

# **TEST REPORT**

Of

## **JAPAN MIC**

**Product :** **Bluetooth 5.1 Module**  
**Brand:** **Fanstel**  
**Model:** **BM833A**  
**Series Model:** **BM833AF**  
**Model Difference:** **Antenna. Please see page 5 for detail**  
**Applicant:** **Fanstel Corporation, Taipei**  
**Address:** **10F-10, No. 79, Sec. 1, Hsin Tai Wu Rd.,  
Hsi-Chih, New Taipei City 221 Taiwan**

### **Test Performed by:**

**International Standards Laboratory Corp.**

<LT Lab.>

\*Address:

No. 120, Lane 180, Hsin Ho Rd.

Lung-Tan Dist., Tao Yuan City 325, Taiwan

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**Report No.: ISL-19LR246JAP**

**Issue Date : 2019/10/24**

Test results given in this report apply only to the specific sample(s) tested and are traceable to national or international standard through calibration of the equipment and evaluating measurement uncertainty herein.

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## VERIFICATION OF COMPLIANCE

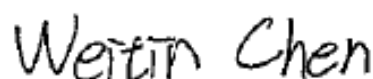
**Applicant** Fanstel Corporation, Taipei  
**Product Name:** Bluetooth 5.1 Module  
**Brand Name:** Fanstel  
**Model No.:** BM833A  
**Series Model:** BM833AF  
**Model Difference:** Antenna. Please see page 5 for detail  
**Date of Test:** 2019/10/01 ~ 2019/10/24  
**Date of EUT Received:** 2019/09/20

### APPLICABLE STANDARDS

STANDARD	TEST RESULT
ARIB STD-T66	Complied

The above equipment was tested by International Standards Laboratory Corp. for compliance with the requirements in the Radio equipment stipulated in the certification ordinance Article 2, Item (19) Appendix 43, B-1 (2). Item 19 of Article 2 Paragraph 1. The results of testing in this report apply to the product system that was tested only. Other similar equipment will not necessarily produce the same results due to production tolerance and measurement uncertainties.

*Test By:*



*Date:*

2019/10/24

*Weitin Chen / Senior Engineer*

*Prepared By:*



*Date:*

2019/10/24

*Elisa Chen / Senior Engineer*

*Approved By:*



*Date:*

2019/10/24

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## Version

Version No.	Date	Description
00	2019/10/24	Initial creation of document

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## 1. Description of Equipment under Test (EUT)

### 1.1. GENERAL INFORMATION

General:

Product Name	Bluetooth 5.1 Module
Brand Name	Fanstel
Model Name	BM833A
Series Model	BM833AF
Model Difference	Antenna. Please see table below for detail.
Power Supply	5Vdc from USB (JIG)
USB port	one (JIG)

### Model Summaries

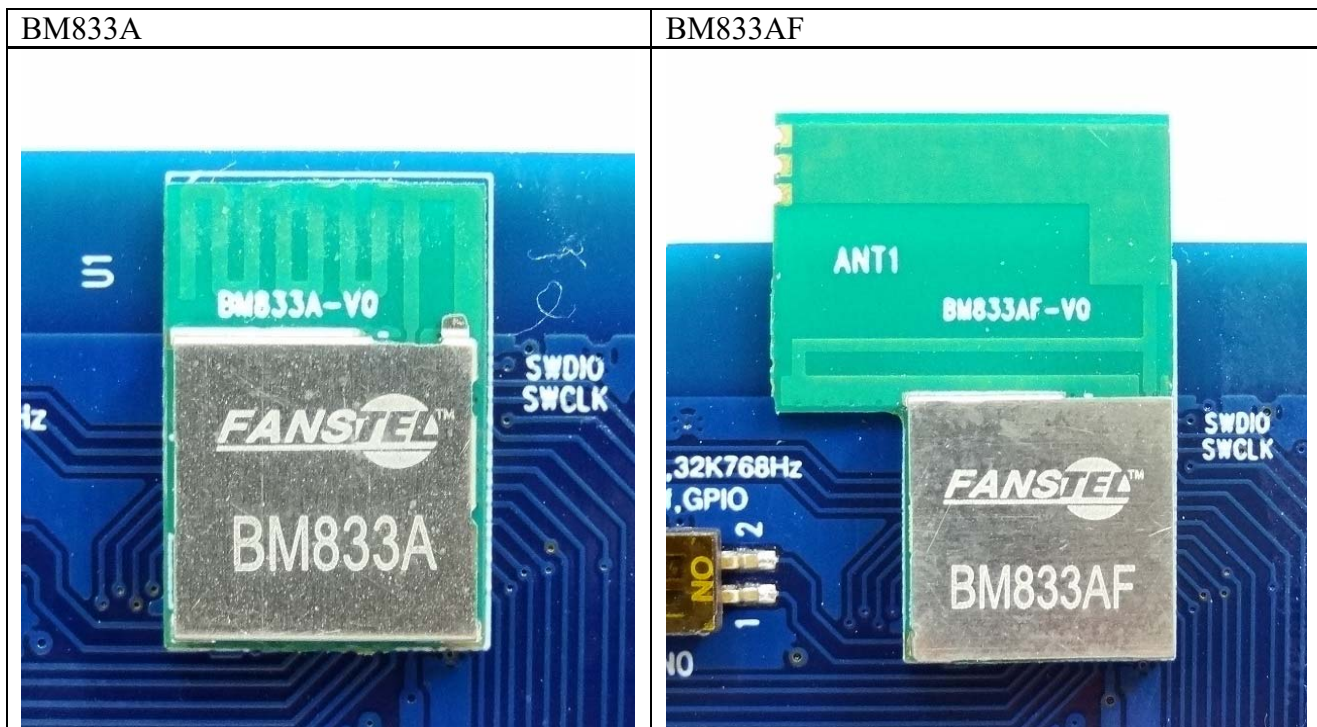
module	BM833A	BM833AF
Flash/RAM	192KB/24KB	192KB/24KB
Size	10.2x15x1.9mm	10.2 (15 antenna area) x 20.6 x1.9mm.
GPIO	32	32
Antenna	PCB Trace	PCB trace
Antenna Gain	0.01dBi	-0.88dBi
BT range, low interference	680 meters at 125Kbps, est.	1400 meters at 125 Kbps, est.

BT:

Bluetooth Version	5.1
Rated Transmit Power	3 mW
Frequency Range	2.402GHz – 2.480GHz
Modulation Technique	GFSK
Channel number	40 channels
Dwell Time	N/A
Antenna	BM833A: PCB Antenna, 0.01dBi BM833AF: PCB Antenna, -0.88dBi

## 1.2. Assemble (Not easy to open/access issue)

There is a shielding soldered on the module.



## 2. Description of Test Modes

The EUT has been tested at continuous TX and RX modes. And software was used to control the EUT for staying in above description test modes.

Channel low, mid and High with lowest data rate was chosen for testing.

Test data of model BM833AF is the worst case which is reported.

A software tool or a built-in test-mode needs to be reported with the parameter settings for creating the appropriate selection. The software settings shall be reported because of the traceability requirement of the measurements. The settings are depending upon the IEEE standard & mode and the applied modulation. Most common settings are:

The settings for Bluetooth will be influenced by the throughput and the modulation. Most common settings are:

Bluetooth 5.1: GFSK modulation

### Test channels in BT 5.0 LE mode

	TX
Channel Low	2402MHz
Channel Mid	2442MHz
Channel High	2480MHz

### Test conditions

Temperature & humidity	Normal
Normal voltage	5.0 Vdc
Lower extreme voltage	5.5 Vdc
Higher extreme voltage	4.5 Vdc

The test kit is powered from 6Vdc battery

## 3. General Description of Applied Standards

The EUT According to the Specifications, it must comply with the requirements of the following standards:

Radio equipment stipulated in the certification ordinance Article 2, Item (19) Appendix 43, B-1 (2) and Item 19 of Article 2 Paragraph 1.

## 4. Test Facility

The measurement facilities used to collect the 3m Radiated Emission and AC power line conducted data are located on the address of **International Standards Laboratory Corp.** <LT Lab.> No. 120, Lane 180, Hsin Ho Rd., Lung-Tan Dist., Tao Yuan City 325, Taiwan which are constructed and calibrated to meet the FCC requirements in documents ANSI C63.4: 2014. FCC Registration Number is: TW1036, Canada Registration Number: 4067B-3.

