



# FCC RADIO TEST REPORT

FCC ID	: TVE-111T15B
Equipment	Network Security Gateway
Brand Name	FORTINET
Model Name	: FortiGate 100Fxxxxxx; FG-100Fxxxxxx; FORTIGATE-100Fxxxxxx
	FortiGate 101Fxxxxxx; FG-101Fxxxxxx; FORTIGATE-101Fxxxxxx
	(where "x" can be "A-Z", or "0-9", or "-", or blank for software purposes or marketing purposes only)
Marketing Name	: FortiGate 100F, FortiGate 101F
Applicant	: Fortinet Inc. 899 KIFER RD
	SUNNYVALE CA 94086 UNITED STATES
Manufacturer	: Fortinet Inc. 899 KIFER RD
	SUNNYVALE CA 94086
	UNITED STATES
Standard	FCC Part 15 Subpart C §15.247

The product was received on Aug. 19, 2020 and testing was started from Aug. 24, 2020 and completed on Oct. 22, 2020. We, SPORTON INTERNATIONAL INC., EMC & Wireless Communications Laboratory, would like to declare that the tested sample has been evaluated in accordance with the test procedures and has been in compliance with the applicable technical standards.

The test results in this report apply exclusively to the tested model / sample. Without written approval of SPORTON INTERNATIONAL INC. EMC & Wireless Communications Laboratory, the test report shall not be reproduced except in full.

Lunis Win

Approved by: Louis Wu SPORTON INTERNATIONAL INC. EMC & Wireless Communications Laboratory No. 52, Huaya 1st Rd., Guishan Dist., Taoyuan City, Taiwan (R.O.C.)



## **Table of Contents**

His	tory o	f this test report	3
Sur	nmary	/ of Test Result	4
1	Gene	ral Description	5
	1.1	Product Feature of Equipment Under Test	5
	1.2	Modification of EUT	5
	1.3	Testing Location	5
	1.4	Applicable Standards	6
2	Test	Configuration of Equipment Under Test	7
	2.1	Carrier Frequency Channel	7
	2.2	Test Mode	8
	2.3	Connection Diagram of Test System	9
	2.4	EUT Operation Test Setup	9
	2.5	Measurement Results Explanation Example	9
3	Test	Result	10
	3.1	6dB and 99% Bandwidth Measurement	10
	3.2	Output Power Measurement	17
	3.3	Power Spectral Density Measurement	18
	3.4	Conducted Band Edges and Spurious Emission Measurement	25
	3.5	Radiated Band Edges and Spurious Emission Measurement	34
	3.6	AC Conducted Emission Measurement	39
	3.7	Antenna Requirements	41
4	List o	of Measuring Equipment	42
5	Unce	rtainty of Evaluation	44
Арр	pendix	A. Conducted Test Results	
Арр	pendix	B. AC Conducted Emission Test Result	
Арр	oendix	C. Radiated Spurious Emission	
Арр	pendix	CD. Radiated Spurious Emission Plots	

Appendix E. Duty Cycle Plots

Appendix F. Setup Photographs



## History of this test report

Report No.	Version	Description	Issued Date
FR081918	01	Initial issue of report	Nov. 24, 2020



## **Summary of Test Result**

Report Clause	Ref Std. Clause	Test Items (PASS/FAIL)		Remark
3.1	15.247(a)(2)	6dB Bandwidth	Pass	-
3.1	2.1049	99% Occupied Bandwidth	Reporting only	-
3.2	15.247(b)(3)	Output Power	Pass	-
3.3	15.247(e)	Power Spectral Density	Pass	-
3.4	15.247(d)	Conducted Band Edges and Spurious Emission	Pass	-
3.5	15.247(d)	Radiated Band Edges and Spurious Emission	Pass	Under limit 8.24 dB at 2377.935 MHz
3.6	15.207	AC Conducted Emission	Pass	Under limit 1.84 dB at 0.522 MHz
3.7	15.203 & 15.247(b)	Antenna Requirement	Pass	-

#### Declaration of Conformity:

The test results with all measurement uncertainty excluded are presented in accordance with the regulation limits or requirements declared by manufacturers.

#### Comments and Explanations:

The declared of product specification for EUT presented in the report are provided by the manufacturer, and the manufacturer takes all the responsibilities for the accuracy of product specification.

#### **Reviewed by: Wii Chang**

**Report Producer: Celery Wei** 



## **1** General Description

## **1.1 Product Feature of Equipment Under Test**

Bluetooth	-	LE
Diaotootiii		

Product Specification subjective to this standard	
Antenna Type	PIFA Antenna

**Remark:** The above EUT's information was declared by manufacturer. Please refer to Comments and Explanations in report summary.

## **1.2 Modification of EUT**

No modifications are made to the EUT during all test items.

## **1.3 Testing Location**

Test Site	SPORTON INTERNATIONAL INC. EMC & Wireless Communications Laboratory		
Test Site Location	No.52, Huaya 1st Rd., Guishan Dist., Taoyuan City, Taiwan (R.O.C.) TEL: +886-3-327-3456 FAX: +886-3-328-4978		
Test Site No. Sporton Site No.			
	TH05-HY	CO05-HY	

Note: The test site complies with ANSI C63.4 2014 requirement.

Test Site	SPORTON INTERNATIONAL INC. EMC & Wireless Communications Laboratory	
Test Site Location      No.58, Aly. 75, Ln. 564, Wenhua 3rd, Rd., Guishan Dist., Taoyuan City, Taiwan (R.O.C.) TEL: +886-3-327-0868 FAX: +886-3-327-0855		
Test Site No.	Sporton Site No. 03CH16-HY	

Note: The test site complies with ANSI C63.4 2014 requirement.

FCC designation No.: TW1190 and TW0007



## **1.4 Applicable Standards**

According to the specifications of the manufacturer, the EUT must comply with the requirements of the following standards:

- FCC Part 15 Subpart C §15.247
- FCC KDB Publication No. 558074 D01 DTS Meas. Guidance v05r02
- FCC KDB 414788 D01 Radiated Test Site v01r01
- ANSI C63.10-2013

#### Remark:

- 1. All test items were verified and recorded according to the standards and without any deviation during the test.
- 2. The TAF code is not including all the FCC KDB listed without accreditation .-

## 2 Test Configuration of Equipment Under Test

## 2.1 Carrier Frequency Channel

Frequency Band	Channel	Freq. (MHz)	Channel	Freq. (MHz)
	0	2402	21	2444
	1	2404	22	2446
	2	2406	23	2448
	3	2408	24	2450
	4	2410	25	2452
	5	2412	26	2454
	6	2414	27	2456
	7	2416	28	2458
	8	2418	29	2460
	9	2420	30	2462
2400-2483.5 MHz	10	2422	31	2464
	11	2424	32	2466
	12	2426	33	2468
	13	2428	34	2470
	14	2430	35	2472
	15	2432	36	2474
-	16	2434	37	2476
	17	2436	38	2478
	18	2438	39	2480
	19	2440	-	-
	20	2442	-	-

## 2.2 Test Mode

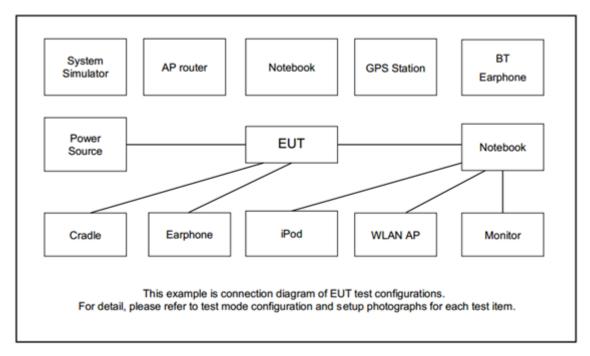
- a. The EUT has been associated with peripherals and configuration operated in a manner tended to maximize its emission characteristics in a typical application. Frequency range investigated: conduction emission (150 kHz to 30 MHz), radiation emission (9 kHz to the 10th harmonic of the highest fundamental frequency or to 40 GHz, whichever is lower). For radiated measurement, pre-scanned in three orthogonal panels, X, Y, Z. The worst cases (Y plane) were recorded in this report.
- b. AC power line Conducted Emission was tested under maximum output power.

The following summary table is showing all test modes to demonstrate in compliance with the standard.

	Summary table of Test Cases		
Test Item	Data Rate / Modulation		
rest item	Bluetooth – LE / GFSK		
	Mode 1: Bluetooth Tx CH00_2402 MHz_1Mbps		
	Mode 2: Bluetooth Tx CH19_2440 MHz_1Mbps		
Conducted	Mode 3: Bluetooth Tx CH39_2480 MHz_1Mbps		
Test Cases	Mode 4: Bluetooth Tx CH00_2402 MHz_2Mbps		
	Mode 5: Bluetooth Tx CH19_2440 MHz_2Mbps		
	Mode 6: Bluetooth Tx CH39_2480 MHz_2Mbps		
	Mode 1: Bluetooth Tx CH00_2402 MHz_1Mbps		
	Mode 2: Bluetooth Tx CH19_2440 MHz_1Mbps		
Radiated	Mode 3: Bluetooth Tx CH39_2480 MHz_1Mbps		
Test Cases	Mode 4: Bluetooth Tx CH00_2402 MHz_2Mbps		
	Mode 5: Bluetooth Tx CH19_2440 MHz_2Mbps		
	Mode 6: Bluetooth Tx CH39_2480 MHz_2Mbps		
AC Conducted	Mode 1: Bluetooth - LE Tx (1Mbps) + Adapter Port 1 Link + Adapter Port 2 (Load)		
Emission	Mode 2: Bluetooth - LE Tx (1Mbps) + Adapter Port 1 (Load) + Adapter Port 2 Link		
Remark: The wo	orst case of conducted emission is mode 2; only the test data of it was reported.		



## 2.3 Connection Diagram of Test System



## 2.4 EUT Operation Test Setup

The RF test items, utility "Tera Term V4.100" was installed in Notebook which was programmed in order to make the EUT get into the engineering modes to provide channel selection, power level, data rate and the application type and for continuous transmitting signals.

## 2.5 Measurement Results Explanation Example

### For all conducted test items:

The offset level is set in the spectrum analyzer to compensate the RF cable loss and attenuator factor between EUT conducted output port and spectrum analyzer. With the offset compensation, the spectrum analyzer reading level is exactly the EUT RF output level.

Example :

The spectrum analyzer offset is derived from RF cable loss and attenuator factor.

Offset = RF cable loss + attenuator factor.

Following shows an offset computation example with cable loss 4.2 dB and 10dB attenuator.

Offset(dB) = RF cable loss(dB) + attenuator factor(dB).

= 4.2 + 10 = 14.2 (dB)



## 3 Test Result

## 3.1 6dB and 99% Bandwidth Measurement

## 3.1.1 Limit of 6dB and 99% Bandwidth

The minimum 6 dB bandwidth shall be at least 500 kHz.

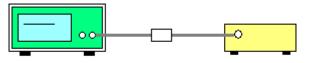
## 3.1.2 Measuring Instruments

See list of measuring equipment of this test report.

### 3.1.3 Test Procedures

- 1. The testing follows the ANSI C63.10 Section 6.9.3 (OBW) and 11.8.1 (6dB BW).
- 2. The RF output of EUT was connected to the spectrum analyzer by RF cable and attenuator. The path loss was compensated to the results for each measurement.
- 3. Set to the maximum power setting and enable the EUT transmit continuously.
- Make the measurement with the spectrum analyzer's resolution bandwidth (RBW) = 100 kHz. Set the Video bandwidth (VBW) = 300 kHz. In order to make an accurate measurement. The 6 dB bandwidth must be greater than 500 kHz.
- 5. For 99% Bandwidth Measurement, the spectrum analyzer's resolution bandwidth (RBW) is set 1-5% of the emission bandwidth and set the Video bandwidth (VBW)  $\ge$  3 \* RBW.
- 6. Measure and record the results in the test report.

## 3.1.4 Test Setup



EUT

Spectrum Analyzer

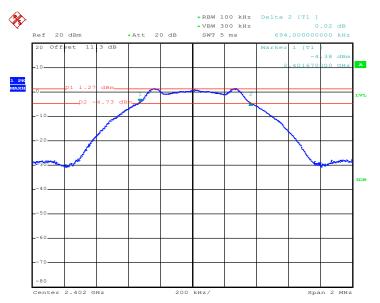


#### 3.1.5 Test Result of 6dB Bandwidth

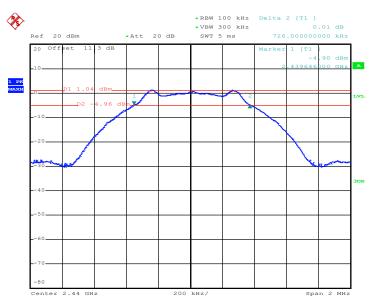
Please refer to Appendix A.

