

# **Emissions Test Report**

**EUT Name:** Compact Sensor

Model No.: SU-4E

CFR 47 Part 15.247:2015 and RSS-247:2015

## Prepared for:

Enlighted , Inc. 930 Benecia Avenue Sunnyvale, CA 94085 USA

## Prepared by:

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# **Revisions**

Revision No.	Date MM/DD/YYYY	Reason for Change	Author
0	04/10/2016	Original Document	N/A

Note: Latest revision report will replace all previous reports.

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# **Statement of Compliance**

Manufacturer: Enlighted, Inc.

930 Benecia Avenue

Sunnyvale, CA 94085 USA

Requester / Applicant: Deepak Kumar
Name of Equipment: Compact Sensor

Model No. SU-4E

Type of Equipment: Intentional Radiator

Application of Regulations: CFR 47 Part 15.247:2015 and RSS-247:2015

*Test Dates:* 25 March 2016 to 10 April 2016

Guidance Documents:

Emissions: ANSI C63.10-2013, KDB 558074 D01 DTS Measurement Guidance v03r02

Test Methods:

Emissions: ANSI C63.10-2013, KDB 558074 D01 DTS Measurement Guidance v03r02

The electromagnetic compatibility test and documented data described in this report has been performed and recorded by TUV Rheinland, in accordance with the standards and procedures listed herein. As the responsible authorized agent of the EMC laboratory, I hereby declare that the equipment described above has been shown to be compliant with the EMC requirements of the stated regulations and standards based on these results. If any special accessories and/or modifications were required for compliance, they are listed in the Executive Summary of this report.

This report must not be used to claim product endorsement by A2LA or any agency of the U.S. Government. This report contains data that are not covered by A2LA accreditation. This report shall not be reproduced except in full, without the written authorization of TUV Rheinland of North America.

Suresh Kondapalli	April 10, 2016	David Spencer	April 10, 2016
Test Engineer	Date	Laboratory Signature	Date





INDUSTRY CANADA

2932M-1

**Testing Cert #3331.02 US5254** 

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# 1 Executive Summary

## 1.1 Scope

This report is intended to document the status of conformance with the requirements of the CFR 47 Part 15.247:2015 and RSS-247:2015 based on the results of testing performed on 25 March 2016 to 10 April 2016 on the Compact Sensor Model SU-4E manufactured by Enlighted , Inc. This report only applies to the specific samples tested under the stated test conditions. It is the responsibility of the manufacturer to assure that additional production units of this model are manufactured with identical or EMI equivalent electrical and mechanical components. This report is further intended to document changes and modifications to the EUT throughout its life cycle. All documentation will be included as a supplement.

## 1.2 Purpose

Testing was performed to evaluate the EMC performance of the EUT in accordance with the applicable requirements, procedures, and criteria defined in the application of regulations and application of standards listed in this report.

The report documents the 2.4GHz radio characteristics for the SU-4E

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# 1.3 Summary of Test Results

**Table 1:** Summary of Test Results

Test	Test Method ANSI C63.4:2014/ ANSI C63.10:2013	Test Parameters	Measured Value	Result
	2402 MHz to 2480 MHz	Band BLE		
Spurious Emission in Transmitted Mode	CFR47 15.209, CFR47 15.247 (d) RSS-GEN Sect.8.9, RSS 247 Sect. 6.2.1.2	Class B	36.44 dBuV	Complied
Restricted Bands of Operation	CFR47 15.205, RSS GEN Sect.8.10	Class B	-3.56dB (Margin)	Complied
Peak Power Spectral Density	CFR47 15.247 (e), RSS-247 Sect. 5.2 (2)	8 dBm/ 3 kHz	-40.92dBm	Complied
Occupied Bandwidth	CFR47 15.247 (a1), RSS GEN Sect.6.6	≥ 500 kHz	6dB BW = 675 kHz 99% BW =1.092 kHz	Complied
Maximum Transmitted Power	CFR47 15.247 (b1), RSS 247 Sect. 5.4.4	30 dBm w/ 6 dBi antenna	-20.52dB (0.009mW)	Complied
Out of Band Emission	CFR47 15.247 (d), RSS 247 Sect. 5.5	-30 dBr	-51.73dBm	Complied
RF Exposure	CFR47 15.247 (i), 2.1091/ RSS-102 Section 2.5.2	General Population	Within the limits	Complied

Note: 1. Meet restricted band emission requirements.
2. This report is only documented for 2402 – 2480MHz.

Test	Test Method ANSI C63.4:2014/ ANSI C63.10:2013	Test Parameters	Measured Value	Result
	2402 MHz to 2480 MHz	Band ZigBee		
Spurious Emission in Transmitted Mode	CFR47 15.209, CFR47 15.247 (d) RSS-GEN Sect.8.9, RSS 247 Sect. 6.2.1.2	Class B	32.59dBuV/m -7.41dB (Margin)	Complied
Restricted Bands of Operation	CFR47 15.205, RSS GEN Sect.8.10	Class B	-7.41db (Margin)	Complied
Peak Power Spectral Density	CFR47 15.247 (e), RSS-247 Sect. 5.2 (2)	8 dBm/ 3 kHz	-3.05dBm	Complied
Occupied Bandwidth	CFR47 15.247 (a1), RSS GEN Sect.6.6	≥ 500 kHz	6dB BW = 1333 kHz 99% BW = 2.054 kHz	Complied
Maximum Transmitted Power	CFR47 15.247 (b1), RSS 247 Sect. 5.4.4	30 dBm w/ 6 dBi antenna	2.89dBm (1.94mW)	Complied
Out of Band Emission	CFR47 15.247 (d), RSS 247 Sect. 5.5	-30dBr	Margin - 3.21 dB	Complied
RF Exposure	CFR47 15.247 (i), 2.1091 / RSS -102 Section 2.5.2	General Population	Within the limits	Complied

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## 1.4 Special Accessories

No special accessories were necessary in order to achieve compliance.

## 1.5 Equipment Modifications

None

# **Laboratory Information**

#### 2.1 Accreditations & Endorsements

#### 2.1.1 US Federal Communications Commission



TUV Rheinland of North America at 1279 Quarry Ln, Pleasanton, CA 94566 is recognized by the commission for performing testing services for the general public on a fee basis. These laboratory test facilities have been fully described in reports submitted to and accepted by the FCC (US5254). The laboratory scope of accreditation includes: Title 47 CFR Parts 15, 18,

and 90. The accreditation is updated every 3 years.

#### 2.1.2 NIST / A2LA



TUV Rheinland of North America is accredited by the National Voluntary Laboratory Accreditation Program, which is administered under the auspices of the National Institute of Standards and Technology. The laboratory has been assessed and accredited in accordance with ISO Guide 17025:2005 and ISO 9002 (Lab Code 3331.02). The scope of laboratory accreditation includes

emission and immunity testing. The accreditation is updated annually.

#### 2.1.3 Canada – Industry Canada



TUV Rheinland of North America at the 1279 Quarry Ln, Pleasanton, CA 94566 address is accredited by Industry Canada for performing testing services for the general public on a fee basis. This laboratory test facilities have been

fully described in reports submitted to and accepted by Industry Canada (File Number 2932M). This reference number is the indication to the Industry Canada Certification Officers that the site meets the requirements of RSS 212, Issue 1 (Provisional). The accreditation is updated every 3 years.

## 2.1.4 Japan – VCCI



The Voluntary Control Council for Interference by Information Technology Equipment (VCCI) is a group that consists of Information Technology Equipment (ITE) manufacturers and EMC test laboratories. The purpose of the Council is to take voluntary control measures against electromagnetic interference from Information Technology Equipment,

and thereby contribute to the development of a socially beneficial and responsible state of affairs in the realm of Information Technology Equipment in Japan. TUV Rheinland of North America at 1279 Quarry Ln, Pleasanton, CA 94566 has been assessed and approved in accordance with the Regulations for Voluntary Control Measures.

VCCI Registration No. for Pleasanton: A-0031 VCCI Registration No. for Santa Clara: A-0032

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TUV Rheinland Test Facilities

## 2.1.5 Acceptance by Mutual Recognition Arrangement



The United States has an established agreement with specific countries under the Asia Pacific Laboratory Accreditation Corporation (APLAC) Mutual Recognition Arrangement. Under this agreement, all TUV Rheinland at 1279 Quarry Ln, Pleasanton, CA 94566 test results and test reports within the scope of the laboratory NIST / A2LA accreditation will be accepted by each member country.

#### 2.2 Test Facilities

All of the test facilities are located at 1279 Quarry Lane, Pleasanton, California 94566, USA. The 2305 Mission College, Santa Clara, 95054, USA location is considered a Pleasanton annex.

## 2.2.1 Emission Test Facility

The Semi-Anechoic chamber and AC Line Conducted measurement facility used to collect the radiated and conducted data has been constructed in accordance with ANSI C63.7:1992. The site has been measured in accordance with and verified to comply with the theoretical normalized site attenuation requirements of ANSI C63.4-2009, at a test distance of 3 and 5 meters. The site is listed with the FCC and accredited by A2LA (Lab Code 3331.02). The 3/5-meter semi-anechoic chamber used to collect the radiated data has been verified to comply with the theoretical normalized site attenuation requirements of ANSI C63.4-2009, at a test distance of 3 meters. A report detailing this site can be obtained from TUV Rheinland of North America.

#### 2.2.2 Immunity Test Facility

ESD, EFT, Surge, PQF: These tests are performed in an environmentally controlled room with a 3.7 m x 4.8 m x 3.175 mm thick aluminum floor connected to PE ground.

For ESD testing, tabletop equipment is placed on an insulated mat with a surface resistivity of  $10^9$  Ohms/square on a 1.6 m x 0.8 m x 0.8 m high non-conductive table with a 3.175 mm aluminum top (Horizontal Coupling Plane). The HCP is connected to the main ground plane via a low impedance ground strap through two 470-k $\Omega$  resistors. The Vertical Coupling Plane consists of an aluminum plate 50 cm x 50 cm x 3.175 mm thick. The VCP is connected to the main ground plane via a low impedance ground strap through two 470-k $\Omega$  resistors.

For EFT, Surge, PQF, the HCP and VCP are removed.

RF Field Immunity testing is performed in a 7.3m x 4.3m x 4.1m anechoic chamber.

RF Conducted and Magnetic Field Immunity testing is performed on a 4.8m x 3.7m x 3.175mm thick aluminum ground plane.

All test areas allow a minimum distance of 1 meter from the EUT to walls or conducting objects.

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## 2.3 Measurement Uncertainty

Two types of measurement uncertainty are expressed in this report, per *ISO Guide To The Expression Of Uncertainty In Measurement*, 1<sup>st</sup> Edition, 1995.

The Combined Standard Uncertainty is the standard uncertainty of the result of a measurement when that result is obtained from the values of a number of other quantities; it is equal to the positive square root of the sum of the variances or co-variances of these other quantities, weighted according to how the measurement result varies with changes in these quantities. The term *standard uncertainty* is the result of a measurement expressed as a standard deviation.

## 2.3.1 Sample Calculation – radiated & conducted emissions

The field strength is calculated by subtracting the Amplifier Gain and adding the Cable Loss and Antenna Correction Factor to the measured reading. The basic equation is as follows:

Field Strength 
$$(dB\mu V/m) = RAW - AMP + CBL + ACF$$

Where: RAW = Measured level before correction ( $dB\mu V$ )

AMP = Amplifier Gain (dB)

CBL = Cable Loss (dB)

ACF = Antenna Correction Factor (dB/m)

$$\mu V/m = 10^{\frac{dB\mu V/m}{20}}$$

Sample radiated emissions calculation @ 30 MHz

 $\label{loss-Radiated Emissions} Measurement \ + Antenna \ Factor-Amplifier \ Gain+Cable \ loss=Radiated \ Emissions \ (dBuV/m)$ 

$$25 \text{ dBuV/m} + 17.5 \text{ dB} - 20 \text{ dB} + 1.0 \text{ dB} = 23.5 \text{ dBuV/m}$$

#### 2.3.2 Measurement Uncertainty Emissions

Per CISPR 16-4-2	$ m U_{lab}$	$\mathbf{U_{cispr}}$				
Radiated Disturbance @ 10	Radiated Disturbance @ 10 meters					
30 – 1,000 MHz	2.25 dB	4.51 dB				
Radiated Disturbance @ 3	meters					
30 – 1,000 MHz	2.26 dB	4.52 dB				
1 – 6 GHz	2.12 dB	4.25 dB				
6 – 18 GHz	2.47 dB	4.93 dB				
Conducted Disturbance @ 1	Conducted Disturbance @ Mains Terminals					
150 kHz – 30 MHz	1.09 dB	2.18 dB				
Disturbance Power	Disturbance Power					
30 MHz – 300 MHz	3.92 dB	4.3 dB				

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#### Voltech PM6000A

The estimated combined standard uncertainty for harmonic current and flicker measurements is $\pm$ 5.0%.	Per CISPR 16-4-2 Methods
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### 2.3.3 Measurement Uncertainty Immunity

The estimated combined standard uncertainty for ESD immunity measurements is $\pm$ 8.2%.	Per IEC 61000-4-2
The estimated combined standard uncertainty for radiated immunity measurements is $\pm$ 4.10 dB.	Per IEC 61000-4-3
The estimated combined standard uncertainty for conducted immunity measurements with CDN is $\pm$ 3.66 dB	Per IEC 61000-4-6
The estimated combined standard uncertainty for power frequency magnetic field immunity is $\pm$ 11.6%.	Per IEC 61000-4-8

## Thermo KeyTek EMC Pro

The estimated combined standard uncertainty for EFT fast transient immunity measurements is ± 5.84%.