## 5. Support Equipment

Fig. 5-1 Configuration of Tested System

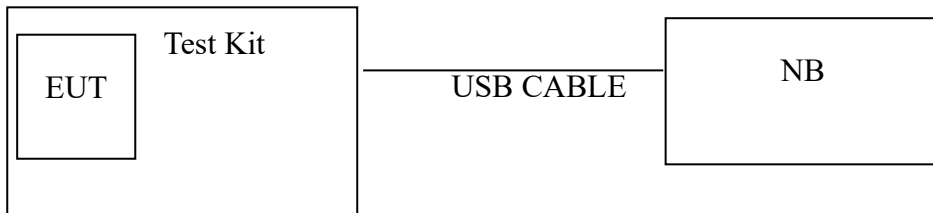


Table 5-1 Equipment Used in Tested System

Item	Equipment	Mfr./Brand	Model name	Series No	Data Cable	Power Cable
1	Notebook	Lenovo	X220i	N/A	N/A	Non-shielded
2	Test Kit	N/A	N/A	N/A	N/A	N/A

## 6. Summary of Tests

Article reference	Report reference	Parameter	Status (Note 1)
General provisions			
5	6.2	Frequency tolerance	C
6	6.3	Occupied bandwidth	C
7	6.5	Spurious emission	C
Transmitting equipment			
14	6.1	Antenna Power	C
14.2	--	SAR	N/A
15	6.2	Frequency stabilization	C
Transmitting equipment			
20	1.2	Type configuration etc of transmitting antenna	C
22	1.2	Directional pattern of transmitting antenna	C
Receiving equipment			
24	6.6	Spurious emission of receiver	C
26	1.2	Refer to all articles for transmitting antenna	C
Operating frequency 2400-2483.5MHz			
49.20(1); a	1.3	High Frequency/modulation section cannot be operated easily	C
49.20(1); b	1.1	Communication method	C
49.20(1); c	1.1	Communication method	C
49.20(1); d	1.1	Spread Spectrum method	N/A
49.20(1); e	6.1	Antenna Power	C
49.20(1); f(1)	1.2	Absolute gain of transmitting antenna	C
49.20(1); f(2)	6.8	Angular width of principal radiation (AWPR)	C
49.20(1); g		Number of carriers within 1MHz bandwidth in OFDM	N/A
49.20(1); h	6.4	Diffusion bandwidth	C
49.20(1); i	6.4	Spreading factor	N/A
49.20(1); j	6.7	Frequency retention time (FH employed)	N/A
Note 1: C=Confirm NC=Not Confirm NT=Not Tested NA= Not Applicable			

## 6.1. Antenna Power and Tolerance

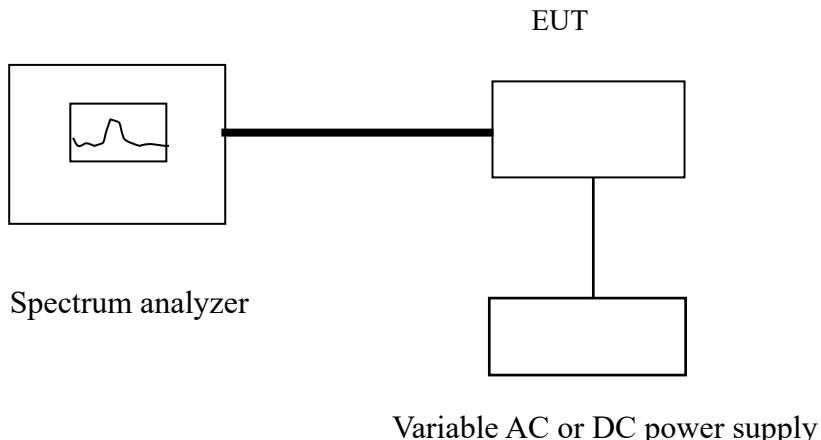
### 6.1.1. Limit:

BT 5.1: Antenna power: 10mW  
 Antenna power tolerance: + 20% to – 80%

### 6.1.2. Measurement Equipment Used:

Conducted Emission Test Site					
Equipment	Manufacturer	Model No.	Serial No.	Last Cal.	Cal Due.
Power Meter 05	Anritsu	ML2495A	1116010	10/04/2019	10/03/2020
Power Sensor 05	Anritsu	MA2411B	34NKF50	10/04/2019	10/03/2020
Power Sensor 06	DARE	RPR3006W	13I00030SNO33	01/11/2019	01/10/2020
Power Sensor 08	DARE	RPR3006W	14I00889SNO35	06/27/2019	06/26/2020
Power Sensor 09	DARE	RPR3006W	14I00889SNO36	06/27/2019	06/26/2020
Temperature Chamber	KSON	THS-B4H100	2287	02/19/2019	02/18/2020
DC Power supply	ABM	8185D	N/A	01/10/2019	01/09/2020
AC Power supply	EXTECH	CFC105W	NA	N/A	N/A
Attenuator	Woken	Watt-65m3502	11051601	NA	NA
Splitter	MCLI	PS4-199	12465	12/26/2017	12/25/2019
Spectrum analyzer	keysight	N9010A	MY56070257	10/05/2019	10/04/2020
Spectrum analyzer	R&S	FSP40	100116	01/10/2019	01/09/2020
Test Software	DARE	Radiation Ver:2013.1.23	NA	NA	NA

### 6.1.3. Test Setup:



### 6.1.4. Test Procedure:

1. Set the EUT at hopping off and modulation on.
2. Set the ETU operates at channel low, mid and high and normal/Upper/Lower voltage.
3. Connect the EUT to power meter.
4. Record the power level.
5. Varied input voltage to + 10% and - 10% normal voltage and repeat procedure 1 to 4 again.

**6.1.5. Test results:**
**BT LE:**
**Ambient temperature: 20 °C**
**Relative humidity: 65 %**
**Test Date: 2019/10/11**

 Rated Power Density = **3.00 mW**

 Antenna Gain= **0.01 dBi**

		Channel Low	Channel Mid	Channel High	Limit
Normal Voltage 5 V	Conducted Power (dBm)	4.65	4.74	4.80	N/A
	Conducted Power (mW)	2.92	2.98	3.02	10mW
	Power Tolerance	-2.80	-0.62	0.62	+20% to -80%
Upper Voltage 5.5 V	Conducted Power (dBm)	4.65	4.75	4.80	N/A
	Conducted Power (mW)	2.91	2.98	3.02	10mW
	Power Tolerance	-2.86	-0.58	0.64	+20% to -80%
Lowerl Voltage 4.5 V	Conducted Power (dBm)	4.65	4.74	4.80	N/A
	Conducted Power (mW/)	2.91	2.98	3.02	10mW
	Power Tolerance	-2.86	-0.65	0.57	+20% to -80%

**Remark:**

1. Conducted Power (mW)=  $10^{(Conducted\ Power(dBm)/MHz)/10}$

## 6.2. Frequency Tolerance

### 6.2.1. Limit:

50ppm

### 6.2.2. Measurement Equipment Used:

Refer to section 6.1.2 for detail.

### 6.2.3. Test Setup:

Refer to section 6.1.3 for detail.

### 6.2.4. Test Procedure:

1. Set the EUT modulation off.
2. Set the ETU operates at channel low, mid and high and normal voltage.
3. Set the spectrum analyzer RBW = 300Hz, VBW=300Hz and Span = 20kHz
4. Max hold, View, Peak High, Mark and snap the screen and record the mark.
5. Varied input voltage to + 10% and - 10% normal voltage and repeat procedure 1 to 4 again.

### 6.2.5. Test results:

Ambient temperature: 20 °C      Relative humidity: 65 %      Test Date: 2019/10/14

#### BT LE mode:

		Channel Low	Channel Mid	Channel High	Limit
Normal Voltage 5 V	Measured Frequency (MHz)	2402.06300	2442.06400	2480.06500	+/-50ppm
	Frequency Tolerance (ppm)	26.23	26.21	26.21	
Upper Voltage 5.5 V	Measured Frequency (MHz)	2402.06300	2442.06400	2480.06480	+/-50ppm
	Frequency Tolerance (ppm)	26.23	26.21	26.13	
Lower Voltage 4.5 V	Measured Frequency (MHz)	2402.06300	2442.06400	2480.06500	+/-50ppm
	Frequency Tolerance (ppm)	26.23	26.21	26.21	

### 6.3. Occupied Bandwidth

#### 6.3.1. Limit:

802.11 b/g /n(HT20), BT(LE) < 26MHz  
 802.11 n(HT40)<38MHz  
 BT normal mode<83.5MHz  
 BT(LE) < 26MHz

#### 6.3.2. Measurement Equipment Used:

Refer to section 6.1.2 for detail.