#### <1Mbps>

#### 6 dB Bandwidth Plot on Channel 00



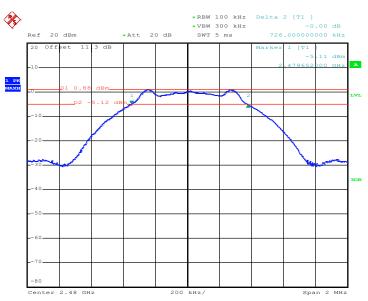
Date: 8.0CT.2020 15:58:28



#### 6 dB Bandwidth Plot on Channel 19

Date: 8.0CT.2020 16:14:02



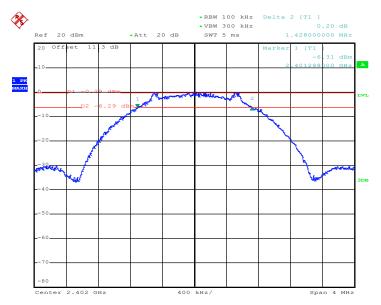


#### 6 dB Bandwidth Plot on Channel 39

Date: 8.0CT.2020 16:20:57

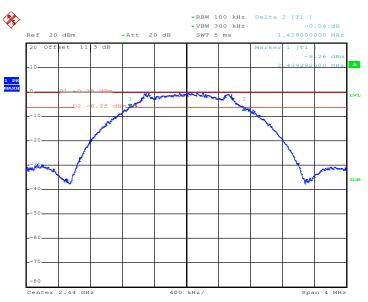
#### <2Mbps>

#### 6 dB Bandwidth Plot on Channel 00



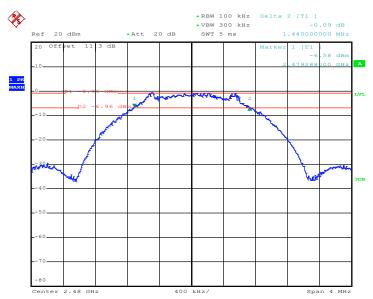
Date: 8.0CT.2020 16:28:48





#### 6 dB Bandwidth Plot on Channel 19

Date: 8.0CT.2020 16:38:55



#### 6 dB Bandwidth Plot on Channel 39

Date: 8.0CT.2020 16:49:04

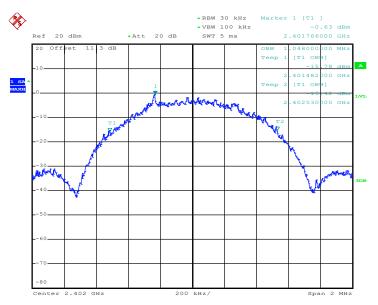


## 3.1.6 Test Result of 99% Occupied Bandwidth

Please refer to Appendix A.

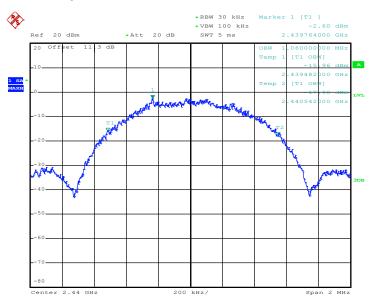
#### <1Mbps>

#### 99% Bandwidth Plot on Channel 00



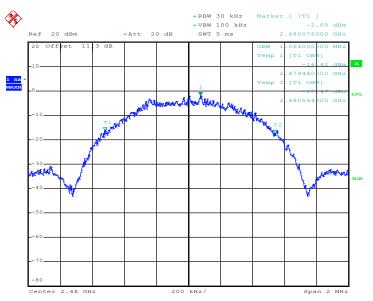
Date: 8.0CT.2020 16:02:29

#### 99% Occupied Bandwidth Plot on Channel 19



Date: 8.0CT.2020 16:18:12



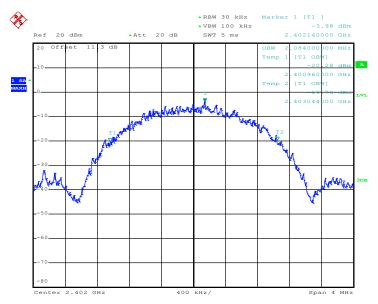


#### 99% Occupied Bandwidth Plot on Channel 39

Date: 8.0CT.2020 16:22:51

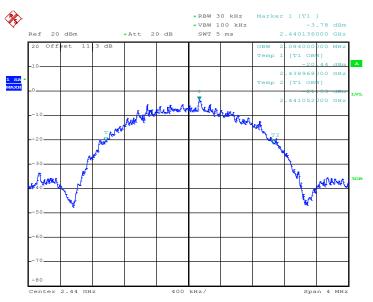
#### <2Mbps>

#### 99% Bandwidth Plot on Channel 00



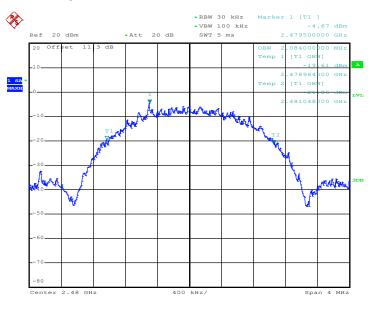
Date: 8.0CT.2020 16:32:09





#### 99% Occupied Bandwidth Plot on Channel 19

Date: 8.0CT.2020 16:40:55



#### 99% Occupied Bandwidth Plot on Channel 39

Date: 8.0CT.2020 16:51:18

Note: The occupied channel bandwidth is maintained within the band of operation for all of the modulations.

TEL : 886-3-327-3456	Page Number	: 16 of 44
FAX : 886-3-328-4978	Issued Date	: Nov. 24, 2020
Report Template No.: BU5-FR15CBT4.0 Version 2.4	Report Version	: 01



## 3.2 Output Power Measurement

### 3.2.1 Limit of Output Power

For systems using digital modulation in the 2400-2483.5MHz, the limit for output power is 30dBm. If transmitting antenna of directional gain greater than 6dBi is used, the peak output power from the intentional radiator shall be reduced below the above stated value by the amount in dB that the directional gain of the antenna exceeds 6 dBi. In case of point-to-point operation, the limit has to be reduced by 1dB for every 3dB that the directional gain of the antenna exceeds 6 dBi.

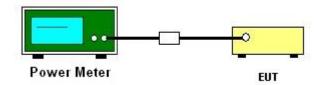
### 3.2.2 Measuring Instruments

See list of measuring equipment of this test report.

#### 3.2.3 Test Procedures

- 1. For Average Power, the testing follows ANSI C63.10 Section 11.9.2.3.2 Method AVGPM-G
- 2. The RF output of EUT was connected to the power meter by RF cable and attenuator.
- 3. The path loss was compensated to the results for each measurement.
- 4. Set to the maximum power setting and enable the EUT transmit continuously.
- 5. Measure the conducted output power and record the results in the test report.

### 3.2.4 Test Setup



## 3.2.5 Test Result of Average Output Power

Please refer to Appendix A.



## 3.3 Power Spectral Density Measurement

## 3.3.1 Limit of Power Spectral Density

The peak power spectral density shall not be greater than 8dBm in any 3kHz band at any time interval of continuous transmission.

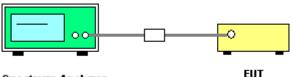
## 3.3.2 Measuring Instruments

See list of measuring equipment of this test report.

### 3.3.3 Test Procedures

- 1. The testing follows the ANSI C63.10 Section 11.10.2 Method PKPSD.
- 2. The RF output of EUT was connected to the spectrum analyzer by RF cable and attenuator. The path loss was compensated to the results for each measurement.
- 3. Set to the maximum power setting and enable the EUT transmit continuously.
- Make the measurement with the spectrum analyzer's resolution bandwidth (RBW) = 3 kHz.
  Video bandwidth VBW = 10 kHz In order to make an accurate measurement, set the span to 1.5 times DTS Channel Bandwidth. (6dB BW)
- 5. Detector = peak, Sweep time = auto couple, Trace mode = max hold, Allow trace to fully stabilize. Use the peak marker function to determine the maximum power level.
- 6. Measure and record the results in the test report.
- 7. The Measured power density (dBm)/ 100kHz is a reference level and used as 20dBc down limit line for Conducted Band Edges and Conducted Spurious Emission.

## 3.3.4 Test Setup



Spectrum Analyzer

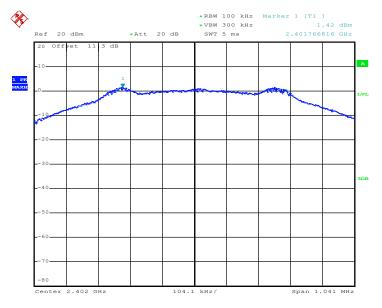
## 3.3.5 Test Result of Power Spectral Density

Please refer to Appendix A.

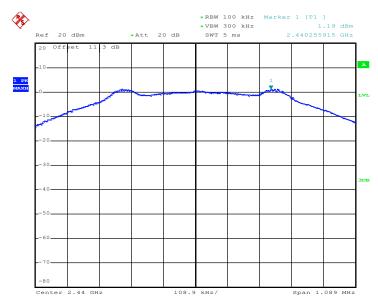
## 3.3.6 Test Result of Power Spectral Density Plots (100kHz)

#### <1Mbps>

#### PSD 100kHz Plot on Channel 00



Date: 8.0CT.2020 16:01:10

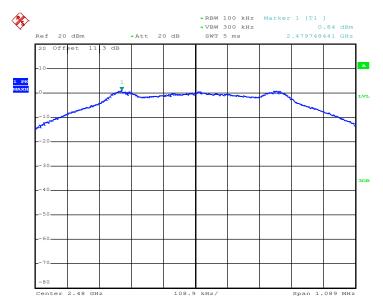


#### PSD 100kHz Plot on Channel 19

Date: 8.0CT.2020 16:15:38



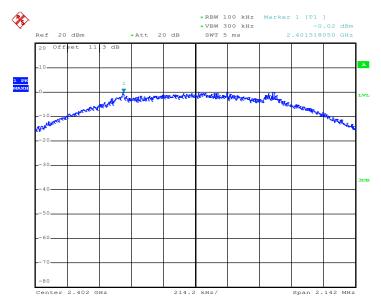
#### PSD 100kHz Plot on Channel 39



Date: 8.0CT.2020 16:21:26

#### <2Mbps>

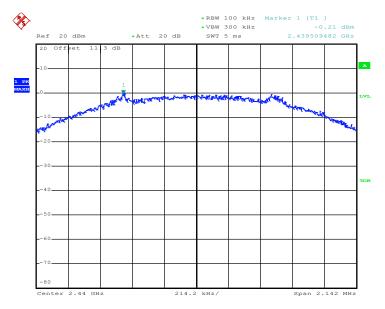
#### PSD 100kHz Plot on Channel 00



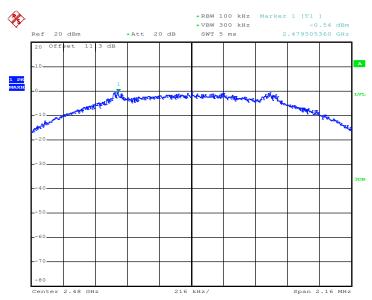
Date: 8.0CT.2020 16:29:53



#### PSD 100kHz Plot on Channel 19



Date: 8.0CT.2020 16:39:22

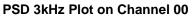


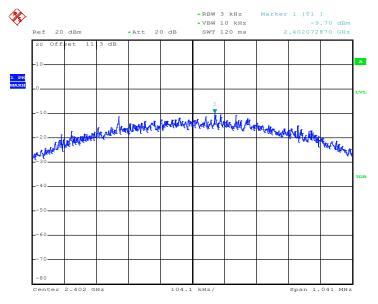
#### PSD 100kHz Plot on Channel 39

Date: 8.0CT.2020 16:49:53

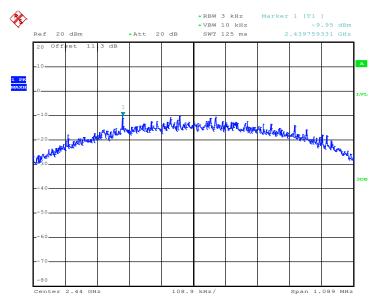
## 3.3.7 Test Result of Power Spectral Density Plots (3kHz)

## <1Mbps>





Date: 8.0CT.2020 16:00:53

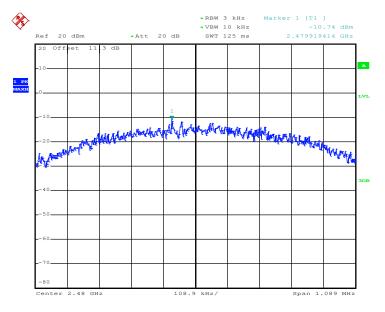


#### PSD 3kHz Plot on Channel 19

Date: 8.0CT.2020 16:14:47



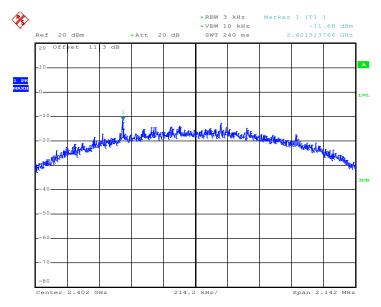
#### PSD 3kHz Plot on Channel 39



Date: 8.0CT.2020 16:21:10

#### <2Mbps>

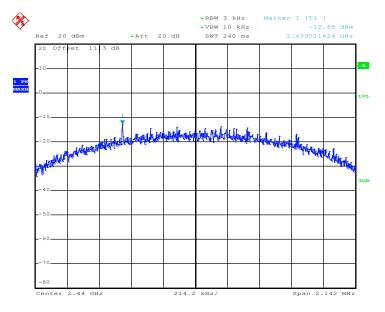
#### PSD 3kHz Plot on Channel 00



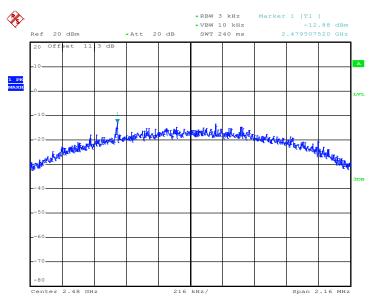
Date: 8.0CT.2020 16:29:40



#### PSD 3kHz Plot on Channel 19



Date: 8.0CT.2020 16:39:09



#### PSD 3kHz Plot on Channel 39

Date: 8.0CT.2020 16:49:24



## 3.4 Conducted Band Edges and Spurious Emission Measurement

## 3.4.1 Limit of Conducted Band Edges and Spurious Emission

All harmonics/spurious must be at least 20 dB down from the highest emission level within the authorized band.

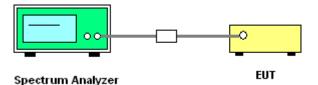
## 3.4.2 Measuring Instruments

See list of measuring equipment of this test report.

### 3.4.3 Test Procedure

- 1. The testing follows the ANSI C63.10 Section 11.11.3 Emission level measurement.
- 2. The RF output of EUT was connected to the spectrum analyzer by RF cable and attenuator. The path loss was compensated to the results for each measurement.
- 3. Set to the maximum power setting and enable the EUT transmit continuously.
- 4. Set RBW = 100 kHz, VBW=300 kHz, Peak Detector. Unwanted Emissions measured in any 100 kHz bandwidth outside of the authorized frequency band shall be attenuated by at least 20 dB relative to the maximum in-band peak PSD level in 100 kHz when maximum peak conducted output power procedure is used. If the transmitter complies with the conducted power limits based on the use of RMS averaging over a time interval, the attenuation required under this paragraph shall be 30 dB instead of 20 dB.
- 5. Measure and record the results in the test report.
- 6. The RF fundamental frequency should be excluded against the limit line in the operating frequency band.

