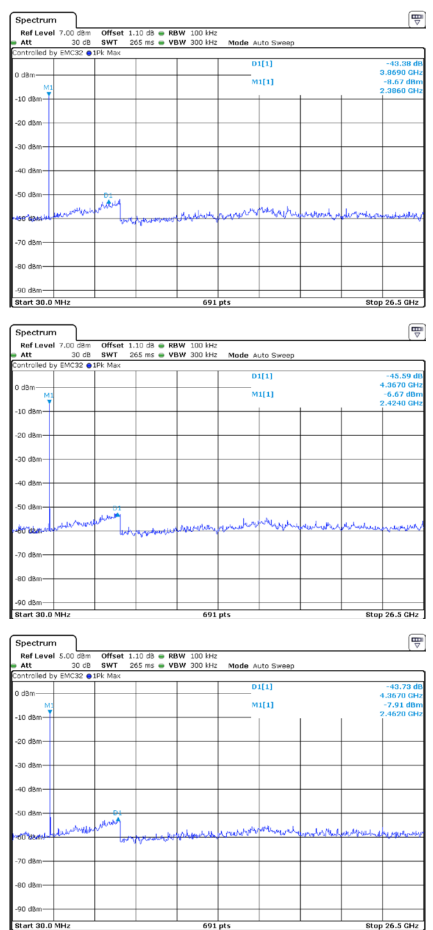
- All conducted emission in any 100 kHz bandwidth outside of the spread spectrum band was at least 20 dB lower than the highest inband spectral density. Therefore the applying equipment meets the require ment.
- See next pages for actual measured spectrum plots.

Minimum Standard:	$\geq 20  \mathrm{dBc}$

#### **Measurement Setup**

Same as the Chapter 3.2.1 (Figure 1)

# <u>Unwanted Emission – BLE (Low, Middle, High)</u>



#### 3.2.6 Radiated Spurious Emissions

#### **Procedure:**

Radiated emissions from 30 MHz to 25 GHz were measured according to the methods defines in ANSI C63.10-2013.

The EUT is a placed on as turn table. For emissions testing at or below 1 GHz, the table height shall be 0.8 m above the reference ground plane. For emission measurements above 1 GHz, the table height shall be 1.5 m. The turn table shall rotate 360 degrees to determine the position of maximum emission level. EUT is set 3m away from the receiving antenna which varied from 1m to 4m to find out the highest emission. And also, each emission was to be maximized by changing the polarization of receiving antenna both horizontal and vertical. In order to find out the max. emission, the relative positions of this hand-held transmitter (EUT) was rotated through three orthogonal axes and measurement procedures for electric field radiated emissions above 1 GHz the EUT measurement is to be made "while

keeping the antenna in the 'cone of radiation' from that area and pointed at the area both in azimuth and elevation, with polarization oriented for maximum response." is still within the 3dB illumination BW of the measurement antenna.

#### The spectrum analyzer is set to:

Center frequency = the worst channel

Frequency Range =  $9 \text{ kHz} \sim 10^{\text{th}} \text{ harmonic.}$ 

 $RBW = 120 \text{ kHz} (30 \text{ MHz} \sim 1 \text{ GHz})$   $VBW \geq RBW$ 

= 1 MHz  $(1 \text{ GHz} \sim 10^{\text{th}} \text{ harmonic})$ 

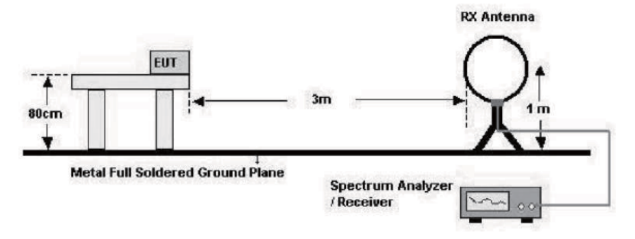
Trace = max hold Detector function = peak