The estimated combined standard uncertainty for surge immunity measurements is  $\pm$  5.84 %.

The estimated combined standard uncertainty for voltage variation and interruption measurements is ± 3.48%.

The expanded uncertainty at a level of 95% confidence is obtained by multiplying the combined standard uncertainty by a coverage factor of 2. Compliance criteria are not based on measurement uncertainty.

#### **Measurement Uncertainty – Radio Testing**

The estimated combined standard uncertainty for frequency error measurements is  $\pm$  3.88 Hz

The estimated combined standard uncertainty for carrier power measurements is  $\pm$  1.59 dB.

The estimated combined standard uncertainty for adjacent channel power measurements is  $\pm$  1.47 dB.

The estimated combined standard uncertainty for modulation frequency response measurements is  $\pm$  0.46 dB.

The expanded uncertainty at a level of 95% confidence is obtained by multiplying the combined standard uncertainty by a coverage factor of 2. Compliance criteria are not based on measurement uncertainty.

The estimated combined standard uncertainty for transmitter conducted emission measurements is  $\pm 4.01$  dB

## 2.4 Calibration Traceability

All measurement instrumentation is traceable to the National Institute of Standards and Technology (NIST). Measurement method complies with ANSI/NCSL Z540-1-1994 and ISO Standard 17025:2005.

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#### 3 Product Information

## 3.1 Product Description

The SU-4E 6-wire BLE Compact Sensor SU-4E-01 is deployed at every fixture throughout a building, working with all types of lamps—fluorescent, LED and others.

A description of the equipment configuration is given in the Test Plan Section. The EUT was tested as called for in the test standard and was configured and operated in a manner consistent with its intended use. The EUT was connected to rated power and allowed to reach intended operating conditions. The placement of the EUT system components was guided by the test standard and selected to represent typical installation conditions.

In the case of a EUT that can operate in more than one configuration, preliminary testing was performed to determine the configuration that produced maximum radiation.

The final configuration was selected to produce the worst case radiation for emissions testing and to place the EUT in the most susceptible state for immunity testing.

# 3.2 Operating Mode

A description of the operation mode is given in the Test Plan Section. In the case of a EUT that can operate in more than one state, preliminary testing was performed to determine the operating mode that produced maximum radiation.

FCCID: AQQ-SU4E, IC: 10138A-SU4E

The final operating mode was selected to produce the worst case radiation for emissions testing and to place the EUT in the most susceptible state for immunity testing.

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## 3.3 Unique Antenna Connector

An intentional radiator shall be designed to ensure that no antenna other than that furnished by the responsible party shall be used with the device. The use of a permanently attached antenna or of an antenna that uses a unique coupling to the intentional radiator shall be considered sufficient to comply with the provisions of this Section. The manufacturer may design the unit so that a broken antenna can be replaced by the user, but the use of a standard antenna jack or electrical connector is prohibited. This requirement does not apply to carrier current devices or to devices operated under the provisions of CFR47 Parts 15.211, 15.213, 15.217, 15.219, or 15.221.

#### 3.3.1 Results

The SU-4E uses the permanently attached PCB trace antennas inside the device. Refer to EUT Photo for details. There is no external antenna connection available.

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# 4 Emission Requirements – 2400 MHz to 2483.5 MHz Band

Testing was performed in accordance with CFR 47 Part 15.247: 2015 and RSS 247: 2015. These test methods are listed under the laboratory's A2LA Scope of Accreditation. This test measures the levels emanating from the EUT, thus evaluating the potential for the EUT to cause radio frequency interference to other electronic devices. Procedures described in Section 8 of the standard were used.

## 4.1 Output Power Requirements

The maximum output power requirement is the maximum equivalent isotropic radiated power delivering at the transmitting antenna under specified conditions of measurements in the presence of modulation.

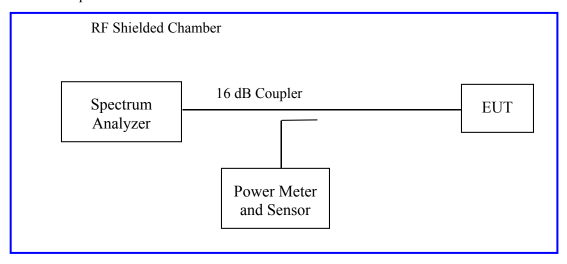
The maximum output power and harmonics shall not exceed CFR47 Part 15.247 (b1) and RSS 247 Sect. 5.4.4: 2015

Frequency hopping systems in the 2400-2483.5 MHz band: 1 watts.

#### 4.1.1 Test Method

The conducted method was used to measure the channel power output according to ANSI C63.10:2013 Section 11.9.2.2.2. The measurement was performed with modulation per CFR47 Part 15.247 (b 1):2015 and RSS-247 Sect. 5.4.2. This test was conducted on 3 channels on SU-4E. The worst mode results are indicated below.

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## **4.1.2** Results

As originally tested, the EUT was found to be compliant to the requirements of the test standard(s).

**Table 2:** RF Output Power at the Antenna Port – Test Results

<b>Fest Conditions:</b> Conducted Meas	surement <b>Date</b> : N	March 28, 2016			
Antenna Type: Integrated	Power	Setting: Default			
Max. Antenna Gain: 0 dBi	Signal	State: Modulated			
Duty Cycle: 100 %	Data R	ate: Default			
Ambient Temp.: 23° C Relative Humidity: 33 %RH					
802.15.1 Mode					
Operating Channel	Limit [dBm]	Power [dBm]	Margin [dB]		
2402 MHz	+30.00	-20.52	-50.52		
2440 MHz	+30.00	-21.88	-51.88		
2480 MHz	+30.00	-23.81	-53.81		

Test Conditions: Conducted Measu	rement	Date: Ma	rch 28, 2016		
Antenna Type: Integrated		Power Setting: Default			
Max. Antenna Gain: 0 dBi		Signal Sta	ate: Modulated		
Duty Cycle: 100 %		Data Rat	e: Default		
Ambient Temp.: 23° C	Relative Humidity: 33 %RH				
802.15.4 Mode					
Operating Channel	Operating Channel Limit Power Margin [dBm] [dBm] [dB]				
2405 MHz	+30.00	)	2.40	-27.60	
2440 MHz +30.00 2.73 -27.27			-27.27		
2480 MHz	)	2.89	27.11		
Note:					

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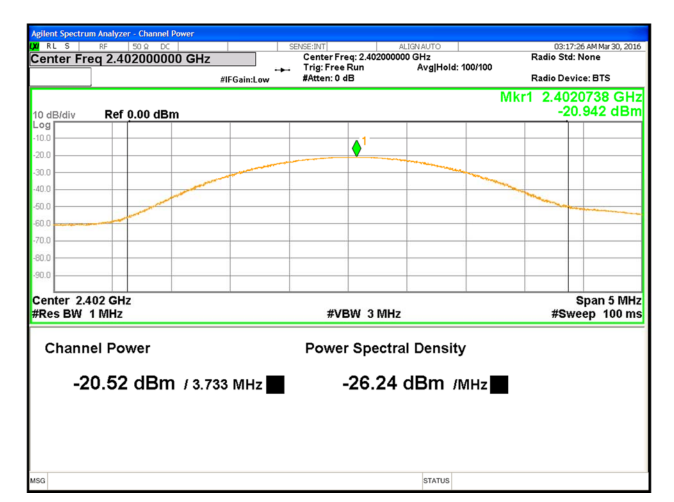


Figure 1: Maximum Transmitted Power, 2402 MHz



Figure 2: Maximum Transmitted Power, 2440 MHz

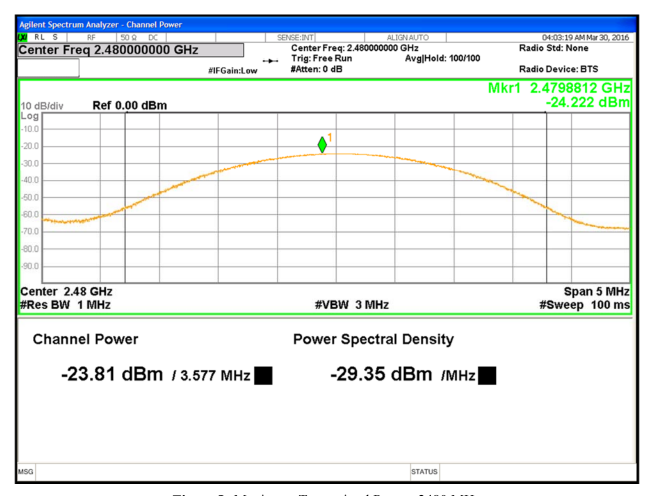


Figure 3: Maximum Transmitted Power, 2480 MHz

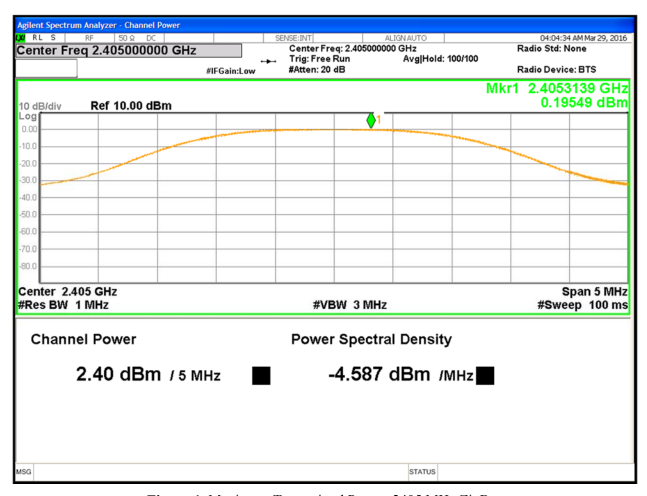


Figure 4: Maximum Transmitted Power, 2405 MHz ZigBee



Figure 5: Maximum Transmitted Power, 2440 MHz ZigBee

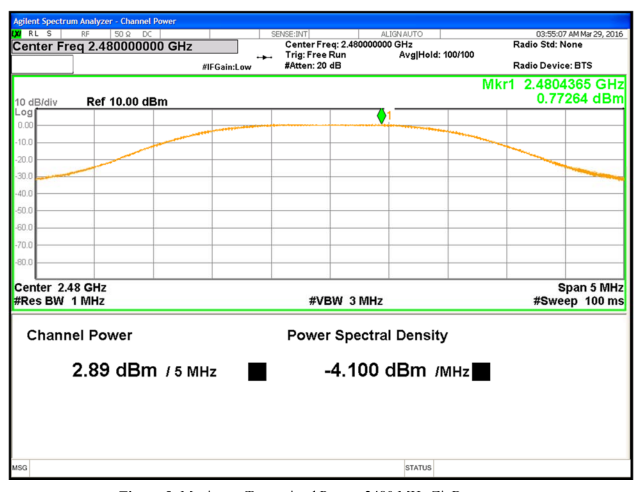


Figure 6: Maximum Transmitted Power, 2480 MHz ZigBee

## 4.2 Occupied Bandwidth

The occupied bandwidth is measured at an amplitude level reduced from the reference level by a specified ratio. The reference level is the level of the highest amplitude signal observed from the transmitter at the fundamental frequency.

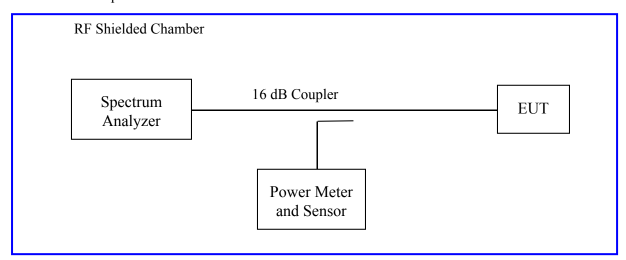
The 99% bandwidth is the bandwidth in which 99% of the transmitted power occupied.

