



# FCC - TEST REPORT

Report Number :	709502102996-00	Date of Issue:	November 10, 2021
Model Product Type Applicant	<ul> <li>ZSU-IPEX</li> <li>Zigbee Module</li> <li>Hangzhou Tuya Information</li> </ul>	on Technology Co	
Address	: Room701,Building3,More Road,Hangzhou,Zhejiang	Center,No.87 Gu China	Dun
Manufacturer Address	: Hangzhou Tuya Information: Room701,Building3,More		
	Road,Hangzhou,Zhejiang	China	
Test Result :	■ Positive	ve	
Total pages including Appendices :	35		

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## 2 Details about the Test Laboratory

## Details about the Test Laboratory

Test Site 1

Company name:	TÜV SÜD Certification and Testing (China) Co., Ltd. Shanghai Branch No.16 Lane, 1951 Du Hui Road, Shanghai 201108, P.R. China
	P.R. China

Test Firm FCC	820234
Registration	
Number:	

Test Firm IC Registration Number:	25988
Telephone:	+86 21 6141 0123
Fax:	+86 21 6140 8600



### 3 Description of the Equipment under Test

#### **Description of the Equipment Under Test**

Product:	Zigbee Module	
Madalara		

Model no.: ZSU-IPEX

FCC ID: 2ANDL-ZSU-IPEX

Options and accessories: NA

Rating: 2.0V-3.8V DC

RF Transmission 2405~2480MHz Frequency:

No. of Operated Channel: 16

Modulation: 16-ary orthogonal modulation, O-QPSK PHY

Channel list:

C	Operation Frequency each of channel		
Channel	Frequency	Channel	Frequency
11	2405 MHz	19	2445 MHz
12	2410 MHz	20	2450 MHz
13	2415 MHz	21	2455 MHz
14	2420 MHz	22	2460 MHz
15	2425 MHz	23	2465 MHz
16	2430 MHz	24	2470 MHz
17	2435 MHz	25	2475 MHz
18	2440 MHz	26	2480 MHz

Antenna Type: External FPC antenna

Antenna Gain: 3.1dBi

Description of the EUT: The Equipment Under Test (EUT) is a Zigbee Module. We tested it and listed the worst data in this report.

Test sample no.: SHA-611579-2

The sample's mentioned in this report is/are submitted/ supplied/ manufactured by client. The laboratory therefore assumes no responsibility for accuracy of information on the brand name, model number, origin of manufacture, consignment, antenna gain or any information supplied.



## 4 Summary of Test Standards

Test Standards		
FCC Part 15 Subpart C 10-1-2020 Edition	PART 15 - RADIO FREQUENCY DEVICES Subpart C - Intentional Radiators	

All the test methods were according to KDB 558074 D01 15.247 Meas Guidance v05r02 and ANSI C63.10 (2013).

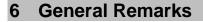


## 5 Summary of Test Results

	Technical Requireme	ents				
FCC Part 15 Subp	art C	•		•		
Test Condition		Pages	Test	Test Result		
		, agee	Site	Pass	Fail	<u>N/A</u>
§15.207	Conducted emission AC power port	12-14	Site 1			
§15.247 (b) (1)	Conducted peak output power	15-16	Site 1			
§15.247(a)(1)	20dB bandwidth					$\square$
§15.247(a)(1)	Carrier frequency separation					$\square$
§15.247(a)(1)(iii)	Number of hopping frequencies					$\square$
§15.247(a)(1)(iii)	Dwell Time					$\square$
§15.247(a)(2)	6dB bandwidth	17-18	Site 1			
§15.247(e)	Power spectral density	19-20	Site 1			
§15.247(d)	Spurious RF conducted emissions	21-24	Site 1			
§15.247(d)	Band edge	25-26	Site 1			
§15.247(d) & §15.209	Spurious radiated emissions for transmitter	27-31	Site 1			
§15.203	Antenna requirement	See note	e 1			

Remark 1: N/A – Not Applicable.

Note 1: The EUT uses an external FPC antenna, which gain is 3.1dBi. In accordance to §15.203, It is considered sufficiently to comply with the provisions of this section.



#### Remarks

This submittal(s) (test report) is intended for FCC ID: 2ANDL-ZSU-IPEX, complies with Section 15.207, 15.209, 15.247 of the FCC Part 15, Subpart C Rules.

#### SUMMARY:

All tests according to the regulations cited on page 5 were

- Performed
- □ Not Performed

The Equipment under Test

- - Fulfills the general approval requirements.
- □ **Does not** fulfill the general approval requirements.

Sample Received Date: October 29, 2021

Testing Start Date: October 29, 2021

Testing End Date:

-TÜV SÜD Certification and Testing (China) Co., Ltd. Shanghai Branch

Reviewed by:

Prepared by:

November 9, 2021

Tested by:

Hui TONG Review Engineer Jiaxi XU Project Engineer

XU

Huali Cheng

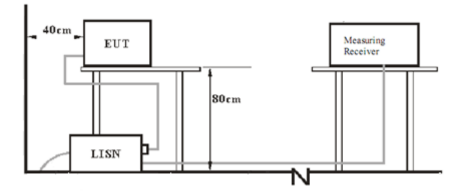
CHENG Huali Test Engineer





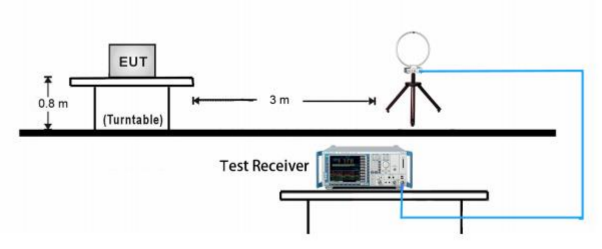
## 7 Test Setups

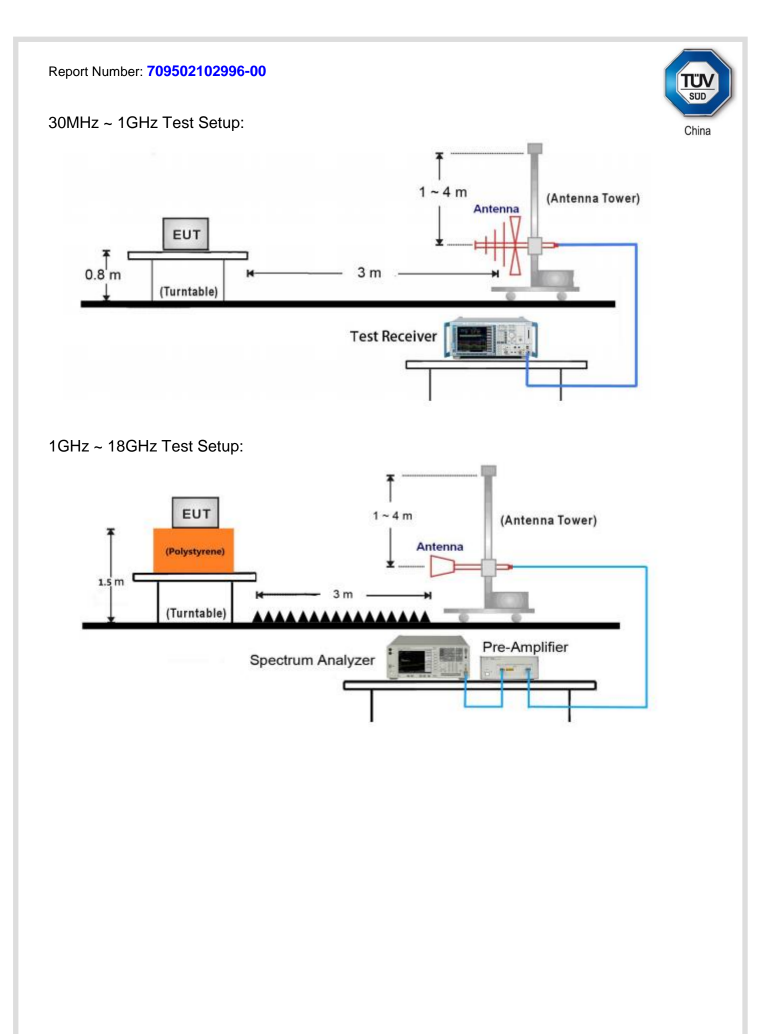
### 7.1 AC Power Line Conducted Emission test setups



