

TEST REPORT

Applicant:	Shenzhen YYW Tech. Co.,Ltd
Address of Applicant: Manufacturer :	1-2F,No.22 Chenhe Road, Liuyue,Henggang Town, Longgang District, Shenzhen, Guangdong, China Shenzhen YYW Tech. Co.,Ltd
Address of Manufacturer :	1-2F,No.22 Chenhe Road, Liuyue,Henggang Town, Longgang District, Shenzhen, Guangdong, China
Equipment Under Test (El	JT)
Product Name:	Portable Speaker with Bluetooth Wireless Technology
Model No.:	CMA3568
Trade Mark:	CRAIG , MAGNAVOX
FCC ID:	2AHM7CMA3568
Applicable standards:	FCC CFR Title 47 Part 15 Subpart C Section 15.247
Date of sample receipt:	Mar.04,2021
Date of Test:	Mar.04,2021- Mar.08,2021
Date of report issued:	Mar.08,2021
Test Result :	PASS *

* In the configuration tested, the EUT complied with the standards specified above.

Authorized Signature:



Robinson Luo Laboratory Manager

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2 Version

Version No.	Date	Description
00	Mar.08,2021	Original

Joseph Qu

Date:

Mar.08,2021

Mar.08,2021

Project Engineer

Check By:

Tested/ Prepared By

opplasor (und Date:

Reviewer



3 Contents

1	COV	/ER PAGE	.1
2	VER	SION	.2
3		ITENTS	
4		T SUMMARY	
5	_		
Э	GEN		-
	5.1	GENERAL DESCRIPTION OF EUT	
	5.2	TEST MODE	
	5.3	DESCRIPTION OF SUPPORT UNITS	
	5.4	DEVIATION FROM STANDARDS	
	5.5 5.6	ABNORMALITIES FROM STANDARD CONDITIONS	
	5.0 5.7	Test Location	
	5.8	Additional Instructions	
6	TES	T INSTRUMENTS LIST	Q
	_		-
7	TES	T RESULTS AND MEASUREMENT DATA1	0
	7.1	ANTENNA REQUIREMENT	10
	7.2	CONDUCTED EMISSIONS	
	7.3	CONDUCTED PEAK OUTPUT POWER1	
	7.4	20DB EMISSION BANDWIDTH	
	7.5	FREQUENCIES SEPARATION	
	7.6	HOPPING CHANNEL NUMBER	
	7.7 7.8	DWELL TIME	
	7.8	BAND EDGE	
	7.9.1		
	7.9.2		
	7.10	SPURIOUS EMISSION	
	7.10		
	7.10	.2 Radiated Emission Method	41
8	TES	T SETUP PHOTO4	19
9	EUT	CONSTRUCTIONAL DETAILS	19
-			

4 Test Summary

Test Item	Section in CFR 47	Result
Antenna Requirement	15.203/15.247 (c)	Pass
AC Power Line Conducted Emission	15.207	Pass
Conducted Peak Output Power	15.247 (b)(1)	Pass
20dB Occupied Bandwidth	15.247 (a)(1)	Pass
Carrier Frequencies Separation	15.247 (a)(1)	Pass
Hopping Channel Number	15.247 (a)(1)	Pass
Dwell Time	15.247 (a)(1)	Pass
Pseudorandom Frequency Hopping Sequence	15.247(b)(4)	Pass
Radiated Emission	15.205/15.209	Pass
Band Edge	15.247(d)	Pass

Remarks:

- 1. Pass: The EUT complies with the essential requirements in the standard.
- 2. Test according to ANSI C63.10:2013

Measurement Uncertainty

Test Item	Frequency Range	Measurement Uncertainty	Notes		
Radiated Emission	30MHz-200MHz 3.8039dB		(1)		
Radiated Emission	200MHz-1GHz 3.9679dB 1GHz-18GHz 4.29dB		(1)		
Radiated Emission			(1)		
Radiated Emission	ission 18GHz-40GHz 3.30dB				
AC Power Line Conducted Emission	() 15MHz ~ 30MHz 3 44dB				
Note (1): The measurement unce	ertainty is for coverage factor of k	=2 and a level of confidence of 9	5%.		



5 General Information

5.1 General Description of EUT

Product Name:	Portable Speaker with Bluetooth Wireless Technology
Model No.:	CMA3568
Series model:	CMA3568-BK, CMA3568-BL, CMA3568-RD, CMA3568-WH, CMA3568-PK, CMA3568-GR, CMA3568-YL, CMA3568-SL. MMA3568, MMA3568-BK, MMA3568-BL, MMA3568-RD, MMA3568-WH, MMA3568-PK, MMA3568-GR, MMA3568-YL, MMA3568-SL.
Test sample(s) ID:	GTSL202103000052-1
Operation Frequency:	2402MHz~2480MHz
Channel numbers:	79
Channel separation:	1MHz
Modulation type:	GFSK, π/4-DQPSK, 8-DPSK
Antenna Type:	PCB ANT
Antenna gain:	0.00dBi
Power supply:	DC 3.7V/400mAh From Battery and DC 5V From External Circuit
Adapter Information (auxiliary test equipment supplied by test Lab)	Mode: CD122 Input: AC100-240V, 50/60Hz, 500mA Output: DC 5V, 2A