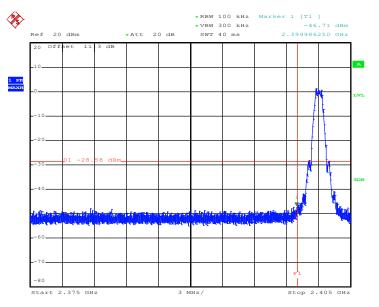
## 3.4.4 Test Setup



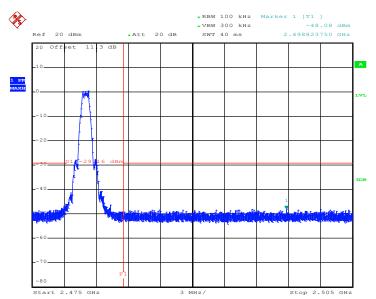
## 3.4.5 Test Result of Conducted Band Edges Plots

#### <1Mbps>

#### Low Band Edge Plot on Channel 00



Date: 8.0CT.2020 16:01:30



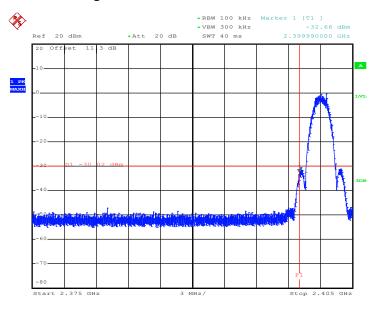
#### High Band Edge Plot on Channel 39

Date: 8.0CT.2020 16:21:56



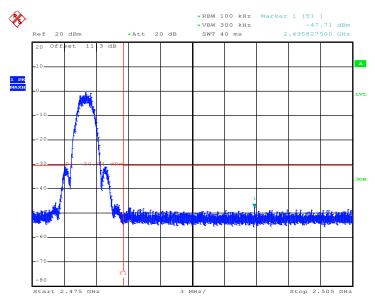
#### <2Mbps>

#### Low Band Edge Plot on Channel 00



Date: 8.0CT.2020 16:30:08

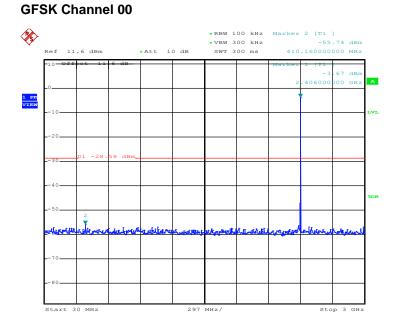
#### High Band Edge Plot on Channel 39



Date: 8.0CT.2020 16:50:10

## 3.4.6 Test Result of Conducted Spurious Emission Plots

Conducted Spurious Emission Plot on Bluetooth LE 1Mbps



Date: 22.0CT.2020 14:09:33

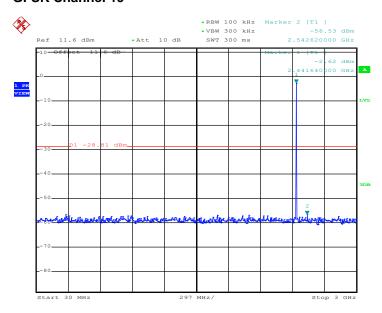
 

 • REW 100 REX MERCE 2 [1] • NEW 30 REX 3 REX 2 [1] • NEW 30 REX 3 REX 2 [1] • NEW 30 REX 3 REX 3

## Conducted Spurious Emission Plot on Bluetooth LE 1Mbps GFSK Channel 00

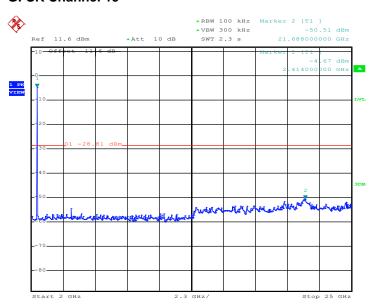
Date: 22.0CT.2020 14:09:49





## Conducted Spurious Emission Plot on Bluetooth LE 1Mbps GFSK Channel 19

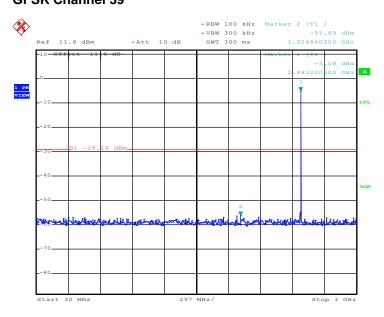
Date: 22.0CT.2020 14:22:28



## Conducted Spurious Emission Plot on Bluetooth LE 1Mbps GFSK Channel 19

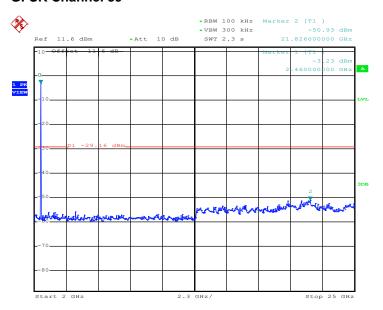
Date: 22.0CT.2020 14:24:07





## Conducted Spurious Emission Plot on Bluetooth LE 1Mbps GFSK Channel 39

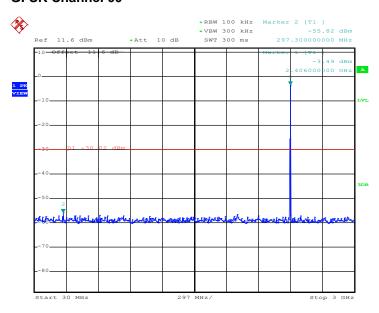
Date: 22.0CT.2020 14:27:55



## Conducted Spurious Emission Plot on Bluetooth LE 1Mbps GFSK Channel 39

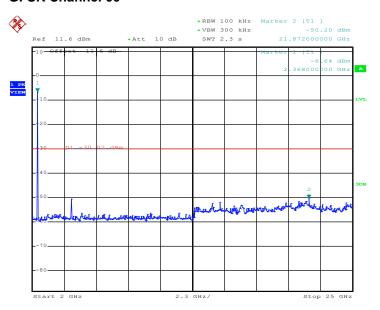
Date: 22.0CT.2020 14:28:09





## Conducted Spurious Emission Plot on Bluetooth LE 2Mbps GFSK Channel 00

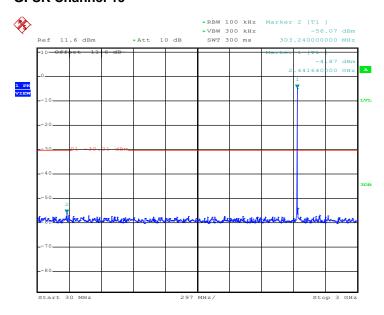
Date: 22.0CT.2020 14:35:32



## Conducted Spurious Emission Plot on Bluetooth LE 2Mbps GFSK Channel 00

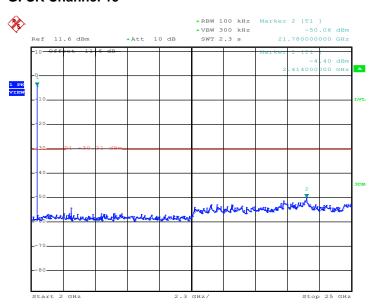
Date: 22.0CT.2020 14:36:34





## Conducted Spurious Emission Plot on Bluetooth LE 2Mbps GFSK Channel 19

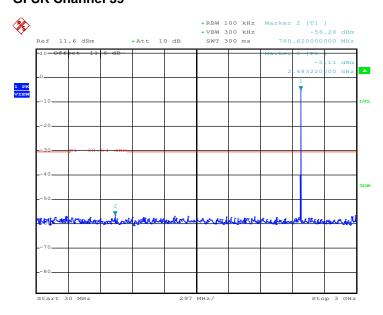
Date: 22.0CT.2020 14:39:01



## Conducted Spurious Emission Plot on Bluetooth LE 2Mbps GFSK Channel 19

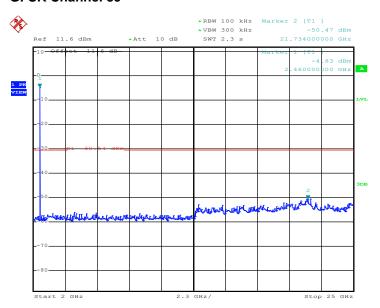
Date: 22.0CT.2020 14:39:21





## Conducted Spurious Emission Plot on Bluetooth LE 2Mbps GFSK Channel 39

Date: 22.0CT.2020 14:41:10



## Conducted Spurious Emission Plot on Bluetooth LE 2Mbps GFSK Channel 39

Date: 22.0CT.2020 14:41:25

## 3.5 Radiated Band Edges and Spurious Emission Measurement

## 3.5.1 Limit of Radiated Band Edges and Spurious Emission

In any 100 kHz bandwidth outside the intentional radiator frequency band, all harmonics/spurious must be at least 20 dB below the highest emission level within the authorized band. If the output power of this device was measured by spectrum analyzer, the attenuation under this paragraph shall be 30 dB instead of 20 dB. In addition, radiated emissions which fall in the restricted bands must also comply with the limits as below.

Frequency	Field Strength	Measurement Distance
(MHz)	(microvolts/meter)	(meters)
0.009 - 0.490	2400/F(kHz)	300
0.490 – 1.705	24000/F(kHz)	30
1.705 – 30.0	30	30
30 – 88	100	3
88 – 216	150	3
216 - 960	200	3
Above 960	500	3

#### 3.5.2 Measuring Instruments

See list of measuring equipment of this test report.

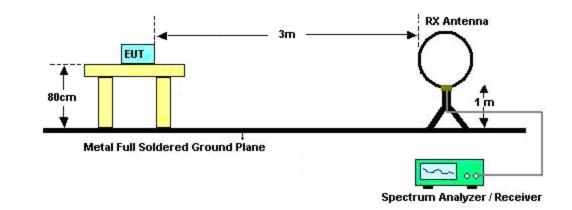
## 3.5.3 Test Procedures

- 1. The testing follows the ANSI C63.10 Section 11.12.1 Radiated emission measurements.
- 2. The EUT was arranged to its worst case and then tune the antenna tower (from 1 m to 4 m) and turntable (from 0 degree to 360 degrees) to find the maximum reading. A pre-amp and a high pass filter are used for the test in order to get better signal level.
- 3. The EUT was placed on a turntable with 0.8 meter for frequency below 1GHz and 1.5 meter for frequency above 1GHz respectively above ground.
- 4. The EUT was set 3 meters from the interference receiving antenna, which was mounted on the top of a variable height antenna tower.
- 5. Corrected Reading: Antenna Factor + Cable Loss + Read Level Preamp Factor = Level
- 6. For testing below 1GHz, if the emission level of the EUT in peak mode was 3 dB lower than the limit specified, then peak values of EUT will be reported, otherwise, the emissions will be repeated one by one using the CISPR quasi-peak method and reported.
- 7. For testing above 1GHz, the emission level of the EUT in peak mode was 20dB lower than average limit (that means the emission level in average mode also complies with the limit in average mode), then peak values of EUT will be reported, otherwise, the emissions will be measured in average mode again and reported.
- 8. Use the following spectrum analyzer settings:
  - (1) Span shall wide enough to fully capture the emission being measured;
  - (2) Set RBW=100 kHz for f < 1 GHz; VBW ≥ RBW; Sweep = auto; Detector function = peak; Trace = max hold;
  - (3) Set RBW = 1 MHz, VBW= 3MHz for  $f \ge 1$  GHz for peak measurement. For average measurement:
    - VBW = 10 Hz, when duty cycle is no less than 98 percent.
    - VBW ≥ 1/T, when duty cycle is less than 98 percent where T is the minimum transmission duration over which the transmitter is on and is transmitting at its maximum power control level for the tested mode of operation.

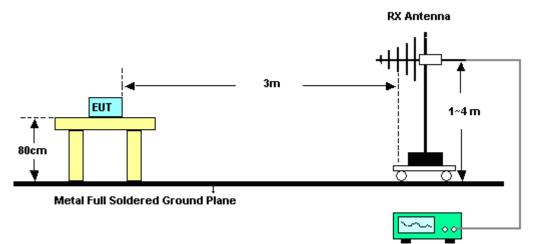


## 3.5.4 Test Setup

For radiated emissions below 30MHz



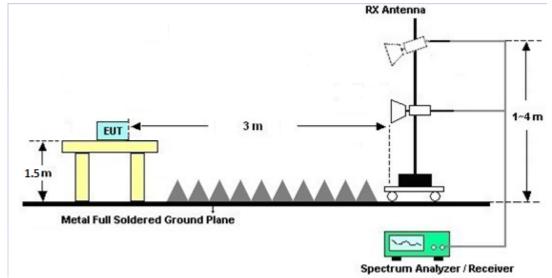
#### For radiated emissions from 30MHz to 1GHz



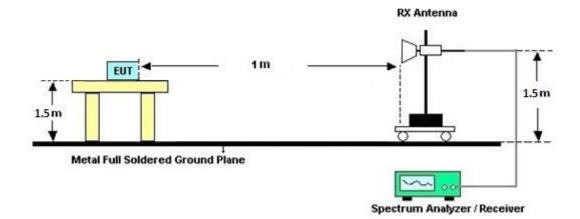
Spectrum Analyzer / Receiver

TEL : 886-3-327-3456	Page Number	: 36 of 44
FAX : 886-3-328-4978	Issued Date	: Nov. 24, 2020
Report Template No.: BU5-FR15CBT4.0 Version 2.4	Report Version	: 01

#### For radiated emissions from 1GHz to 18GHz



#### For radiated emissions above 18GHz



### 3.5.5 Test Results of Radiated Spurious Emissions (9 kHz ~ 30 MHz)

The low frequency, which started from 9 kHz to 30MHz, was pre-scanned and the result which was 20dB lower than the limit line was not reported.