7.2 Radiated test setups

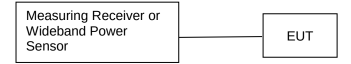
9kHz ~ 30MHz Test Setup:





Report Number: 709502102996-00 SUD China 18GHz ~ 40GHz Test Setup: EUT (Antenna Tower) 1~4m Antenna (Polystyrene) Spectrum Analyzer Pre-Amplifier 1.5 m [ 652 -3 m (Turntable)

### 7.3 Conducted RF test setups



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## 8 Systems test configuration

Auxiliary Equipment Used during Test:

DESCRIPTION	MANUFACTURER	MODEL NO.(SHIELD)	S/N(LENGTH)
Notebook	Lenove	E470	PF-OU5TS7 17/09

Test software: SecureCRT

The system was configured to channel 11, 18, and 26 for the test.

Non-hopping mode: The system was configured to operate at a signal channel transmitting. The test software allows the configuration and operation at the worst-case duty and the highest transmit power.



## 9 Technical Requirement

## 9.1 Conducted Emission

#### **Test Method**

- 1. The EUT was placed on a table, which is 0.8m above ground plane
- 2. The power line of the EUT is connected to the AC mains through a Artificial Mains Network (A.M.N.).
- 3. Maximum procedure was performed to ensure EUT compliance
- 4. A EMI test receiver is used to test the emissions from both sides of AC line

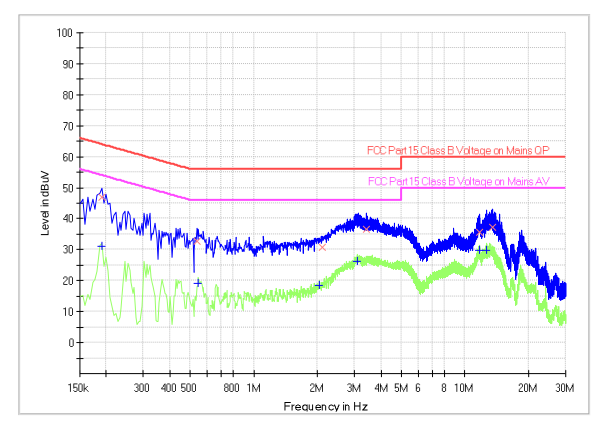
#### Limit

Frequency	QP Limit	AV Limit
MHz	dBµV	dBµV
0.150-0.500	66-56*	56-46*
0.500-5	56	46
5-30	60	50
Decreasing linearly with	th logarithm of the f	requency



#### **Conducted Emission**

Product Type	:	Zigbee module
M/N	:	ZSU-IPEX
Operating Condition	:	Mode 1: Tx_2405MHz
Test Specification	:	L-line
Comment	:	AC 120V/60Hz (powered by notebook)



## Final\_Result

Frequency	QuasiPeak	CAverage	Limit	Margin	Meas.	Bandwidth	Line	Corr.
(MHz)	(dBuV)	(dBuV)	(dBuV)	(dB)	Time	(kHz)		(dB)
					(ms)			
0.190500		31.20	54.01	22.81	1000.0	9.000	L1	19.5
0.190500	46.99		64.01	17.02	1000.0	9.000	L1	19.5
0.537000	32.77		56.00	23.23	1000.0	9.000	L1	19.5
0.546000		19.18	46.00	26.82	1000.0	9.000	L1	19.5
2.040000		18.40	46.00	27.60	1000.0	9.000	L1	19.5
2.121000	30.76		56.00	25.24	1000.0	9.000	L1	19.5
3.079500		26.33	46.00	19.67	1000.0	9.000	L1	19.6
3.403500	36.55		56.00	19.45	1000.0	9.000	L1	19.6
11.674500	35.66		60.00	24.34	1000.0	9.000	L1	19.7
11.674500		29.72	50.00	20.28	1000.0	9.000	L1	19.7
12.669000		29.90	50.00	20.10	1000.0	9.000	L1	19.7
13.456500	37.21		60.00	22.79	1000.0	9.000	L1	19.7

Note 1: Measure Level (dBuV/m) = Reading Level (dBuV) + Factor (dB) Factor (dB) = Cable Loss (dB) + LISN Factor (dB) + 10dB Attenuator

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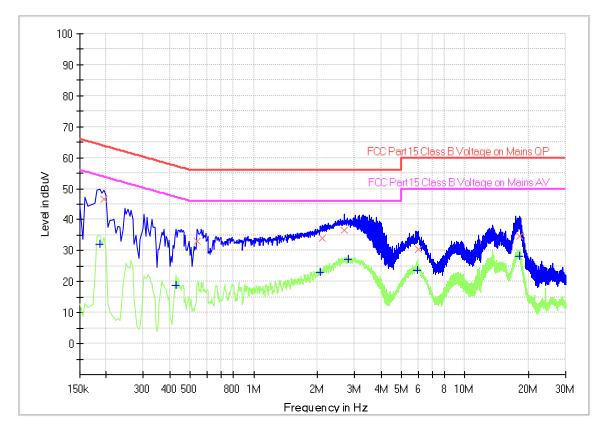
:

:

:

:

Product Type M/N Operating Condition Test Specification Comment Zigbee module ZSU-IPEX Mode 1: Tx\_2405MHz N-line AC 120V/60Hz (powered by notebook)



## Final\_Result

Frequency (MHz)	QuasiPeak (dBuV)	CAverage (dBuV)	Limit (dBuV)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Line	Corr. (dB)
0.186000		31.95	54.21	22.26	1000.0	9.000	Ν	19.5
0.195000	46.62		63.82	17.20	1000.0	9.000	Ν	19.5
0.429000		18.89	47.27	28.38	1000.0	9.000	Ν	19.5
0.537000	33.16		56.00	22.84	1000.0	9.000	Ν	19.5
2.053500		23.08	46.00	22.92	1000.0	9.000	Ν	19.5
2.112000	34.04		56.00	21.96	1000.0	9.000	Ν	19.5
2.674500	36.50		56.00	19.50	1000.0	9.000	Ν	19.5
2.809500		27.28	46.00	18.72	1000.0	9.000	Ν	19.5
5.986500		23.61	50.00	26.39	1000.0	9.000	Ν	19.6
6.027000	30.58		60.00	29.42	1000.0	9.000	Ν	19.6
18.132000		28.29	50.00	21.71	1000.0	9.000	Ν	19.8
18.181500	34.67		60.00	25.33	1000.0	9.000	Ν	19.8

Note 1: Measure Level (dBuV/m) = Reading Level (dBuV) + Factor (dB) Factor (dB) = Cable Loss (dB) + LISN Factor (dB) + 10dB Attenuator China