Channel	Frequency	Channel	Frequency	Channel	Frequency	Channel	Frequency
1	2402MHz	21	2422MHz	41	2442MHz	61	2462MHz
2	2403MHz	22	2423MHz	42	2443MHz	62	2463MHz
3	2404MHz	23	2424MHz	43	2444MHz	63	2464MHz
4	2405MHz	24	2425MHz	44	2445MHz	64	2465MHz
5	2406MHz	25	2426MHz	45	2446MHz	65	2466MHz
6	2407MHz	26	2427MHz	46	2447MHz	66	2467MHz
7	2408MHz	27	2428MHz	47	2448MHz	67	2468MHz
8	2409MHz	28	2429MHz	48	2449MHz	68	2469MHz
9	2410MHz	29	2430MHz	49	2450MHz	69	2470MHz
10	2411MHz	30	2431MHz	50	2451MHz	70	2471MHz
11	2412MHz	31	2432MHz	51	2452MHz	71	2472MHz
12	2413MHz	32	2433MHz	52	2453MHz	72	2473MHz
13	2414MHz	33	2434MHz	53	2454MHz	73	2474MHz
14	2415MHz	34	2435MHz	54	2455MHz	74	2475MHz
15	2416MHz	35	2436MHz	55	2456MHz	75	2476MHz
16	2417MHz	36	2437MHz	56	2457MHz	76	2477MHz
17	2418MHz	37	2438MHz	57	2458MHz	77	2478MHz
18	2419MHz	38	2439MHz	58	2459MHz	78	2479MHz
19	2420MHz	39	2440MHz	59	2460MHz	79	2480MHz
20	2421MHz	40	2441MHz	60	2461MHz		

Note:

In section 15.31(m), regards to the operating frequency range over 10 MHz, the Lowest frequency, the middle frequency, and the highest frequency of channel were selected to perform the test, and the selected channel see below:

Channel	Frequency
The lowest channel	2402MHz
The middle channel	2441MHz
The Highest channel	2480MHz

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5.2 Test mode

Transmitting mode Keep the EUT in continuously transmitting mode.

Remark: During the test, the test voltage was tuned from 85% to 115% of the nominal rated supply voltage, and found that the worst case was under the nominal rated supply condition. So the report just shows that condition's data.

5.3 Description of Support Units

None.

5.4 Deviation from Standards

None.

5.5 Abnormalities from Standard Conditions

	None.
5.6	Test Facility
	The test facility is recognized, certified, or accredited by the following organizations: • FCC —Registration No.: 381383
	Global United Technology Services Co., Ltd., Shenzhen EMC Laboratory has been registered and fully described in a report filed with the (FCC) Federal Communications Commission. The acceptance letter from the FCC is maintained in files. Registration 381383. • IC —Registration No.: 9079A
	The 3m Semi-anechoic chamber of Global United Technology Services Co., Ltd. has been registered by Certification and Engineering Bureau of Industry Canada for radio equipment testing with Registration No.: 9079A
	• NVLAP (LAB CODE:600179-0) Global United Technology Services Co., Ltd., is accredited by the National Voluntary Laboratory Accreditation Program (NVLAP). LAB CODE:600179-0
5.7	Test Location

All tests were performed at:

Air tests were performed at.

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5.8 Additional Instructions

	Special AT test command provided by manufacturer to Keep the EUT in continuously transmitting mode and hopping mode
Power level setup	Default



6 Test Instruments list

Rad	Radiated Emission:							
ltem	Test Equipment	Manufacturer	Model No.	Inventory No.	Cal.Date (mm-dd-yy)	Cal.Due date (mm-dd-yy)		
1	3m Semi- Anechoic Chamber	ZhongYu Electron	9.2(L)*6.2(W)* 6.4(H)	GTS250	July. 02 2020	July. 01 2025		
2	Control Room	ZhongYu Electron	6.2(L)*2.5(W)* 2.4(H)	GTS251	N/A	N/A		
3	EMI Test Receiver	Rohde & Schwarz	ESU26	GTS203	June. 25 2020	June. 24 2021		
4	BiConiLog Antenna	SCHWARZBECK MESS-ELEKTRONIK	VULB9163	GTS214	June. 25 2020	June. 24 2021		
5	Double -ridged waveguide horn	SCHWARZBECK MESS-ELEKTRONIK	BBHA 9120 D	GTS208	June. 25 2020	June. 24 2021		
6	Horn Antenna	ETS-LINDGREN	3160	GTS217	June. 25 2020	June. 24 2021		
7	EMI Test Software	FARAD	EZ-EMC	N/A	N/A	N/A		
8	Coaxial Cable	GTS	N/A	GTS213	June. 25 2020	June. 24 2021		
9	Coaxial Cable	GTS	N/A	GTS211	June. 25 2020	June. 24 2021		
10	Coaxial cable	GTS	N/A	GTS210	June. 25 2020	June. 24 2021		
11	Coaxial Cable	GTS	N/A	GTS212	June. 25 2020	June. 24 2021		
12	Amplifier(100kHz-3GHz)	HP	8347A	GTS204	June. 25 2020	June. 24 2021		
13	Amplifier(2GHz-20GHz)	HP	84722A	GTS206	June. 25 2020	June. 24 2021		
14	Amplifier (18-26GHz)	Rohde & Schwarz	AFS33-18002 650-30-8P-44	GTS218	June. 25 2020	June. 24 2021		
15	Band filter	Amindeon	82346	GTS219	June. 25 2020	June. 24 2021		
16	Power Meter	Anritsu	ML2495A	GTS540	June. 25 2020	June. 24 2021		
17	Power Sensor	Anritsu	MA2411B	GTS541	June. 25 2020	June. 24 2021		
18	Wideband Radio Communication Tester	Rohde & Schwarz	CMW500	GTS575	June. 25 2020	June. 24 2021		
19	Splitter	Agilent	11636B	GTS237	June. 25 2020	June. 24 2021		
20	Loop Antenna	ZHINAN	ZN30900A	GTS534	June. 25 2020	June. 24 2021		
21	Breitband hornantenne	SCHWARZBECK	BBHA 9170	GTS579	Oct. 18 2020	Oct. 17 2021		
22	Amplifier	TDK	PA-02-02	GTS574	Oct. 18 2020	Oct. 17 2021		
23	Amplifier	TDK	PA-02-03	GTS576	Oct. 18 2020	Oct. 17 2021		
24	PSA Series Spectrum Analyzer	Rohde & Schwarz	FSP	GTS578	June. 25 2020	June. 24 2021		