#### 6.3.3. Test Setup:

Refer to section 6.1.3 for detail.

#### 6.3.4. Test Procedure:

1. Set the EUT modulation on.
2. Set the ETU operate at channel low, mid and high and normal voltage.
3. Set the spectrum analyzer RBW = 300MHz, VBW=1kHz, center frequency = 2402MHz, 2442MHz, 2484MHz and Span = 5MHz
4. Turn on 99% spectrum OBW function on, Max hold, View, and snap the screen and record the mark.
5. Varied input voltage to + 10% and - 10% normal voltage and repeat procedure 1 to 4 again.

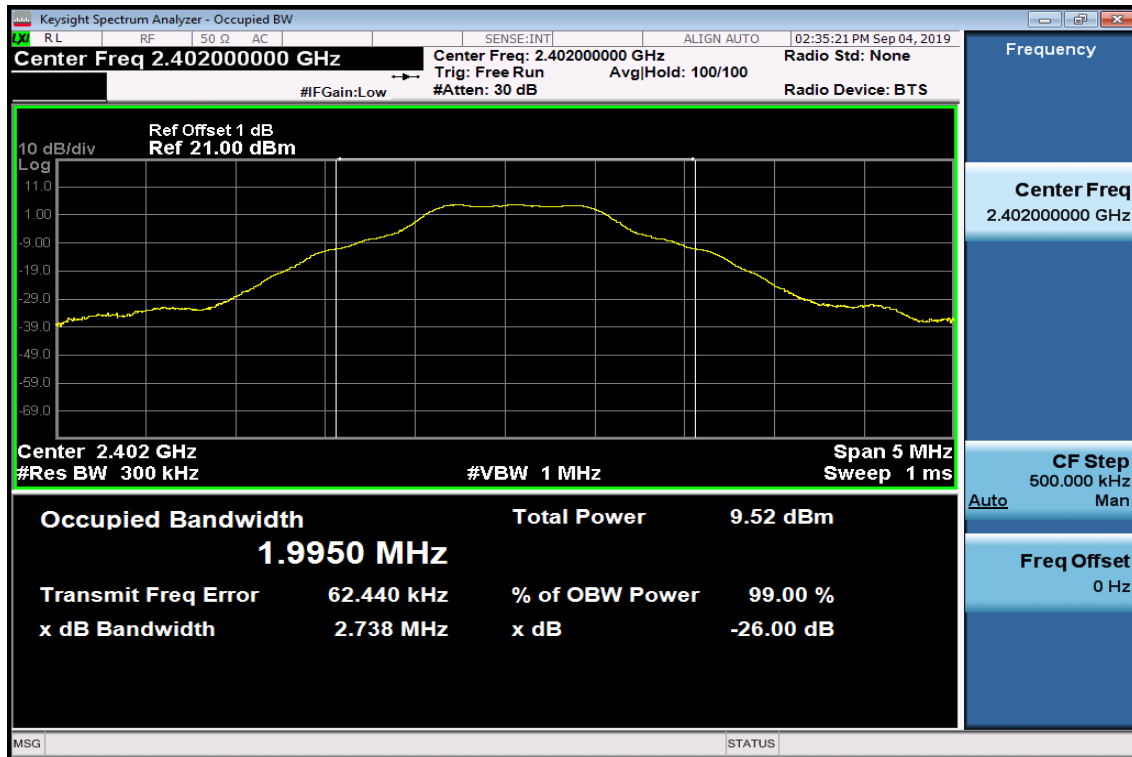
#### 6.3.5. Test results:

Ambient temperature: 20 °C    Relative humidity: 65 %    Test Date: 2019/10/14

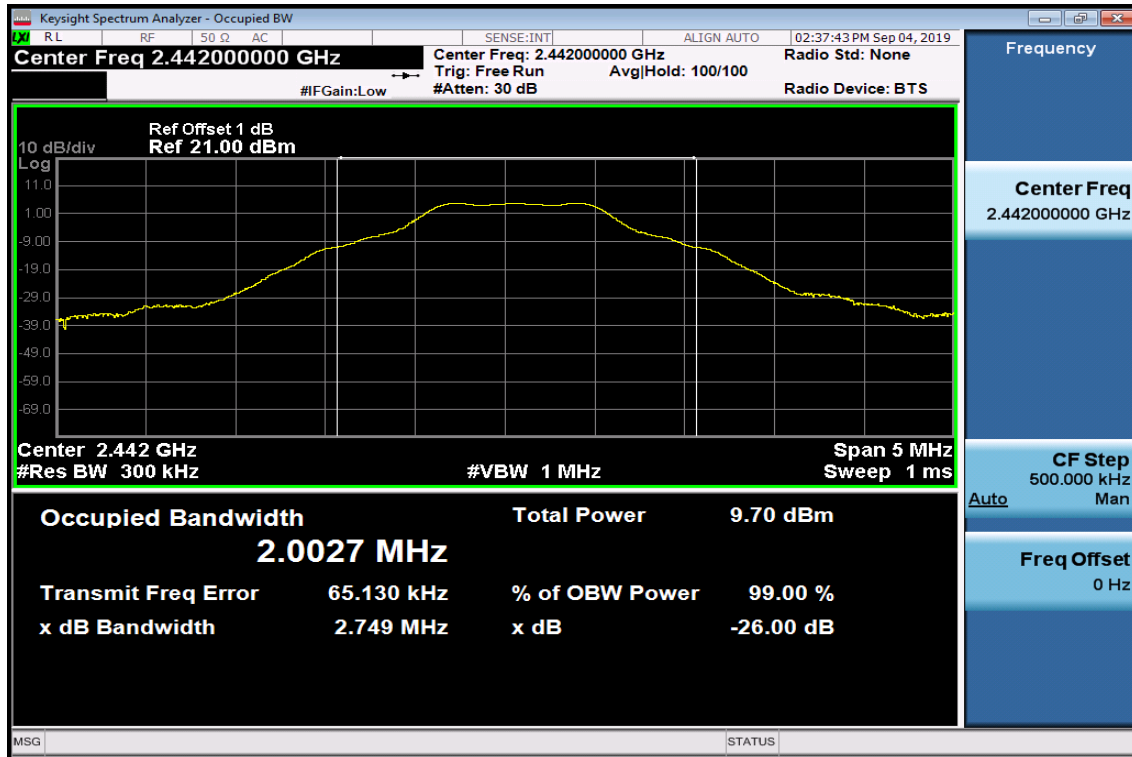
BT LE mode	Low channel (MHz)	Mid channel (MHz)	High channel (MHz)	Limit	Remark
<b>Normal Voltage 5 V</b>	1.99	2.00	2.01	<26MHz	Pass
<b>Upper Voltage 5.5 V</b>	2.00	2.00	2.01	<26MHz	Pass
<b>Lower Voltage 4.5 V</b>	1.99	2.00	2.01	<26MHz	Pass