## 9.2 Conducted peak output power

#### **Test Method**

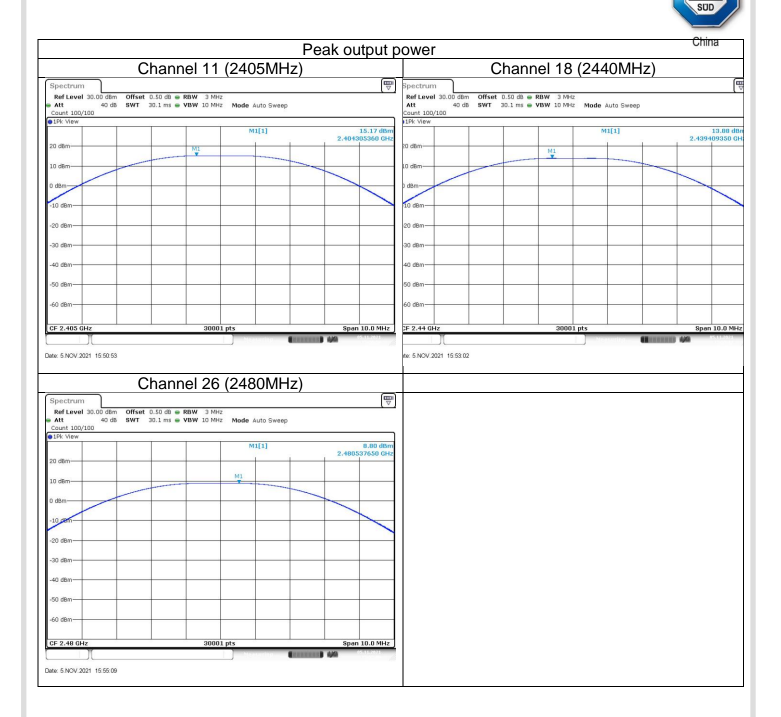
- Use the following spectrum analyzer settings: RBW > the 6 dB bandwidth of the emission being measured, VBW≥3RBW, Span≥3RBW Sweep = auto, Detector function = peak, Trace = max hold.
- 2. Add a correction factor to the display.
- 3. Use a power meter to measure the conducted peak output power.

#### Limits

Frequency Range	Limit	Limit
MHz	W	dBm
2400-2483.5	≤1	≤30

#### Test result as below table

Frequency	Conducted Peak Output Power	Result
MHz	dBm	
Low channel 2405MHz	15.17	Pass
Middle channel 2440MHz	13.88	Pass
High channel 2480MHz	8.80	Pass



### 9.3 6dB bandwidth

#### **Test Method**

- 1. Use the following spectrum analyzer settings:
- RBW=100K, VBW≥3RBW, Sweep = auto, Detector function = peak, Trace = max hold
  Use the automatic bandwidth measurement capability of an instrument, may be employed using the X dB bandwidth mode with X set to 6 dB, care shall be taken so that the bandwidth measurement is not influenced by any intermediate power nulls in the fundamental emission that might be ≥ 6 dB.
- 3. Allow the trace to stabilize, record the X dB Bandwidth value.

Limit

Limit [kHz]

≥500

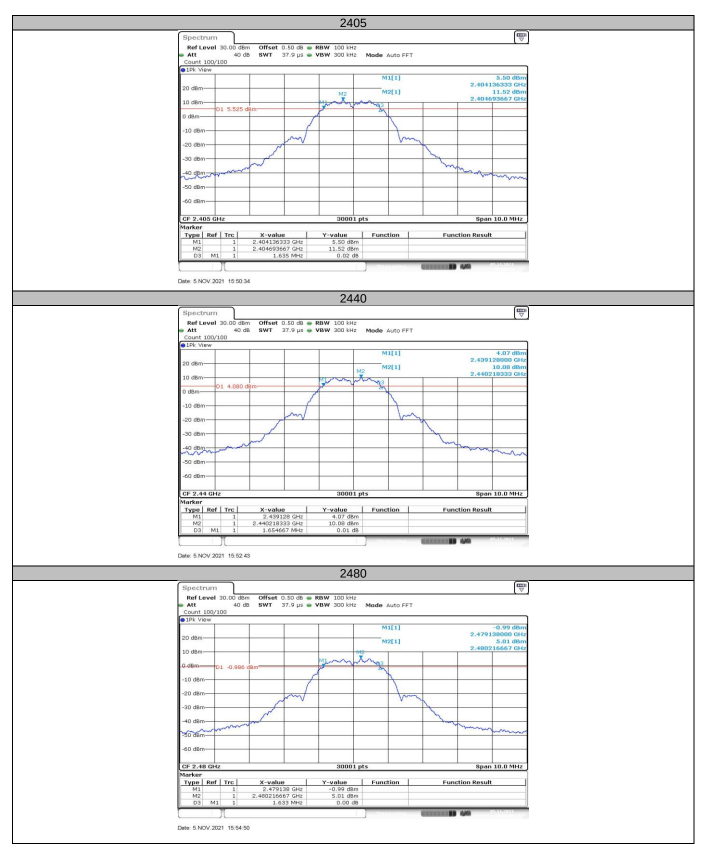
### **Test result**

Frequency MHz	6dB bandwidth kHz	Result
Top channel 2405MHz	1635	Pass
Middle channel 2440MHz	1655	Pass
Bottom channel 2480MHz	1633	Pass





#### 6dB Bandwidth



EMC\_SHA\_F\_R\_02.10E

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## 9.4 Power spectral density

#### **Test Method**

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

- Set analyzer center frequency to DTS channel center frequency. RBW=3kHz,VBW≥3RBW,Span=1.5 times DTS bandwidth, Detector=Peak, Sweep=auto, Trace= max hold.
- 2. Allow trace to fully stabilize, use the peak marker function to determine the maximum amplitude level within the RBW.
- 3. Repeat above procedures until other frequencies measured were completed.

#### Limit

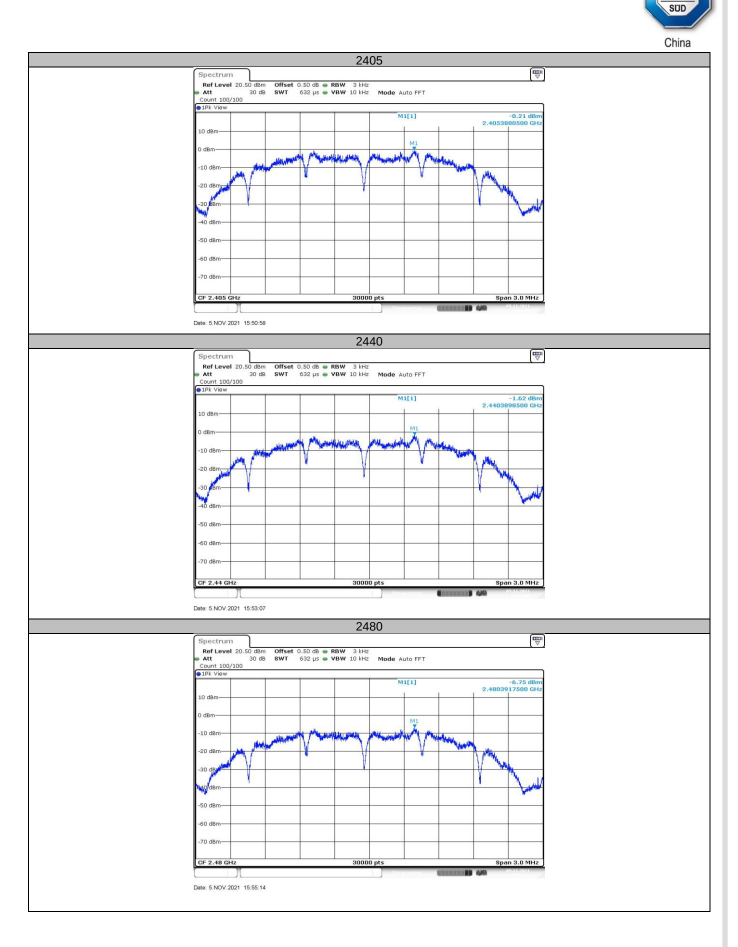
#### Limit [dBm/3kHz]