There is a comparison data of both open-field test site and alternative test site - semi-Anechoic chamber according to 414788 D01 Radiated Test Site v01r01, and the result came out very similar.

## 3.5.6 Test Result of Radiated Spurious at Band Edges

Please refer to Appendix C and D.

### 3.5.7 Duty Cycle

Please refer to Appendix E.

## 3.5.8 Test Result of Radiated Spurious Emission (30MHz ~ 10th Harmonic)

Please refer to Appendix C and D.



# 3.6 AC Conducted Emission Measurement

## 3.6.1 Limit of AC Conducted Emission

For equipment 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.

Frequency of emission (MHz)	Conducted limit (dBµV)				
Frequency of emission (MHZ)	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.

### 3.6.2 Measuring Instruments

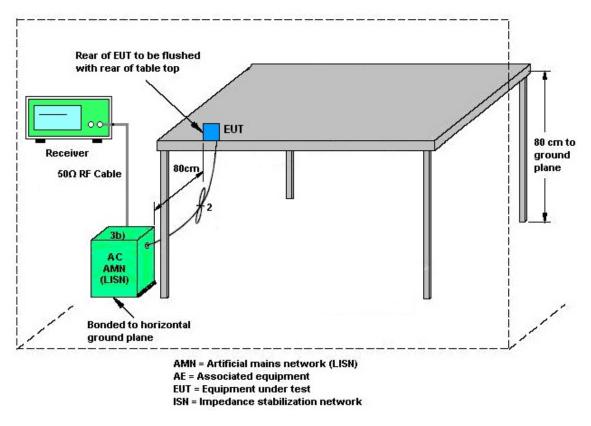
See list of measuring equipment of this test report.

#### 3.6.3 Test Procedures

- 1. The EUT was placed 0.4 meter from the conducting wall of the shielding room was kept at least 80 centimeters from any other grounded conducting surface.
- 2. Connect EUT to the power mains through a line impedance stabilization network (LISN).
- 3. All the support units are connecting to the other LISN.
- 4. The LISN provides 50 ohm coupling impedance for the measuring instrument.
- 5. The FCC states that a 50 ohm, 50 microhenry LISN should be used.
- 6. Both sides of AC line were checked for maximum conducted interference.
- 7. The frequency range from 150 kHz to 30 MHz was searched.
- Set the test-receiver system to Peak Detect Function and specified bandwidth (IF Bandwidth = 9kHz) with Maximum Hold Mode. Then measurement is also conducted by Average Detector and Quasi-Peak Detector Function respectively.



# 3.6.4 Test Setup



# 3.6.5 Test Result of AC Conducted Emission

Please refer to Appendix B.



# 3.7 Antenna Requirements

# 3.7.1 Standard Applicable

If directional gain of transmitting antennas is greater than 6dBi, the power shall be reduced by the same level in dB comparing to gain minus 6dBi. The use of a permanently attached antenna or of an antenna that uses a unique coupling to the intentional radiator shall be considered sufficient to comply with the rule.

# 3.7.2 Antenna Anti-Replacement Construction

An embedded-in antenna design is used.

# 3.7.3 Antenna Gain

The antenna peak gain of EUT is less than 6 dBi. Therefore, it is not necessary to reduce maximum peak output power limit.



# 4 List of Measuring Equipment

Instrument	Brand Name	Model No.	Serial No.	Characteristics	Calibration Date	Test Date	Due Date	Remark
Loop Antenna	Rohde & Schwarz	HFH2-Z2	100488	9 kHz~30 MHz	Jul. 14, 2020	Sep. 29, 2020	Jul. 13, 2021	Radiation (03CH16-HY)
Bilog Antenna	TESEQ	CBL6111D&0 0802N1D01N- 06	47020&06	30MHz to 1GHz	Oct. 12, 2019	Sep. 29, 2020	Oct. 11, 2020	Radiation (03CH16-HY)
SHF-EHF Horn Antenna	SCHWARZBE CK	BBHA 9170	BBHA9170 980	18GHz~40GHz	Jan. 10, 2020	Sep. 29, 2020	Jan. 09, 2021	Radiation (03CH16-HY)
Amplifier	SONOMA	310N	371607	9kHz~1G	Oct. 01, 2019	Sep. 29, 2020	Sep. 30, 2020	Radiation (03CH16-HY)
Horn Antenna	SCHWARZBE CK	BBHA 9120 D	9120D-121 2	1G~18GHz	May 20, 2020	Sep. 29, 2020	May 19, 2021	Radiation (03CH16-HY)
Preamplifier	Jet-Power	JPA0118-55-3 03	171000180 0055006	1GHz~18GHz	May 07, 2020	Sep. 29, 2020	May 06, 2021	Radiation (03CH16-HY)
Preamplifier	EMEC	EM18G40G	060715	18GHz ~40GHz	Dec. 13, 2019	Sep. 29, 2020	Dec. 12, 2020	Radiation (03CH16-HY)
Preamplifier	Keysight	83017A	MY532702 64	1GHz~26.5GHz	Dec. 11, 2019	Sep. 29, 2020	Dec.10, 2020	Radiation (03CH16-HY)
EMI Test Receiver	Keysight	N9038A(MXE )	MY572901 11	3Hz~26.5GHz	Dec. 05, 2019	Sep. 29, 2020	Dec. 04, 2020	Radiation (03CH16-HY)
RF Cable	HUBER + SUHNER	SUCOFLEX 104	MY11680/ 4PE	NA	Aug. 29, 2020	Sep. 29, 2020	Aug. 28, 2021	Radiation (03CH16-HY)
RF Cable	HUBER + SUHNER	SUCOFLEX 104	MY11688/ 4PE	NA	Aug. 29, 2020	Sep. 29, 2020	Aug. 28, 2021	Radiation (03CH16-HY)
RF Cable	HUBER + SUHNER	SUCOFLEX 102	EC-A5-300 -5757	NA	Aug. 29, 2020	Sep. 29, 2020	Aug. 28, 2021	Radiation (03CH16-HY)
Hygrometer	TECPEL	DTM-303B	TP162965	N/A	Oct. 25, 2019	Sep. 29, 2020	Oct. 24, 2020	Radiation (03CH16-HY)
Software	Audix	E3 6.2009-8-24	RK-001136	N/A	N/A	Sep. 29, 2020	N/A	Radiation (03CH16-HY)
Controller	ChainTek	3000-1	N/A	Control Turn table & Ant Mast	N/A	Sep. 29, 2020	N/A	Radiation (03CH16-HY)
Antenna Mast	ChainTek	MBS-520-1	N/A	1m~4m	N/A	Sep. 29, 2020	N/A	Radiation (03CH16-HY)
Turn Table	ChainTek	T-200-S-1	N/A	0~360 Degree	N/A	Sep. 29, 2020	N/A	Radiation (03CH16-HY)
Hygrometer	Testo	608-H1	34893241	N/A	Mar. 02, 2020	Aug. 25, 2020~ Oct. 22, 2020	Mar. 01, 2021	Conducted (TH05-HY)
Power Sensor	DARE	RPR3006W	16I00054S NO10	10MHz~6GHz	Dec. 23, 2019	Aug. 25, 2020~ Oct. 22, 2020	Dec. 22, 2020	Conducted (TH05-HY)
Spectrum Analyzer	Rohde & Schwarz	FSP40	100055	9kHz-40GHz	Dec. 30, 2019	Aug. 25, 2020~ Oct. 22, 2020	Dec. 29, 2020	Conducted (TH05-HY)
Switch Box & RF Cable	EM Electronics	EMSW18SE	SW200302	N/A	Mar. 17, 2020	Aug. 25, 2020~ Oct. 22, 2020	Mar. 16, 2021	Conducted (TH05-HY)



Instrument	Brand Name	Model No.	Serial No.	Characteristics	Calibration Date	Test Date	Due Date	Remark
AC Power Source	ChainTek	APC-1000W	N/A	N/A	N/A	Aug. 24, 2020	N/A	Conduction (CO05-HY)
EMI Test Receiver	Rohde & Schwarz	ESR3	102388	9kHz~3.6GHz	Nov. 15, 2019	Aug. 24, 2020	Nov. 14, 2020	Conduction (CO05-HY)
Hygrometer	Testo	608-H1	34913912	N/A	Nov. 07, 2019	Aug. 24, 2020	Nov. 06, 2020	Conduction (CO05-HY)
LISN	Rohde & Schwarz	ENV216	100080	9kHz~30MHz	Nov. 20, 2019	Aug. 24, 2020	Nov. 19, 2020	Conduction (CO05-HY)
LISN	Rohde & Schwarz	ENV216	100081	9kHz~30MHz	Nov. 15, 2019	Aug. 24, 2020	Nov. 14, 2020	Conduction (CO05-HY)
Software	Rohde & Schwarz	EMC32 V10.30	N/A	N/A	N/A	Aug. 24, 2020	N/A	Conduction (CO05-HY)
LF Cable	HUBER + SUHNER	RG-214/U	LF01	N/A	Jan. 02, 2020	Aug. 24, 2020	Jan. 01, 2021	Conduction (CO05-HY)
Pulse Limiter	Rohde & Schwarz	ESH3-Z2	100851	N/A	Jan. 02, 2020	Aug. 24, 2020	Jan. 01, 2021	Conduction (CO05-HY)



# 5 Uncertainty of Evaluation

#### Uncertainty of Conducted Emission Measurement (150 kHz ~ 30 MHz)

Measuring Uncertainty for a Level of Confidence	2.2
of 95% (U = 2Uc(y))	2.3

#### Uncertainty of Radiated Emission Measurement (30 MHz ~ 1000 MHz)

Measuring Uncertainty for a Level of Confidence	4.5
of 95% (U = 2Uc(y))	

#### Uncertainty of Radiated Emission Measurement (1000 MHz ~ 18000 MHz)

Measuring Uncertainty for a Level of Confidence	6.3
of 95% (U = 2Uc(y))	0.3

#### Uncertainty of Radiated Emission Measurement (18000 MHz ~ 40000 MHz)

Measuring Uncertainty for a Level of Confidence	4.7
of 95% (U = 2Uc(y))	4.7

Report Number : FR081918

# Appendix A. Test Result of Conducted Test Items

Test Engineer:	Mina Liu	Temperature:	23.6~23.7	°C
Test Date:	2020/8/25~2020/10/22	Relative Humidity:	53.9~54.2	%

	<u>TEST RESULTS DATA</u> 6dB and 99% Occupied Bandwidth										
Mod.	Data Rate	NTX	CH.	Freq. (MHz)	99% Occupied BW (MHz)	6dB BW (MHz)	6dB BW Limit (MHz)	Pass/Fail			
BLE	1Mbps	1	0	2402	1.048	0.649	0.50	Pass			
BLE	1Mbps	1	19	2440	1.060	0.726	0.50	Pass			
BLE	1Mbps	1	39	2480	1.064	0.726	0.50	Pass			

<u>TEST RESULTS DATA</u> <u>Average Power Table</u>										
Mod.	Data Rate	NTX	CH.	Freq. (MHz)	Average Conducted Power (dBm)	Conducted Power Limit (dBm)	DG (dBi)	EIRP Power (dBm)	EIRP Power Limit (dBm)	Pass /Fail
BLE	1Mbps	1	0	2402	1.76	30.00	0.78	2.54	36.00	Pass
BLE	1Mbps	1	19	2440	1.56	30.00	0.78	2.34	36.00	Pass
BLE	1Mbps	1	39	2480	1.26	30.00	0.78	2.04	36.00	Pass

#### TEST RESULTS DATA Peak Power Density

Mod.	Data Rate	NTX	CH.	Freq. (MHz)	Peak PSD (dBm /100kHz)	Peak PSD (dBm /3kHz)	DG (dBi)	Peak PSD Limit (dBm /3kHz)	Pass/Fail
BLE	1Mbps	1	0	2402	1.42	-9.70	0.78	8.00	Pass
BLE	1Mbps	1	19	2440	1.19	-9.95	0.78	8.00	Pass
BLE	1Mbps	1	39	2480	0.84	-10.74	0.78	8.00	Pass

Note: PSD (dBm/ 100kHz) is a reference level used for Conducted Band Edges and Conducted Spurious Emission 30dBc limit.

Report Number : FR081918

#### TEST RESULTS DATA Average Power Table

Mod.	Data Rate	Ντx	CH.	Freq. (MHz)	Average Conducted Power (dBm)	Conducted Power Limit (dBm)	DG (dBi)	EIRP Power (dBm)	EIRP Power Limit (dBm)	Pass /Fail
BLE	2Mbps	1	0	2402	1.76	30.00	0.78	2.54	36.00	Pass
BLE	2Mbps	1	19	2440	1.56	30.00	0.78	2.34	36.00	Pass
BLE	2Mbps	1	39	2480	1.26	30.00	0.78	2.04	36.00	Pass

#### TEST RESULTS DATA Peak Power Density

Mod.	Data Rate	NTX	CH.	Freq. (MHz)	Peak PSD (dBm /100kHz)	Peak PSD (dBm /3kHz)	DG (dBi)	Peak PSD Limit (dBm /3kHz)	Pass/Fail
BLE	2Mbps	1	0	2402	-0.02	-11.68	0.78	8.00	Pass
BLE	2Mbps	1	19	2440	-0.21	-12.65	0.78	8.00	Pass
BLE	2Mbps	1	39	2480	-0.54	-12.88	0.78	8.00	Pass

Note: PSD (dBm/ 100kHz) is a reference level used for Conducted Band Edges and Conducted Spurious Emission 30dBc limit.