20 dB bandwidth was performed by coupling the output of the EUT to the input of a spectrum analyzer.

#### 4.2.1 Test Method

The conducted method was used to measure the occupied bandwidth. The measurement was performed with modulation per CFR47 15.247(a) (1) 2015 and RSS 247 Sect. 5.2.1. This test was conducted on 3 channels on SU-4E The worst sample result indicated below.

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## 4.2.2 Results

These measurements were used for information only

**Table 3:** Occupied Bandwidth – Test Results BLE

Test Conditions: Conducted Measurement		<b>Date:</b> March 28, 2016		
Antenna Type: Integrated		Power Setting: Fixed.		
Max. Antenna Gain: +0 dBi		Signal State: Modulated		
Duty Cycle: 100 %		Data Rate: Fixed		
Ambient Temp.: 23° C		Relative Humidity: 33 %RH		
	Bandwidtl	n (MHz)		
Freq. (MHz)	6dB Bandwidth MHz		99% Bandwidth MHz	
2402	(	0.673	1.092	
2440	0.660		1.087	
	0.675		1.080	

Table 4: Occupied Bandwidth – Test Results ZigBee

<b>Test Conditions:</b> Conducted Measure		<b>Date:</b> March 28, 2016			
Antenna Type: Integrated	Power Setting: Fi	Power Setting: Fixed.			
Max. Antenna Gain: +0 dBi	Signal State: Mod	Signal State: Modulated			
Duty Cycle: 100 %	Data Rate: Fixed	Data Rate: Fixed			
Ambient Temp.: 23° C	Relative Humidit	Relative Humidity: 33 %RH			
Bandwidth (MHz)					
Freq. (MHz)	6dB Bandwidth MHz	99% Bandwidth MHz			
2405	1.331	1.895			
2440	1.333	1.920			
2440 2480	1.333 1.318	1.920 2.054			

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Figure 7: Occupied Bandwidth at 2402 MHz



Figure 8: Occupied Bandwidth at 2440 MHz



Figure 9: Occupied Bandwidth at 2480 MHz BLE



Figure 10: Occupied Bandwidth at 2405 MHz ZigBee

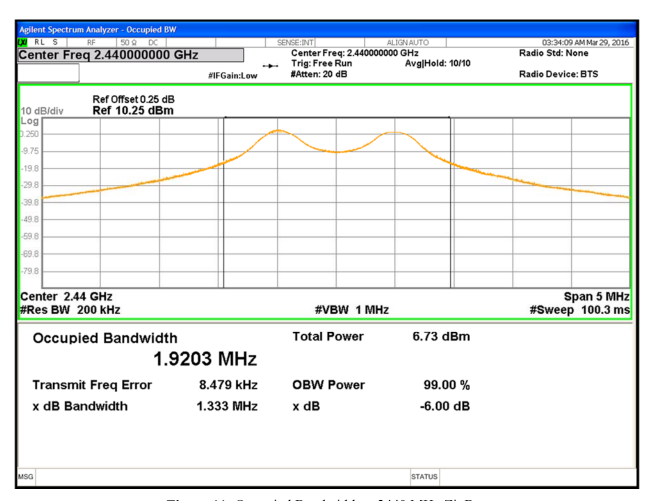


Figure 11: Occupied Bandwidth at 2440 MHz ZigBee



Figure 12: Occupied Bandwidth at 2480 MHz ZigBee

## 4.3 Power Spectral Density Requirements

According to the CFR47 Part 15.247 (e) and RSS-210 (A8.2), the spectral power density output of the antenna port shall be less than 8dBm in any 3kHz band during any time interval of continuous transmission.

#### 4.1.1 Test Method

The conducted method was used to measure the channel power output per ANSI C63.10:2009 Section 6.11.2. The measurement was performed with modulation per CFR47 Part 15.247 (e) and RSS-247 (5.2.2). This test was conducted on 3 channels of Sample SN 003. The worst sample result indicated below.

The setup was identical to RF output power measurement.

### 4.3.2 Results

As originally tested, the EUT was found to be compliant to the requirements of the test standard(s).

Table 5: BLE mode

Test Conditions: Conducted Measurement		<b>Date</b> : March 28, 2016			
Antenna Type: Integrated		Power Setting:			
Max. Antenna Gain: 0 dBi		Signal State: Modulated			
Duty Cycle: 100 %		Data Rate:			
Ambient Temp.: 23° C		Relative Humidity: 33 %RH			
	802.15.4	Mode			
Operating Channel	Limit [dBm]		PSD [dBm]	Margin [dB]	
2402 MHz	+8.00		-40.92	-48.92	
2440 MHz	+8.00		-42.36	-50.36	
2480 MHz	+8.00		-44.06	-52.06	
Note:		<u> </u>			

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# ZigBee Mode

Test Conditions: Conducted Measurement		<b>Date</b> : March 28, 2016			
Antenna Type: Integrated		Power Setting:			
Max. Antenna Gain: 0 dBi		Signal State: Modulated			
Duty Cycle: 100 %		Data Rate:			
Ambient Temp.: 23° C		Relative Humidity: 33 %RH			
802.15.4 Mode					
Operating Channel	Limit [dBm]		PSD [dBm]	Margin [dB]	
2405 MHz	+8.00		-3.59	-11.59	
2440 MHz	+8.00		-3.22	-11.22	
2480 MHz	+8.00		-3.05	-11.05	
Note:					



Figure 13: Power Spectral Density 2402 BLE mode



Figure 14: Power Spectral Density 2440 BLE mode



**Figure 15:** Power Spectral Density 2480 BLE mode

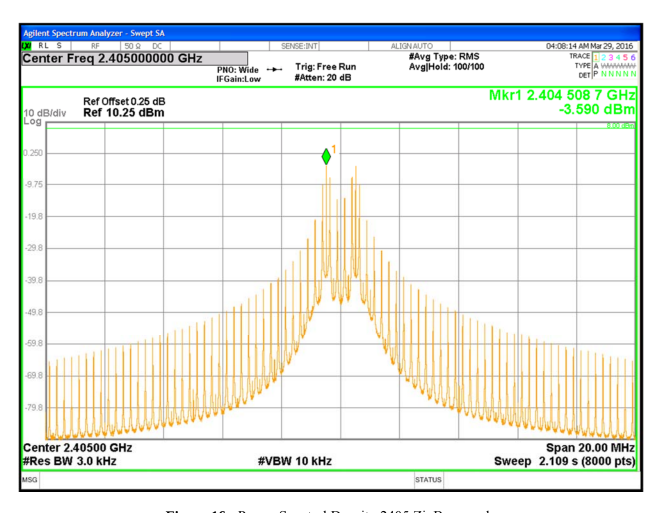


Figure 16: Power Spectral Density 2405 ZigBee mode

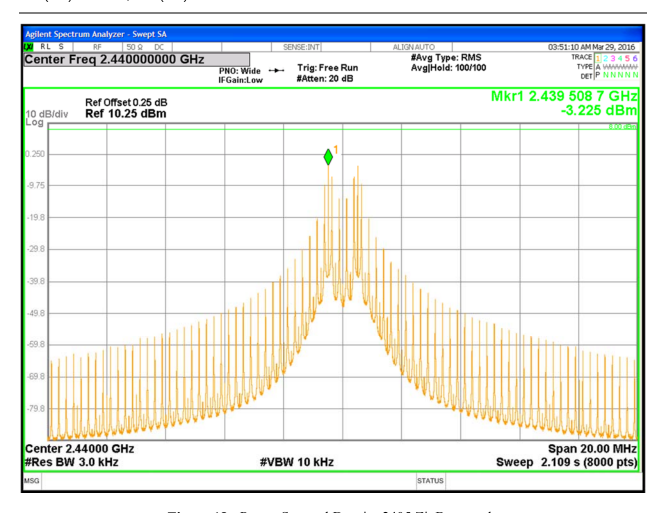


Figure 18: Power Spectral Density 2405 ZigBee mode

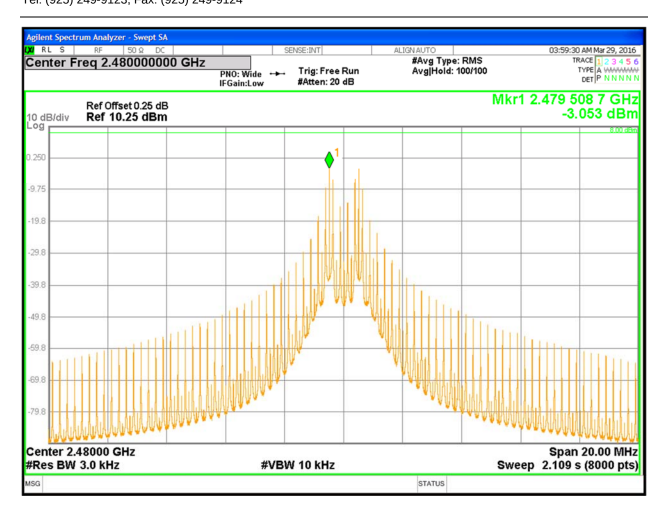


Figure 19: Power Spectral Density 2480 ZigBee mode

# 4.4 Out of Band Emission requirements

The setup was identical to RF output power measurement. Intentional radiators operating under the alternative provisions to the general emission limits, must be designed to ensure that the 20 dB bandwidth of the emission, or whatever bandwidth may otherwise be specified in the specific rule section under which the equipment operates, is contained within the frequency band designated in the rule section under which the equipment is operated. The requirement to contain the designated bandwidth of the emission within the specified frequency band includes the effects from frequency sweeping, frequency hopping and other modulation techniques that may be employed as well as the frequency stability of the transmitter over expected variations in temperature and supply voltage. If the frequency stability is not specified in the regulations, it is recommended that the fundamental emission be kept within at least the central 80% of the permitted band in order to minimize the possibility of out-of-band operation.

Since the transmitter complies with the conducted power limits base on the use of RMS averaging per CFR47 Part 15.247(b)(3), any frequency outside the band of 2400MHz to 2483.5 MHz, the power output level must be below 30 dB from the in-band transmitting signal; CFR 47 Part 15.215, 15.247(d) and RSS 247 Sect. 5.5: 2015.

The setup was identical to RF output power measurement.

This test was conducted on 3 channels on SU-4E

#### 4.1.2 Results

As originally tested, the EUT was found to be compliant to the requirements of the test standard(s).

**Table 6:** Band Edge Requirements – Test Results BLE

Test Conditions: Conducted Measurement		Date:			
Antenna Type: Integrated Antenna		Power Settin	g:		
Max. Antenna Gain: +0 dBi		Signal State:	Modulated		
Duty Cycle: 100 %		Data Rate: se	ee below		
Ambient Temp.: 23° C		Relative Humidity: 33 %RH			
-30 dBr Band Edge Results					
Operating Freq.  Limit Value Value (dBm)					
2402 MHz		-51.14	-51.73	Pass	
2440 MHz		-52.16 -53.60		Pass	
2480 MHz		-53.20 -53.84 Pass			
<b>Note:</b> The stated limits for 20 dBr are relative	to eacl	h individual o	utput per KDB 6629	11 Method.	

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The worst case of each data rate is recorded.

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Out of Band Emission							
Operating Freq.  Limit Measured Value (dBm) (dBm)							
-51.14	-59.40	Pass					
-52.16	-61.90	Pass					
-53.20	-61.17	Pass					
	Limit (dBm) -51.14 -52.16	Limit (dBm)         Measured Value (dBm)           -51.14         -59.40           -52.16         -61.90					

Note: The stated limits are relative to each individual output per KDB 662911 Method.

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ZigBee mode

Test Conditions: Conducted Measurement	Date:
Antenna Type: Integrated Antenna	Power Setting:
Max. Antenna Gain: +0 dBi	Signal State: Modulated
Duty Cycle: 100 %	Data Rate: see below
Ambient Temp.: 23° C	Relative Humidity: 33 %RH

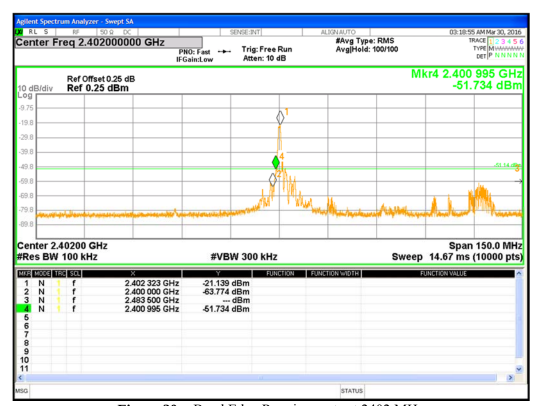
#### -30dBr Band Edge Results

Operating Freq.	Limit (dBm)	Measured Value (dBm)	Result					
2405 MHz	-28.28	-31.51	Pass					
2440 MHz	-26.33	-30.39	Pass					
2480 MHz	-26.21	-29.50	Pass					

**Note:** The stated limits for 30dBr are relative to each individual output per KDB 662911 Method. The worst case of each data rate is recorded.