≤8

Test result

Frequency	Power spectral density	Result
MHz	dBm/3kHz	
Top channel 2405MHz	-0.21	Pass
Middle channel 2440MHz	-1.62	Pass
Bottom channel 2480MHz	-6.75	Pass

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## 9.5 Spurious RF conducted emissions

### **Test Method**

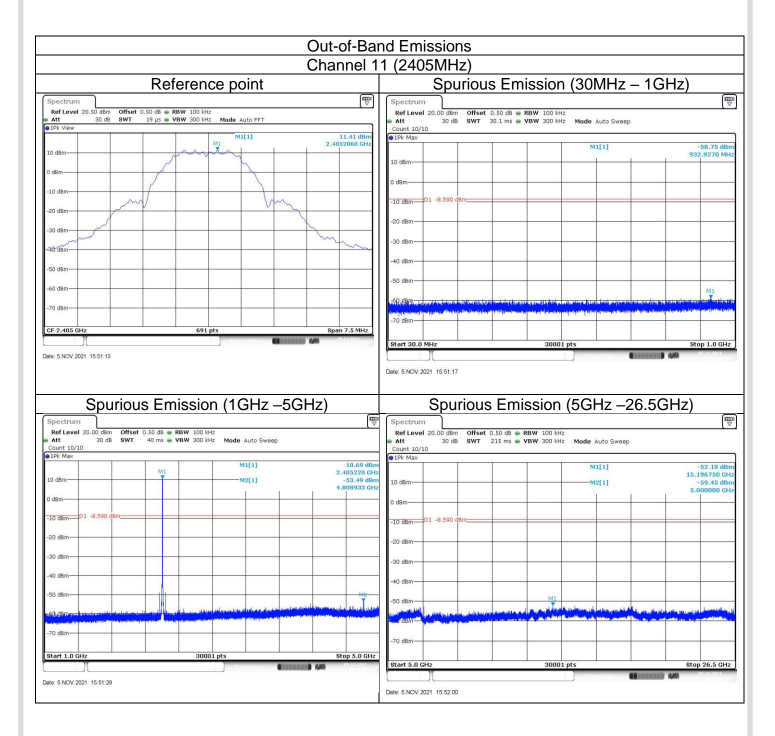
- 1. Establish a reference level by using the following procedure:
  - a. Set RBW=100 kHz. VBW≥3RBW. Detector =peak, Sweep time = auto couple, Trace mode = max hold.
  - b. Allow trace to fully stabilize, use the peak marker function to determine the maximum PSD level.
- 2. Use the maximum PSD level to establish the reference level.
  - a. Set the center frequency and span to encompass frequency range to be measured.
  - b. Use the peak marker function to determine the maximum amplitude level. Ensure that the amplitude of all unwanted emissions outside of the authorized frequency band (excluding restricted frequency bands) are attenuated by at least the minimum requirements, report the three highest emissions relative to the limit.
- 3. Repeat above procedures until other frequencies measured were completed.

#### Limit

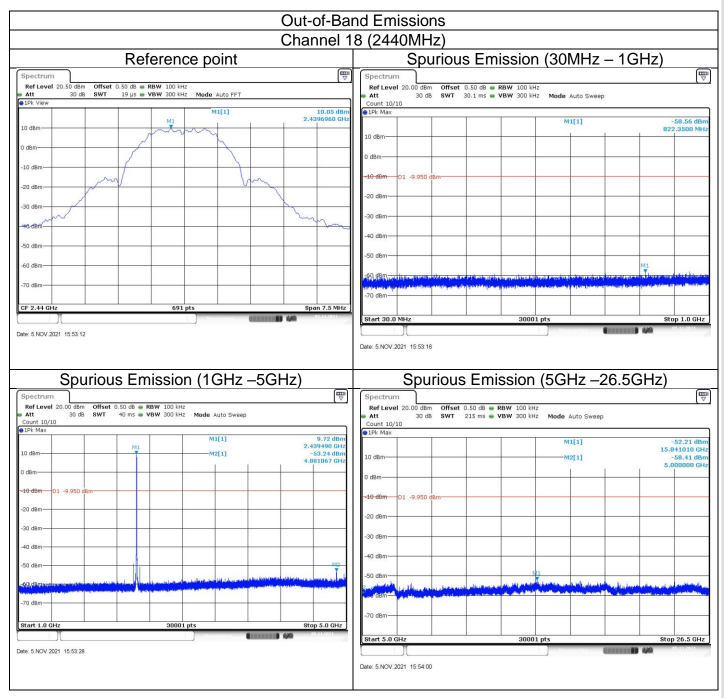
Frequency Range MHz	Limit (dBc)
30-25000	-20



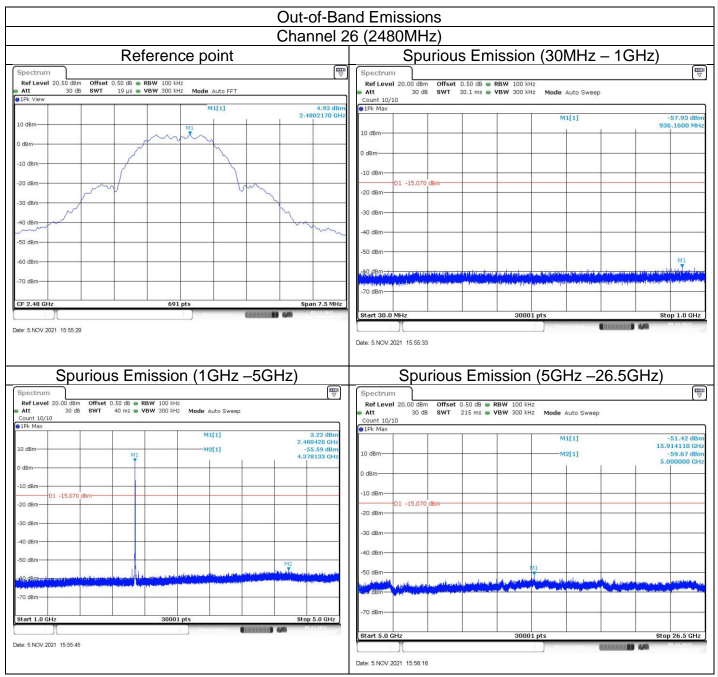
### **Spurious RF conducted emissions**











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## 9.6 Band edge

#### **Test Method**

- 1 Use the following spectrum analyzer settings:
- Span = wide enough to capture the peak level of the in-band emission and all spurious RBW = 100 kHz, VBW≥RBW, Sweep = auto, Detector function = peak, Trace = max hold.
- 2 Allow the trace to stabilize, use the peak and delta measurement to record the result.
- 3 The level displayed must comply with the limit specified in this Section.

### Limit

According to §15.247(d) and RSS-247 5.5, in any 100 kHz bandwidth outside the frequency bands in which the spread spectrum intentional radiator in operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power, based on either an RF conducted or a radiated measurement, provided the transmitter demonstrates compliance with the peak conducted power limits. In addition, radiated emissions which fall in the restricted bands, as defined in §15.205(a) and RSS-Gen 8.10, must also comply with the radiated emission limits specified in 15.209(a) (see Section 15.205(c)) and RSS-Gen.