## Normal voltage for BT LE mode:

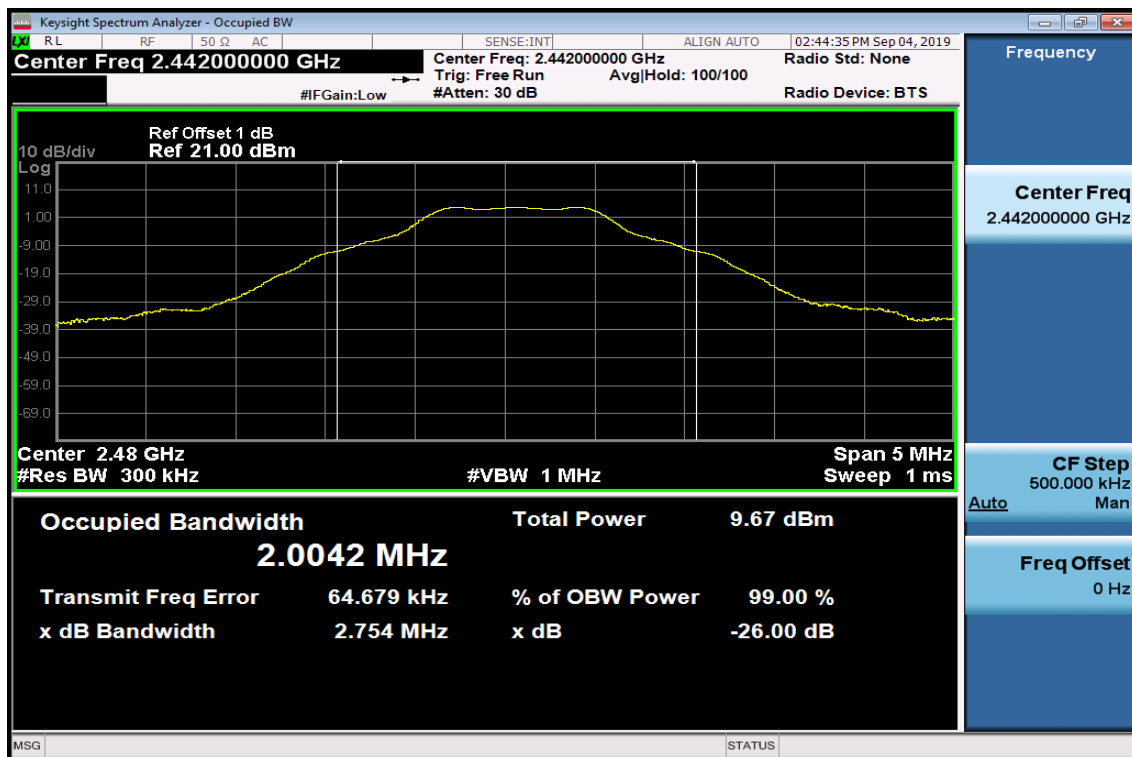
Low



Mid



High



## 6.4. Spreading Bandwidth (90%)

### 6.4.1. Limit:

> 500kHz

Wifi: Spread Factor: 1~13ch>5, 14ch >10

### 6.4.2. Measurement Equipment Used:

Refer to section 6.1.2 for detail.

### 6.4.3. Test Setup:

Refer to section 6.1.3 for detail.

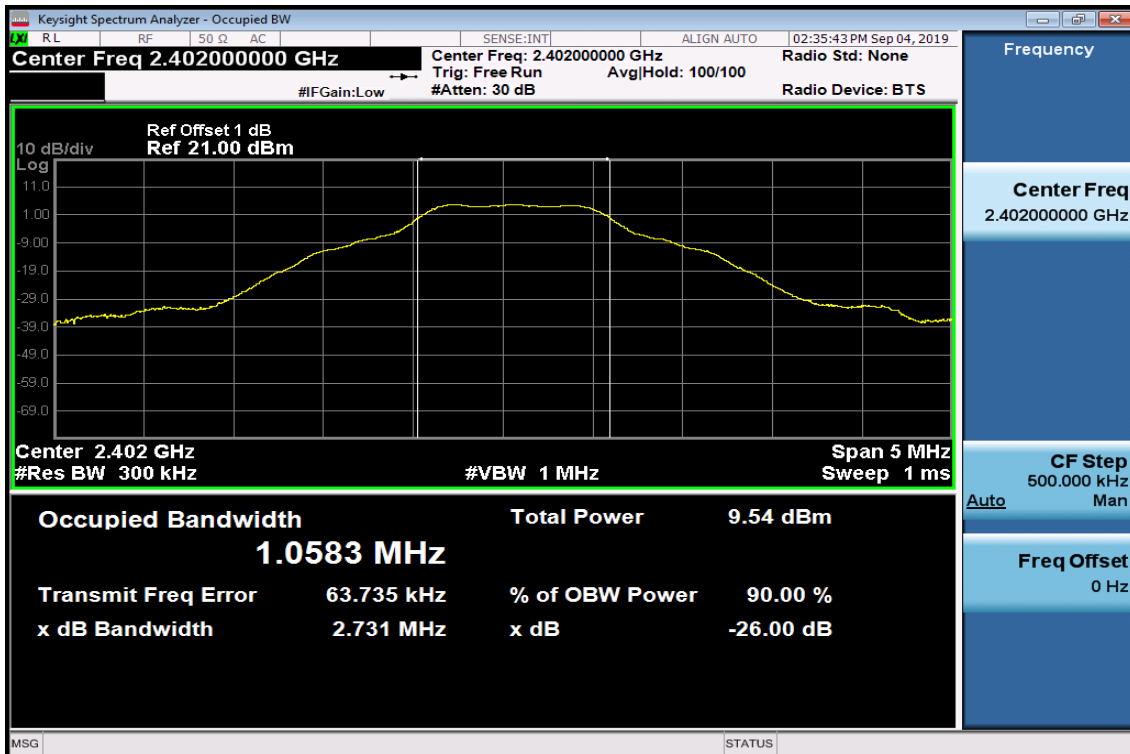
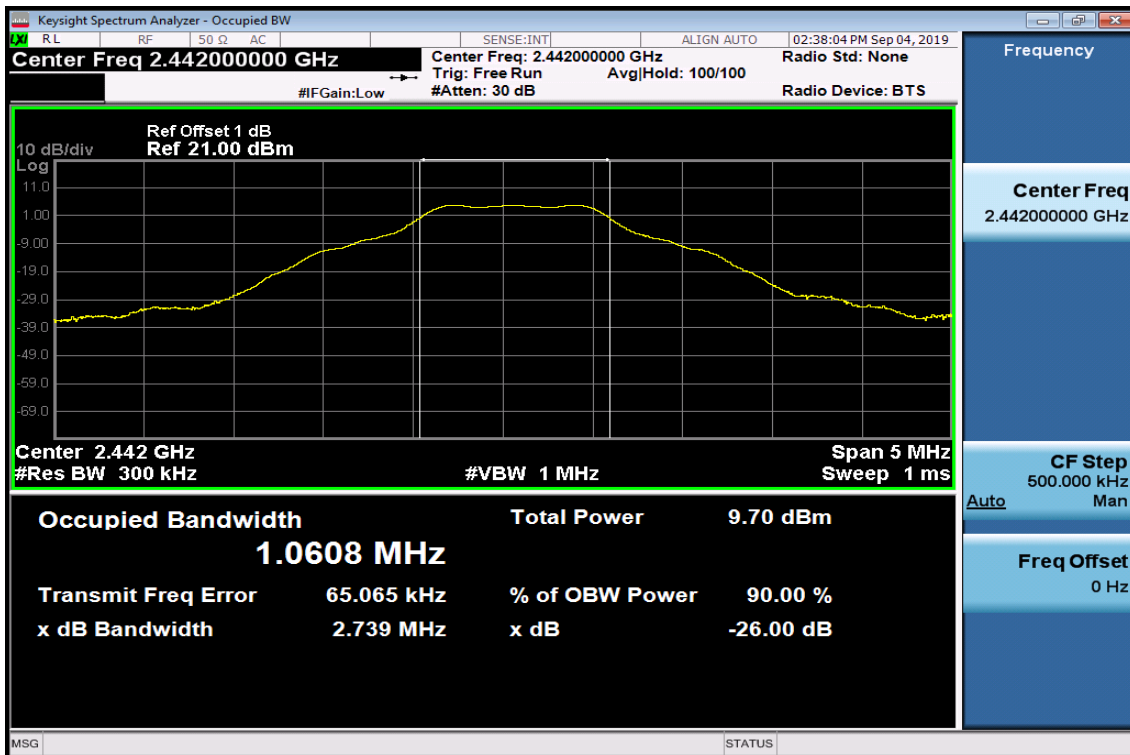
### 6.4.4. Test Procedure:

1. Set the EUT modulation on.
2. Set the ETU operate at channel low, mid and high and normal voltage.
3. Set the spectrum analyzer RBW = 300kHz, VBW=1kHz, center frequency =2402MHz, 2442MHz, 2480MHz and Span = 5MHz
4. Turn on 90% spectrum OBW function, Max hold, View, and snap the screen and record the mark.
5. Varied input voltage to + 10% and - 10% normal voltage and repeat procedure 1 to 4 again.