Out of Band Emission							
Operating Freq.	Result						
2405 MHz	-28.28	-51.11	Pass				
2440 MHz	-26.33	-49.37	Pass				
2480 MHz	-26.21	-50.41	Pass				

Note: The stated limits are relative to each individual output per KDB 662911 Method.



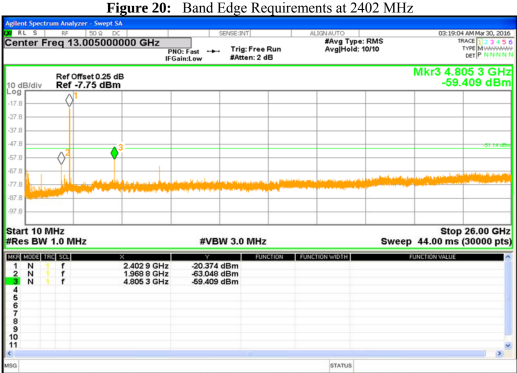


Figure 21: Out of Band Emission Requirements at 2402 MHz

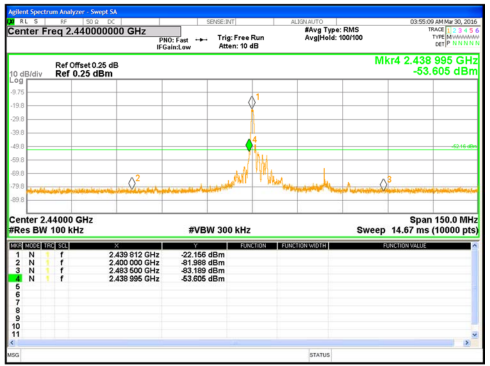
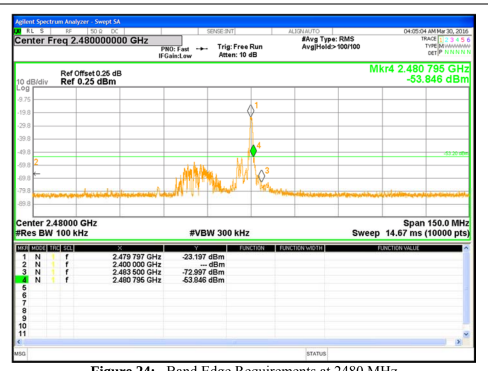


Figure 22: Band Edge Requirements at 2440 MHz



Figure 23: Out of Band Emission Requirements at 2440 MHz



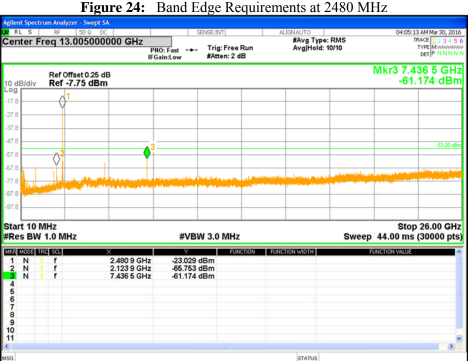


Figure 25: Out of Band Emission Requirements at 2480 MHz

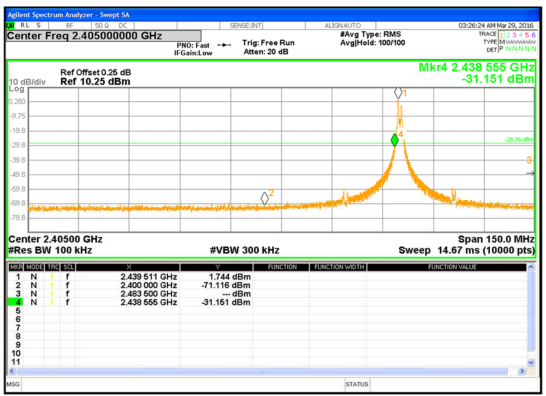
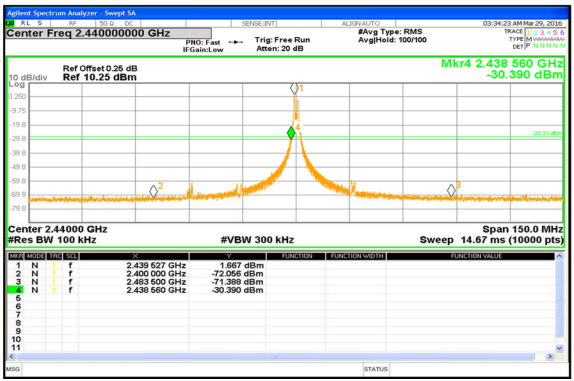


Figure 26: Band Edge Requirements at 2405 MHz ZigBee



Figure 27: Out of Band Emission Requirements at 2405 MHz ZigBee



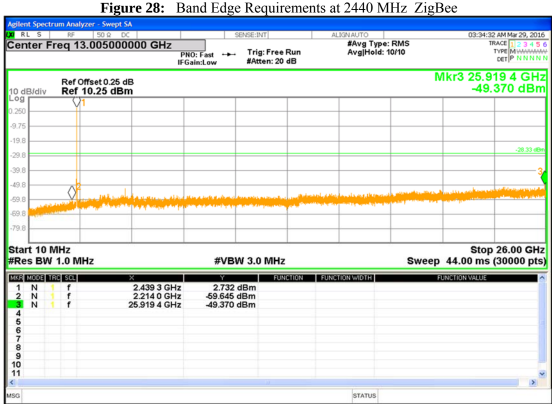
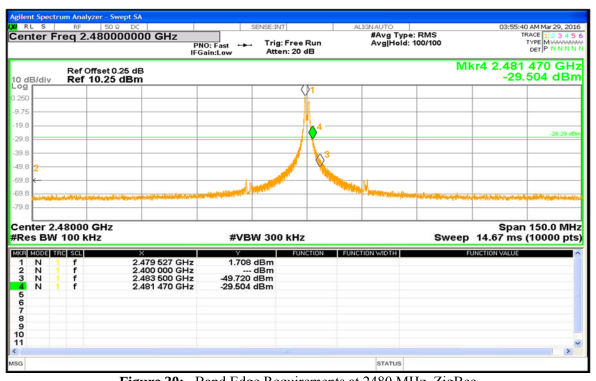


Figure 29: Out of Band Emission Requirements at 2440MHz ZigBee



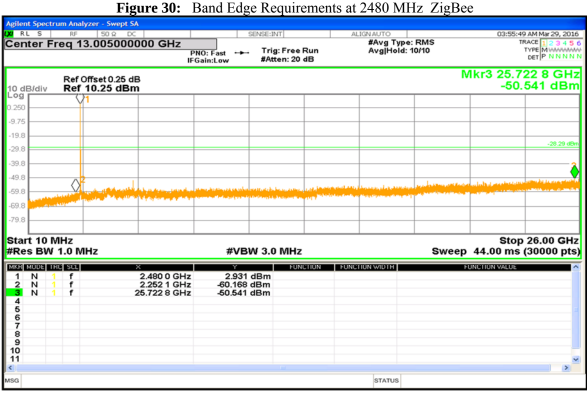


Figure 31: Out of Band Emission Requirements at 2480 MHz ZigBee

### 4.5 Transmitter Spurious Emissions

Transmitter spurious emissions are emissions outside the frequency range of the equipment when the equipment is in transmitting mode; per requirement of CFR47 15.205, 15.209, 15.247(d), RSS 247 Sect. 5.5.

# 4.6.1 Test Methodology

#### 4.6.1.1 Preliminary Test

A test program that controls instrumentation and data logging was used to automate the preliminary RF emission test procedure. The frequency range of interest was divided into sub-ranges to yield a frequency resolution of approximately 120 kHz and provide a reading at each frequency for no more than 12° of turntable rotation. For each frequency sub-range the turntable was rotated 360° while peak emission data was recorded and plotted over the frequency range of interest in horizontal and vertical antenna polarization's.

Preliminary emission profile testing was performed inside the anechoic chamber. The EUT was placed on a 1.0m x 1.5m non-conductive table 80cm (<1 GHz) and 150cm (>1 GHz) above the floor. The EUT was positioned as shown in the setup photographs. The receiving antenna was placed at a distance of 3m at a fixed height of 1m. Measurement equipment was located outside of the chamber. A video camera was placed inside the chamber to view the EUT.

#### 4.6.1.2 Final Test

For each frequency measured, the peak emission was maximized by manipulating the receiving antenna from 1 to 4 meters above the ground plane and placing it at the position that produced the maximum signal strength reading. The turntable was then rotated through 360° while observing the peak signal and placing the EUT at the position that produced maximum radiation. The six highest emissions relative to the limit were measured unless such emissions were more than 20 dB below the limit. If less than six emissions are within 20 dB of the limit, than the noise level of the receiver is measured at frequencies where emissions are expected. Multiples of all oscillator and microprocessor frequencies were also checked.

Final testing was performed on an NSA compliant test site. The EUT was placed on a 1.0m x 1.5m non-conductive table 80cm (<1 GHz) and 150cm (>1 GHz) above the ground plane. The placement of EUT and cables were the same as for preliminary testing and is shown in the setup photographs.

The final scans performed on the worst axis, Y-Axis, for three operating channels: 2402 MHz, 2440 MHz, and 2480 MHz for BLE mode and 2405MHz, 2440MHz and 2480 for ZigBee mode.

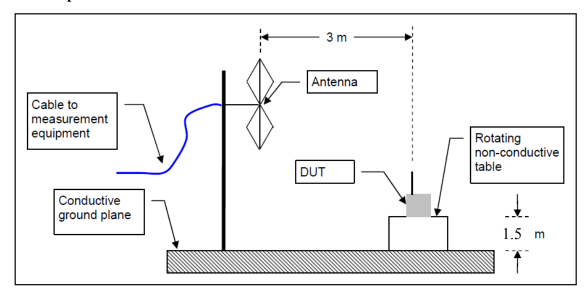
#### **4.6.1.3** *Deviations*

None.

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### **Test Setup:**



#### 4.6.2 **Transmitter Spurious Emission Limit**

The spurious emissions of the transmitter shall not exceed the values in CFR47 Part 15.205, 15.209: 2015 and RSS Gen Sect. 8.9: 2014.

Frequency (MHz)	Field strength (microvolts/meter)	Measurement distance (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

All harmonics and spurious emission which are outside of the restricted band shall be 20 dB below the inband emission.

## 4.6.3 Test Results

The final measurement data was taken under the worst case operating modes, configurations, and/or cable positions. It also reflects the results including any modifications and/or special accessories listed in Sections 1.4 and Test Plan.

As originally tested, the EUT was found to be compliant to the requirements of the test standard(s).