### Report Number: 709502102996-00

### **Test result**

		Low_2405			
Grantmure		—		Ē	J
Spectrum					]
Ref Level 20.00 d					
<ul> <li>Att 30</li> <li>Count 300/300</li> </ul>	dB SWI 227.6 µs 🦷	VBW 300 kHz Mode	Auto FFT		
9 1Pk View					า
		MI	L[1]	10.42 dBm	1
10 dBm-				2.40472290 GH	
10 0011		M2	2[1]	-44.69 dBm	
0 dBm		+	T.	2.4000000 GHz	
-10 dBm	0.40-				
-10 dBm -01 -9.58	U dBm				]
-20 dBm				f	4
-30 dBm					1
-40 dBm				MA	1
-50 dBm-		<u> </u>		M3	1
+60.d8m	den de la constantion	water an adapted and we have	to a water of the later		
	and wat the state of the second	and Automatical Arts Arthority	ALT AND A CONTRACTOR	West West Street	
-70 dBm					1
					l
Start 2.31 GHz		30001 pts		Stop 2.405 GHz	Į
Marker					
Type Ref Trc M1 1	2.4047229 GHz	Y-value Funct 10.42 dBm	ion	Function Result	
M2 1	2.4047229 GHz 2.4 GHz	-44.69 dBm			
M3 1	2.39 GHz	-59.33 dBm			
M4 1	2.3999365 GHz	-43.27 dBm			1
			and a second	05.11.2021	
Date: 5.NOV.2021 15:5	51:07				
		Hiah 2480			
		High_2480			<u>،</u>
Spectrum					]
Ref Level 20.00 dB	m Offset 0.50 dB 👄	<b>RBW</b> 100 kHz			
RefLevel 20.00 dB Att 30 d			Auto FFT	Ţ	
Ref Level 20.00 dB Att 30 c Count 300/300		<b>RBW</b> 100 kHz	Auto FFT	Ţ	
RefLevel 20.00 dB Att 30 d		RBW 100 kHz VBW 300 kHz Mode /		<b>x</b>	2
Ref Level         20.00 dB           Att         30 d           Count         300/300           1Pk View         10 d0		RBW 100 kHz VBW 300 kHz Mode /	Auto FFT	4.82 dBn	- -
Ref Level 20.00 dB Att 30 c Count 300/300		RBW 100 kHz VBW 300 kHz Mode /		<b>x</b>	
Ref Level         20.00 dB           Att         30 d           Count         300/300           1Pk View         10 d0		RBW 100 kHz VBW 300 kHz Mode /	[1]	4.82 dBm 2.47969970 GHz	
Ref Level 20.00 dB           Att         30 d           Count 300/300           1Pk View           10 dBm           0 dBm		RBW 100 kHz VBW 300 kHz Mode /	[1]	4.82 dBm 2.47969970 GHz -46.72 dBm	
Ref Level 20.00 dB           Att         30 d           Count 300/300           1Pk View           10 dBm           -10 dBm	iB SWT 189.5 μs 🖷	RBW 100 kHz VBW 300 kHz Mode /	[1]	4.82 dBm 2.47969970 GHz -46.72 dBm	
Ref Level 20.00 dB           Att         30 d           Count 300/300           1Pk View           10 dBm           0 dBm	iB SWT 189.5 μs 🖷	RBW 100 kHz VBW 300 kHz Mode /	[1]	4.82 dBm 2.47969970 GHz -46.72 dBm	
Ref Level 20.00 dB           Att         30 d           Count 300/300           1Pk View           10 dBm           -10 dBm           -20 dBm	iB SWT 189.5 μs 🖷	RBW 100 kHz VBW 300 kHz Mode /	[1]	4.82 dBm 2.47969970 GHz -46.72 dBm	
Ref Level 20.00 dB           Att         30 d           Count 300/300           IPk View           10 dBm           -10 dBm           01 -15.18	iB SWT 189.5 μs 🖷	RBW 100 kHz VBW 300 kHz Mode /	[1]	4.82 dBm 2.47969970 GHz -46.72 dBm	
Ref Level 20.00 dB           Att         30 d           Count 300/300           IPk View           10 dBm           -10 dBm           -20 dBm           -30 dBm	iB SWT 189.5 μs 🖷	RBW 100 kHz VBW 300 kHz Mode /	[1]	4.82 dBm 2.47969970 GHz -46.72 dBm	
Ref Level         20.00 dB           Att         30 d           Count         300/300           1Pk View         10 dBm           0 dBm         10 dBm           -10 dBm         01 -15.18           -20 dBm         -15.18           -30 dBm         13	iB SWT 189.5 μs 🖷	RBW 100 kHz VBW 300 kHz Mode /	[1]	4.82 dBm 2.47969970 GHz -46.72 dBm	
Ref Level 20.00 dB           Att         30 d           Count 300/300           IPk View           10 dBm           -10 dBm           -20 dBm           -30 dBm	iB SWT 189.5 μs •	RBW 100 kHz VBW 300 kHz Mode / M1 M2		4.82 dBm 2.47969970 GHz -46.72 dBm	
Ref Level 20.00 dB           Att         30 d           Count 300/300           1Pk View           10 dBm           -10 dBm           -10 dBm           -30 dBm           -30 dBm           -30 dBm           -30 dBm	iB SWT 189.5 μs •	RBW 100 kHz VBW 300 kHz Mode / M1 M2		4.82 dBm 2.47969970 GHz -46.72 dBm 2.48350000 GHz	
Ref Level         20.00 dB           Att         30 d           Count         300/300           1Pk View         10 dBm           0 dBm         10 dBm           -10 dBm         01 -15.18           -20 dBm         -15.18           -30 dBm         13	iB SWT 189.5 μs •	RBW 100 kHz VBW 300 kHz Mode / M1 M2		4.82 dBm 2.47969970 GHz -46.72 dBm	
Ref Level 20.00 dB           Att         30 d           Count 300/300           1Pk View           10 dBm           -10 dBm           -10 dBm           -30 dBm           -30 dBm           -30 dBm           -30 dBm	iB SWT 189.5 μs •	RBW 100 kHz VBW 300 kHz Mode /		4.82 dBm 2.47969970 GHz -46.72 dBm 2.48350000 GHz	
Ref Level 20.00 dB           Att         30 d           Count 300/300           IPk View           10 dBm           -10 dBm           -20 dBm           -30 dBm           -40 dBm           -50 dBm	iB SWT 189.5 μs •	RBW 100 kHz VBW 300 kHz Mode / M1 M2		4.82 dBm 2.47969970 GHz -46.72 dBm 2.48350000 GHz	
Ref Level 20.00 dB           Att         30 d           Count 300/300           IPk View           10 dBm           -10 dBm           -20 dBm           -30 dBm           -40 dBm           -50 dBm	iB SWT 189.5 μs •	RBW 100 kHz VBW 300 kHz Mode / M1 M2		4.82 dBm 2.47969970 GHz -46.72 dBm 2.48350000 GHz	
Ref Level 20.00 dB           Att         30 d           Count 300/300           IPk View           10 dBm           -10 dBm           -10 dBm           -20 dBm           -30 dBm           -40 dBm           -50 dBm           -70 dBm	iB SWT 189.5 μs •	RBW         100 kHz         Mode           VBW         300 kHz         Mode           M1         M2           M2         M1           M2         M2           M3         M2           M3         M3           M4         M3           M3         M3           M3         M3           M3         M3           M4         M3           M4         M4		4.82 dBm 2.47969970 GH; -46.72 dBm 2.48350000 GH;	
Ref Level 20.00 dB           Att         30 c           Count 300/300           1Pk View           10 dBm           -10 dBm           -10 dBm           -20 dBm           -30 dBm           -30 dBm           -30 dBm           -70 dBm           -70 dBm           Start 2.47 GHz           Marker           Type         Ref	<ul> <li>B SWT 189.5 μs</li> <li>C SWT 189.5 μs<!--</td--><td>RBW         100 kHz         Mode           VBW         300 kHz         Mode           M1         M2           M2         M2           M2         M2           M300 kHz         M2           M2         M2           M300 kHz         M2           M2         M2           M300 kHz         M2           M300 kHz         M2           M300 kHz         M2           M3000 kHz         M3           M30001 pts         Function</td><td></td><td>4.82 dBm 2.47969970 GH; -46.72 dBm 2.48350000 GH;</td><td></td></li></ul>	RBW         100 kHz         Mode           VBW         300 kHz         Mode           M1         M2           M2         M2           M2         M2           M300 kHz         M2           M2         M2           M300 kHz         M2           M2         M2           M300 kHz         M2           M300 kHz         M2           M300 kHz         M2           M3000 kHz         M3           M30001 pts         Function		4.82 dBm 2.47969970 GH; -46.72 dBm 2.48350000 GH;	