Sweep = auto

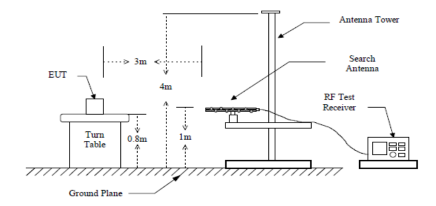
Duty cycle: 98.89 %

The EUT configureal to transmit continuously(D  $\geq$  98%)/ Duty Factor = 0

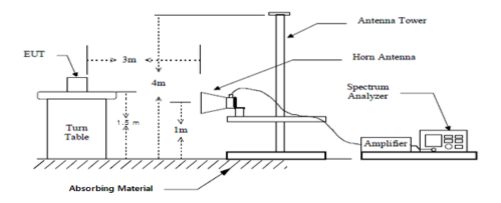
#### below 30 MHz



# below 1 GHz (30 MHz to 1 GHz)



# above 1 GHz



#### **Measurement Data: Complies**

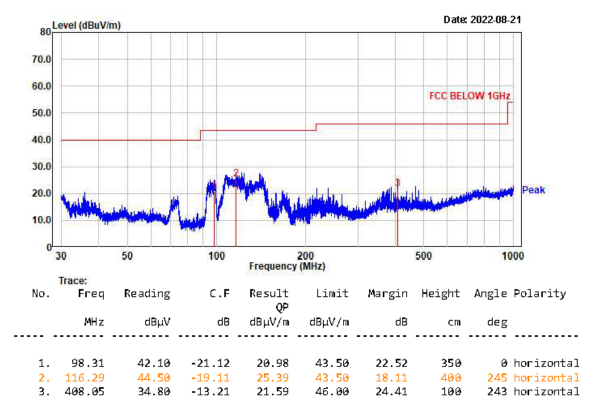
- See next pages for actual measured data.
- No other emissions were detected at a level greater than 20 dB below limit include from 9 kHz to 30MHz.
- The test results for the worst of the various operating modes are presented in accordance with 6.3.4 of ANSI C63.10.
- Checked with a red circle is the fundamental frequency.

# Minimum Standard: FCC Part 15.209(a)

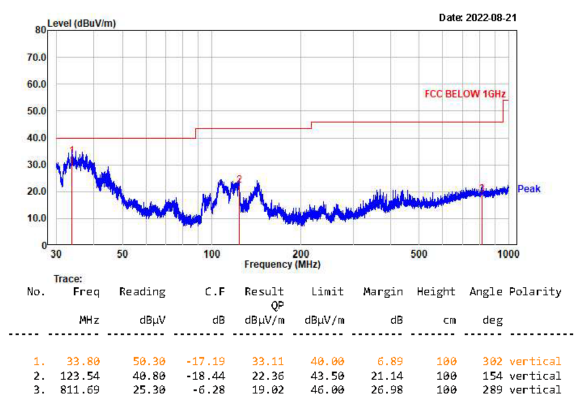
Frequency (MHz)	Limit (uV/m) @ 3 m	
0.009 ~ 0.490	2400/F(kHz) (@ <b>300 m</b> )	
0.490 ~ 1.705	24000/F(kHz) (@ <b>30 m</b> )	
1.705 ~ 30	30(@ <b>30 m</b> )	
30 ~ 88	100 **	
88 ~ 216	150 **	
216 ~ 960	200 **	
Above 960	500	

<sup>\*\*</sup> Except as provided in 15.209(g), fundamental emissions from intentional radiators operating under this Section shall not be located in the frequency bands 54-72 MHz, 76-88 MHz, 174-216 MHz or 470-806 MHz. However, operation within these frequency bands is permitted under other sections of this Part, e.g. 15.231 and 15.241.

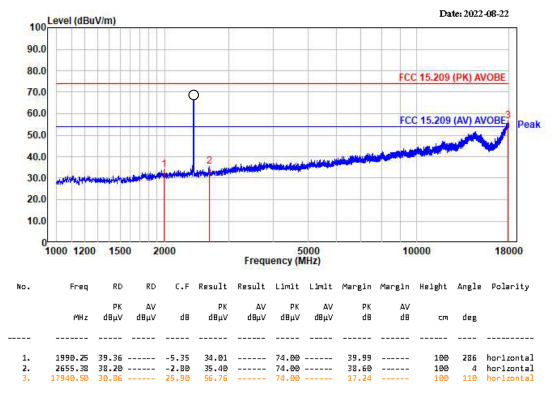
# Radiated Emissions – BLE(Low)