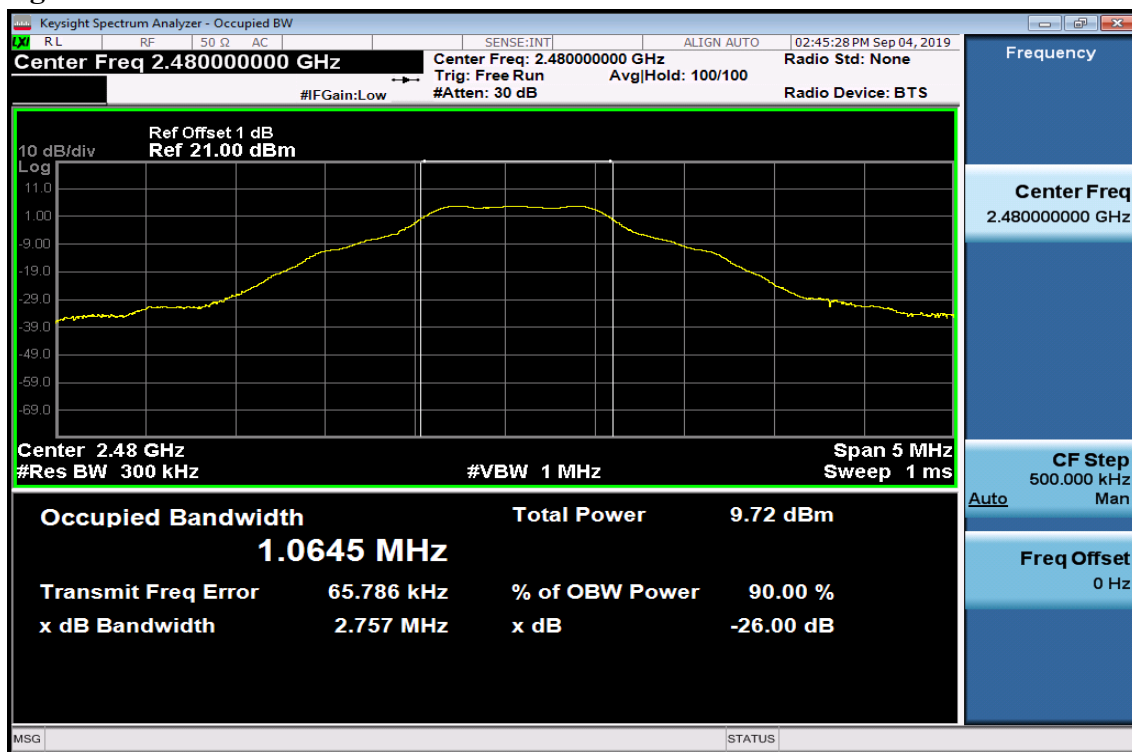
### 6.4.5. Test results:

Ambient temperature: 20 °C    Relative humidity: 65 %    Test Date: 2019/10/14

<b>Mode: LE</b>	<b>Low channel (MHz)</b>	<b>Mid channel (MHz)</b>	<b>High channel (MHz)</b>	<b>Limit</b>
<b>Normal Voltage 5 V</b>	1.06	1.06	1.06	>500kHz
<b>Upper Voltage 5.5 V</b>	1.06	1.06	1.06	>500kHz
<b>Lower Voltage 4.5 V</b>	1.06	1.06	1.06	>500kHz

**Normal voltage for BT LE mode:**
**Low**

**Mid**


High



## 6.5. Transmitter Spurious Emissions

### 6.5.1. Limit:

Frequency below 2.387 and above 2.4965GHz: 2.5uW

Frequency between 2.387 – 2.400GHz, 2.4835-2.4965GHz: 25uW

### 6.5.2. Measurement Equipment Used:

Refer to section 6.1.2 for detail.

### 6.5.3. Test Setup:

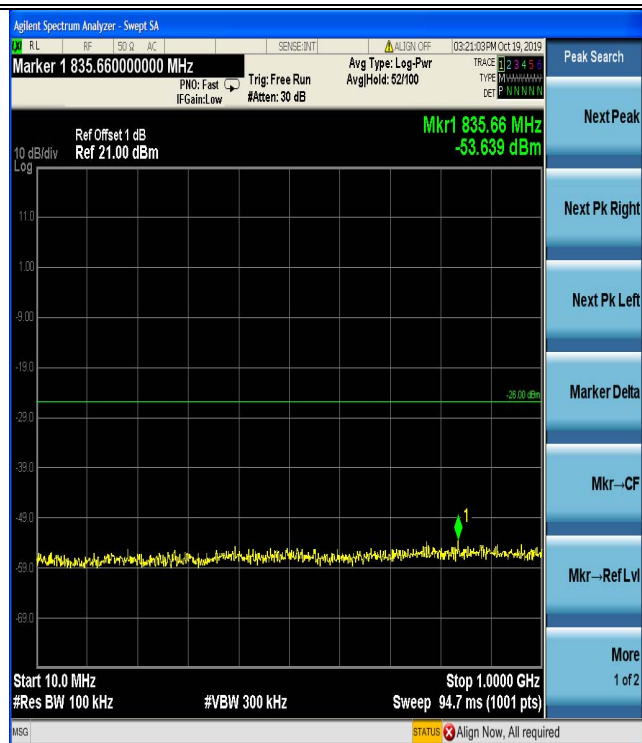
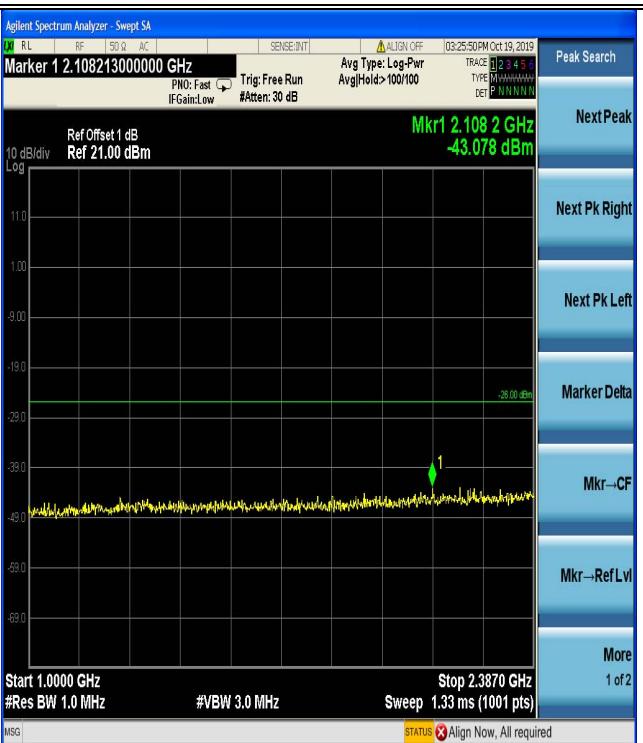
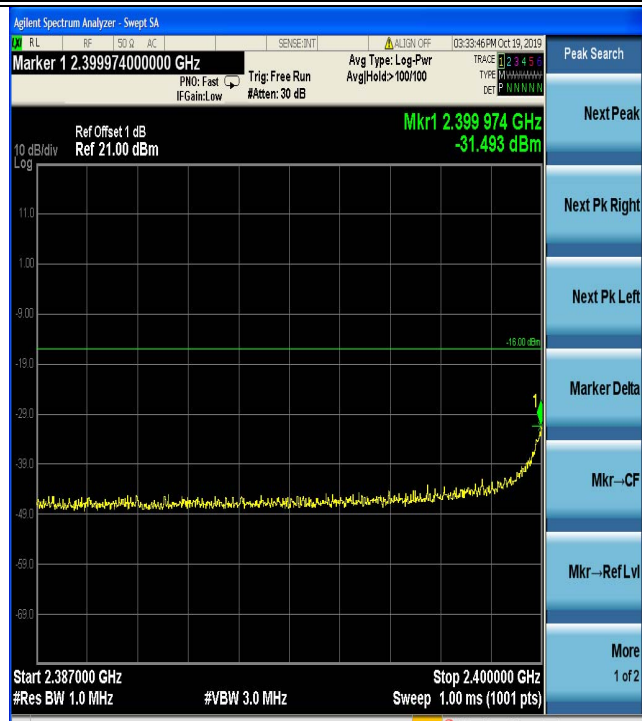
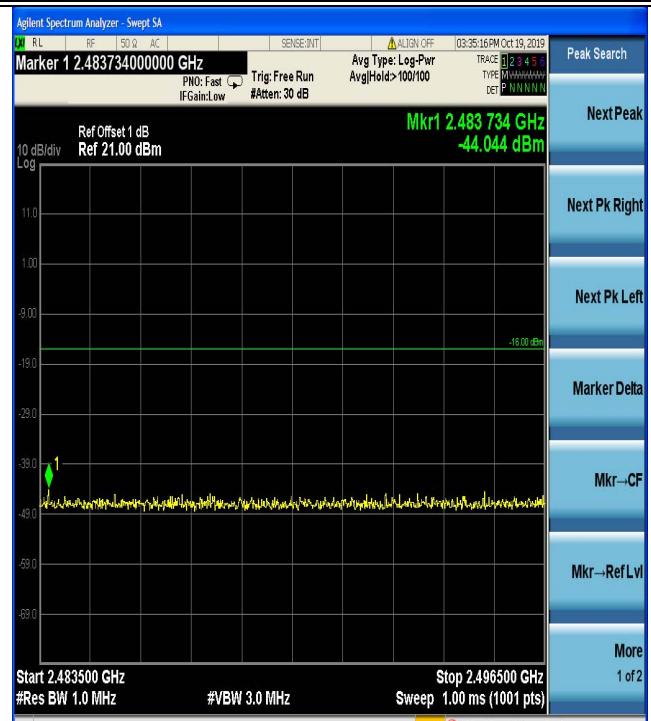
Refer to section 6.1.3 for detail.