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**Table 7:** Transmit Spurious Emission at Restricted Band Edge Requirements

Ambient Temp.: 23° C	Relative Humidity: 37 %RH
Duty Cycle: 100 %	Data Rate: see below
Max. Antenna Gain: +0 dBi	Signal State: Modulated
Antenna Type: Integrated	Power Setting: Fixed.
<b>Test Conditions:</b> Radiated Measurement at 3 meters	<b>Date:</b> March 30, 2016

Band Edge Results BLE								
Freq.	Level	Pol.	15.209	0/15.247	Detector	Azimuth	Height	Comments
MHz	dBuV/m	V/H	Limit	Margin	Pk/Avg	degrees	meters	
2390.0	34.58	Н	74	-39.42	Pk	0	1.52	TX at 2402 MHz,
2390.0	22.70	Н	54	-31.30	Avg	0	1.52	TX at 2402 MHz,
2390.0	33.84	V	74	-40.16	Pk	298	168	TX at 2402 MHz,
2390.0	22.72	V	54	-31.28	Avg	298	168	TX at 2402 MHz,
2483.5	32.50	V	74	-41.50	Pk	246	140	TX at 2480 MHz,
2483.5	23.21	V	54	-30.79	Avg	246	140	TX at 2480 MHz,
2483.5	34.43	Н	74	-39.57	Pk	88	162	TX at 2480 MHz,
2483.5	23.31	Н	54	-30.69	Avg	88	162	TX at 2480 MHz,

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ZigBee Mode

<b>Test Conditions:</b> Radiated Measurement at 3 meters	<b>Date:</b> March 30, 2016
Antenna Type: Integrated	Power Setting: Fixed.
Max. Antenna Gain: +0 dBi	Signal State: Modulated
Duty Cycle: 100 %	Data Rate: see below
Ambient Temp.: 23° C	Relative Humidity: 37 %RH

Band Edge Results ZigBee									
Freq.	Level	Pol.	15.20	9/15.247	Detector	Azimuth	Height	Comments	
MHz	dBuV/m	V/H	Limit	Margin	Pk/Avg	degrees	meters		
2390.0	34.92	Н	74	-39.08	Pk	0	142	TX at 2405 MHz,	
2390.0	23.34	Н	54	-30.66	Avg	0	142	TX at 2405 MHz,	
2390.0	33.34	V	74	-40.66	Pk	210	161	TX at 2405 MHz,	
2390.0	23.39	V	54	-30.61	Avg	210	161	TX at 2405 MHz,	
2483.5	49.23	Н	74	-24.77	Pk	202	183	TX at 2480 MHz,	
2483.5	37.27	Н	54	-16.73	Avg	202	183	TX at 2480 MHz,	
2483.5	43.82	V	74	-30.18	Pk	137	135	TX at 2480 MHz,	
2483.5	32.09	V	54	-21.91	Avg	137	135	TX at 2480 MHz,	

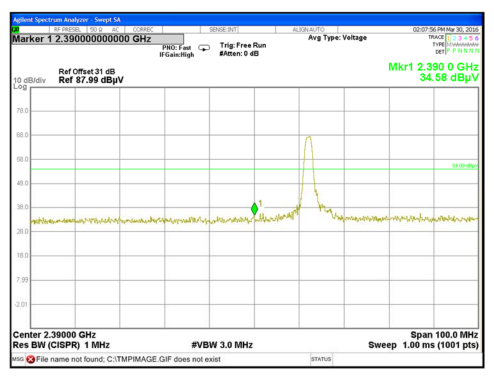


Figure 32: Radiated Emission at the 2390MHz Edge for Channel 2402 MHz Horizontal (Pk)



Figure 33: Radiated Emission at the 2390MHz Edge for Channel 2402 MHz Horizontal (Avg)

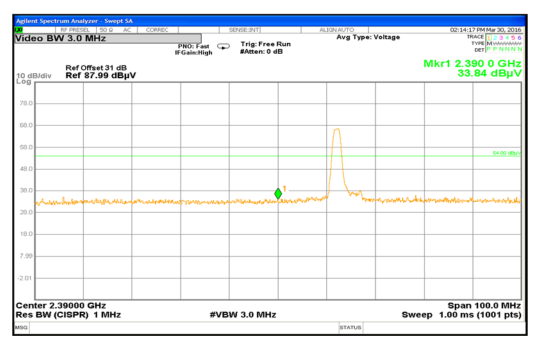


Figure 34: Radiated Emission at the 2390MHz Edge for Channel 2402 MHz Vertical (Pk)



Figure 35: Radiated Emission at the 2390MHz Edge for Channel 2402 MHz– Vertical (Avg)

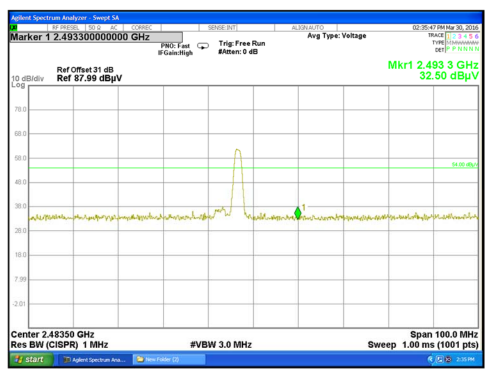


Figure 36: Radiated Emission at the 2483.5MHz Edge for Channel 2480 MHz– Vertical (Pk)

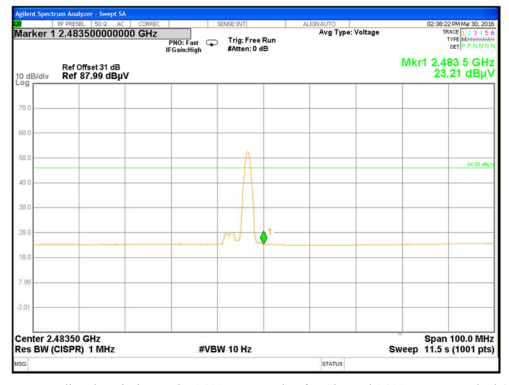


Figure 37: Radiated Emission at the 2483.5MHz Edge for Channel 2480 MHz– Vertical (Avg)



Figure 38: Radiated Emission at the 2483.5MHz Edge for Channel 2480 MHz at – Horizontal (Pk)

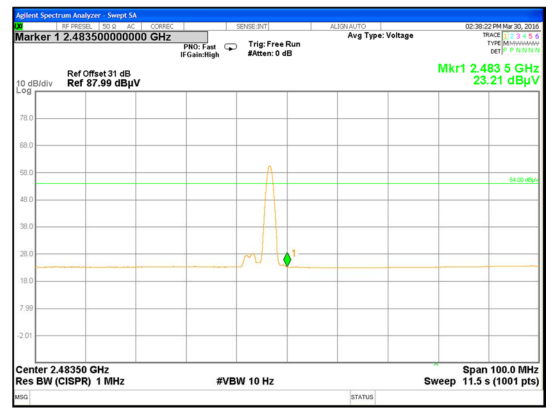


Figure 39: Radiated Emission at the 2483.5MHz Edge for Channel 2480 MHz– Horizontal (Avg)

# ZigBee mode

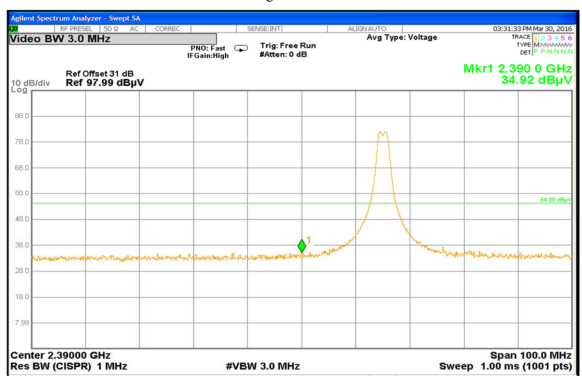


Figure 40: Radiated Emission at the 2390MHz Channel 2405 MHz at – Horizontal (Pk)

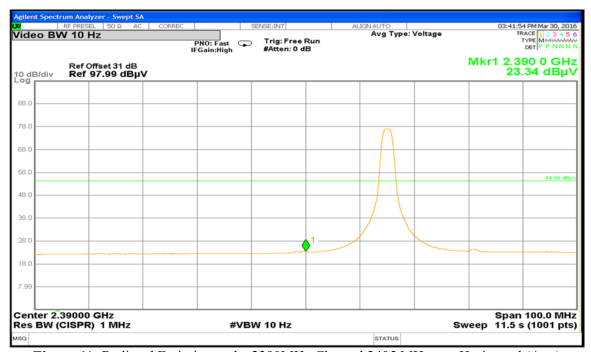


Figure 41: Radiated Emission at the 2390MHz Channel 2405 MHz at – Horizontal (Avg)

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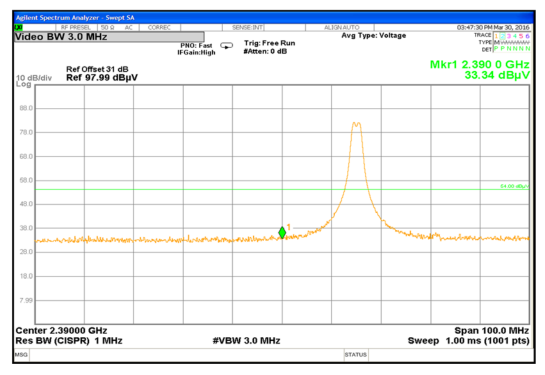


Figure 42: Radiated Emission at the 2390MHz Channel 2405 MHz at – Vertical (Pk)

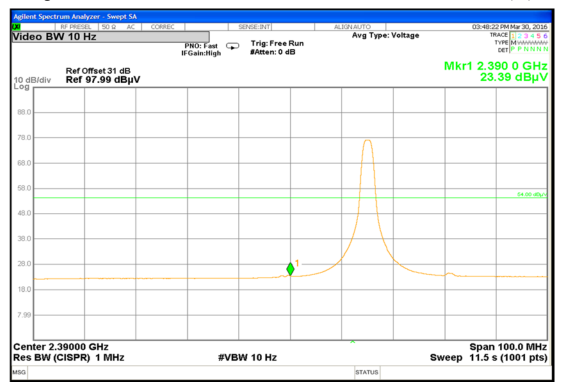
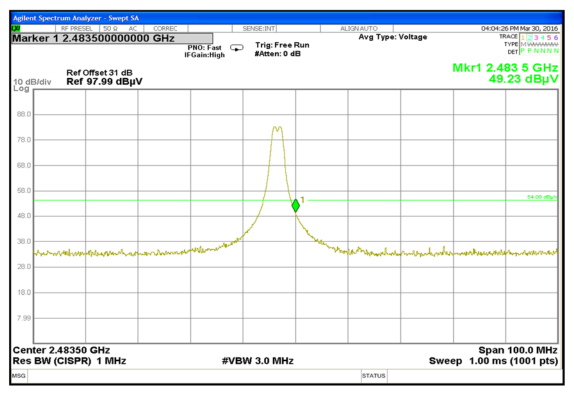


Figure 43: Radiated Emission at the 2390MHz Channel 2405 MHz at – Vertical (Avg)



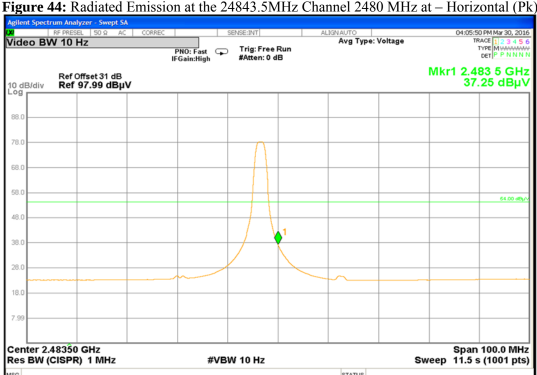
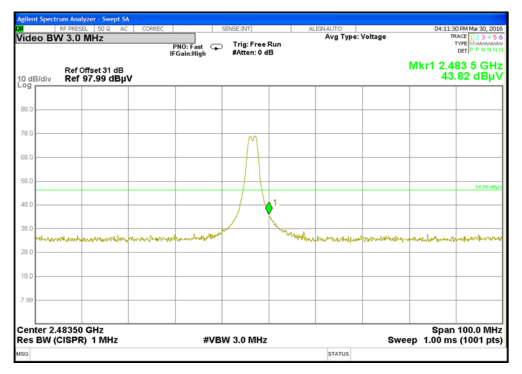


Figure 45: Radiated Emission at the 24843.5MHz Channel 2480 MHz at – Horizontal (Avg)

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**Figure 46:** Radiated Emission at the 2483.5MHz Channel 2480 MHz at – Vertical (PK)

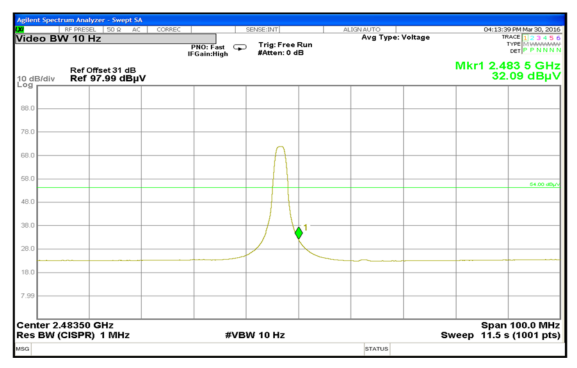
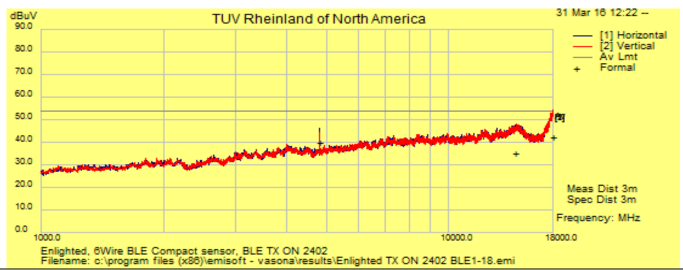