Con	Conducted Emission								
ltem	Test Equipment	Manufacturer	Model No.	Inventory No.	Cal.Date (mm-dd-yy)	Cal.Due date (mm-dd-yy)			
1	Shielding Room	ZhongYu Electron	7.3(L)x3.1(W)x2.9(H)	GTS252	May.15 2019	May.14 2022			
2	EMI Test Receiver	R&S	ESCI 7	GTS552	June. 25 2020	June. 24 2021			

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3	Coaxial Switch	ANRITSU CORP	MP59B	GTS225	June. 25 2020	June. 24 2021
4	ENV216 2-L-V- NETZNACHB.DE	ROHDE&SCHWARZ	ENV216	GTS226	June. 25 2020	June. 24 2021
5	Coaxial Cable	GTS	N/A	GTS227	N/A	N/A
6	EMI Test Software	FARAD	EZ-EMC	N/A	N/A	N/A
7	Thermo meter	КТЈ	TA328	GTS233	June. 25 2020	June. 24 2021
8	Absorbing clamp	Elektronik- Feinmechanik	MDS21	GTS229	June. 25 2020	June. 24 2021
9	ISN	SCHWARZBECK	NTFM 8158	GTD565	June. 25 2020	June. 24 2021

RF C	onducted Test:					
ltem	Test Equipment	Manufacturer	Model No.	Serial No.	Cal.Date (mm-dd-yy)	Cal.Due date (mm-dd-yy)
1	MXA Signal Analyzer	Agilent	N9020A	GTS566	June. 25 2020	June. 24 2021
2	EMI Test Receiver	R&S	ESCI 7	GTS552	June. 25 2020	June. 24 2021
3	Spectrum Analyzer	Agilent	E4440A	GTS533	June. 25 2020	June. 24 2021
4	MXG vector Signal Generator	Agilent	N5182A	GTS567	June. 25 2020	June. 24 2021
5	ESG Analog Signal Generator	Agilent	E4428C	GTS568	June. 25 2020	June. 24 2021
6	USB RF Power Sensor	DARE	RPR3006W	GTS569	June. 25 2020	June. 24 2021
7	RF Switch Box	Shongyi	RFSW3003328	GTS571	June. 25 2020	June. 24 2021
8	Programmable Constant Temp & Humi Test Chamber	WEWON	WHTH-150L-40-880	GTS572	June. 25 2020	June. 24 2021
9	Power Sensor	Agilent	E9300A	GTS589	June. 25 2020	June. 24 2021
10	Spectrum analyzer	Agilent	N9020A	GTS591	June. 25 2020	June. 24 2021
11	EMI Test Software	Shenzhen Best Technology	TST-PASS	N/A	N/A	N/A

Gene	General used equipment:									
ltem	Test Equipment	Manufacturer	Model No.	Inventory No.	Cal.Date (mm-dd-yy)	Cal.Due date (mm-dd-yy)				
1	Humidity/ Temperature Indicator	KTJ	TA328	GTS243	June. 25 2020	June. 24 2021				
2	Barometer	ChangChun	DYM3	GTS255	June. 25 2020	June. 24 2021				

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7 Test results and Measurement Data

7.1 Antenna requirement

Standard requirement:	FCC Part15 C Section 15.203 /247(c)
15.203 requirement:	
responsible party shall be us antenna that uses a unique o	te designed to ensure that no antenna other than that furnished by the sed with the device. The use of a permanently attached antenna or of an coupling to the intentional radiator, the manufacturer may design the unit so e replaced by the user, but the use of a standard antenna jack or electrical t :
(i) Systems operating in the operations may employ trans	2400-2483.5 MHz band that is used exclusively for fixed. Point-to-point smitting antennas with directional gain greater than 6dBi provided the power of the intentional radiator is reduced by 1 dB for every 3 dB that the
E.U.T Antenna:	
The antenna is PCB ANT, t	he best case gain of the is 0.00dBi, reference to the appendix II for details



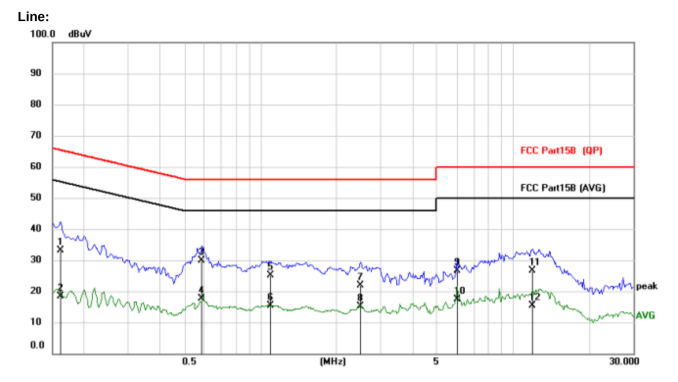
Test Requirement:	FCC Part15	C Section 15.2	207				
Test Method:	ANSI C63.1	0:2013					
Test Frequency Range:	150KHz to 3	80MHz					
Class / Severity:	Class B						
Receiver setup:	RBW=9KHz	, VBW=30KHz	z, Sweep tir	ne=auto			
 Limit:		<i>(</i>)		Limit	(dBuV)		
	Frequence	cy range (MHz)) Qi	lasi-peak	Ave	rage	
	0	.15-0.5	(66 to 56*	56 to	o 46*	
		4	6				
		5	0				
	* Decreases	with the logar	ithm of the	frequency.			
Test setup:		Reference P	lane				
	LISN 40cm 80cm Filter AC power Full E.U.T Filter AC power Equipment E.U.T EMI Eceiver Remark: E.U.T. Equipment Under Test ENSITY ENSITY LISN Lisn Network Test table height=0.8m						
Test procedure:	line impe 50ohm/50 2. The perip LISN that terminatio photogra 3. Both side interferen positions	T and simulato dance stabiliza OuH coupling in pheral devices a provides a 50 on. (Please refe phs). s of A.C. line a nce. In order to of equipment a g to ANSI C63.	ation netwo mpedance are also co ohm/50uH er to the blo are checked find the ma and all of th	rk (L.I.S.N.). for the measu nnected to th coupling imp ock diagram d for maximus aximum emis ne interface ca	This provides uring equipm e main powe edance with of the test se m conducted sion, the rela ables must b	a a ent. r through a 50ohm tup and tup and tive e changed	
Test Instruments:	Refer to section 6.0 for details						
Test mode:	Refer to section 5.2 for details						
Test environment:	Temp.:		Humid.:	52%	Press.:	1012mbar	
Test voltage:	AC 120V, 60)Hz		1	1	I	
Test results:	Pass						
	1						

7.2 Conducted Emissions

Remark: Both high and low voltages have been tested to show only the worst low voltage test data.