### 6.5.4. Test Procedure:

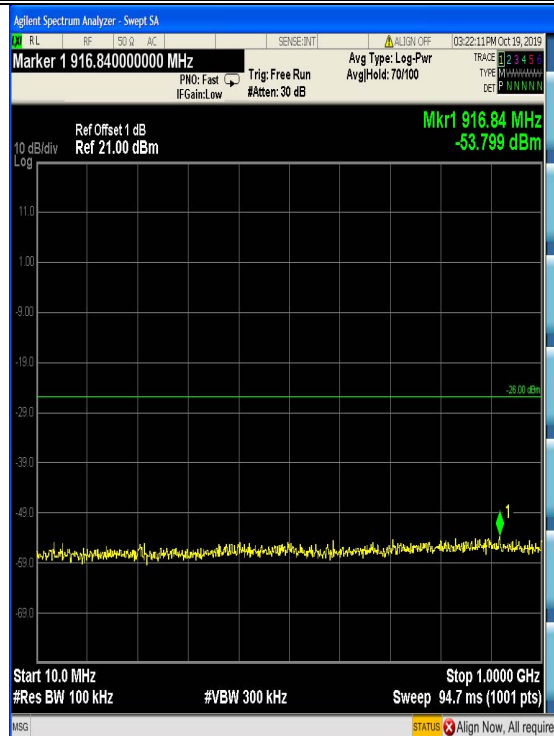
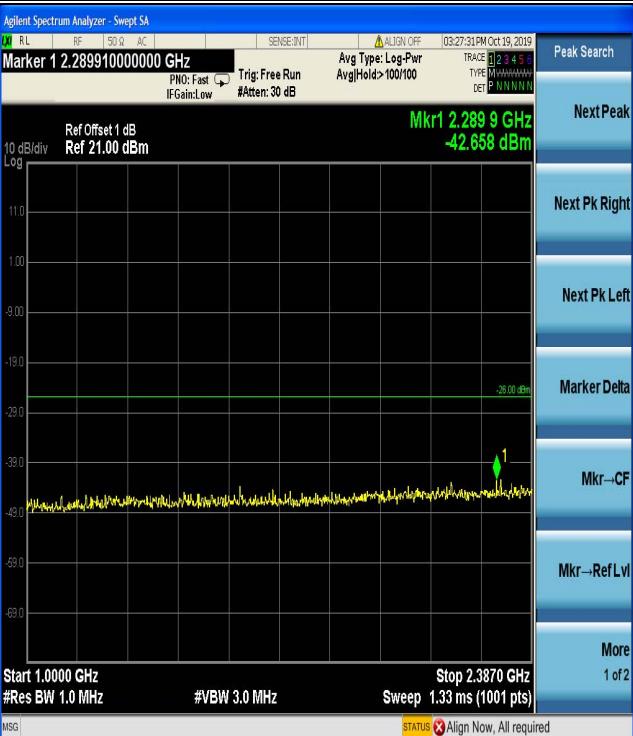
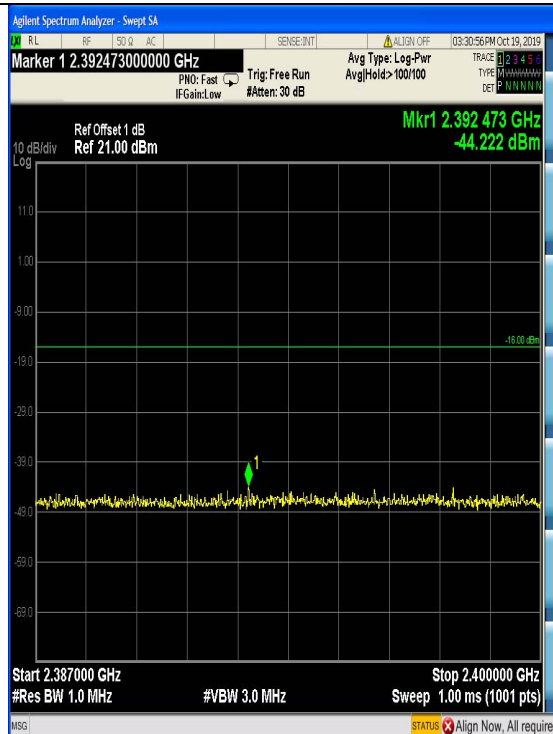
1. Set the EUT at hopping off and modulation on.
2. Set the ETU operate at channel low, mid and high and normal voltage.
3. Set the spectrum analyzer Ref level= -10dBm; attenuation=0dB; RBW=100kHz, BW=100kHz, Sweep = auto Start=10MHz, Stop=1000MHz. Max hold view, mark highest level.
4. Set the spectrum analyzer Ref level= -10dBm; attenuation=0dB; RBW=1MHz, BW=1MHz, Sweep = auto Start=1000MHz, Stop=2387MHz. Max hold view, mark highest level.
5. Set the spectrum analyzer Ref level= -10dBm; attenuation=0dB; RBW=1MHz, RBW=1MHz, Sweep = auto, Start=2387MHz, Stop=2400MHz. Max hold view, mark highest level.
6. Set the spectrum analyzer Ref level= -10dBm; attenuation=0dB; RBW=1MHz, BW=1MHz, Sweep = auto Start=2483.5MHz, Stop=2496.5MHz. Max hold view, mark highest level.
7. Set the spectrum analyzer Ref level= -10dBm; attenuation=0dB; RBW=1MHz, BW=1MHz, Sweep = auto, Start=2496.5MHz, Stop=26GHz. Max hold view, mark highest level.
8. Varied input voltage to + 10% and - 10% normal voltage and repeat procedure 1 to 7 again.
9. The Worst data was report.