Figure 47: Radiated Emission at the 24843.5MHz Channel 2480 MHz at – Vertical (Avg)

SOP 1 Rad	diated Em	issions				Trackir	ng # 315	63521.001	Page 1	of 7
EUT Name EUT Model EUT Serial	SU-4E Temp / Hum in 23°					n 23° C	n 28, 2016 / 35%rh			
EUT Config. Standard	BLE CFR			t C, RSS-2	47, RSS-GE	Line EN RBW	AC / Fre / / VBW	16VD 120 k	Hz/ 300 kH	Z
Dist/Ant Use	<b>ed</b> 3m /	JB3	20.1	/III- 1 CI	Iz Transmit		ormed by	y Sures	sn K	
Frequency	Raw	Cable Loss	AF	Level	Detector	Polarity	Height	Azimuth	Limit	Margin
MHz	dBuV/m	dB	dB	dBuV/m		H/V	cm	deg	dBuV/m	dB
152.24	23.70	3.40	-19.36	7.74	QP	Н	327	240	43.50	-35.76
30.01	42.22	2.60	-10.13	34.69	QP	V	151	-2	40.00	-5.31
36.13	48.69	2.66	-14.91	36.44	QP	V	116	92	40.00	-3.56
42.04	53.05	2.71	-19.34	36.42	QP	V	104	-2	40.00	-3.58
60.22	54.04	2.85	-24.60	32.29	QP	V	116	-2	40.00	-7.71
82.35	37.22	3.01	-24.51	15.72	QP	V	140	144	40.00	-24.28
dBuV/m 80.0			TUV	Rheinla	and of N	orth Am	nerica		28 Mar 16	17:59
70.0									— [1]   — [2]   — Opk + For	Horizonta Vertical : Lmt mal
50.0									2p	
40.0										
30.0										
20.0			والمعارية	والمالين والمالية	. Printers				<b>2]</b> Meas Di	st 3m
10.0									Spec Dis	st 3m
0.0	130.0 2	300 3	30.0 43	30.0 530.	0 630.0	730.0	830.0	930.0 100	Frequency oo	: MHZ
30.0 130.0 230.0 330.0 430.0 530.0 630.0 730.0 830.0 930.0 1000.0 Enlighted, BLE radio, TX On 2440 MHz X orientation Filename: c:\program files (x86)\emisoft - vasona\results\Enlighted BLETX on 2440.emi										
Spec Margin = CF= Amp Gair			= Raw+ Cb	ol+ CF ± Unc	ertainty					
Combined Stand	dard Uncertain	ty $U_c(y) =$			ncertainty <i>U</i> =	= ku <sub>c</sub> (y)	<b>K</b> = 2 for 95	% confidence		
	worst case ther emission				•					

SOP 1 Radiate	ed Emissions	Tracking # 31563521.001 Page 2 of 7					
<b>EUT Name</b>	Compact Sensor	Date	March 28, 2016				
<b>EUT Model</b>	SU-4E	Temp / Hum in	23° C / 35%rh				
<b>EUT Serial</b>	002	Temp / Hum out N/A					
EUT Config.	BLE on Y-Axis	Line AC / Freq	16VDC				
Standard	CFR47 Part 15 Subpart C, RSS-247, RSS-GEN	RBW / VBW	1 MHz/ 3 MHz				
Dist/Ant Used	3m / DRH-118 & 1m / AHA-840	Performed by	Suresh K				
1 – 18 GHz Transmit at 2402 MHz							

	1 – 18 GHz Transmit at 2402 MHz												
Frequency	Raw	Cable Loss	AF	Level	Detector	Polarity	Height	Azimuth	Limit	Margin			
MHz	dBuV/m	dB	dB	dBuV/m		H/V	cm	deg	dBuV/m	dB			
4804.53	55.22	1.87	-17.12	39.98	Avg	Н	206	22	54.00	-14.02			
14614.07	38.23	3.43	-6.81	34.85	Avg	Н	205	146	54.00	-19.15			
17993.68	36.03	4.04	2.32	42.40	Avg	V	104	256	54.00	-11.60			



Spec Margin = Level - Limit, Level = Raw+ Cbl+ CF  $\pm$  Uncertainty CF= Amp Gain + ANT Factor

Combined Standard Uncertainty  $u_c(y) = \pm 4.52$  dB Expanded Uncertainty  $U = ku_c(y)$  k = 2 for 95% confidence

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SOP 1 Radiate	d Emissions	Tracking # 31563521.001 Page 3 of				
<b>EUT Name</b>	Compact Sensor	Date	March 28, 2016			
<b>EUT Model</b>	SU-4E	Temp / Hum in	23° C / 35%rh			
EUT Serial	002	Temp / Hum out	N/A			
EUT Config.	BLE on Y-Axis	Line AC / Freq	16VDC			
Standard	CFR47 Part 15 Subpart C, RSS-247, RSS-GEN	RBW / VBW	1 MHz/ 3 MHz			
Dist/Ant Used	3m / DRH-118 & 1m / AHA-840	Performed by	Suresh K			

	18 – 25 GHz Transmit at 2402 MHz											
Frequency	Raw	Cable Loss	AF	Level	Detector	Polarity	Height	Azimuth	Limit	Margin		
MHz	dBuV/m	dB	dB	dBuV/m		H/V	cm	deg	dBuV/m	dB		
22040.08	43.93	5.45	-10.20	39.18	Pk	Н	160	0	54.00	-14.82		

Spec Margin = Level - Limit, Level = Raw+ Cbl+ CF  $\pm$  Uncertainty

CF= Amp Gain + ANT Factor

Combined Standard Uncertainty  $u_c(y) = \pm 4.52$  dB Expanded Uncertainty  $U = ku_c(y)$  k = 2 for 95% confidence

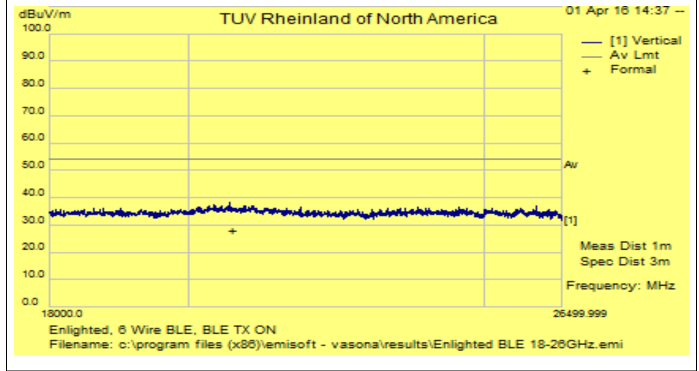
SOP 1 Radiated Emission	ns			Trackir	ng # 315	63521.001	Page 4	of 7		
EUT Name Compact S	Sensor			Date	n 31, 2016					
EUT Model SU-4E				Temp / Hum in 23° C / 35%rh						
EUT Serial 002					p / Hum d					
EUT Config. DH5 on Y-					AC / Fre					
	rt 15 Subpar		47, RSS-GE		//VBW		z/ 3 MHz			
Dist/Ant Used 3m / DRH-	·118 & 1m / A				ormed by	<i>y</i> Sures	sh K			
		– 18 GHz	Transmit at	2440 MHz	-		ı			
Frequency Raw Cab	I Δ Ε	Level	Detector	Polarity	Height	Azimuth	Limit	Margin		
MHz dBuV/m dB	dB	dBuV/m		H/V	cm	deg	dBuV/m	dB		
4882.01 54.55 1.88	8 -16.73	39.71	Avg	Н	100	40	54.00	-14.29		
8846.91 35.97 2.40	6 -8.30	30.14	Avg	Н	244	118	54.00	-23.86		
14837.08 38.30 3.30	6 -6.48	35.19	Avg	Н	195	140	54.00	-18.82		
dBuV TUV Rheinland of North America 31 Mar 16 14:11										
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0.0						F	requency: M	Hz		
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Enlighted, 6Wire BLE Comp Filename: c:\program files	pact sensor, B (x88)\emisoft	LE TX ON 24 - vasona\resu	40 ults\Enlighted	TX ON 244	0 BLE1-18.	emi				
Spec Margin = Level - Limit, Level = Raw+ Cbl+ CF ± Uncertainty CF= Amp Gain + ANT Factor										
Combined Standard Uncertainty $U_c(y) = \pm 4.52$ dB Expanded Uncertainty $U = ku_c(y)$ $k = 2$ for 95% confidence										
Note: All emissions passed the								25GHz.		

1279 Quarry Lane, Ste. A, Pleasanton, CA 95466

Tel: (925) 249-9123, Fax: (925) 249-9124

SOP 1 Radiate	ed Emissions	Tracking # 31563521.001 Page 5 of							
<b>EUT Name</b>	Compact Sensor	Date	March 31, 2016						
EUT Model	SU-4E	Temp / Hum in	23° C / 35%rh						
EUT Serial	002	Temp / Hum out	N/A						
EUT Config.	DH5 on Y-Axis	Line AC / Freq	16VDC						
Standard	CFR47 Part 15 Subpart C, RSS-247, RSS-GEN	RBW / VBW	1 MHz/ 3 MHz						
Dist/Ant Used	3m / DRH-118 & 1m / AHA-840	Performed by	Suresh K						
18 – 25 GHz Transmit at 2440 MHz									

18 – 25 GHz Transmit at 2440 MHz											
Frequency	Raw	Cable Loss	AF	Level	Detector	Polarity	Height	Azimuth	Limit	Margin	
MHz	dBuV/m	dB	dB	dBuV/m		H/V	cm	deg	dBuV/m	dB	
20635.12	31.75	5.28	-8.92	28.12	Avg	Н	107	70	54.00	-25.88	
26500.92	34.50	6.12	-13.45	27.17	Avg	Н	111	302	54.00	-26.83	



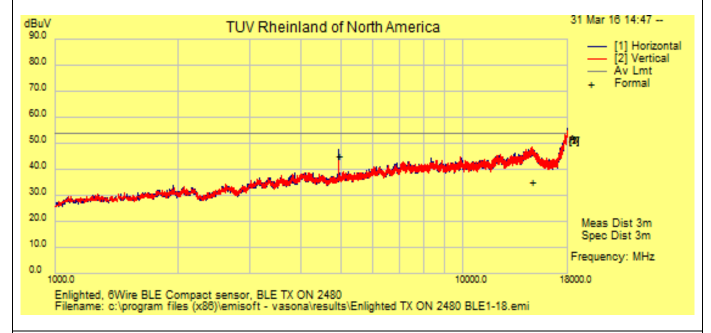
Spec Margin = Level - Limit, Level = Raw+ Cbl+ CF  $\pm$  Uncertainty

CF= Amp Gain + ANT Factor

Combined Standard Uncertainty  $U_c(y) = \pm 4.52$  dB Expanded Uncertainty  $U = ku_c(y)$  k = 2 for 95% confidence

SOP 1 Radiate	d Emissions	Tracking # 31563521.001 Page 6 of						
<b>EUT Name</b>	Compact Sensor	Date	March 31, 2016					
EUT Model	SU-4E	Temp / Hum in	23° C / 35%rh					
EUT Serial	002	_ Temp / Hum out N/A						
EUT Config.	BLE on Y-Axis	Line AC / Freq	16VDC					
Standard	CFR47 Part 15 Subpart C, RSS-247, RSS-GEN	RBW / VBW	1 MHz/ 3 MHz					
Dist/Ant Used	3m / DRH-118 & 1m / AHA-840	Performed by	Suresh K					
1 – 18 GHz Transmit at 2480 MHz								

	1 – 18 GHz Transmit at 2480 MHz											
Frequency	Raw	Cable Loss	AF	Level	Detector	Polarity	Height	Azimuth	Limit	Margin		
MHz	dBuV/m	dB	dB	dBuV/m		H/V	cm	deg	dBuV/m	dB		
4958.23	59.88	1.87	-16.47	45.29	Avg	Н	142	34	54.00	-8.72		
14759.28	38.00	3.39	-6.38	35.01	Avg	V	239	138	54.00	-18.99		



Spec Margin = Level - Limit, Level = Raw+ Cbl+ CF  $\pm$  Uncertainty CF= Amp Gain + ANT Factor

Combined Standard Uncertainty  $U_c(y) = \pm 4.52$  dB Expanded Uncertainty  $U = ku_c(y)$  k = 2 for 95% confidence