Ref Level 20.00 dB           Att         30 d           Count 300/300           IPk View           10 dBm         11           0 dBm         11           0 dBm         11           -10 dBm         11           -20 dBm         11           -30 dBm         11           -40 dBm         18           -50 dBm         18           -50 dBm         18           -70 dBm         18           -70 dBm         18           -70 dBm         19	<ul> <li>B SWT 189.5 μs </li> <li>O dBm</li> <li>O dBm</li> <li>Max Max Max Max Max Max Max Max Max Max</li></ul>	RBW         100 kHz         Mode           VBW         300 kHz         Mode           M1         M2           M2         M2           M2         M2           M300         M2           M2         M2           M2         M2           M2         M2           M2         M2           M3000         M2           M30001         pts           Y-value         Function           4.82 dBm         Function		4.82 dBm 2.47969970 GH -46.72 dBm 2.48350000 GH 2.48350000 GH 	
Ref Level 20.00 dB           Att         30 c           Count 300/300           IPk View           10 dBm         M1           0 dBm         01 -15.18           -10 dBm         01 -15.18           -20 dBm         01 -15.18           -30 dBm         15           -50 dBm         15           -50 dBm         15           -70 dBm         15           Start 2.47 GHz         Marker           Type         Ref         Trc           M1         1         1           M2         1         1	<ul> <li>B SWT 189.5 μs </li> </ul>	RBW         100 kHz         Mode           VBW         300 kHz         Mode           M1         M2           M2         M2           M2         M2           M300 kHz         M2           M2         M2           M300 kHz         M2           M2         M2           M300 kHz         M2           M300 kHz         M2           M300 kHz         M2           M300 kHz         M2           M3000 kHz         Katalana           M3000 kHz         Funct           4.82 dBm         -46.72 dBm		4.82 dBm 2.47969970 GH -46.72 dBm 2.48350000 GH 2.48350000 GH 	
Ref Level 20.00 dB           Att         30 d           Count 300/300           IPk View           10 dBm         11           0 dBm         11           0 dBm         11           -10 dBm         11           -20 dBm         11           -30 dBm         11           -40 dBm         18           -50 dBm         18           -50 dBm         18           -70 dBm         18           -70 dBm         18           -70 dBm         19	<ul> <li>B SWT 189.5 μs </li> <li>O dBm</li> <li>O dBm</li> <li>Max Max Max Max Max Max Max Max Max Max</li></ul>	RBW         100 kHz         Mode           VBW         300 kHz         Mode           M1         M2           M2         M2           M2         M2           M300         M2           M2         M2           M2         M2           M2         M2           M2         M2           M3000         M2           M30001         pts           Y-value         Function           4.82 dBm         Function		4.82 dBm 2.47969970 GH -46.72 dBm 2.48350000 GH 2.48350000 GH 	
Ref Level 20.00 dB           Att         30 d           Count 300/300           1Pk View           10 dBm         M1           0 dBm         M1           0 dBm         M1           -10 dBm         M1           -20 dBm         -15.18           -30 dBm         -30 dBm           -40 dBm         18           -50 dBm         -70 dBm           -70 dBm         Marker           Type         Ref         Trc           M1         1           M2         1           M3         1	<ul> <li>B SWT 189.5 μs</li> <li>O dBm</li> <li>O dBm</li> <li>O dBm</li> <li>SWT 189.5 μs</li> </ul>	RBW         100 kHz         Mode           VBW         300 kHz         Mode           M1         M2           M2         M2           M2         M2           M300 kHz         M2           M2         M2           M2         M2           M3000 kHz         Kata           M		4.82 dBm 2.47969970 GHz -46.72 dBm 2.48350000 GHz 2.48350000 GHz Stop 2.55 GHz Function Result	
Ref Level 20.00 dB           Att         30 d           Count 300/300           1Pk View           10 dBm         M1           0 dBm         M1           0 dBm         M1           -10 dBm         M1           -20 dBm         -15.18           -30 dBm         -30 dBm           -40 dBm         18           -50 dBm         -70 dBm           -70 dBm         Marker           Type         Ref         Trc           M1         1           M2         1           M3         1	<ul> <li>B SWT 189.5 μs</li> <li>O dBm</li> <li>O dBm</li> <li>O dBm</li> <li>SWT 189.5 μs</li> </ul>	RBW         100 kHz         Mode           VBW         300 kHz         Mode           M1         M2           M2         M2           M2         M2           M300 kHz         M2           M2         M2           M2         M2           M3000 kHz         Kata           M		4.82 dBm 2.47969970 GH -46.72 dBm 2.48350000 GH 2.48350000 GH 	
Ref Level 20.00 dB           Att         30 d           Count 300/300           1Pk View           10 dBm         M1           0 dBm         M1           0 dBm         M1           -10 dBm         M1           -20 dBm         -15.18           -30 dBm         -30 dBm           -40 dBm         18           -50 dBm         -70 dBm           -70 dBm         Marker           Type         Ref         Trc           M1         1           M2         1           M3         1	<ul> <li>B SWT 189.5 μs</li> <li>A Harrison</li> <li>A Harrison<!--</td--><td>RBW         100 kHz         Mode           VBW         300 kHz         Mode           M1         M2           M2         M2           M2         M2           M300 kHz         M2           M2         M2           M2         M2           M3000 kHz         Kata           M</td><td></td><td>4.82 dBm 2.47969970 GHz -46.72 dBm 2.48350000 GHz 2.48350000 GHz Stop 2.55 GHz Function Result</td><td></td></li></ul>	RBW         100 kHz         Mode           VBW         300 kHz         Mode           M1         M2           M2         M2           M2         M2           M300 kHz         M2           M2         M2           M2         M2           M3000 kHz         Kata           M		4.82 dBm 2.47969970 GHz -46.72 dBm 2.48350000 GHz 2.48350000 GHz Stop 2.55 GHz Function Result	
Ref Level 20.00 dB           Att         30 d           Count 300/300           1Pk View           10 dBm         M1           0 dBm         M1           0 dBm         M1           -10 dBm         M1           -20 dBm         M1           -30 dBm         M1           -30 dBm         M1           -70 dBm         M3           50 dBm         Marker           Type         Ref         Trc           M1         1           M2         1           M3         1           M4         1	<ul> <li>B SWT 189.5 μs</li> <li>A Harrison</li> <li>A Harrison<!--</td--><td>RBW         100 kHz         Mode           VBW         300 kHz         Mode           M1         M2           M2         M2           M2         M2           M300 kHz         M2           M2         M2           M2         M2           M3000 kHz         Kata           M</td><td></td><td>4.82 dBm 2.47969970 GHz -46.72 dBm 2.48350000 GHz 2.48350000 GHz Stop 2.55 GHz Function Result</td><td></td></li></ul>	RBW         100 kHz         Mode           VBW         300 kHz         Mode           M1         M2           M2         M2           M2         M2           M300 kHz         M2           M2         M2           M2         M2           M3000 kHz         Kata           M		4.82 dBm 2.47969970 GHz -46.72 dBm 2.48350000 GHz 2.48350000 GHz Stop 2.55 GHz Function Result	