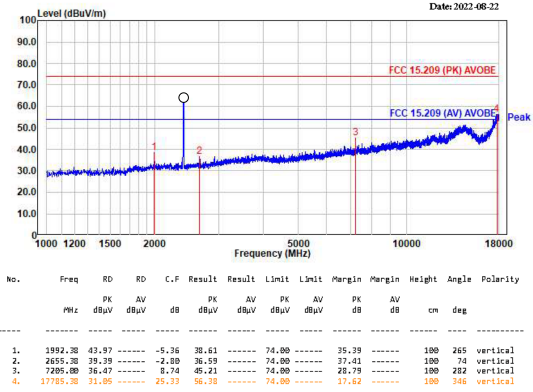
Remarks: C.F (Correction Factor) = Antenna factor + Cable loss - Preamp gain



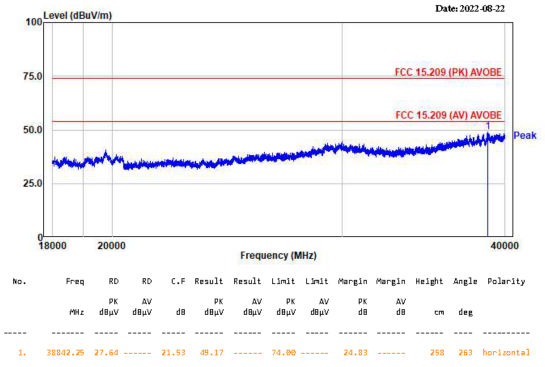
Remarks: C.F (Correction Factor) = Antenna factor + Cable loss - Preamp gain



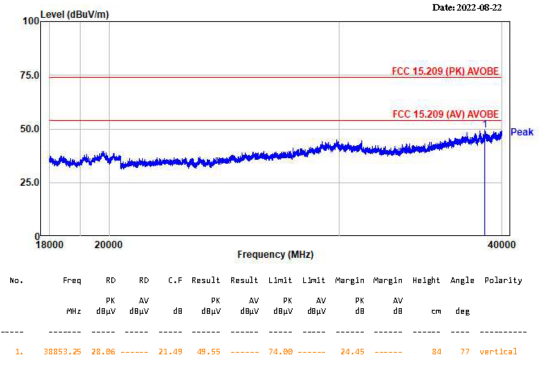
Remarks: C.F (Correction Factor) = Antenna factor + Cable loss - Preamp gain