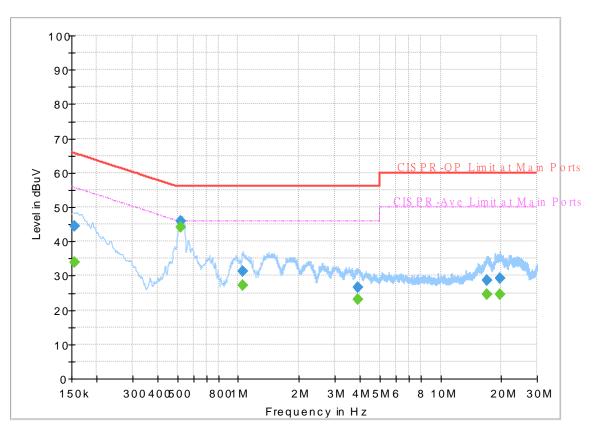


# Appendix B. AC Conducted Emission Test Results

Test Engineer :	Howard Huang	Temperature :	<b>21~25</b> ℃
rest Engineer.	noward nuary	Relative Humidity :	50~53%

# **EUT Information**

Report NO : Test Mode : Test Voltage : Phase : 081918 Mode 2 120Vac/60Hz Line



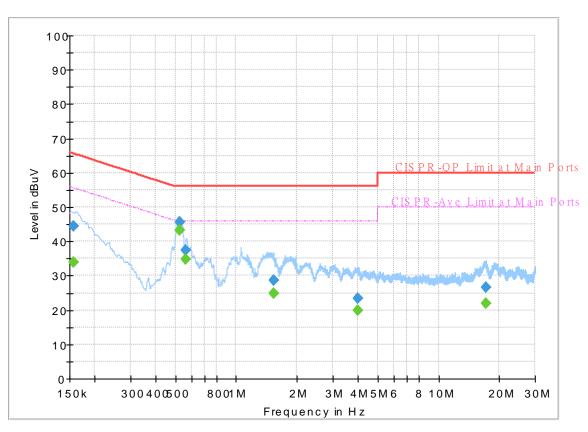
#### Full Spectrum

# Final\_Result

Frequency (MHz)	QuasiPeak (dBuV)	CAverage (dBuV)	Limit (dBuV)	Margin (dB)	Line	Filter	Corr. (dB)
0.154500		33.85	55.75	21.90	L1	OFF	19.5
0.154500	44.56		65.75	21.19	L1	OFF	19.5
0.521520		44.16	46.00	1.84	L1	OFF	19.5
0.521520	45.91		56.00	10.09	L1	OFF	19.5
1.056750		27.33	46.00	18.67	L1	OFF	19.5
1.056750	31.36		56.00	24.64	L1	OFF	19.5
3.916410		23.18	46.00	22.82	L1	OFF	19.6
3.916410	26.50		56.00	29.50	L1	OFF	19.6
16.975500		24.43	50.00	25.57	L1	OFF	19.8
16.975500	28.76		60.00	31.24	L1	OFF	19.8
19.713750		24.57	50.00	25.43	L1	OFF	19.8
19.713750	29.22		60.00	30.78	L1	OFF	19.8

# **EUT Information**

Report NO : Test Mode : Test Voltage : Phase : 081918 Mode 2 120Vac/60Hz Neutral



#### FullSpectrum

# Final\_Result

Frequency (MHz)	QuasiPeak (dBuV)	CAverage (dBuV)	Limit (dBuV)	Margin (dB)	Line	Filter	Corr. (dB)
0.156750		33.86	55.63	21.77	Ν	OFF	19.5
0.156750	44.39		65.63	21.24	Ν	OFF	19.5
0.523050		43.24	46.00	2.76	Ν	OFF	19.5
0.523050	45.57		56.00	10.43	Ν	OFF	19.5
0.564450		34.84	46.00	11.16	Ν	OFF	19.5
0.564450	37.32		56.00	18.68	Ν	OFF	19.5
1.527000		24.89	46.00	21.11	Ν	OFF	19.6
1.527000	28.74		56.00	27.26	Ν	OFF	19.6
3.990750		19.81	46.00	26.19	Ν	OFF	19.6
3.990750	23.26		56.00	32.74	Ν	OFF	19.6
17.094570		22.03	50.00	27.97	Ν	OFF	19.9
17.094570	26.47		60.00	33.53	Ν	OFF	19.9



# Appendix C. Radiated Spurious Emission

Test Engineer :	Andy Yang, Karl Hou and CR Liao	Temperature :	20~25°C
Test Engineer .		Relative Humidity :	50~65%

<1Mbps>

#### 2.4GHz 2400~2483.5MHz

#### BLE (Band Edge @ 3m)

BLE	Note	Frequency	Level	Over	Limit	Read	Antenna	Path	Preamp	Ant	Table	Peak	Pol.
				Limit	Line	Level	Factor	Loss	Factor	Pos	Pos	Avg.	
		(MHz)	(dBµV/m)	(dB)	(dBµV/m)	(dBµV)	( dB/m )	(dB)	(dB)	( cm )	(deg)	1	(H/V)
		2350.005	57	-17	74	40.56	27.8	18.41	29.77	100	244	Р	Н
		2378.04	45.39	-8.61	54	29.02	27.69	18.46	29.78	100	244	А	Н
	*	2402	96.22	-	-	79.91	27.6	18.5	29.79	100	244	Р	Н
	*	2402	95.67	-	-	79.36	27.6	18.5	29.79	100	244	А	Н
BLE													Н
CH 00		2312.94	57.37	-16.63	74	40.91	27.87	18.34	29.75	251	176	Р	V
2402MHz		2377.935	45.76	-8.24	54	29.39	27.69	18.46	29.78	251	176	А	V
	*	2402	99.39	-	-	83.08	27.6	18.5	29.79	251	176	Р	V
	*	2402	98.8	-	-	82.49	27.6	18.5	29.79	251	176	А	V
													V
		2388.4	57.62	-16.38	74	41.27	27.65	18.48	29.78	100	247	Р	Н
		2359.42	44.91	-9.09	54	28.5	27.76	18.42	29.77	100	247	А	Н
	*	2440	91.95	-	-	75.57	27.6	18.58	29.8	100	247	Р	Н
	*	2440	91.34	-	-	74.96	27.6	18.58	29.8	100	247	А	Н
		2492.93	56.72	-17.28	74	40.36	27.51	18.68	29.83	100	247	Р	Н
BLE		2489.08	45.08	-8.92	54	28.72	27.52	18.67	29.83	100	247	А	Н
CH 19 2440MHz		2388.26	57.55	-16.45	74	41.2	27.65	18.48	29.78	192	184	Р	V
2440101112		2367.54	44.93	-9.07	54	28.53	27.73	18.44	29.77	192	184	А	V
	*	2440	95.5	-	-	79.12	27.6	18.58	29.8	192	184	Р	V
	*	2440	94.9	-	-	78.52	27.6	18.58	29.8	192	184	А	V
		2495.17	56.82	-17.18	74	40.45	27.51	18.69	29.83	192	184	Р	V
		2499.93	45.11	-8.89	54	28.75	27.5	18.69	29.83	192	184	А	V



	*	2480	89.38	-	-	73	27.54	18.66	29.82	104	243	Р	Н
	*	2480	88.73	-	-	72.35	27.54	18.66	29.82	104	243	А	н
		2495.4	57.02	-16.98	74	40.65	27.51	18.69	29.83	104	243	Р	Н
		2492.28	45.13	-8.87	54	28.76	27.52	18.68	29.83	104	243	А	Н
51 5													Н
BLE													н
CH 39 2480MHz	*	2480	91.72	-	-	75.34	27.54	18.66	29.82	141	169	Р	V
2400101712	*	2480	91.06	-	-	74.68	27.54	18.66	29.82	141	169	А	V
		2491.72	57.25	-16.75	74	40.88	27.52	18.68	29.83	141	169	Ρ	V
		2490.6	45.13	-8.87	54	28.76	27.52	18.68	29.83	141	169	А	V
													V
													V
Remark		o other spurious I results are PA		Peak and	Average lim	it line.							



#### 2.4GHz 2400~2483.5MHz

BLE	Note	Frequency	Level	Over		Read	Antenna	Path	Preamp	Ant	Table	Peak	Pol.
		···· <b>·</b>		Limit	Line	Level	Factor	Loss	Factor	Pos	Pos	Avg.	
		(MHz)	(dBµV/m)	( dB )	(dBµV/m)		( dB/m )	( dB )	(dB)	( cm )	(deg)	-	(H/V)
		4804	42.94	-31.06	74	58.04	31.02	13.36	59.48	100	0	Р	Н
													н
													Н
BLE													Н
CH 00		4804	43.61	-30.39	74	58.71	31.02	13.36	59.48	100	0	Р	V
2402MHz													V
													V
													V
		4880	41.1	-32.9	74	56.62	31.14	12.87	59.53	100	0	Р	н
		7320	47.62	-26.38	74	54.75	36.46	15.76	59.35	100	0	Р	н
													Н
BLE													Н
CH 19		4880	41.07	-32.93	74	56.59	31.14	12.87	59.53	100	0	Р	V
2440MHz		7320	44.96	-29.04	74	52.09	36.46	15.76	59.35	100	0	Р	V
													V
													V
		4960	42.5	-31.5	74	57.98	31.24	12.86	59.58	100	0	Р	Н
		7440	45.9	-28.1	74	52.73	36.38	15.97	59.18	100	0	Р	Н
													Н
BLE													Н
CH 39		4960	40.68	-33.32	74	56.16	31.24	12.86	59.58	100	0	Р	V
2480MHz		7440	45.54	-28.46	74	52.37	36.38	15.97	59.18	100	0	Р	V
													V
													V
				<u> </u>	1	<u> </u>	1		<u> </u>	<u> </u>	1	1	L
Remark		o other spurious											
	2. All	results are PA	SS against F	'eak and	I Average lim	it line.							