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## 9.7 Spurious radiated emissions for transmitter

### **Test Method**

- 1. The EUT was place on a turn table which is 1.5m above ground plane for above 1GHz and 0.8m above ground for below 1GHz at 3 meter chamber room for test. The table was rotated 360 degrees to determine the position of the highest radiation.
- 2. The EUT was set 3 meters away from the interference receiving antenna, which was mounted on the top of a variable height antenna tower.
- 3. The height of antenna is varied from one meter to four meters above the ground to determine the maximum value of the field strength. Both horizontal and vertical polarizations of the antenna are set to make the measurement.
- 4. For each suspected emission, the EUT was arranged to its worst case and then the antenna was tuned to heights from 1 meter to 4 meters and the rotatable table was turned from 0 degrees to 360 degrees to find the maximum reading.
- 5. Use the following spectrum analyzer settings According to C63.10:

For Below 1GHz

Use the following spectrum analyzer settings:

Span = wide enough to capture the peak level of the in-band emission and all spurious RBW = 100 kHz to 120 kHz, VBW≥RBW for peak measurement, Sweep = auto, Detector function = peak, Trace = max hold.

For Peak unwanted emissions Above 1GHz:

Span = wide enough to capture the peak level of the in-band emission and all spurious RBW = 1MHz, VBW≥RBW for peak measurement, Sweep = auto, Detector function = peak, Trace = max hold.

Procedures for average unwanted emissions measurements above 1000 MHz

a) RBW = 1MHz.

b) VBW  $\geq$  [3 × RBW].

c) Detector = RMS (power averaging), if [span / (# of points in sweep)]  $\leq$  RBW / 2. Satisfying this condition can require increasing the number of points in the sweep or reducing the span. If the condition is not satisfied, then the detector mode shall be set to peak.

d) Averaging type = power (i.e., rms) (As an alternative, the detector and averaging type may be set for linear voltage averaging. Some instruments require linear display mode to use linear voltage averaging. Log or dB averaging shall not be used.)

e) Sweep time = auto.

f) Perform a trace average of at least 100 traces if the transmission is continuous. If the transmission is not continuous, then the number of traces shall be increased by a factor of 1 / D, where D is the duty cycle. For example, with 50% duty cycle, at least 200 traces shall be averaged. (If a specific emission is demonstrated to be continuous—i.e., 100% duty cycle—then rather than turning ON and OFF with the transmit cycle, at least 100 traces shall be averaged.)

g) If tests are performed with the EUT transmitting at a duty cycle less than 98%, then a correction factor shall be added to the measurement results prior to comparing with the emission limit, to compute the emission level that would have been measured had the test been performed at 100% duty cycle. The correction factor is computed as follows:



If power averaging (rms) mode was used in the preceding step e), then the correction factor is [10 log (1 / D)], where D is the duty cycle. For example, if the transmit duty cycle was 50%, then 3 dB shall be added to the measured emission levels.
 If linear voltage averaging mode was used in the preceding step e), then the correction factor is [20 log (1 / D)], where D is the duty cycle. For example, if the transmit duty cycle was 50%, then 6 dB shall be added to the measured emission levels.
 If a specific emission is demonstrated to be continuous (100% duty cycle) rather than turning ON and OFF with the transmit cycle, then no duty cycle correction is required for that emission.

### Limit

The radio emission outside the operating frequency band shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power. Radiated emissions which fall in the restricted bands, as defined in section15.205 and RSS-GEN 8.10 must comply with the radiated emission limits specified in section 15.209.

Frequency MHz	Field Strength uV/m	Measured Distance Meters
0.009~0.490	2400/F (kHz)	300
0.490~1.705	24000/F (kHz)	30
1.705~30	30	30

Frequency MHz	Field Strength uV/m	Field Strength dBµV/m	Detector
30-88	100	40	QP
88-216	150	43.5	QP
216-960	200	46	QP
960-1000	500	54	QP
Above 1000	500	54	AV
Above 1000	5000	74	PK



#### Spurious radiated emissions for transmitter

According to C63.10, if the peak (or quasi-peak) measured value complies with the average limit, it is unnecessary to perform an average measurement, so AV emission value did not show in below table if the peak value complies with average limit.

Pre-scan with three orthogonal axis and worst case as X axis. The only worse case test result is listed in the report.

#### **Test result**

Channel 11 (2405MHz)						
Frequency (MHz)	Measure Level (dBuV/m)	Limit (dBuV/M)	Margin (dB)	Detector	Polarization	
2366.0	46.39	74.00	27.61	Peak	Horizontal	
2384.8	44.70	74.00	29.30	Peak	Horizontal	
4808.5	51.15	74.00	22.85	Peak	Horizontal	
7216.4	54.10	74.00	19.90	Peak	Horizontal	
7216.4	50.80	54.00	3.20	AV	Horizontal	
2384.5	44.23	74.00	29.77	Peak	Vertical	
4808.5	43.11	74.00	30.89	Peak	Vertical	
7213.5	48.70	74.00	25.30	Peak	Vertical	

Channel 18 (2440MHz)						
Frequency (MHz)Measure Level (dBuV/m)Limit (dBuV/M)Margin (Db)DetectorPolarizat						
4881.1	46.21	74.00	27.79	Peak	Horizontal	
7318.4	54.60	74.00	19.40	Peak	Horizontal	
7318.4	51.40	54.00	2.60	AV	Horizontal	
7318.3	50.10	74.00	23.9	Peak	Vertical	

	Channel 26 (2480MHz)							
Frequency (MHz)	Measure Level (dBuV/m)	Limit (dBuV/M)	Margin (dB)	Detector	Polarization			
2483.5	58.70	74.00	15.30	Peak	Horizontal			
2483.5	53.10	54.00	0.90	AV	Horizontal			
4958.7	47.80	74.00	26.20	Peak	Horizontal			
7438.4	53.59	74.00	20.41	Peak	Horizontal			
7438.4	51.80	54.00	2.20	AV	Horizontal			
2483.5	56.58	74.00	17.42	Peak	Vertical			
2483.5	50.60	54.00	3.40	AV	Vertical			
4961.0	46.17	74.00	27.83	Peak	Vertical			
74413.0	53.25	74.00	20.75	Peak	Vertical			
74413.0	51.10	54.00	2.90	AV	Vertical			

Remark:

(1) Emission level= Original Receiver Reading + Correct Factor

(2) Correct Factor = Antenna Factor + Cable Loss - Amplifier gain

(3) Margin = limit – Corrected Reading



#### The worst case of Radiated Emission below 1GHz:

	: 3 meter chamber Time: 2021/11/09 - 10:55					
FC		Part15.209_RE(3m)_ClassB	Engineer: CHENG Huali			
: Vl	JLB	9168	Polarity: Horizontal			
Zigł	bee	Module, Model no: ZSU-IPEX	Power: DC 3.3V by debug board for EUT,			
<b>T</b>			AC 120V,60Hz for notebook			
		nit by at channel 2405MHz. an with three orthogonal axis and worst cas	e as X axis			
0	00					
		RE_VULB9168_pre_Cont	_30-1000			
	80 ]					
	70					
	70 -					
	60 -					
	00 -		FCC Part 15 Class_B Padiated Emission_QP_3m			
	-EO -I					
M/m	50 -					
dBuV/m	-					
el in dBuV/m	50 - 40 -					
evel in dBuV/n	40 -	*				
evel in dBuV/n	-					
Level in dBuV/n	40 - 30 -					
Level in dBuV/n	40 -					
Level in dBuV/n	40 - 30 - 20 -					
Level in dBuV/n	40 - 30 -					
Level in dBuV/n	40 - 30 - 20 - 10 -					
Level in dBuV/n	40 - 30 - 20 -	M 50 60 80 100M				