Remarks: C.F (Correction Factor) = Antenna factor + Cable loss - Preamp gain

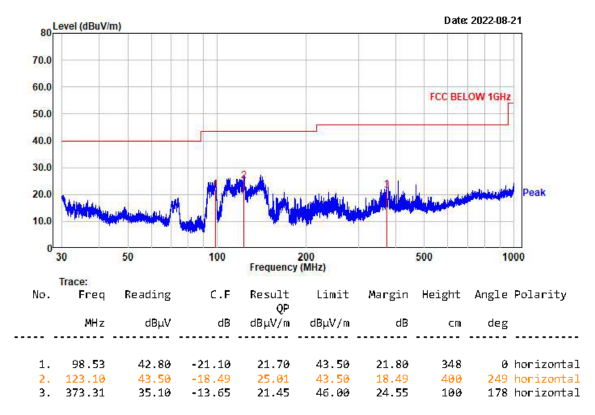


Remarks: C.F (Correction Factor) = Antenna factor + Cable loss - Preamp gain

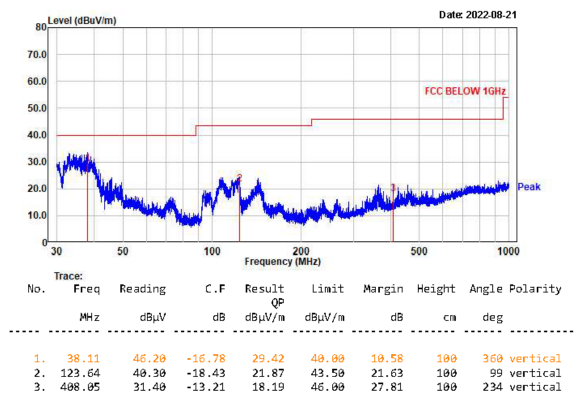


Remarks: C.F (Correction Factor) = Antenna factor + Cable loss - Preamp gain

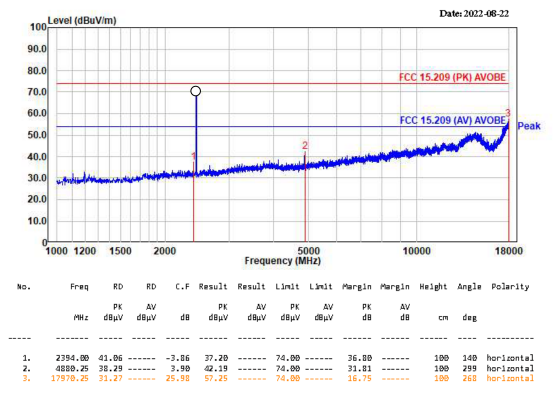
# Radiated Emissions – BLE(Middle)



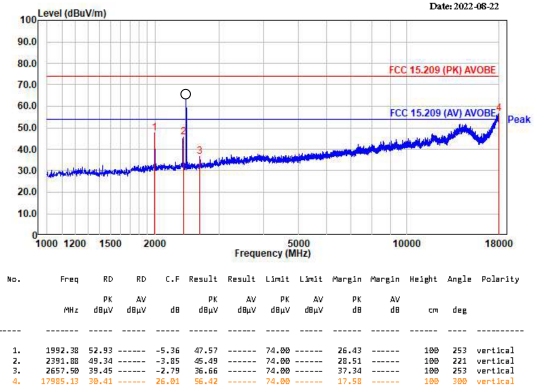
Remarks: C.F (Correction Factor) = Antenna factor + Cable loss - Preamp gain



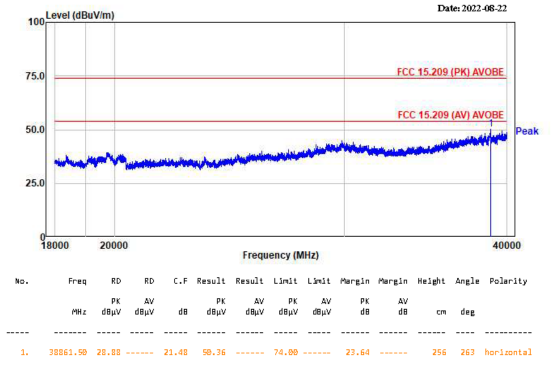
Remarks: C.F (Correction Factor) = Antenna factor + Cable loss - Preamp gain



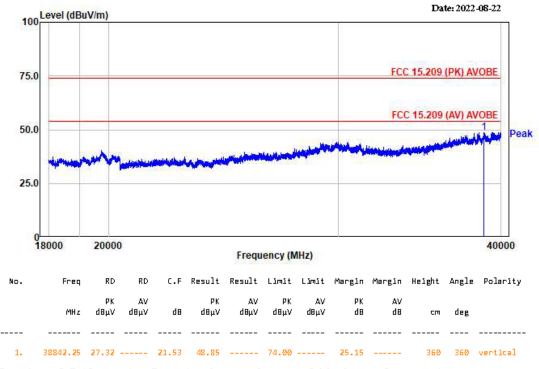
Remarks: C.F (Correction Factor) = Antenna factor + Cable loss - Preamp gain