GTS

Report No.: GTSL202103000052F01



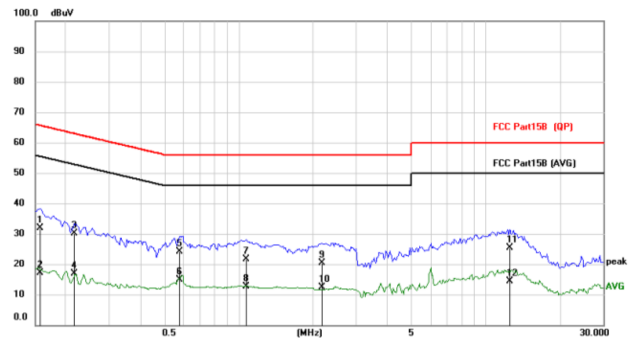
Measurement data:

No. Mk.	Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over		
	MHz	dBuV	dB	dBuV	dBuV	dB	Detector	Comment
1	0.1617	22.27	10.92	33.19	65.38	-32.19	QP	
2	0.1617	7.46	10.92	18.38	55.38	-37.00	AVG	
3 *	0.5868	19.06	10.92	29.98	56.00	-26.02	QP	
4	0.5868	6.81	10.92	17.73	46.00	-28.27	AVG	
5	1.0976	14.15	10.92	25.07	56.00	-30.93	QP	
6	1.0976	4.46	10.92	15.38	46.00	-30.62	AVG	
7	2.4900	11.02	10.98	22.00	56.00	-34.00	QP	
8	2.4900	4.23	10.98	15.21	46.00	-30.79	AVG	
9	6.0030	15.36	11.15	26.51	60.00	-33.49	QP	
10	6.0030	6.12	11.15	17.27	50.00	-32.73	AVG	
11	11.9465	15.35	11.40	26.75	60.00	-33.25	QP	
12	11.9465	3.96	11.40	15.36	50.00	-34.64	AVG	



Report No.: GTSL202103000052F01

Neutral:



No. Mk.	Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over		
	MHz	dBuV	dB	dBuV	dBuV	dB	Detector	Comment
1	0.1578	21.06	10.93	31.99	65.58	-33.59	QP	
2	0.1578	6.20	10.93	17.13	55.58	-38.45	AVG	
3	0.2163	19.23	10.92	30.15	62.96	-32.81	QP	
4	0.2163	6.06	10.92	16.98	52.96	-35.98	AVG	
5	0.5790	13.20	10.92	24.12	56.00	-31.88	QP	
6 *	0.5790	4.02	10.92	14.94	46.00	-31.06	AVG	
7	1.0743	10.77	10.92	21.69	56.00	-34.31	QP	
8	1.0743	1.83	10.92	12.75	46.00	-33.25	AVG	
9	2.1702	9.40	10.98	20.38	56.00	-35.62	QP	
10	2.1702	1.32	10.98	12.30	46.00	-33.70	AVG	
11	12.5628	14.07	11.41	25.48	60.00	-34.52	QP	
12	12.5628	3.03	11.41	14.44	50.00	-35.56	AVG	

Notes:

1. An initial pre-scan was performed on the line and neutral lines with peak detector.

2. Quasi-Peak and Average measurement were performed at the frequencies with maximized peak emission.

3. Final Level =Receiver Read level + LISN Factor + Cable Los

Test Requirement:	FCC Part15	FCC Part15 C Section 15.247 (b)(3)						
Test Method:	ANSI C63.1	ANSI C63.10:2013						
Limit:	30dBm(for	GFSK),20.97	dBm(for EDF	२)				
Test setup:	Power sensor and Spectrum analyzer E.U.T Non-Conducted Table Ground Reference Plane							
Test Instruments:	Refer to see	ction 6.0 for d	letails					
Test mode:	Refer to section 5.2 for details							
Test results:	Pass							
Test environment:	Temp.:	25 °C	Humid.:	52%	Press.:	1012mbar		

7.3 Conducted Peak Output Power

Measurement Data

Mode	Test channel	Test channel Peak Output Power (dBm)		Result
	Lowest	-5.06		
GFSK	Middle	-5.55	30.00	Pass
	Highest	-6.19		
	Lowest	-2.71		
π/4-DQPSK	Middle	-3.16	20.97	Pass
	Highest	-3.85		
	Lowest	-2.18		
8-DPSK	Middle	-2.56	20.97	Pass
	Highest	-3.26		



Test Requirement: FCC Part15 C Section 15.247 (a)(2) Test Method: ANSI C63.10:2013 Limit: N/A Test setup: Spectrum Analyzer E.U.T • **Non-Conducted Table Ground Reference Plane Test Instruments:** Refer to section 6.0 for details Test mode: Refer to section 5.2 for details Test results: Pass Test environment: Temp.: 25 °C Humid.: 52% Press.: 1012mbar