1279 Quarry Lane, Ste. A, Pleasanton, CA 95466

Tel: (925) 249-9123, Fax: (925) 249-9124

SOP 1 Radiate	ed Emissions	Tracking # 31563521.001 Page 7 of				
<b>EUT Name</b>	Compact Sensor	Date	March 31, 2016			
EUT Model	SU-4E	Temp / Hum in	23° C / 35%rh			
EUT Serial	002	Temp / Hum out	N/A			
EUT Config.	BLE on Y-Axis	Line AC / Freq	16VDC			
Standard	CFR47 Part 15 Subpart C, RSS-247, RSS-GEN	RBW / VBW	1 MHz/ 3 MHz			
Dist/Ant Used	3m / DRH-118 & 1m / AHA-840	Performed by	Suresh K			

	18 – 25 GHz Transmit at 2480 MHz											
Frequency	Frequency Raw Cable Loss AF Level Detector Polarity Height Azimuth Limit Margin											
MHz	dBuV/m	dB	dB	dBuV/m		H/V	cm	deg	dBuV/m	dB		
21661.32	44.80	5.40	-9.76	40.44	Pk	V	160	0	54.00	-13.56		

Spec Margin = Level - Limit, Level = Raw+ Cbl+ CF  $\pm$  Uncertainty

CF= Amp Gain + ANT Factor

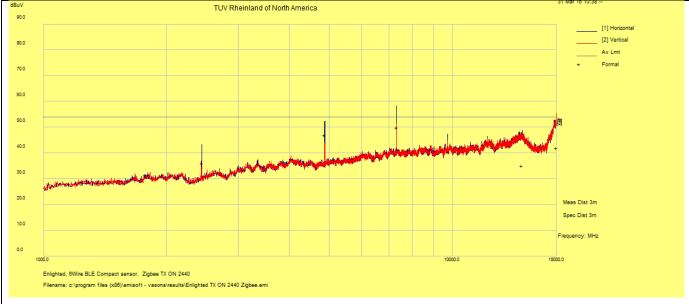
Combined Standard Uncertainty  $U_c(y) = \pm 4.52$  dB Expanded Uncertainty  $U = ku_c(y)$  k = 2 for 95% confidence

SOP 1 Rad	diated Em	issions				Trackir	ng # 315	63521.001	Ū	of 7
EUT Name		pact Sen	sor			Date			n 28, 2016	
EUT Model	SU-4	·E					p / Hum i		/ 35%rh	
EUT Serial EUT Config.	002 7ia	Bee on Y-	Avio				p / Hum o AC / Fre		<u> </u>	
Standard				t C. RSS-2	47, RSS-GI		// VBW		Hz/ 300 kH	7
Dist/Ant Use			о Савраі	10,1100 2	+1,1100 01		ormed by			_
			30 N	ИHz – 1 GH	Iz Transmit					
Frequency	Raw	Cable Loss	AF	Level	Detector	Polarity	Height	Azimuth	Limit	Margin
MHz	dBuV/m	dB	dB	dBuV/m		H/V	cm	deg	dBuV/m	dB
43.03	49.90	2.72	-20.03	32.59	QP	V	115	275	40.00	-7.41
48.06	47.06	2.76	-22.83	26.99	QP	V	135	22	40.00	-13.01
65.30	42.74	2.89	-24.17	21.47	QP	V	168	24	40.00	-18.53
69.77	33.97	2.93	-23.89	13.01	QP	V	195	124	40.00	-26.99
82.25	34.97	3.01	-24.51	13.47	QP	V	207	282	40.00	-26.53
192.04	23.19	3.59	-19.89	6.89	QP	V	252	258	43.50 28 Mar 16	-36.61
70.0					and of N				— [2] Y	Horizonta Vertical Lmt mal
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10.0		-	-						Meas Di Spec Dis	st 3m
0.0	130.0 2	30.0 3	30.0 43	30.0 530.	0 630.0	730.0	830.0	930.0 100	Frequency 0.0	: MHz
Fileña	nted, Zigb ame: c:\pro	ogram fi	les (x86)	\emisoft -	- vasona\r	ation esults\En	lighted Z	ZigbeeTX o	n 2440wF.	emi
Spec Margin = CF= Amp Gair	n + ANT Fact	tor								
	Combined Standard Uncertainty $U_c(y) = \pm 4.52$ dB Expanded Uncertainty $U = ku_c(y)$ $k = 2$ for 95% confidence									
	worst case ther emission									

SOP ·	1 Rac	diated Em	issions				Trackii	na # 315	63521.001	Page 2	of 7	
EUT N			pact Sen	sor			Date	•		n 31, 2016		
EUT M		SU-4					Temp / Hum in 23° C / 35%rh					
EUT S	erial	002					Temp / Hum out N/A					
EUT C	_		ee on Y-A					AC / Fre				
Standa					t C, RSS-24	47, RSS-GI		//VBW		z/ 3 MHz		
Dist/A	nt Use	<b>ed</b> 3m /	DRH-118	3 & 1m / <i>F</i>				ormed by	y Sures	sh K		
	1			1	– 18 GHz	Transmit at	2405 MHz	<u> </u>		T		
Frequ		Raw	Cable Loss	AF	Level	Detector	Polarity	Height	Azimuth	Limit	Margin	
MH	Ηz	dBuV/m	dB	dB	dBuV/m		H/V	cm	deg	dBuV/m	dB	
4808	3.96	62.91	1.88	-17.11	47.68	Avg	Н	228	40	54.00	-6.32	
7216	5.57	57.32	2.28	-11.03	48.57	Avg	Н	162	126	54.00	-5.43	
9622	2.17	41.14	2.67	-8.10	35.72	Avg	Н	106	110	54.00	-18.28	
1202	2.84	47.99	2.95	-11.17	39.77	Avg	Н	150	54	54.00	-14.23	
1460	9.86	38.41	3.44	-6.83	35.02	Avg	V	241	40	54.00	-18.98	
1797	7.04	36.51	4.02	1.92	42.45	Avg	V	204	36	54.00	-11.55	
dBuV 90.0				TUV F	Rheinland	of North A	merica		•	31 Mar 16 11:2	17	
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40.0					-	Name of Street		-	+			
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20.0										Meas Dist 3	m	
10.0										Spec Dist 3	m	
0.0										Frequency: M	Hz	
	000.0 Enlights	ad 8\Mira DI D	Compact	concor 3	Zighae TV ON	2405		10000.0	180	00.0		
Enlighted, 6Wire BLE Compact sensor, Zigbee TX ON 2405 Filename: c:\program files (x86)\emisoft - vasona\results\Enlighted TX ON 2405Zigbee1-18.emi												
Spec Margin = Level - Limit, Level = Raw+ Cbl+ CF ± Uncertainty												
	_	: Level - Limi n + ANT Fact	•	= Raw+ Cb	ol+ CF ± Unc	ertainty						
	Combined Standard Uncertainty $u_c(y) = \pm 4.52$ dB Expanded Uncertainty $U = ku_c(y)$ $k = 2$ for 95% confidence											
Note: Al	II emis	sions passe	ed the sp	urious em	nission limit	. No signific	ant emiss	ion was o	bserved fro	m 1GHz to	25GHz.	

Tracking # 31563521.001 Page 2 **SOP 1** Radiated Emissions of 7 **EUT Name Compact Sensor Date** March 31, 2016 **EUT Model** SU-4E Temp / Hum in 23° C / 35%rh **EUT Serial** 002 Temp / Hum out N/A **EUT Config.** ZigBee on Y-Axis Line AC / Freq 16VDC CFR47 Part 15 Subpart C, RSS-247, RSS-GEN **RBW / VBW** 1 MHz/3 MHz Standard Dist/Ant Used 3m / DRH-118 & 1m / AHA-840 Performed by Suresh K

	1 – 18 GHz Transmit at 2440 MHz									
Frequency	Raw	Cable Loss	AF	Level	Detector	Polarity	Height	Azimuth	Limit	Margin
MHz	dBuV/m	dB	dB	dBuV/m		H/V	cm	deg	dBuV/m	dB
4879.09	61.85	1.88	-16.74	46.99	Avg	Н	219	40	54.00	-7.01
7318.55	58.54	2.29	-10.91	49.93	Avg	Н	179	132	54.00	-4.07
9758.16	46.26	2.70	-8.65	40.31	Avg	Н	175	132	54.00	-13.69
14819.14	38.30	3.36	-6.46	35.20	Avg	Н	211	162	54.00	-18.80
17988.58	35.65	4.04	2.20	41.89	Avg	V	213	294	54.00	-12.11

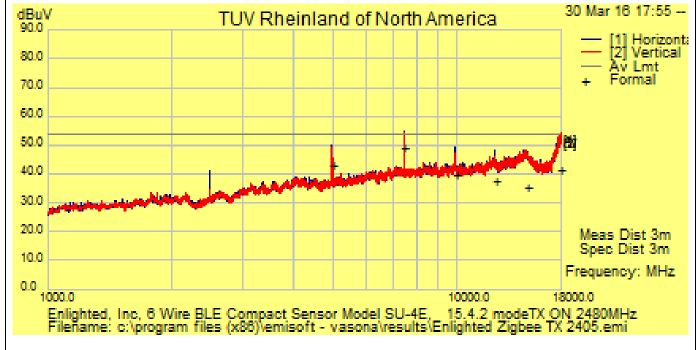


Spec Margin = Level - Limit, Level = Raw+ Cbl+ CF  $\pm$  Uncertainty CF= Amp Gain + ANT Factor

Combined Standard Uncertainty  $u_c(y) = \pm 4.52$  dB Expanded Uncertainty  $U = ku_c(y)$  k = 2 for 95% confidence

SOP 1 Radi	SOP 1 Radiated Emissions						Tracking # 31563521.001 Page 2 of 7			
<b>EUT Name</b>	EUT Name Compact Sensor			Date	)	March	n 31, 2016			
<b>EUT Model</b>	EUT Model SU-4E			Tem	<b>Temp / Hum in</b> 23° C / 35%rh					
<b>EUT Serial</b>	EUT Serial 002			Tem	Temp / Hum out N/A					
EUT Config.	Zig	Bee on Y-A	Axis			Line	Line AC / Freq 16VDC			
Standard	CF	R47 Part 1	5 Subpar	t C, RSS-2	47, RSS-GE	N RBV	V / VBW	1 MH	z/ 3 MHz	
Dist/Ant Used	Ant Used 3m / DRH-118 & 1m / AHA-840			Perf	ormed by	Sures	sh K			
	1 – 18 GHz Transmit at 248					2480 MH:	Z			
Fraguenay	Dow	Cable	۸۲	Lovel	Detector	Dolority	Haight	Λ -imusth	Limit	Morgin

	1 – 18 GHz Transmit at 2480 MHz									
Frequency	Raw	Cable Loss	AF	Level	Detector	Polarity	Height	Azimuth	Limit	Margin
MHz	dBuV/m	dB	dB	dBuV/m		H/V	cm	deg	dBuV/m	dB
4959.12	57.83	1.87	-16.47	43.23	Avg	Н	125	124	54.00	-10.77
7438.41	57.24	2.31	-10.67	48.89	Avg	Н	234	100	54.00	-5.11
9921.99	45.25	2.70	-8.25	39.69	Avg	Н	214	139	54.00	-14.31
12402.45	45.97	3.03	-11.56	37.44	Avg	Н	225	331	54.00	-16.56
14826.17	38.46	3.36	-6.46	35.36	Avg	V	195	50	54.00	-18.64



Spec Margin = Level - Limit, Level = Raw+ Cbl+ CF  $\pm$  Uncertainty CF= Amp Gain + ANT Factor

Combined Standard Uncertainty  $U_c(y) = \pm 4.52$  dB Expanded Uncertainty  $U = ku_c(y)$  k = 2 for 95% confidence

SOP 1	1 Rad	diated Em	issions				Trackir	ng # 315	63521.001	Page 7	of 7
EUT N	ame	Com	Compact Sensor Date April					April (	01, 2016		
EUT M		SU-4E Temp / Hum in 23° (						: / 35%rh			
EUT Se	-	002						p / Hum (			
EUT C	_		eeon Y-A					AC / Fre			
Standa						47, RSS-GE		//VBW		z/ 3 MHz	
Dist/Ar	nt Use	<b>ed</b> 3m /	DRH-11	8 & 1m / <i>F</i>	\HA-840		Perfe	ormed by	<i>y</i> Sures	sh K	
				18	3 – 25 GHz	Transmit at	2480 MH	Z	1	_	
Freque	ency	Raw	Cable Loss	AF	Level	Detector	Polarity	Height	Azimuth	Limit	Margin
MH	łz	dBuV/m	dB	dB	dBuV/m		H/V	cm	deg	dBuV/m	dB
2097	1.44	31.44	5.33	-9.20	27.57	Avg	Н	129	202	54.00	-26.44
dBuV 100.0				TUV	Rheinla	and of N	Iorth An	nerica		01 Apr 16	14:08
90.0										Av	Vertical Lmt rmal
80.0											
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0.0										Frequency	y: MHz
	18000.0 26499.999 Enlighted, 6 Wire BLE, Zigbee TX ON										
						- vasona\r	results\Er	nlighted 2	Zigbee 18	-26.emi	
	Filename: o:\program files (x86)\emisoft - vasona\results\Enlighted Zigbee 18-26.emi										
	Spec Margin = Level - Limit, Level = Raw+ Cbl+ CF ± Uncertainty										
	•	n + ANT Fact		1 4 FO -ID	Evenor de d. I.	noomtoiste: II	- ku (v)	k 0505	:0/ aanf:-l		
						ncertainty <i>U</i> =			5% confidence		25GHz
Note: Al	Note: All emissions passed the spurious emission limit. No significant emission was observed from 1GHz to 25GHz.										