Remarks: C.F (Correction Factor) = Antenna factor + Cable loss - Preamp gain

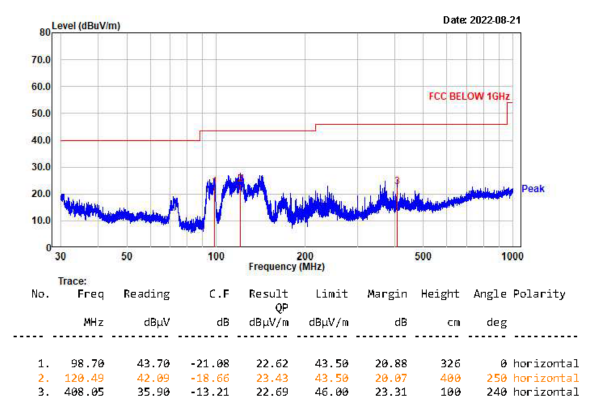


Remarks: C.F (Correction Factor) = Antenna factor + Cable loss - Preamp gain

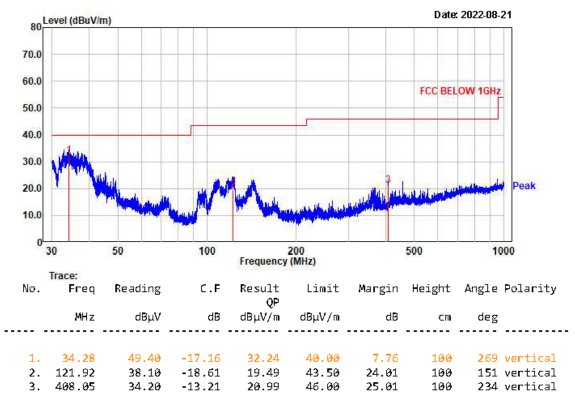


Remarks: C.F (Correction Factor) = Antenna factor + Cable loss - Preamp gain

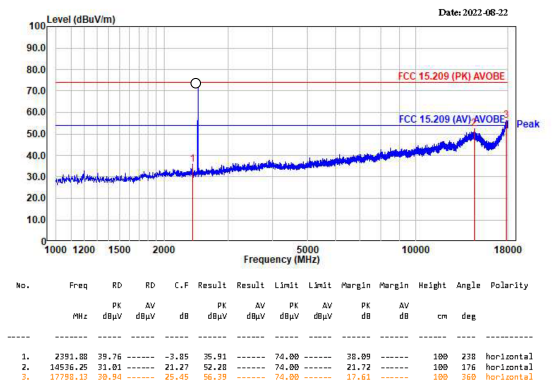
# Radiated Emissions – BLE(Middle)



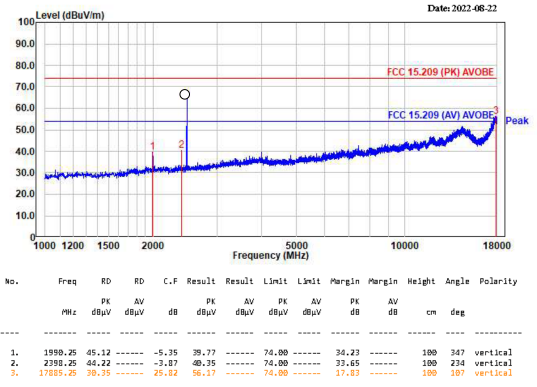
Remarks: C.F (Correction Factor) = Antenna factor + Cable loss - Preamp gain



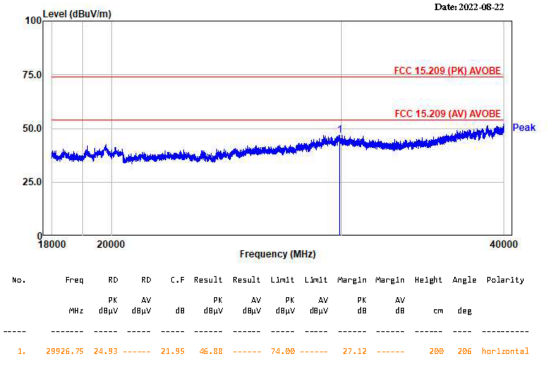
Remarks: C.F (Correction Factor) = Antenna factor + Cable loss - Preamp gain



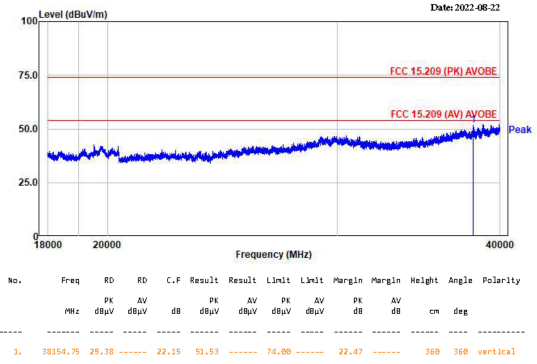
Remarks: C.F (Correction Factor) = Antenna factor + Cable loss - Preamp gain



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Remarks: C.F (Correction Factor) = Antenna factor + Cable loss - Preamp gain

# 3.2.7 AC Conducted Emissions

#### **Procedure:**

The conducted emissions are measured in the shielded room with a spectrum analyzer in peak hold. While the measurement, EUT had its hopping function disabled at the middle channels in line with Section 15.31(m). Emissions closest to the limit are measured in the quasi-peak mode (QP) with the tuned receiver using a bandwidth of 9 kHz. The emissions are maximized further by cable manipulation and Exerciser operation. The highest emissions relative to the limit are listed.