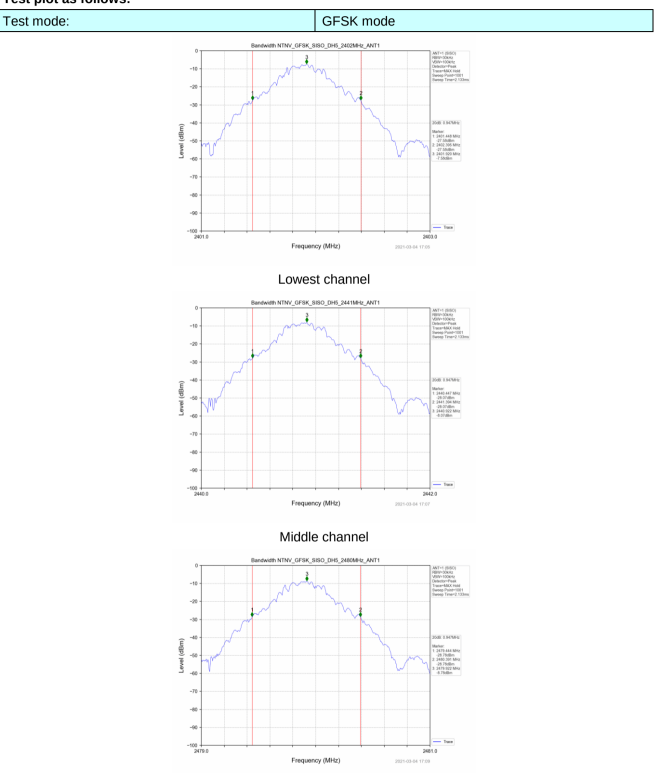
7.4 20dB Emission Bandwidth

Measurement Data

Mode	Test channel	20dB Emission Bandwidth (MHz)	Result
	Lowest	0.947	
GFSK	Middle	0.947	Pass
	Highest	0.947	
	Lowest	1.315	
π/4-DQPSK	Middle	1.319	Pass
	Highest	1.320	
	Lowest	1.305	
8-DPSK	Middle	1.310	Pass
	Highest	1.319	

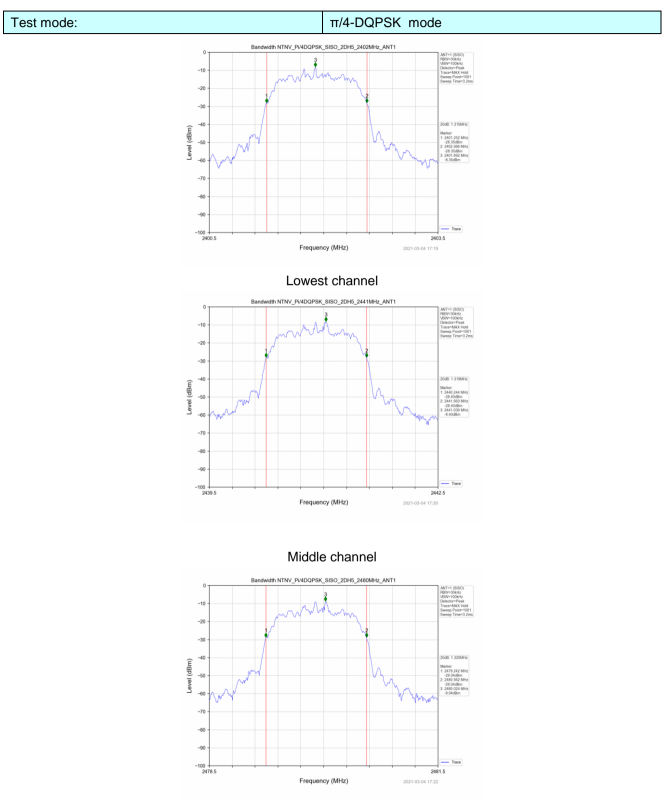


Test plot as follows:



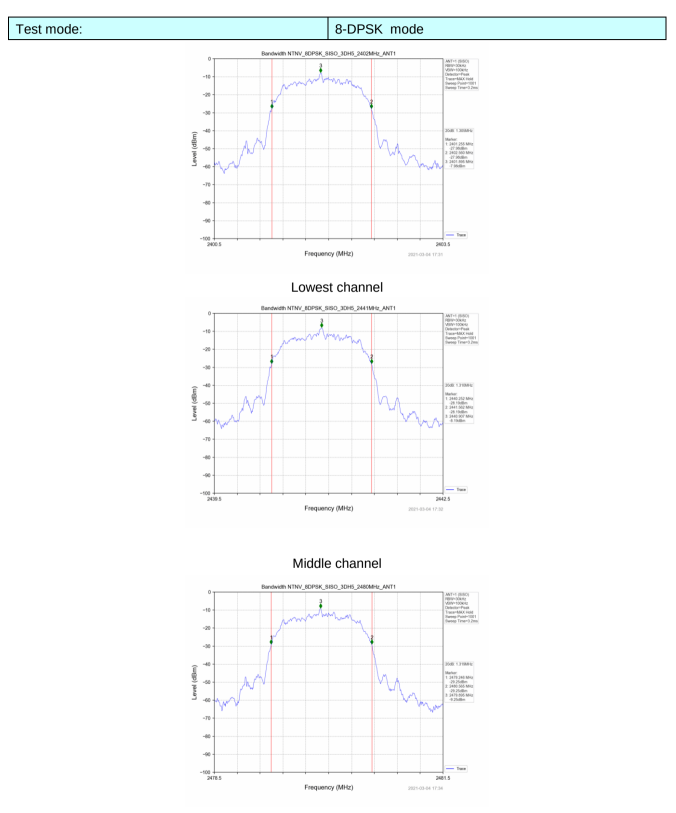
Highest channel





Highest channel





Highest channel



Test Requirement:	FCC Part15 C Section 15.247 (a)(1)								
Test Method:	ANSI C63.10:2013								
Receiver setup:	RBW=100KHz, VBW=300KHz, detector=Peak								
Limit:	GFSK: 20dB bandwidth $\pi/4$ -DQPSK & 8DSK: 0.025MHz or 2/3 of the 20dB bandwidth (whichever is greater)								
Test setup:	Sp								
Test Instruments:	Refer to se	ction 6.0 for o	details						
Test mode:	Refer to se	ction 5.2 for o	details						
Test results:	Pass								
Test environment:	Temp.:	25 °C	Humid.:	52%	Press.:	1012mbar			