### Limit and Margin

Frequency (MHz)	QuasiPeak (dBuV/m)	Meas. Time (ms)	Bandwidth (kHz)	Height (cm)	Pol	Azimuth (deg)	Corr. (dB)	Margin - QPK (dB)	Limit - QPK (dBuV/m)
95.880000	26.1	1000.0	120.000	100.4	н	182.0	15.6	17.4	43.5
143.480000	39.1	1000.0	120.000	100.4	н	301.0	20.6	4.4	43.5
167.440000	31.9	1000.0	120.000	100.4	Н	76.0	20.5	11.6	43.5
191.320000	38.9	1000.0	120.000	100.4	Н	254.0	18.4	4.6	43.5
238.690000	34.7	1000.0	120.000	100.4	Н	143.0	19.4	11.3	46.0
359.960000	34.4	1000.0	120.000	100.4	Н	36.0	23.0	11.6	46.0

Note 1: Measure Level (dBuV/m) = Reading Level (dBuV) + Factor (dB)

Factor (dB) = Cable Loss (dB) + Antenna Factor (dB/m)

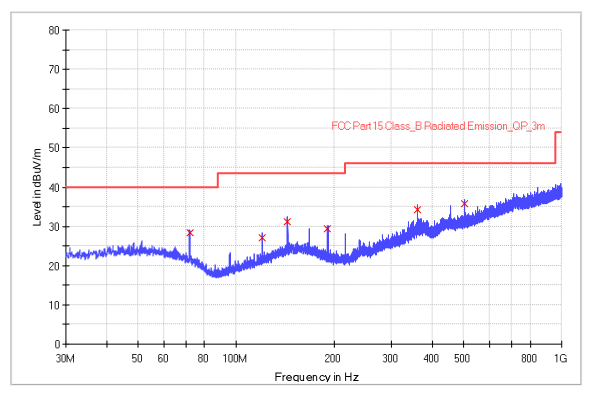
Note 2: The test trace is same as the ambient noise and the amplitude of the emissions are attenuated more than 20dB below the permissible (the test frequency range: 9kHz ~ 30MHz, 18GHz ~ 25GHz), therefore no data appear in the report.



#### The worst case of Radiated Emission below 1GHz:

Site: 3 meter chamber	Time: 2021/11/09 - 11:22		
Limit: FCC_Part15.209_RE(3m)_ClassB	Engineer: CHENG Huali		
Probe: VULB9168	Polarity: Horizontal		
EUT: Zigbee Module, Model no: ZSU-IPEX	Power: DC 3.3V by debug board for EUT,		
	AC 120V,60Hz for notebook		
Note: Transmit by at channel 2405MHz.			

Note: Pre-scan with three orthogonal axis and worst case as X axis



#### RE\_VULB9168\_pre\_Cont\_30-1000

### **Limit and Margin**

Frequency (MHz)	QuasiPeak (dBuV/m)	Meas. Time (ms)	Bandwidth (kHz)	Height (cm)	Pol	Azimuth (deg)	Corr. (dB)	Margin - QPK (dB)	Limit - QPK (dBuV/m)
71.960000	28.4	1000.0	120.000	100.4	V	272.0	18.2	11.7	40.0
120.000000	27.0	1000.0	120.000	100.4	V	69.0	18.1	16.5	43.5
143.960000	31.3	1000.0	120.000	100.4	V	324.0	20.5	12.2	43.5
191.120000	29.5	1000.0	120.000	100.4	V	225.0	18.5	14.0	43.5
359.960000	34.2	1000.0	120.000	100.4	V	168.0	23.0	11.8	46.0
504.040000	35.7	1000.0	120.000	100.4	V	108.0	26.7	10.3	46.0

Note 1: Measure Level (dBuV/m) = Reading Level (dBuV) + Factor (dB)

Factor (dB) = Cable Loss (dB) + Antenna Factor (dB/m)

Note 2: The test trace is same as the ambient noise and the amplitude of the emissions are attenuated more than 20dB below the permissible (the test frequency range: 9kHz ~ 30MHz, 18GHz ~ 25GHz), therefore no data appear in the report.



# **10 Test Equipment List**

List of Test Instruments Test Site1						
	DESCRIPTION	MANUFACTURER	MODEL NO.	SERIAL NO.	CAL. DATE	CAL. DUE DATE
С	Signal Analyzer	Rohde & Schwarz	FSV40	101091	2021-8-2	2022-8-1
	EMI Test Receiver	Rohde & Schwarz	ESR3	101906	2021-8-2	2022-8-1
	Signal Analyzer	Rohde & Schwarz	FSV40	101091	2021-8-2	2022-8-1
	Trilog Super Broadband Test Antenna	Schwarzbeck	VULB 9168	961	2019-3-16	2022-3-15
	Horn Antenna	Rohde & Schwarz	HF907	102393	2021-3-15	2024-3-14
	Pre-amplifier	Rohde & Schwarz	SCU-18D	19006451	2021-8-2	2022-8-1
RE	Loop antenna	Rohde & Schwarz	HFH2-Z2	100443	2021-5-21	2022-5-20
	DOUBLE-RIDGED WAVEGUIDE HORN WITH PRE-AMPLIFIER (18 GHZ - 40 GHZ)	ETS-Lindgren	3116C-PA	002222727	2020-9-23	2023-9-22
	3m Semi-anechoic chamber	TDK	9X6X6		2021-5-8	2024-5-7
	EMI Test Receiver	Rohde & Schwarz	ESR3	101907	2021-8-2	2022-8-1
CE	LISN	Rohde & Schwarz	ENV216	101924	2021-8-2	2022-8-1

	Measurement Software Information					
Test Item	Software	Manufacturer	Version			
С	Bluetooth and WiFi Test System	Shenzhen JS tonscend co., ltd	2.6.77.0518			
RE	EMC 32	Rohde & Schwarz	V9.15.00			
CE	EMC 32	Rohde & Schwarz	V9.15.03			

C - Conducted RF tests

- Conducted peak output power
- 6dB bandwidth and 99% Occupied Bandwidth
- Power spectral density\*
- Spurious RF conducted emissions
- Band edge



## **11 System Measurement Uncertainty**

For a 95% confidence level, the measurement expanded uncertainties for defined systems, in accordance with the recommendations of ISO 17025 were:

Items	Extended Uncertainty
Conducted Disturbance at Mains Terminals	150kHz to 30MHz, LISN, ±3.16dB
Radiated Disturbance	30MHz to 1GHz, ±5.03dB (Horizontal) ±5.12dB (Vertical)
	1GHz to 18GHz, ±5.49dB 18GHz to 40GHz, ±5.63dB
Carrier power conducted measurement	50MHz~18GHz, ±1.238dB
Spurious Emission Conducted Measurement	9kHz ~40GHz, ± 1.224dB

#### Measurement Uncertainty Decision Rule:

Determination of conformity with the specification limits is based on the decision rule according to IEC Guide 115: 2007, clause 4.4.3 and 4.5.1.



## 12 Photographs of Test Set-ups

Refer to the < Test Setup photos >.

Report Number: 709502102996-00



# 13 Photographs of EUT

Refer to the < External Photos > & < Internal Photos >.

THE END