Minimum Standard: FCC Part 15.207(a) / EN 55022

Measurement Data: N/A

#### Class B

Frequency Range	quasi-peak	Average
0.15 ~ 0.5	66 to 56 *	56 to 46 *
0.5 ~ 5	56	46
5 ~ 30	60	50

<sup>\*</sup> Decreases with the logarithm of the frequency

Ref. No.: LR500112208A

# APPENDIX TEST EQUIPMENT USED FOR TESTS

0	Use	Description	Model No.	Serial No.	Manufacturer	Interval	Next Cal. Date
1		Signal Analyzer (9 kHz ~ 30 GHz)	FSV30	100757	R&S	1 year	2022-09-06
2		Signal Generator (~3.2 GHz)	8648C	3623A02597	HP	1 year	2023-03-16
3		SYNTHESIZED CW GENERATOR	83711B	US34490456	HP	1 year	2023-03-16
4		Attenuator (3 dB)	8491A	37822	HP	1 year	2022-09-06
5		Attenuator (10 dB)	8491A	63196	HP	1 year	2022-09-06
6		EMI Test Receiver (~7 GHz)	ESCI7	100722	R&S	1 year	2022-09-06
7		RF Amplifier (~1.3 GHz)	8447D OPT 010	2944A07684	HP	1 year	2022-09-06
8		RF Amplifier (1~26.5 GHz)	8449B	3008A02126	НР	1 year	2023-03-16
9		Horn Antenna (1~18 GHz)	3115	00114105	ETS	2 year	2022-09-06
10		DRG Horn (Small)	3116B	81109	ETS-Lindgren	2 year	2024-03-18
11		DRG Horn (Small)	3116B	133350	ETS-Lindgren	2 year	2024-03-18
12		TRILOG Antenna	VULB 9160	9160-3237	SCHWARZBECK	2 year	2023-03-20
13		Temp.Humidity Data Logger	SK-L200TH II A	00801	SATO	1 year	2023-03-16
14		Splitter (SMA)	ZFSC-2-2500	SF617800326	Mini-Circuits	-	-
15		DC Power Supply	6674A	3637A01657	Agilent	-	-
17		Power Meter	EPM-441A	GB32481702	НР	1 year	2023-03-16
18		Power Sensor	8481A	3318A94972	НР	1 year	2022-09-06
19		Audio Analyzer	8903B	3729A18901	НР	1 year	2022-09-06
20		Moduleation Analyzer	8901B	3749A05878	НР	1 year	2022-09-06
21		TEMP & HUMIDITY Chamber	YJ-500	LTAS06041	JinYoung Tech	1 year	2022-09-06
22		Stop Watch	HS-3	812Q08R	CASIO	2 year	2024-03-18
23		LISN	KNW-407	8-1430-1	Kyoritsu	1 year	2022-09-06
24		Two-Lime V-Network	ESH3-Z5	893045/017	R&S	1 year	2023-03-16
25		UNIVERSAL RADIO COMMUNICATION TESTER	CMU200	106243	R&S	1 year	2023-03-16
26		Highpass Filter	WHKX1.5/15G-10SS	74	Wainwright Instruments	1 year	2023-03-16
27		Highpass Filter	WHKX3.0/18G-10SS	118	Wainwright Instruments	1 year	2023-03-16
28		OSP120 BASE UNIT	OSP120	101230	R&S	1 year	2023-03-16
29		Signal Generator(100 kHz ~ 40 GHz)	SMB100A03	177621	R&S	1 year	2023-03-16
30		Signal Analyzer (10 Hz ~ 40 GHz)	FSV40	101367	R&S	1 year	2023-03-16
31		Active Loop Antenna	FMZB 1519	1519-031	SCHWARZBECK	2 year	2023-02-26