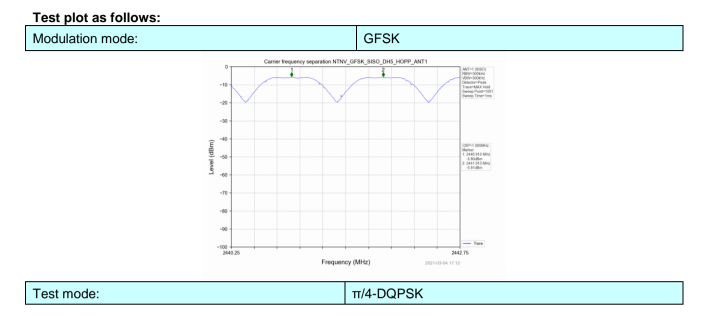
7.5 Frequencies Separation

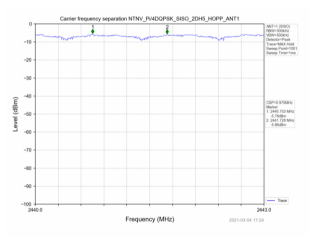
Measurement Data

Mode	Test channel	Frequencies Separation (MHz)	Limit (kHz)	Result
			25KHz or	
GFSK	Middle	1.000	2/3*20dB	Pass
			bandwidth	
			25KHz or	
π/4-DQPSK	Middle	0.975	2/3*20dB	Pass
			bandwidth	
			25KHz or	
8-DPSK	Middle	1.008	2/3*20dB	Pass
			bandwidth	

Remark: We have tested all mode at high, middle and low channel, and recorded worst case at middle

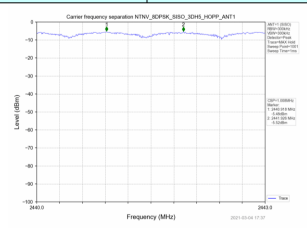






Test mode:

8-DPSK





Test Requirement:	FCC Part15 C Section 15.247 (a)(1)							
Test Method:	ANSI C63.10:2013							
Receiver setup:	RBW=100kHz, VBW=300kHz, Frequency range=2400MHz-2483.5MHz, Detector=Peak							
Limit:	15 channels	3						
Test setup:	Spec			2.U.T				
Test Instruments:	Refer to see	ction 6.0 for d	etails					
Test mode:	Refer to see	ction 5.2 for d	etails					
Test results:	Pass							
Test environment:	Temp.: 25 °C Humid.: 52% Press.: 1012mbar							

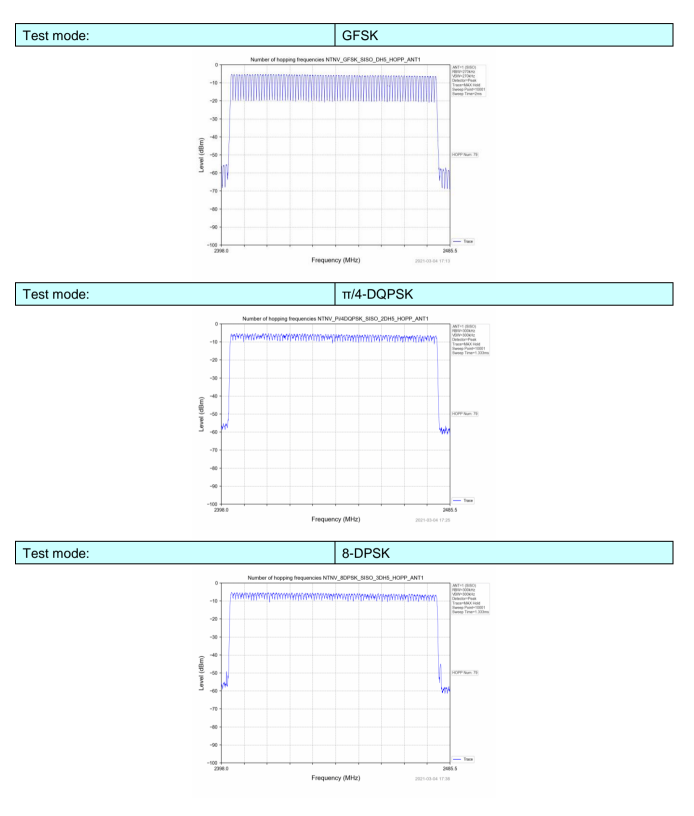
7.6 Hopping Channel Number

Measurement Data:

Mode	Hopping channel numbers	Limit	Result
GFSK	79	≥15	Pass
π/4-DQPSK	79		Pass
8-DPSK	79		Pass



Test plot as follows:





7.7 Dwell Time

Test Requirement:	FCC Part15	FCC Part15 C Section 15.247 (a)(1)						
Test Method:	ANSI C63.1	ANSI C63.10:2013						
Receiver setup:	RBW=1MH	z, VBW=1M⊦	lz, Span=0Hz	z, Detector=P	eak			
Limit:	0.4 Second							
Test setup:	Sp							
Test Instruments:	Refer to see	ction 6.0 for d	etails					
Test mode:	Refer to section 5.2 for details							
Test results:	Pass							
Test environment:	Temp.:	25 °C	Humid.:	52%	Press.:	1012mbar		

Measurement Data

GFSK mode:

Frequency	Packet	Pulse time (ms)	Dwell time(ms)	Limit(ms)	Result
2441MHz	DH1	0.395	126.400	400	Pass
2441MHz	DH3	1.644	263.040	400	Pass
2441MHz	DH5	2.898	315.882	400	Pass

Note:We have tested all mode at high, middle and low channel, and recoreded worst case at middle channel.