#### BLE (Harmonic @ 3m)



### Emission below 1GHz

(MHz) 113.42 259.89 419.94 589.69 746.83 877.78	(dBµV/m) 33.25 34.68 28.24 28.95 35.42 32.77	Limit (dB) -10.25 -11.32 -17.76 -17.05 -10.58 -13.23	Line ( dBµV/m ) 43.5 46 46 46 46	Level (dBμV) 46.76 44.22 34.28 31.02	Factor (dB/m) 17.09 20.08 22.67	Loss (dB) 1.66 2.72 3.47	Factor (dB) 32.26 32.34 32.18	Pos ( cm ) 143 -	Pos ( deg ) 0 -	Avg. (P/A) Q P	(Н/V Н
113.42        259.89        419.94        589.69        746.83	33.25      34.68      28.24      28.95      35.42	-10.25 -11.32 -17.76 -17.05 -10.58	43.5 46 46 46	46.76 44.22 34.28	17.09 20.08 22.67	1.66 2.72	32.26 32.34	143	0	Q	Н
259.89 419.94 589.69 746.83	34.68 28.24 28.95 35.42	-11.32 -17.76 -17.05 -10.58	46 46 46	44.22 34.28	20.08 22.67	2.72	32.34				
419.94 589.69 746.83	28.24 28.95 35.42	-17.76 -17.05 -10.58	46 46	34.28	22.67			-	-	Р	н
589.69 746.83	28.95 35.42	-17.05 -10.58	46			3.47	32.18			_	
746.83	35.42	-10.58		31.02				-	-	Р	Н
			46		25.69	4.18	31.94	-	-	Р	Н
877.78	32.77	-13.23	10	34.88	28.1	4.69	32.25	-	-	Р	Н
		-13.23	46	30.58	29	5.21	32.02	-	-	Р	Н
											Н
											Н
											Н
											н
											н
											Н
112.45	32.36	-11.14	43.5	45.97	16.99	1.66	32.26	100	0	Р	V
260.86	29.21	-16.79	46	38.73	20.09	2.73	32.34	-	-	Р	V
419.94	26.38	-19.62	46	32.42	22.67	3.47	32.18	-	-	Р	V
553.8	28.56	-17.44	46	30.81	25.73	4.02	32	-	-	Р	V
727.43	30.38	-15.62	46	30.54	27.41	4.64	32.21	-	-	Р	V
842.86	31.86	-14.14	46	30	28.98	5.06	32.18	-	-	Р	V
											V
											V
											V
											V
											V
											V
											v
	260.86 419.94 553.8 727.43 842.86 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	260.86    29.21      419.94    26.38      553.8    28.56      727.43    30.38      842.86    31.86      1    -      1    -      2    -      3	260.86    29.21    -16.79      419.94    26.38    -19.62      553.8    28.56    -17.44      727.43    30.38    -15.62      842.86    31.86    -14.14      1    1    1      1    1    1      1    1    1      1    1    1      1    1    1      1    1    1      1    1    1	260.86    29.21    -16.79    46      419.94    26.38    -19.62    46      553.8    28.56    -17.44    46      727.43    30.38    -15.62    46      842.86    31.86    -14.14    46      1    1    1    1      1    1    1    1      1    1    1    1      1    1    1    1      1    1    1    1      1    1    1    1      1    1    1    1      1    1    1    1      1    1    1    1      1    1    1    1      1    1    1    1      1    1    1    1      1    1    1    1      1    1    1    1      1    1    1    1      1    1    1    1      1    1    1    1      1    1	260.86    29.21    -16.79    46    38.73      419.94    26.38    -19.62    46    32.42      553.8    28.56    -17.44    46    30.81      727.43    30.38    -15.62    46    30.54      842.86    31.86    -14.14    46    30      1    1    1    1    1    1      2    1    1    1    1    1    1      3    1    1    1    1    1    1    1    1      1 <td>260.86    29.21    -16.79    46    38.73    20.09      419.94    26.38    -19.62    46    32.42    22.67      553.8    28.56    -17.44    46    30.81    25.73      727.43    30.38    -15.62    46    30.54    27.41      842.86    31.86    -14.14    46    30    28.98      1    1    1    46    30.54    27.41      842.86    31.86    -14.14    46    30    28.98      1    1    1    1    1    1    1      1    1    1    1    1    1    1    1      1<td>260.86    29.21    -16.79    46    38.73    20.09    2.73      419.94    26.38    -19.62    46    32.42    22.67    3.47      553.8    28.56    -17.44    46    30.81    25.73    4.02      727.43    30.38    -15.62    46    30.54    27.41    4.64      842.86    31.86    -14.14    46    30    28.98    5.06      1    1    1    46    30    28.98    5.06      1    1    46    30    28.98    5.06      1    1    46    30    28.98    5.06      1    1    46    30    28.98    5.06      1    1    1    46    30    28.98    5.06      1    1    1    1    1    1    1    1      1<!--</td--><td>260.86    29.21    -16.79    46    38.73    20.09    2.73    32.34      419.94    26.38    -19.62    46    32.42    22.67    3.47    32.18      553.8    28.56    -17.44    46    30.81    25.73    4.02    32      727.43    30.38    -15.62    46    30.54    27.41    4.64    32.21      842.86    31.86    -14.14    46    30    28.98    5.06    32.18      1</td><td>260.86    29.21    -16.79    46    38.73    20.09    2.73    32.34    -      419.94    26.38    -19.62    46    32.42    22.67    3.47    32.18    -      553.8    28.56    -17.44    46    30.81    25.73    4.02    32    -      727.43    30.38    -15.62    46    30.54    27.41    4.64    32.21    -      842.86    31.86    -14.14    46    30    28.98    5.06    32.18    -      1</td><td>260.86    29.21    -16.79    46    38.73    20.09    2.73    32.34    -    -      419.94    26.38    -19.62    46    32.42    22.67    3.47    32.18    -    -      553.8    28.56    -17.44    46    30.81    25.73    4.02    32    -    -      727.43    30.38    -15.62    46    30.54    27.41    4.64    32.21    -    -      842.86    31.86    -14.14    46    30    28.98    5.06    32.18    -    -      1    1    46    30    28.98    5.06    32.18    -    -      842.86    31.86    -14.14    46    30    28.98    5.06    32.18    -    1      1    <td< td=""><td>260.86    29.21    -16.79    46    38.73    20.09    2.73    32.34     P      419.94    26.38    -19.62    46    32.42    22.67    3.47    32.18     P      553.8    28.56    -17.44    46    30.81    25.73    4.02    32     P      727.43    30.38    -15.62    46    30.54    27.41    4.64    32.21     P      842.86    31.86    -14.14    46    30    28.98    5.06    32.18     P      1</td></td<></td></td></td>	260.86    29.21    -16.79    46    38.73    20.09      419.94    26.38    -19.62    46    32.42    22.67      553.8    28.56    -17.44    46    30.81    25.73      727.43    30.38    -15.62    46    30.54    27.41      842.86    31.86    -14.14    46    30    28.98      1    1    1    46    30.54    27.41      842.86    31.86    -14.14    46    30    28.98      1    1    1    1    1    1    1      1    1    1    1    1    1    1    1      1 <td>260.86    29.21    -16.79    46    38.73    20.09    2.73      419.94    26.38    -19.62    46    32.42    22.67    3.47      553.8    28.56    -17.44    46    30.81    25.73    4.02      727.43    30.38    -15.62    46    30.54    27.41    4.64      842.86    31.86    -14.14    46    30    28.98    5.06      1    1    1    46    30    28.98    5.06      1    1    46    30    28.98    5.06      1    1    46    30    28.98    5.06      1    1    46    30    28.98    5.06      1    1    1    46    30    28.98    5.06      1    1    1    1    1    1    1    1      1<!--</td--><td>260.86    29.21    -16.79    46    38.73    20.09    2.73    32.34      419.94    26.38    -19.62    46    32.42    22.67    3.47    32.18      553.8    28.56    -17.44    46    30.81    25.73    4.02    32      727.43    30.38    -15.62    46    30.54    27.41    4.64    32.21      842.86    31.86    -14.14    46    30    28.98    5.06    32.18      1</td><td>260.86    29.21    -16.79    46    38.73    20.09    2.73    32.34    -      419.94    26.38    -19.62    46    32.42    22.67    3.47    32.18    -      553.8    28.56    -17.44    46    30.81    25.73    4.02    32    -      727.43    30.38    -15.62    46    30.54    27.41    4.64    32.21    -      842.86    31.86    -14.14    46    30    28.98    5.06    32.18    -      1</td><td>260.86    29.21    -16.79    46    38.73    20.09    2.73    32.34    -    -      419.94    26.38    -19.62    46    32.42    22.67    3.47    32.18    -    -      553.8    28.56    -17.44    46    30.81    25.73    4.02    32    -    -      727.43    30.38    -15.62    46    30.54    27.41    4.64    32.21    -    -      842.86    31.86    -14.14    46    30    28.98    5.06    32.18    -    -      1    1    46    30    28.98    5.06    32.18    -    -      842.86    31.86    -14.14    46    30    28.98    5.06    32.18    -    1      1    <td< td=""><td>260.86    29.21    -16.79    46    38.73    20.09    2.73    32.34     P      419.94    26.38    -19.62    46    32.42    22.67    3.47    32.18     P      553.8    28.56    -17.44    46    30.81    25.73    4.02    32     P      727.43    30.38    -15.62    46    30.54    27.41    4.64    32.21     P      842.86    31.86    -14.14    46    30    28.98    5.06    32.18     P      1</td></td<></td></td>	260.86    29.21    -16.79    46    38.73    20.09    2.73      419.94    26.38    -19.62    46    32.42    22.67    3.47      553.8    28.56    -17.44    46    30.81    25.73    4.02      727.43    30.38    -15.62    46    30.54    27.41    4.64      842.86    31.86    -14.14    46    30    28.98    5.06      1    1    1    46    30    28.98    5.06      1    1    46    30    28.98    5.06      1    1    46    30    28.98    5.06      1    1    46    30    28.98    5.06      1    1    1    46    30    28.98    5.06      1    1    1    1    1    1    1    1      1 </td <td>260.86    29.21    -16.79    46    38.73    20.09    2.73    32.34      419.94    26.38    -19.62    46    32.42    22.67    3.47    32.18      553.8    28.56    -17.44    46    30.81    25.73    4.02    32      727.43    30.38    -15.62    46    30.54    27.41    4.64    32.21      842.86    31.86    -14.14    46    30    28.98    5.06    32.18      1</td> <td>260.86    29.21    -16.79    46    38.73    20.09    2.73    32.34    -      419.94    26.38    -19.62    46    32.42    22.67    3.47    32.18    -      553.8    28.56    -17.44    46    30.81    25.73    4.02    32    -      727.43    30.38    -15.62    46    30.54    27.41    4.64    32.21    -      842.86    31.86    -14.14    46    30    28.98    5.06    32.18    -      1</td> <td>260.86    29.21    -16.79    46    38.73    20.09    2.73    32.34    -    -      419.94    26.38    -19.62    46    32.42    22.67    3.47    32.18    -    -      553.8    28.56    -17.44    46    30.81    25.73    4.02    32    -    -      727.43    30.38    -15.62    46    30.54    27.41    4.64    32.21    -    -      842.86    31.86    -14.14    46    30    28.98    5.06    32.18    -    -      1    1    46    30    28.98    5.06    32.18    -    -      842.86    31.86    -14.14    46    30    28.98    5.06    32.18    -    1      1    <td< td=""><td>260.86    29.21    -16.79    46    38.73    20.09    2.73    32.34     P      419.94    26.38    -19.62    46    32.42    22.67    3.47    32.18     P      553.8    28.56    -17.44    46    30.81    25.73    4.02    32     P      727.43    30.38    -15.62    46    30.54    27.41    4.64    32.21     P      842.86    31.86    -14.14    46    30    28.98    5.06    32.18     P      1</td></td<></td>	260.86    29.21    -16.79    46    38.73    20.09    2.73    32.34      419.94    26.38    -19.62    46    32.42    22.67    3.47    32.18      553.8    28.56    -17.44    46    30.81    25.73    4.02    32      727.43    30.38    -15.62    46    30.54    27.41    4.64    32.21      842.86    31.86    -14.14    46    30    28.98    5.06    32.18      1	260.86    29.21    -16.79    46    38.73    20.09    2.73    32.34    -      419.94    26.38    -19.62    46    32.42    22.67    3.47    32.18    -      553.8    28.56    -17.44    46    30.81    25.73    4.02    32    -      727.43    30.38    -15.62    46    30.54    27.41    4.64    32.21    -      842.86    31.86    -14.14    46    30    28.98    5.06    32.18    -      1	260.86    29.21    -16.79    46    38.73    20.09    2.73    32.34    -    -      419.94    26.38    -19.62    46    32.42    22.67    3.47    32.18    -    -      553.8    28.56    -17.44    46    30.81    25.73    4.02    32    -    -      727.43    30.38    -15.62    46    30.54    27.41    4.64    32.21    -    -      842.86    31.86    -14.14    46    30    28.98    5.06    32.18    -    -      1    1    46    30    28.98    5.06    32.18    -    -      842.86    31.86    -14.14    46    30    28.98    5.06    32.18    -    1      1 <td< td=""><td>260.86    29.21    -16.79    46    38.73    20.09    2.73    32.34     P      419.94    26.38    -19.62    46    32.42    22.67    3.47    32.18     P      553.8    28.56    -17.44    46    30.81    25.73    4.02    32     P      727.43    30.38    -15.62    46    30.54    27.41    4.64    32.21     P      842.86    31.86    -14.14    46    30    28.98    5.06    32.18     P      1</td></td<>	260.86    29.21    -16.79    46    38.73    20.09    2.73    32.34     P      419.94    26.38    -19.62    46    32.42    22.67    3.47    32.18     P      553.8    28.56    -17.44    46    30.81    25.73    4.02    32     P      727.43    30.38    -15.62    46    30.54    27.41    4.64    32.21     P      842.86    31.86    -14.14    46    30    28.98    5.06    32.18     P      1



# <2Mbps>

### 2.4GHz 2400~2483.5MHz

## BLE (Band Edge @ 3m)

BLE	Note	Frequency	Level	Over	Limit	Read	Antenna	Path	Preamp	Ant	Table	Peak	Pol.
				Limit	Line	Level	Factor	Loss	Factor	Pos	Pos	Avg.	
		(MHz)	( dBµV/m )	( dB )	(dBµV/m)	(dBµV)	( dB/m )	( dB )	(dB)	( cm )	(deg)	(P/A)	(H/V)
		2357.04	57.1	-16.9	74	40.68	27.77	18.42	29.77	125	242	Р	Н
		2377.83	45.15	-8.85	54	28.78	27.69	18.46	29.78	125	242	А	Н
	*	2402	95.64	-	-	79.33	27.6	18.5	29.79	125	242	Р	Н
	*	2402	94.14	-	-	77.83	27.6	18.5	29.79	125	242	А	Н
BLE													Н
CH 00													Н
2402MHz		2345.49	58.35	-15.65	74	41.91	27.81	18.4	29.77	253	176	Р	V
		2378.145	45.5	-8.5	54	29.13	27.69	18.46	29.78	253	176	А	V
	*	2402	99.33	-	-	83.02	27.6	18.5	29.79	253	176	Р	V
	*	2402	97.87	-	-	81.56	27.6	18.5	29.79	253	176	А	V
													V
													V
		2383.36	57.11	-16.89	74	40.75	27.67	18.47	29.78	100	248	Ρ	Н
		2363.34	44.89	-9.11	54	28.48	27.75	18.43	29.77	100	248	А	Н
	*	2440	91.92	-	-	75.54	27.6	18.58	29.8	100	248	Ρ	Н
	*	2440	90.37	-	-	73.99	27.6	18.58	29.8	100	248	А	Н
		2496.64	56.91	-17.09	74	40.54	27.51	18.69	29.83	100	248	Ρ	Н
BLE CH 19		2490.06	45.06	-8.94	54	28.69	27.52	18.68	29.83	100	248	А	Н
2440MHz		2379.02	56.71	-17.29	74	40.35	27.68	18.46	29.78	196	182	Ρ	V
27701112		2355.64	44.89	-9.11	54	28.46	27.78	18.42	29.77	196	182	А	V
	*	2440	95.57	-	-	79.19	27.6	18.58	29.8	196	182	Р	V
	*	2440	94.03	-	-	77.65	27.6	18.58	29.8	196	182	А	V
		2491.67	56.43	-17.57	74	40.06	27.52	18.68	29.83	196	182	Р	V
		2489.01	45.07	-8.93	54	28.71	27.52	18.67	29.83	196	182	А	V



	*	2480	87.91	-	-	71.53	27.54	18.66	29.82	100	248	Р	Н
	*	2480	86.23	-	-	69.85	27.54	18.66	29.82	100	248	А	Н
		2498.36	57.15	-16.85	74	40.79	27.5	18.69	29.83	100	248	Ρ	Н
		2483.56	45.15	-8.85	54	28.78	27.53	18.66	29.82	100	248	А	н
<b>D</b> I <b>E</b>													Н
BLE													Н
CH 39 2480MHz	*	2480	92.1	-	-	75.72	27.54	18.66	29.82	194	186	Р	V
240010112	*	2480	90.52	-	-	74.14	27.54	18.66	29.82	194	186	А	V
		2493.76	57.69	-16.31	74	41.33	27.51	18.68	29.83	194	186	Ρ	V
		2483.52	45.42	-8.58	54	29.05	27.53	18.66	29.82	194	186	А	V
													V
													V
Remark		o other spurious I results are PA		Peak and	Average lir	nit line.							



#### 2.4GHz 2400~2483.5MHz

							-			_			
BLE	Note	Frequency	Level	Over	Limit	Read	Antenna	Path	Preamp	Ant		Peak	Pol.
		(MHz)	(dBµV/m)	Limit (dB)	Line (dBµV/m)	Level (dBµV)	Factor (dB/m)	Loss (dB)	Factor (dB)	Pos (cm)	Pos (deg)	Avg. (P/A)	(H/V)
		4804	41.35	-32.65	74	56.94	31.02	12.87	59.48	100	0	P	H
													Н
													н
BLE													Н
CH 00		4804	40.43	-33.57	74	56.02	31.02	12.87	59.48	100	0	Р	V
2402MHz													V
													V
													V
		4880	40.49	-33.51	74	56.01	31.14	12.87	59.53	100	0	Р	H
		7320	44.74	-29.26	74	51.87	36.46	15.76	59.35	100	0	P	н
						00						-	н
BLE													н
CH 19		4880	40.49	-33.51	74	56.01	31.14	12.87	59.53	100	0	Р	V
2440MHz		7320	45.68	-28.32	74	52.81	36.46	15.76	59.35	100	0	Р	V
													V
													V
		4960	41.25	-32.75	74	56.73	31.24	12.86	59.58	100	0	Р	Н
		7440	45.98	-28.02	74	52.81	36.38	15.97	59.18	100	0	Р	н
													Н
BLE													н
CH 39 2480MHz		4960	40.62	-33.38	74	56.1	31.24	12.86	59.58	100	0	Р	V
2480MHZ		7440	44.86	-29.14	74	51.69	36.38	15.97	59.18	100	0	Р	V
													V
													V
	1. No	other spurious	found		1	<u>.                                    </u>	1		1	1	1		
Remark		results are PA		Peak and	Average lim	it line							
	<u>-</u> . All		CC against r		i werage iin	it in iC.							