# 4.6.4 Sample Calculation

The field strength is calculated by subtracting the Amplifier Gain and adding the Cable Loss and Antenna Correction Factor to the measured reading. The basic equation is as follows:

Field Strength  $(dB\mu V/m) = FIM - AMP + CBL + ACF$ 

Where: FIM = Field Intensity Meter ( $dB\mu V$ )

AMP = Amplifier Gain (dB)

CBL = Cable Loss (dB)

ACF = Antenna Correction Factor (dB/m)

 $\mu V/m = 10^{\frac{\textit{dB}\,\mu V\,/\,m}{20}}$ 

Report Number: 31563521.001 EUT: Compact Sensor, Model: SU-4E

Report Date: April 10, 2016

# 4.3 Maximum Permissible Exposure

# 4.3.1 Test Methodology

In this document, we try to prove the safety of radiation harmfulness to the human body for our product. The limit for Maximum Permissible Exposure (MPE) specified in FCC 1.1310 is followed. The Gain of the antenna used in this product is measured in a Semi-Anechoic Chamber, and also the maximum total power input to the antenna is measured. Through the Friis transmission formula and the maximum gain of the antenna, we can calculate the distance, away from the product, where the limit of MPE is reached.

Although the Friis transmission formula is a far field assumption, the calculated result of that is an over-prediction for near field power density. We will take that as the worst case to specify the safety range.

### 4.3.2 RF Exposure Limit

According to FCC 1.1310 table 1: The criteria listed in the following table shall be used to evaluate the environmental impact of human exposure to radio-frequency (RF) radiation as specified in 1.1307(b). RSS-102 Section 2.5.2 and IEEE C95.3 are also applicable

#### LIMITS FOR MAXIMUM PERMISSIBLE EXPOSURE (MPE)

Frequency Range (MHz)	Electric Field Strength (V/m)	Magnetic Field Strength (A/m)	Power Density (mW/cm <sub>2</sub> )	Average Time (minutes)			
	(A)Limits For Occupational / Control Exposures						
300 - 1500			F/300	6			
1500 - 100,000	•••		5	6			
(B	3)Limits For Gener	ral Population / Un	controlled Exposu	re			
300 - 1500			F/1500	6			
1500 - 100,000			1.0	30			

F = Frequency in MHz

### 4.3.3 EUT Operating Condition

The software provided by Manufacturer enabled the EUT to transmit data at lowest, middle and highest channel individually.

Report Number: 31563521.001 EUT: Compact Sensor, Model: SU-4E

Report Date: April 10, 2016

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#### Classification 4.3.4

The antenna of the product, under normal use condition, is at least 20cm away from the body of the user. Warning statement to the user for keeping at least 20cm or more separation distance with the antenna should be included in user's manual. So, this device is classified as a **Mobile Device**.

#### 4.3.5 **Test Results**

#### 4.3.5.1 Antenna Gain

The transmitting antenna was integrated. The antenna gain was +0.0 dBi or 1.68 (numeric).

## 4.3.5.2 Output Power into Antenna & RF Exposure value at distance 20cm:

Calculations for this report are based on highest power measurement.

Limit for MPE (from FCC part 1.1310 table1) is 1.0 mW/cm<sup>2</sup>

The highest Zigbee +BLE measured power is +2.89 dBm or 1.94mW; average power.

Using the Friss transmission formula, the EIRP is Pout\*G, and R is 20cm.

 $Pd = (1.94*1.68) / (1600\pi) = 0.000648 \text{ mW/cm2}$ , which is 0.9993 mW/cm2 below to the limit.

As originally tested, the EUT was found to be compliant to the requirements of the test standard(s).

#### **Sample Calculation** 4.3.6

The Friss transmission formula:  $Pd = (Pout*G) / (4*\pi*R^2)$ 

Where:

Pd = power density in mW/cm<sub>2</sub>Pout = output power to antenna in mW G = gain of antenna in linear scale $\pi \approx 3.1416$ 

R = distance between observation point and center of the radiator in cm

Ref.: David K. Cheng, Field and Wave Electromagnetics, Second Edition, Page 640, Eq. (11-133).

Report Number: 31563521.001 EUT: Compact Sensor, Model: SU-4E

Report Date: April 10, 2016

# 5 Test Equipment Use List

# 5.1 Equipment List

Equipment	Manufacturer	Model #	Serial/Inst #	Last Cal mm/dd/yyyy	Next Cal mm/dd/yyyy
Bilog Antenna	Sunol Sciences	JB3	A102606	07/08/2014	07/08/2016
Bilog Antenna	Sunol Sciences	JB3	A020502	04/30/2015	04/30/2017
Horn Antenna	EMCO	3115	9710-5301	07/03/2015	07/03/2017
Horn Antenna	Sunol Science	DRH118	A040806	02/10/2015	02/10/2017
Horn Antenna	AH Systems	SAS-571	752	01/28/2016	01/28/2017
Spectrum Analyzer	Agilent	N9038A	MY51210195	01/26/2016	01/26/2017
Spectrum Analyzer	Agilent	N9030A	MY51380689	01/19/2015	01/19/2017
Amplifier	Sonoma Instruments	310	213221	01/18/2016	01/18/2017
Amplifier	Miteq	TTA1800-30-4G	1842452	01/20/2016	01/20/2017
Power Meter	Agilent	E3634A	MY400004331	01/19/2016	01/19/2017
Power Sensor	Hewlett Packard	8482A	US37295801	01/19/2016	01/19/2017
DC Power Supply	Agilent	E3634A	MY400004331	01/19/2016	01/19/2017
Notch Filter	Micro-Tronics	BRM50702	003	01/30/2016	01/30/2017
Signal Generator	Anritsu	MG3694A	42803	01/19/2016	01/19/2017

<sup>\*</sup> Calibration of equipment past due for re-calibration will be performed expeditiously. If any equipment is found to be out of tolerance at that time, affected customers will be notified accordingly.

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Report Date: April 10, 2016

TUV Rheinland Introduction

# 6 EMC Test Plan

# 6.1 Introduction

This section provides a description of the Equipment Under Test (EUT), configurations, operating conditions, and performance acceptance criteria. It is an overview of information provided by the manufacturer so that the test laboratory may perform the requested testing.

### 6.2 Customer

**Table 8:** Customer Information

Tubic of Custoffice	
<b>Company Name</b>	Enlighted, Inc.
Address	930 Benecia Avenue
City, State, Zip	Sunnyvale
Country	U.S.A.

**Table 9:** Technical Contact Information

Name	Deepak Kumar
E-mail	deepak.kumar@enlightedinc.com
Phone	+1-650-964-1094

Report Number: 31563521.001 EUT: Compact Sensor, Model: SU-4E

Report Date: April 10, 2016

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# 6.3 Equipment Under Test (EUT)

Table 10: EUT Specifications

	EUT Specifications
Package Dimensions	47.5mm height x 20.8mm width (32mm wide faceplate)
Input Voltage	Input Voltage: 16 Vdc
Environment	Indoor
Operating Temperature Range:	-20 to 55 degrees C
Multiple Feeds:	☐ Yes and how many No
Hardware Version	1.0
RF Software Version	3.0
	Bluetooth Radio
Operating Mode	BLE
Transmitter Frequency Band	2402 MHz to 2480 MHz
Operating Bandwidth	1 MHz
Max. Power Output	-20 dBm
Antenna Type	1 integrated PCB antenna
Antenna Gain	0.0 dBi
Modulation Type	GFSK, π/4-DQPSK and 8DPSK
Data Rate	1Mbps
<b>Note:</b> This report only documen	nts the radio characteristics for 2402 - 2480 MHz bands.
	802.15.4 Radio
Operating Mode	Modified ZigBee
Transmitter Frequency Band	2405 MHz to 2480 MHz
Operating Bandwidth	1 MHz
Max. Power Output	3dBm
Power Setting @ Operating Channel	Default
Antenna Type	1 integrated PCB antenna
Antenna Gain	0.0 dBi
Modulation Type	BPSK, ASK and O-QPSK
Data Rate	1 Mbps
<b>Note:</b> This report only documen	nts the radio characteristics for 2405- 2480 MHz bands.

**Table 11:** Interface Specifications

Interface Type	Cabled with what type of cable?	Is the cable shielded?	Maximum potential length of the cable?	Metallic (M), Coax (C), Fiber (F), or Not Applicable?
6 wire	Custom Connector	⊠ No	Metric: 1 m	$\boxtimes$ M

**Table 12**: Supported Equipment

Tubic 12. Supp	orted Equipment			
Equipment	Manufacturer	Model	Serial	Used for
Laptop	Lenovo	Think Pad T420	417786VU	Setup EUT operating channel
Interface Board	Texas Instruments	CC Debugger	NA	Access BLE radio chipset
Interface Board	Atmel	Zigzag Mirage	396744-1Q-1	Access Atmel ZigBee radio chipset
Note: None.				•

**Table 13:** Description of Sample used for Testing

Device	Serial	RF Connection	CFR47 Part 15.247
SU-4E	1	Integrated Antenna	Radiated Emissions, Radiated band Edge
30-4E	3	Direct via SMA Connection	Transmit Power, Occupied Bandwidth, Out of Band Emission, PSD

**Table 14:** Description of Test Configuration used for Radiated Measurement.

Device	Antenna	Mode	Setup Photo (X-Axis)	Setup Photo (Y-Axis)	Setup Photo (Z-Axis)
SU-4E	Integrated	Transmit BLE mode	Flat on the table	Vertical	Parallel to Table

**Note:** The SU-4E is designed and intended to be mounted in ceiling light fixtures in vertical mode. Preliminary tests showed that Highest emissions were found in X axis for BLE mode and Highest emissions were found in Z axis for ZigBee mode.

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Report Date: April 10, 2016

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**Table 15:** Final Test Mode for 2402 MHz to 2480MHz Channels

Test	802.11 BLE Mode	802.15.2 Modified ZigBee Mode
Occupied Bandwidth CFR 47 15.247(a1), RSS Gen Sect. 6.6.	2402, 2440, 2480 MHz	2405, 2440, 2480 MHz
Output Power CFR47 15.247 (b1), RSS 247 Sect. 5.4.2	2402, 2440, 2480 MHz	2405, 2440, 2480 MHz
Out of Band Emission CFR47 15.247 (d), RSS 247 Sect. 6.2.1.2	2402, 2440, 2480 MHz	2405, 2440, 2480 MHz
Hopping Requirements CFR47 15.247 (a1), RSS 247 Sect. 5.1.4	2402, 2440, 2480 MHz	2405, 2440, 2480 MHz
Band-Edge (Radiated) FCC Part 15.205, 15.209, RSS 247 Sect. 5.5	2402, 2480 MHz	2405, 2480 MHz
Transmitted Spurious Emission (30 MHz – 1GHz) FCC Part 15.205, 15.209, RSS 247 Sect. 5.5	2440 MHz	2440 MHz
Transmitted Spurious Emission (Above 1GHz) FCC Part 15.205, 15.209, RSS 247 Sect. 5.5	2402, 2440, 2480 MHz	2405, 2440, 2480 MHz
AC Conducted Emission FCC Part 15.207, RSS GEN Sect. 8.8	Test Not Applicable	Test Not Applicable

Note: 1. All radiated emission performed on X-Axis.

3. All tests were pre-scanned for worst case before final testing.

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# 6.4 Test Specifications

Testing requirements

Table 16: Test Specifications

Emissions and Immunity				
Standard	Requirement			
CFR 47 Part 15.247: 2014	All			
RSS-247 Issue 1, 2015	All			

# **END OF REPORT**

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