Dwell time=Pulse time (ms) × (1600 ÷ 2 ÷ 79) ×31.6 Second for DH1, 2-DH1

Dwell time=Pulse time (ms) x (1600 ÷ 4 ÷ 79) x31.6 Second for DH3, 2-DH3

Dwell time=Pulse time (ms) x (1600 \div 6 \div 79) x31.6 Second for DH5, 2-DH5

$\pi/4$ -DQPSK mode:

Frequency	Packet	Pulse time (ms)	Dwell time(ms)	Limit(ms)	Result
2441MHz	2DH1	0.401	128.320	400	Pass
2441MHz	2DH3	1.654	267.948	400	Pass
2441MHz	2DH5	2.908	308.248	400	Pass

Note:We have tested all mode at high, middle and low channel, and recoreded worst case at middle channel.

Dwell time=Pulse time (ms) x (1600 ÷ 2 ÷ 79) x31.6 Second for DH1, 2-DH1

Dwell time=Pulse time (ms) x (1600 ÷ 4 ÷ 79) x31.6 Second for DH3, 2-DH3

Dwell time=Pulse time (ms) × $(1600 \div 6 \div 79)$ ×31.6 Second for DH5, 2-DH5

8-DPSK mode:

Frequency	Packet	Pulse time (ms)	Dwell time(ms)	Limit(ms)	Result
2441MHz	3DH1	0.409	130.471	400	Pass
2441MHz	3DH3	1.659	252.168	400	Pass
2441MHz	3DH5	2.912	314.496	400	Pass

Note:We have tested all mode at high, middle and low channel, and recoreded worst case at middle channel.

Dwell time=Pulse time (ms) x (1600 ÷ 2 ÷ 79) x31.6 Second for DH1, 2-DH1, 3-DH1

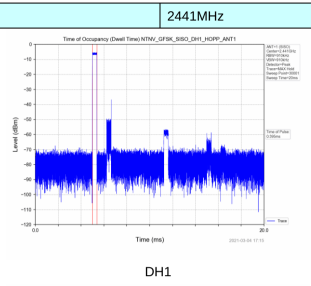
Dwell time=Pulse time (ms) × (1600 ÷ 4 ÷ 79) ×31.6 Second for DH3, 2-DH3, 3-DH3

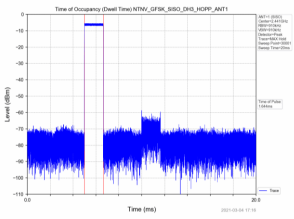
Dwell time=Pulse time (ms) × (1600 \div 6 \div 79) ×31.6 Second for DH5, 2-DH5, 3-DH5



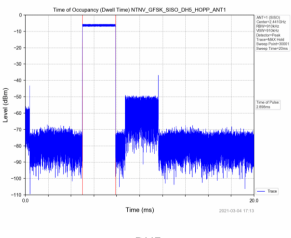
Test plot as follows: GFSK mode:

Test channel:





DH3

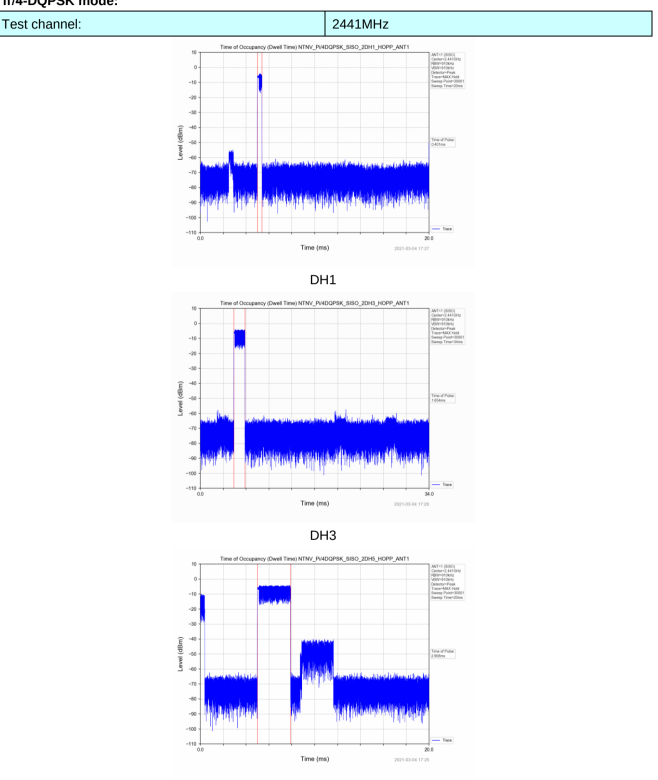


DH5

Global United Technology Services Co., Ltd. No. 123-128, Tower A, Jinyuan Business Building, No.2, Laodong Industrial Zone, Xixiang Road, Baoan District, Shenzhen, Guangdong, China 518102 Telephone: +86 (0) 755 2779 8480 Fax: +86 (0) 755 2779 8960



π /4-DQPSK mode:



DH5



8-DPSK mode: Test channel: 2441MHz upancy (Dwell Time) NTNV_8DPSK_SISO_3DH1_HOPP_ANT1 ne of Oc c -10 -20 -30 -4(Level (dBm) Time of Pulse 0.409ms -50 -60 -70 -80 T -90 -10 -110 20.0 Time (ms) 2021-03-04 17:40 DH1 e) NTNV 8DPSK SISO 3DH3 HOPP ANT1 -10 -20 -30 -40 Level (dBm) Time of Pulse: 1.659ms -50 -60 -70 -80 -110 34.0 Time (ms) 2021-03-04 17:41 DH3 ell Time) NTNV_8DPSK_SISO_3DH5_HOPP_ANT1 Time of O 10 -10 -20 -30 -40 Level (dBm) -50 ime of Pulse 912ms -60 -70 -80 -90 -100 -110 40.0

Time (ms)