#### BLE (Harmonic @ 3m)



# Note symbol

*	Fundamental Frequency which can be ignored. However, the level of any
	unwanted emissions shall not exceed the level of the fundamental frequency.
!	Test result is <b>over limit</b> line.
P/A	Peak or Average
H/V	Horizontal or Vertical



# A calculation example for radiated spurious emission is shown as below:

BLE	Note	Frequency	Level	Over	Limit	Read	Antenna	Path	Preamp	Ant	Table	Peak	Pol.
				Limit	Line	Level	Factor	Loss	Factor	Pos	Pos	Avg.	
		(MHz)	(dBµV/m)	( dB )	(dBµV/m)	(dBµV)	( dB/m )	( dB )	(dB)	( cm )	(deg)	(P/A)	(H/V)
BLE		2390	55.45	-18.55	74	54.51	32.22	4.58	35.86	103	308	Р	Н
CH 00													
2402MHz		2390	43.54	-10.46	54	42.6	32.22	4.58	35.86	103	308	А	Н

- 1. Path Loss(dB) = Cable loss(dB) + Filter loss(dB) + Attenuator loss(dB)
- 2. Level(dBµV/m) =

Antenna Factor(dB/m) + Path Loss(dB) + Read Level(dBµV) - Preamp Factor(dB)

3. Over  $Limit(dB) = Level(dB\mu V/m) - Limit Line(dB\mu V/m)$ 

#### For Peak Limit @ 2390MHz:

- 1. Level(dBµV/m)
- = Antenna Factor(dB/m) + Path Loss(dB) + Read Level(dBµV) Preamp Factor(dB)
- = 32.22(dB/m) + 4.58(dB) + 54.51(dBµV) 35.86 (dB)
- = 55.45 (dBµV/m)
- 2. Over Limit(dB)
- = Level(dBµV/m) Limit Line(dBµV/m)
- $= 55.45(dB\mu V/m) 74(dB\mu V/m)$
- = -18.55(dB)

### For Average Limit @ 2390MHz:

- 1. Level(dBµV/m)
- = Antenna Factor(dB/m) + Path Loss(dB) + Read Level(dBµV) Preamp Factor(dB)
- $= 32.22(dB/m) + 4.58(dB) + 42.6(dB\mu V) 35.86 (dB)$
- = 43.54 (dBµV/m)
- 2. Over Limit(dB)
- = Level(dB $\mu$ V/m) Limit Line(dB $\mu$ V/m)
- $= 43.54(dB\mu V/m) 54(dB\mu V/m)$
- = -10.46(dB)

#### Both peak and average measured complies with the limit line, so test result is "PASS".

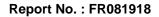


# Appendix D. Radiated Spurious Emission Plots

Test Engineer :		Temperature :	20~25°C
Test Engineer .	Andy Yang, Karl Hou and CR Liao	Relative Humidity :	50~65%

# Note symbol

-L	Low channel location
-R	High channel location

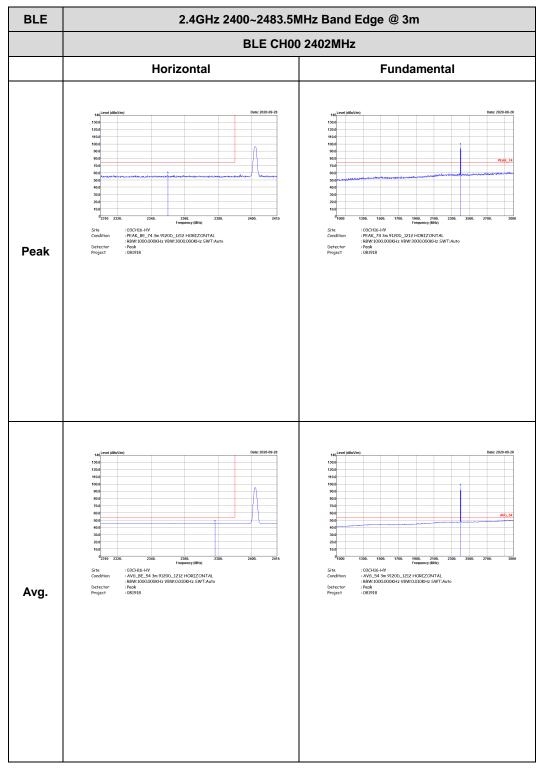




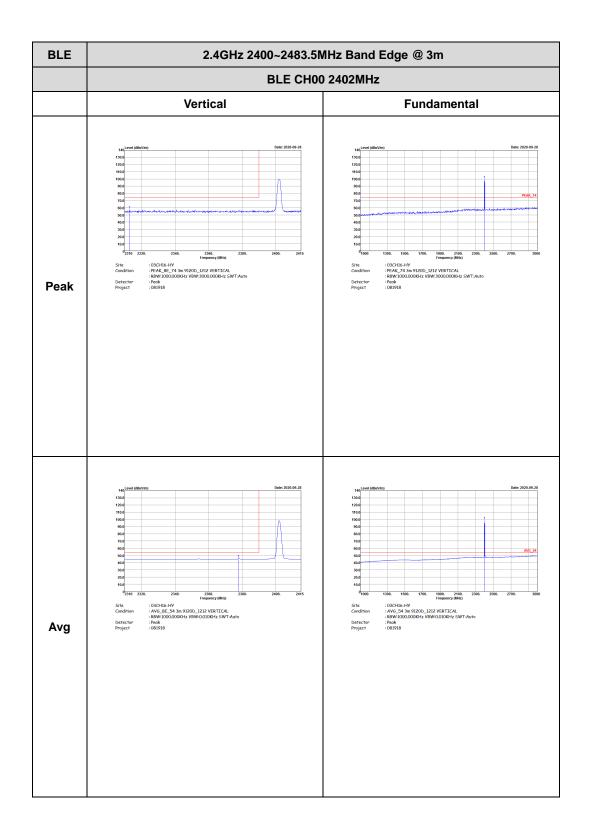
## <1Mbps>

### 2.4GHz 2400~2483.5MHz

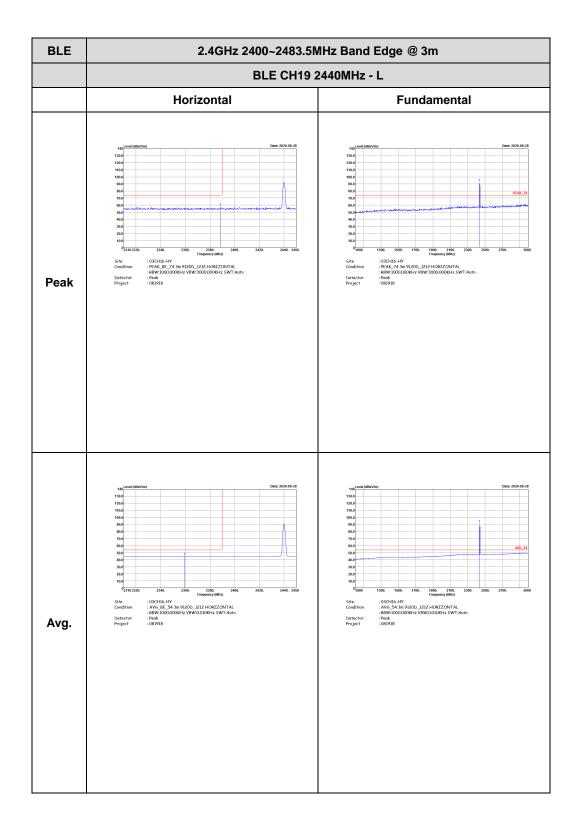
#### BLE (Band Edge @ 3m)

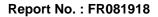








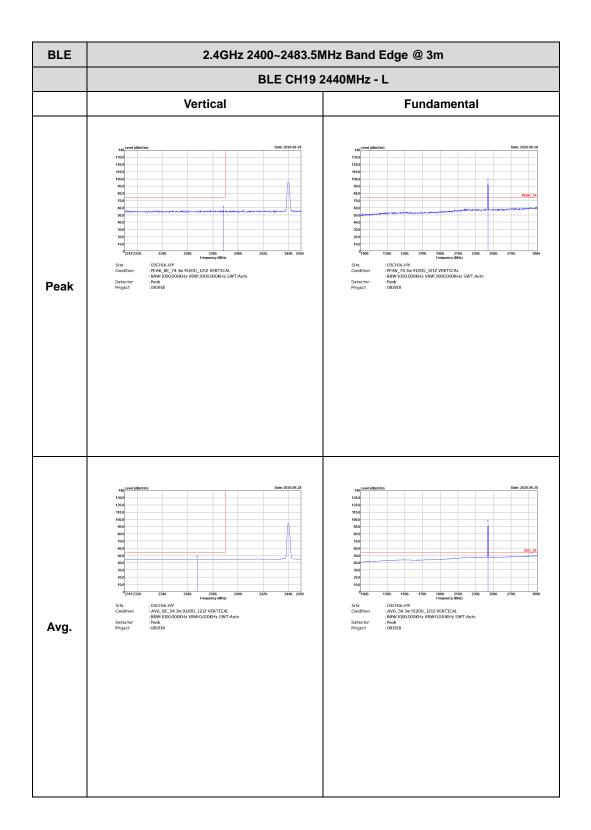


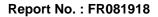




BLE	2.4GHz 2400~2483.5MHz	Band Edge @ 3m
	BLE CH19 2440	MHz - R
	Horizontal	Fundamental
Peak	image: ended in the second i	Left blank
Avg.	$w_{1} = w_{2} = w_{2}$	Left blank



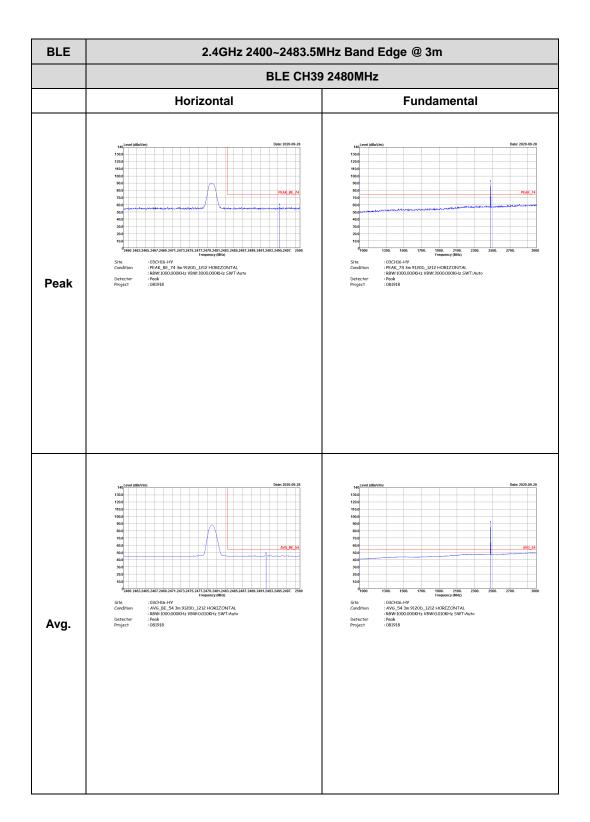




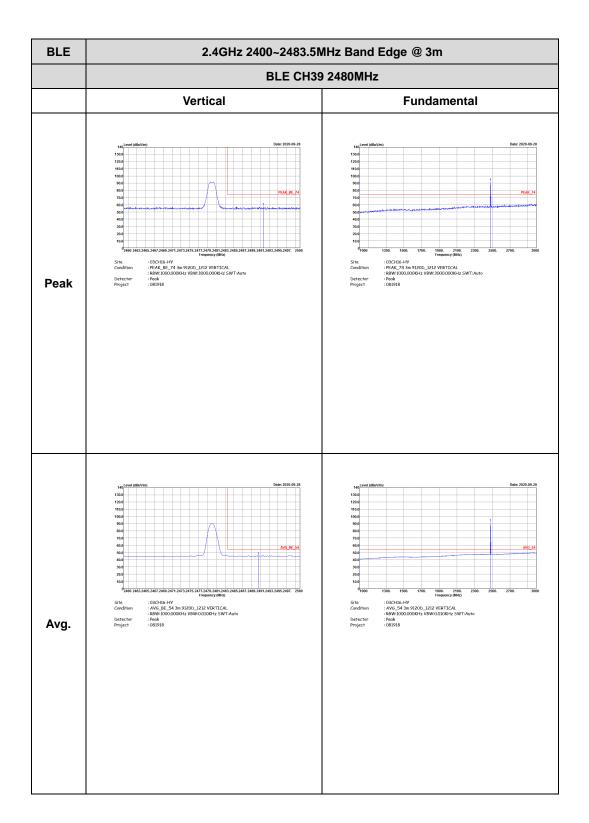


BLE	2.4GHz 2400~2483.5MHz	Band Edge @ 3m
	BLE CH19 2440	MHz - R
	Vertical	Fundamental
Peak	<text></text>	Left blank
Avg.	$M_{n} = M_{n} = M_{n}$	Left blank