### 6.5.5. Test Results:

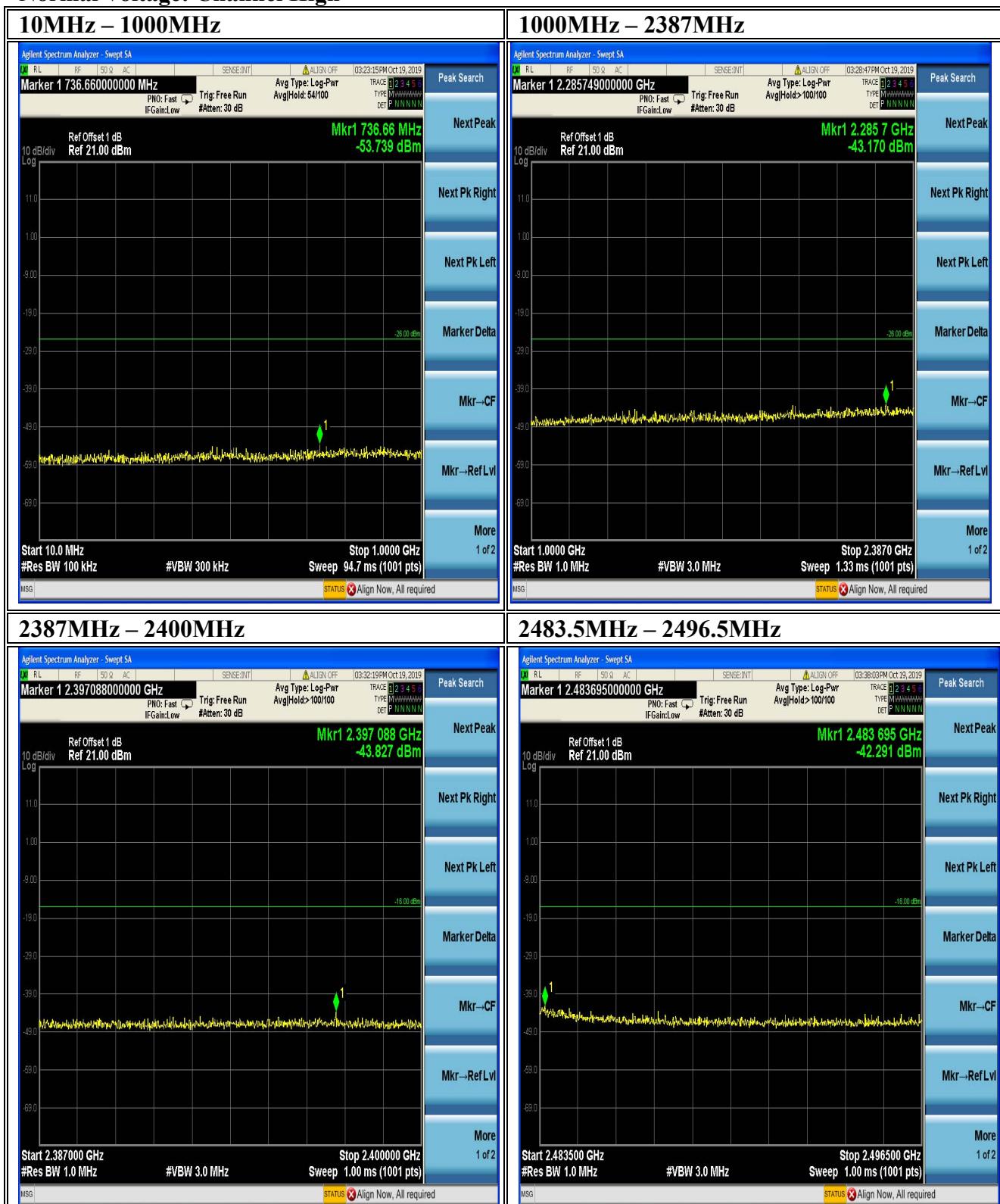
Refer to next page for plots.

**Ambient temperature: 20 °C**
**Relative humidity: 65 %**
**Test Date: 2019/08/20**
**BT LE mode:**
**Normal Voltage: Channel Low**
**10MHz – 1000MHz**

**1000MHz – 2387MHz**

**2387MHz – 2400MHz**

**2483.5MHz – 2496.5MHz**




**Normal Voltage: Channel Mid**
**10MHz – 1000MHz**

**1000MHz – 2387MHz**

**2387MHz – 2400MHz**

**2483.5MHz – 2496.5MHz**




**Normal Voltage: Channel High**




## 6.6. Limitation of Collateral Emission of Receiver

### 6.6.1. Limit:

Frequency below 1GHz: 4nW

Frequency above 1GHz: 20nW

### 6.6.2. Measurement Equipment Used:

Refer to section 6.1.2 for detail.

### 6.6.3. Test Setup:

Refer to section 6.1.3 for detail.

### 6.6.4. Test Procedure:

1. Setup the EUT at hopping off and modulation on.
2. Setup the ETU operate at channel low, mid and high and normal voltage.
3. Set the spectrum analyzer Ref level: -10dBm; attenuation=0dB; RBW= 100kHz, VBW=100kHz, Sweep = auto, Start=10MHz, Stop=1GHz. Max hold view, mark highest level.
4. Set the spectrum analyzer Ref level: -10dBm, attenuation=0dB; RBW=1MHz, VBW=1MHz, Sweep = auto, Start=1GHz, Stop=13GHz. Max hold view, mark highest level
5. Varied input voltage to + 10% and - 10% normal voltage and repeat procedure 1 to 4 again.
6. The Worst data was report.

### 6.6.5. Test Results:

Refer to next page for plots.

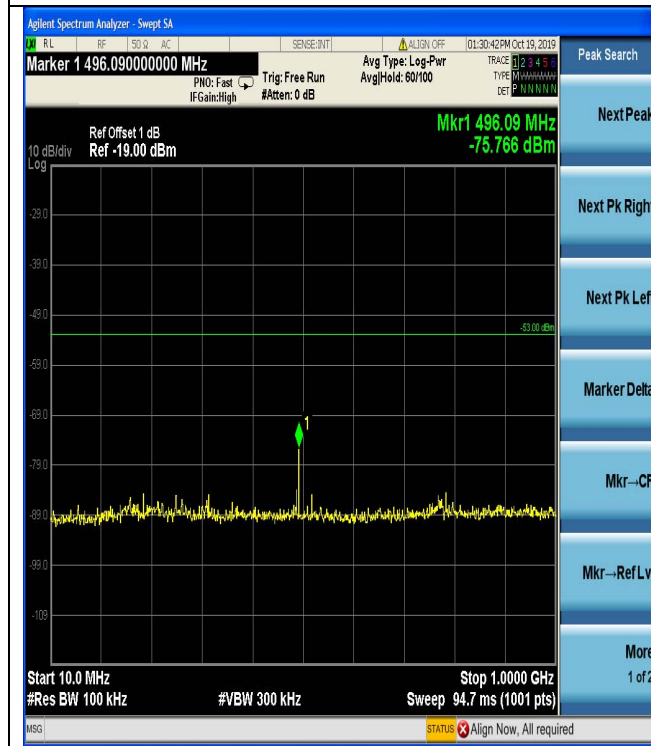
Ambient temperature: 20 °C      Relative humidity: 65 %

Test Date: 2019/08/20

Normal Voltage for BT LE mode:

### Channel Low

#### Below 1GHz

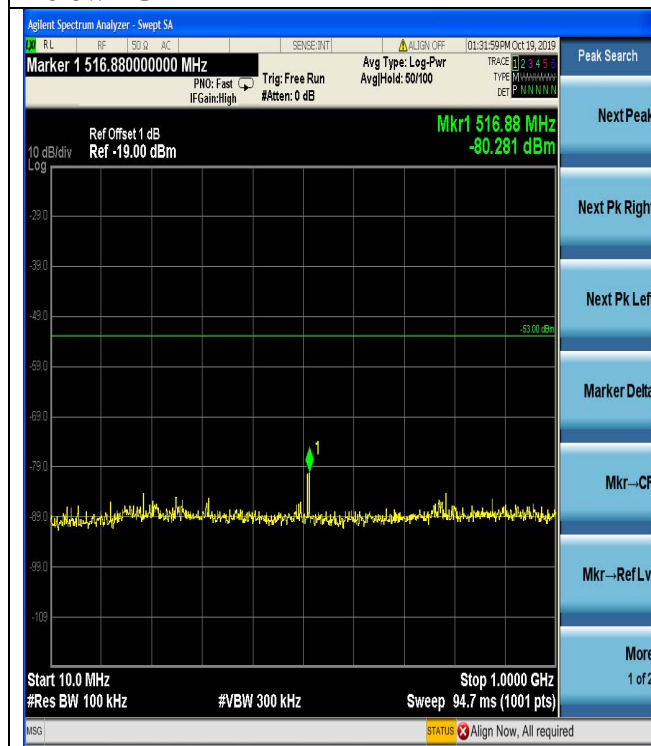


#### Above 1GHz



### Channel Mid

#### Below 1GHz

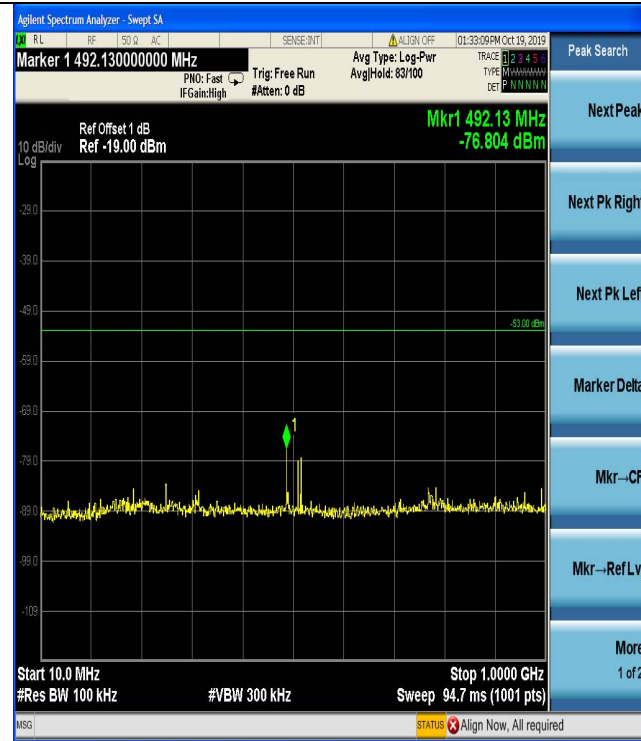


#### Above 1GHz



## Channel High

### Below 1GHz



### Above 1GHz



## 6.7. Hopping Dwell Time

### 6.7.1. Limit:

≤ 0.4s in one 28.5 sec period

### 6.7.2. Measurement Equipment Used:

Refer to section 6.1.2 for detail.

### 6.7.3. Test Setup:

Refer to section 6.1.3 for detail.

### 6.7.4. Test Procedure:

1. Place the EUT on the table and set it in transmitting mode.
2. Remove the antenna from the EUT and then connect a low loss RF cable from the antenna port to the spectrum analyzer.
3. Set center frequency of spectrum analyzer = operating frequency.
4. Set the spectrum analyzer as RBW, VBW=1MHz, Span = 0Hz, Adjust Sweep = 30s.
5. Repeat above procedures until all frequency measured were complete.

### 6.7.5. Test Results:

N/A

## 6.8. Angular Width of Principal Radiation (AWPR)

The angular width of principal radiation (AWPR), which follows from the antenna pattern specifications, shall satisfy the expression 360/A degree.

To be assessed:

$$AWPR < 360/A \text{ (degree)}$$

A represent the value determined by dividing equivalent isotropic radiated power by the value obtained by applying an antenna power with the mean power of 10 mW to the transmitting antenna with its absolute gain being 2.14 dBi.

### BT LE mode:

Antenna gain=		0.01 dBi		
		Channel Low	Channel Mid	Channel High
<b>Normal Voltage 5 V</b>	Conducted power (mW)	2.916	2.981	3.019
	Radiated power (dBm)	4.66	4.75	4.81
	Radiated power (mW)	2.923	2.988	3.026
	Constant A	2.923 /16.4<1	2.988 /16.4<1	3.026 /16.4<1
<b>Upper Voltage 5.5 V</b>	Conducted power (mW)	2.914	2.983	3.019
	Radiated power (dBm)	4.66	4.76	4.81
	Radiated power (mW)	2.921	2.990	3.026
	Constant A	2.921 /16.4<1	2.990 /16.4<1	3.026 /16.4<1
<b>Lower Voltage 4.5 V</b>	Conducted power (mW)	2.914	2.981	3.017
	Radiated power (dBm)	4.66	4.75	4.81
	Radiated power (mW)	2.921	2.987	3.024
	Constant A	2.921 /16.4<1	2.987 /16.4<1	3.024 /16.4<1

In these cases, according to article 49.20 (f)(2) of the Regulations the constant A should be equalized to 1.

As a result AWPR, 360 degrees, which is always satisfied.

## 6.9. Carrier Sense Capability

### 6.9.1. Limit:

Shall not transmit when received signal level is above 100 mV

Automatic cessation of transmitting is required when the electric field strength is exceeding E (mV/m):

Antenna Voltage (in dBm) =  $4.8 + \text{max. antenna Gain} - 20 \times \log f$  (f in MHz)

This voltage will be generated in de direction of the max. Gain.

### 2.4GHz

								Antenna Gain(dBi)							dBm
Channel Low	2402 MHz:	Pcs=	4.8	+	0.01	-	20log(2402)	=	-62.80						
Channel Mid	2442 MHz:	Pcs=	4.8	+	0.01	-	20log(2442)	=	-62.94						
Channel High	2480 MHz:	Pcs=	4.8	+	0.01	-	20log(2480)	=	-63.08						

### 6.9.2. Measurement Equipment Used:

Refer to section 6.1.2 for detail.

### 6.9.3. Test Setup:

Refer to section 6.1.3 for detail.

### 6.9.4. Test Procedure:

1. Remove the antenna from the EUT and then connect a low loss RF cable from the antenna port through splitter to spectrum
2. Set center frequency of spectrum analyzer = operating frequency.
3. Set the spectrum analyzer as RBW, VBW=1MHz, Span = 50MHz, Sweep = Auto.
4. EUT link to device set it in normal mode
5. used spectrum analyzer trigger function and delta mark function

### 6.9.5. Test Results:

PASS

## APPENDIX 1

### Photographs of Set Up

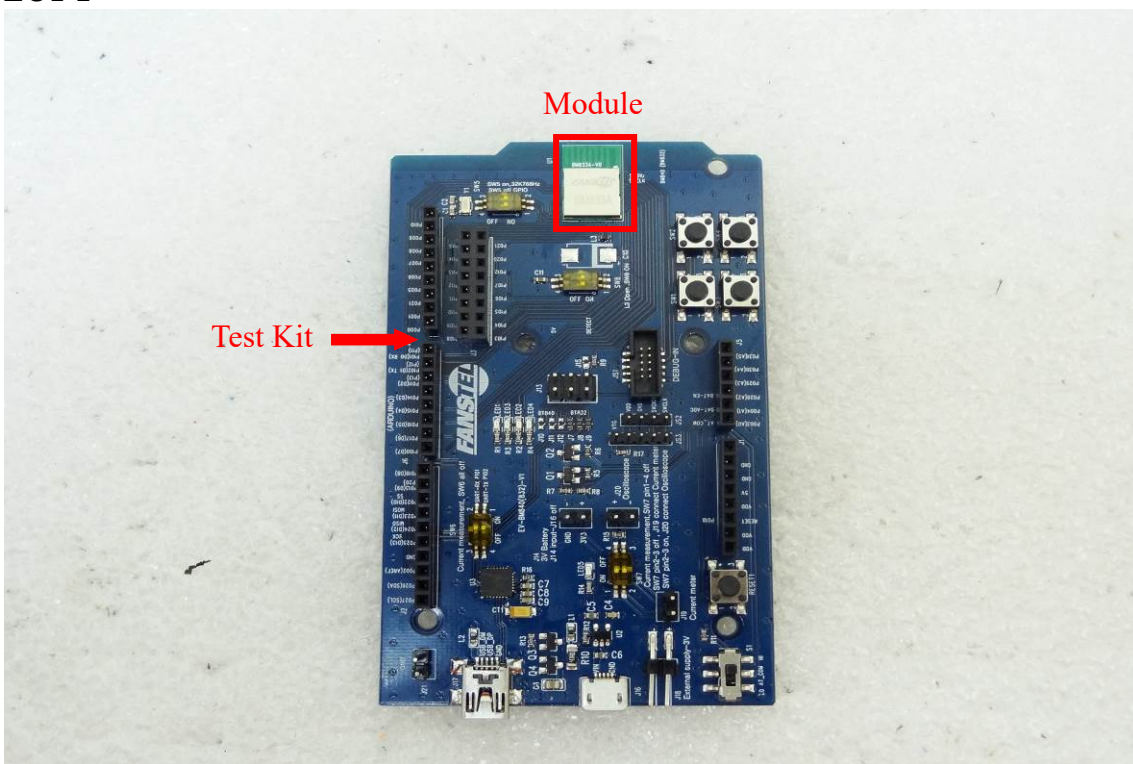
*Test Setup*



## APPENDIX 2

### Photographs of EUT

**EUT 1**



**EUT 2 BM833A**



**EUT 3 BM833AF**



**EUT 4 BM833A**



**EUT 5 BM833AF**



*~ End of Report ~*