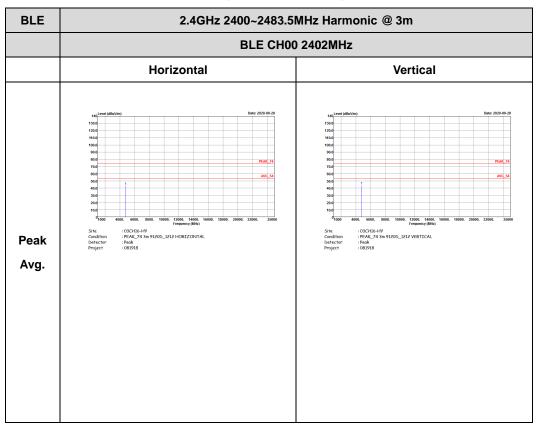






#### 2.4GHz 2400~2483.5MHz

## BLE (Harmonic @ 3m)





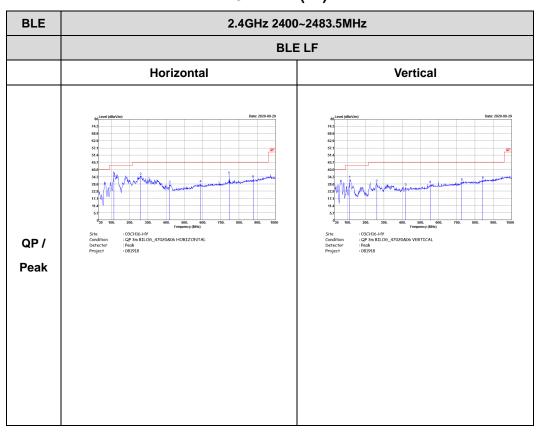
BLE	2.4GHz 2400~2483.5MHz Harmonic @ 3m								
	BLE CH19 2440MHz								
	Horizontal	Vertical							
Peak Avg.	100      100 <th>Image: sector difference      Date: 229:0-928        100      200      200      200        100      400      600      100      1000      1000      1000      1000      2000      2000      2000        100      400      600      1000      1000      1000      1000      2000      2000      2000      2000        1000      400      600      600      1000      1000      1000      2000      2000      2000        1000      400      600      600      1000      1000      1000      2000      2000      2000      2000        1000      400      600      600      1000      1000      1000      2000      2000      2000</th>	Image: sector difference      Date: 229:0-928        100      200      200      200        100      400      600      100      1000      1000      1000      1000      2000      2000      2000        100      400      600      1000      1000      1000      1000      2000      2000      2000      2000        1000      400      600      600      1000      1000      1000      2000      2000      2000        1000      400      600      600      1000      1000      1000      2000      2000      2000      2000        1000      400      600      600      1000      1000      1000      2000      2000      2000							



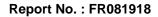
BLE	2.4GHz 2400~2483.5MHz Harmonic @ 3m								
	BLE CH39 2480MHz								
	Horizontal	Vertical							
Peak	<text></text>	interfactor    Difference      interfactor    Difference <td< th=""></td<>							



## Emission below 1GHz



# 2.4GHz BLE (LF)

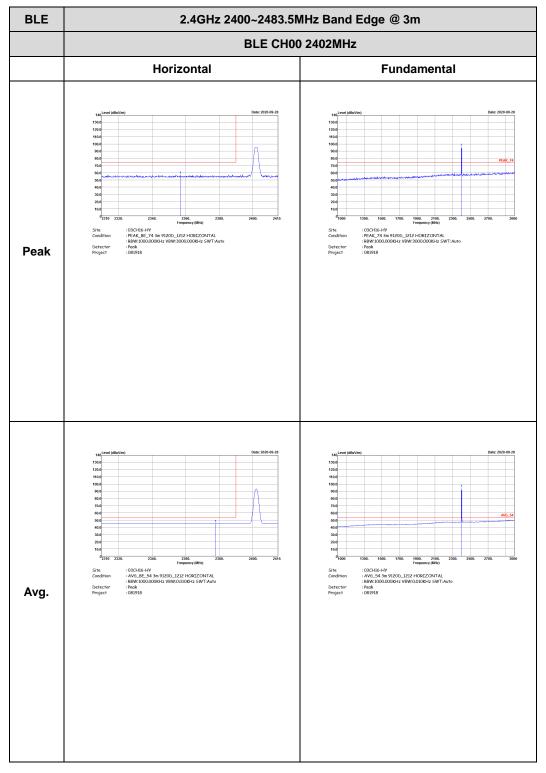




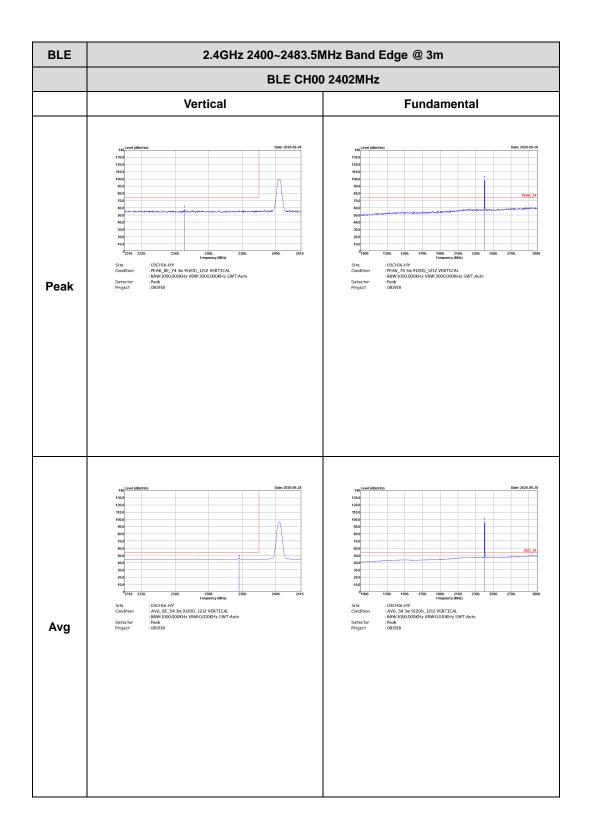
# <2Mbps>

### 2.4GHz 2400~2483.5MHz

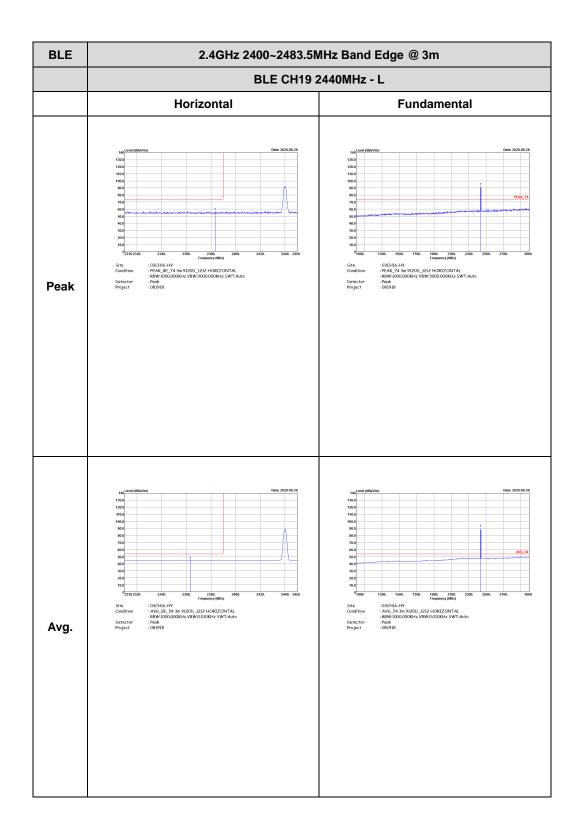
#### BLE (Band Edge @ 3m)

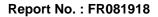








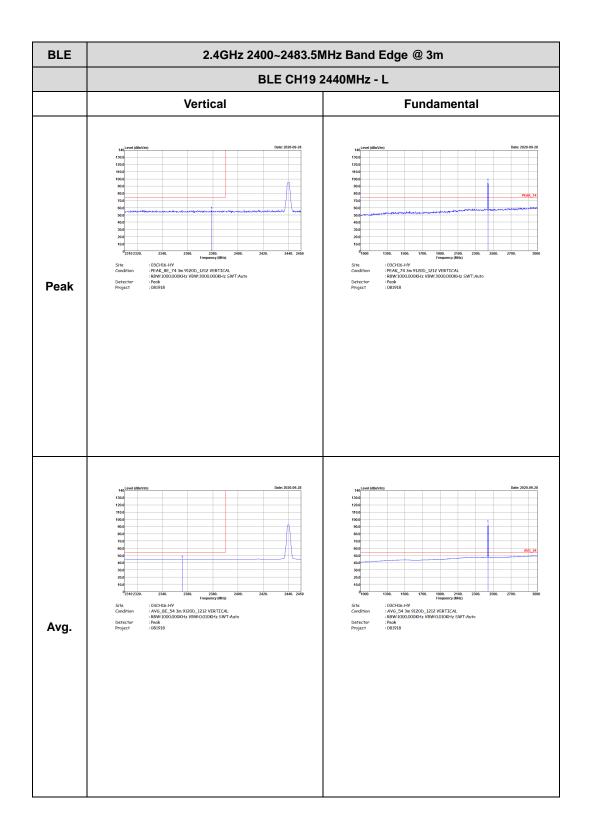


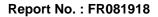




BLE	2.4GHz 2400~2483.5MHz	Band Edge @ 3m	
	BLE CH19 2440MHz - R		
	Horizontal	Fundamental	
Peak	<text></text>	Left blank	
Avg.	111<	Left blank	



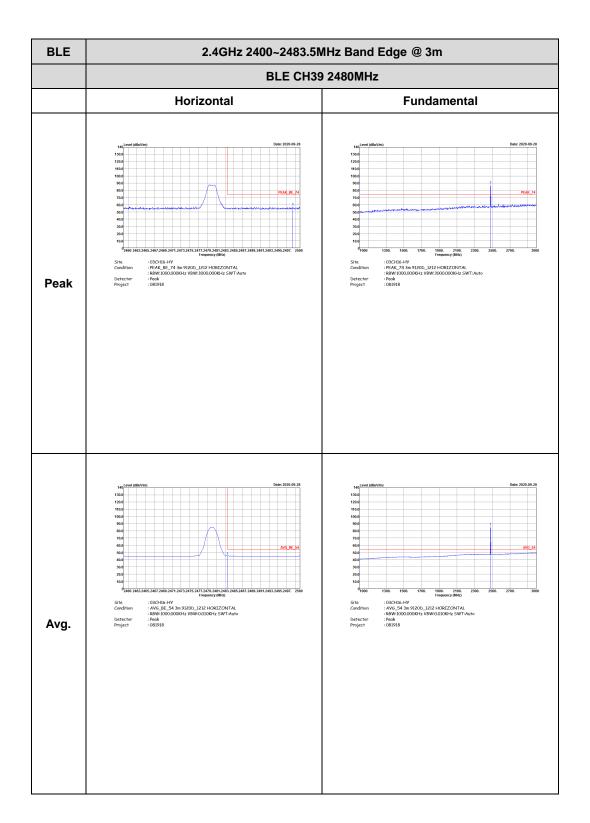




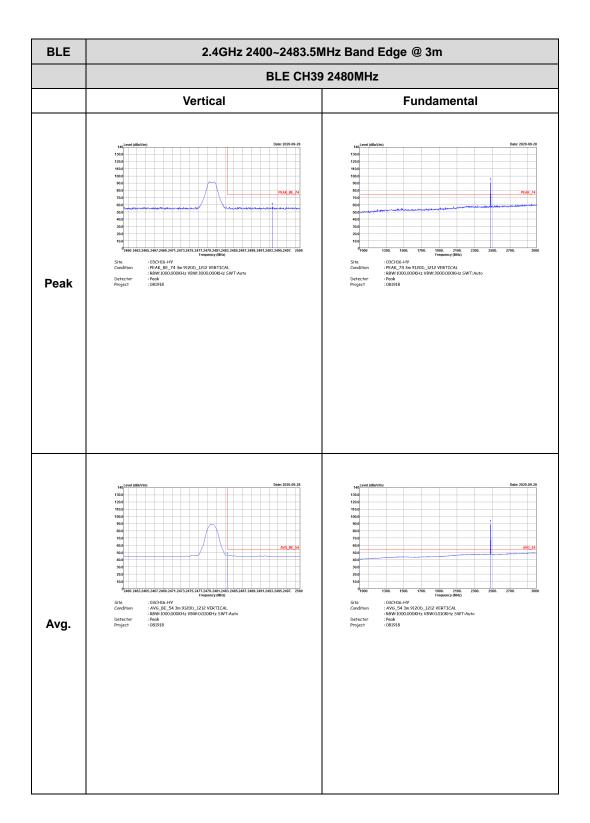


BLE	2.4GHz 2400~2483.5M	/Hz Band Edge @ 3m
	BLE CH19 2	2440MHz - R
	Vertical	Fundamental
Peak	<text></text>	Left blank
Avg.	100	Left blank





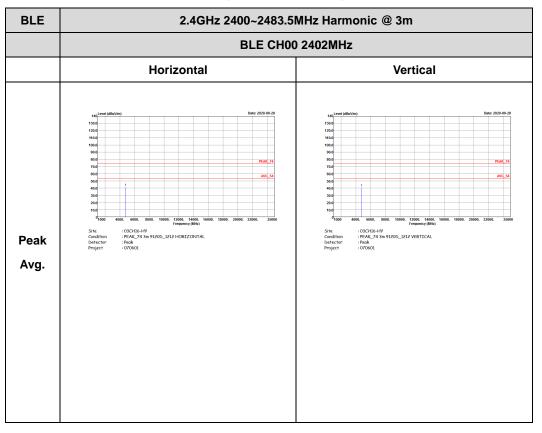






#### 2.4GHz 2400~2483.5MHz

## BLE (Harmonic @ 3m)





BLE	2.4GHz 2400~2483.5MHz Harmonic @ 3m								
	BLE CH19 2440MHz								
	Horizontal	Vertical							
Peak Avg.	Image:	100  100							



BLE	2.4GHz 2400~2483.5MHz Harmonic @ 3m						
	BLE CH39 2480MHz						
	Horizontal	Vertical					
Peak	MethodDescription111	ending    Description      ending    Description					



# Appendix E. Duty Cycle Plots

SPORTON LAB.

Band	Duty Cycle(%)	T(us)	1/T(kHz)	VBW Setting	Duty Factor(dB)
Bluetooth - LE for 1Mbps	100	-	-	10Hz	0.00
Bluetooth - LE for 2Mbps	100	-	-	10Hz	0.00