2021-03-04 17:38



7.8 Pseudorandom Frequency Hopping Sequence

Test Requirement:	FCC Part15 C Section 15.247 (a)(1)/g/h requirement:
kHz or the 20 dB bandwidth	stems shall have hopping channel carrier frequencies separated by a minimum of 2 of the hopping channel, whichever is greater.
carrier frequencies that are whichever is greater, provid shall hop to channel frequen hopping frequencies. Each receivers shall have input be	pping systems operating in the 2400-2483.5 MHz band may have hopping channel separated by 25 kHz or two-thirds of the 20 dB bandwidth of the hopping channel, led the systems operate with an output power no greater than 125 mW. The system ncies that are selected at the system hopping rate from a Pseudorandom ordered lis frequency must be used equally on the average by each transmitter. The system andwidths that match the hopping channel bandwidths of their corresponding frequencies in synchronization with the transmitted signals.
each transmission. Howeve comply with all of the regula information) stream. In addi	ead spectrum systems are not required to employ all available hopping channels dur or, the system, consisting of both the transmitter and the receiver, must be designed ations in this section should the transmitter be presented with a continuous data (or tion, a system employing short transmission bursts must comply with the definition of and must distribute its transmissions over the minimum number of hopping channels
recognize other users within hopsets to avoid hopping or	elligence within a frequency hopping spread spectrum system that permits the system in the spectrum band so that it individually and independently chooses and adapts its in occupied channels is permitted. The coordination of frequency hopping systems in spress purpose of avoiding the simultaneous occupancy of individual hopping smitters is not permitted.
· · ·	equency Hopping Sequence
added in a modulo-two addi begins with the first ONE of • Number of shift register sta • Length of pseudo-random	ition stage. And the result is fed back to the input of the first stage. The sequence 9 consecutive ONEs; i.e. the shift register is initialized with nine ones. ages: 9 sequence: $2^9 - 1 = 511$ bits
added in a modulo-two addi begins with the first ONE of • Number of shift register sta	ition stage. And the result is fed back to the input of the first stage. The sequence 9 consecutive ONEs; i.e. the shift register is initialized with nine ones. ages: 9 sequence: $2^9 - 1 = 511$ bits
added in a modulo-two addi begins with the first ONE of • Number of shift register sta • Length of pseudo-random • Longest sequence of zeros	<pre>ition stage. And the result is fed back to the input of the first stage. The sequence if on stage. And the result is fed back to the input of the first stage. The sequence 9 consecutive ONEs; i.e. the shift register is initialized with nine ones. ages: 9 sequence: 2⁹ -1 = 511 bits s: 8 (non-inverted signal)</pre>
added in a modulo-two addi begins with the first ONE of • Number of shift register sta • Length of pseudo-random • Longest sequence of zeros Linear Feedback	Shift Register for Generation of the PRBS sequence
added in a modulo-two addi begins with the first ONE of • Number of shift register sta • Length of pseudo-random • Longest sequence of zeros Linear Feedback	Shift Register for Generation of the PRBS sequence om Frequency Hopping Sequence as follow:
added in a modulo-two addi begins with the first ONE of • Number of shift register sta • Length of pseudo-random • Longest sequence of zeros Linear Feedback An example of Pseudorando	ce may be generated in a nine-stage shift register whose 5th and 9th stage outputs ition stage. And the result is fed back to the input of the first stage. The sequence 9 consecutive ONEs; i.e. the shift register is initialized with nine ones. ages: 9 sequence: 2 ⁹ -1 = 511 bits s: 8 (non-inverted signal) Shift Register for Generation of the PRBS sequence om Frequency Hopping Sequence as follow:
added in a modulo-two addi begins with the first ONE of • Number of shift register sta • Length of pseudo-random • Longest sequence of zeros Linear Feedback An example of Pseudorando 0 2 4 6	Shift Register for Generation of the PRBS sequence om Frequency Hopping Sequence as follow:
added in a modulo-two addi begins with the first ONE of • Number of shift register sta • Length of pseudo-random • Longest sequence of zeros Linear Feedback An example of Pseudorando 0 2 4 6 Each frequency used equals	ce may be generated in a nine-stage shift register whose 5th and 9th stage outputs ition stage. And the result is fed back to the input of the first stage. The sequence 9 consecutive ONEs; i.e. the shift register is initialized with nine ones. ages: 9 sequence: 2 ⁹ - 1 = 511 bits s: 8 (non-inverted signal) Shift Register for Generation of the PRBS sequence om Frequency Hopping Sequence as follow: 62 64 78 1 73 75 77
added in a modulo-two addi begins with the first ONE of • Number of shift register sta • Length of pseudo-random • Longest sequence of zeros Linear Feedback An example of Pseudorando 0 2 4 6 Each frequency used equals The system receivers have	live may be generated in a nine-stage shift register whose 5th and 9th stage outputs ition stage. And the result is fed back to the input of the first stage. The sequence 9 consecutive ONEs; i.e. the shift register is initialized with nine ones. ages: 9 sequence: 2 ⁹ - 1 = 511 bits s: 8 (non-inverted signal) Shift Register for Generation of the PRBS sequence om Frequency Hopping Sequence as follow: 62 64 78 1 73 75 77 14 0 0 the average by each transmitter.
added in a modulo-two addi begins with the first ONE of • Number of shift register sta • Length of pseudo-random • Longest sequence of zeros Linear Feedback An example of Pseudorando 0 2 4 6 Each frequency used equals The system receivers have transmitters and shift frequency	live may be generated in a nine-stage shift register whose 5th and 9th stage outputs ition stage. And the result is fed back to the input of the first stage. The sequence 9 consecutive ONEs; i.e. the shift register is initialized with nine ones. ages: 9 sequence: 2 ⁹ -1 = 511 bits s: 8 (non-inverted signal) Shift Register for Generation of the PRBS sequence om Frequency Hopping Sequence as follow: 62 64 78 1 73 75 77 If y on the average by each transmitter. input bandwidths that match the hopping channel bandwidths of their corresponding

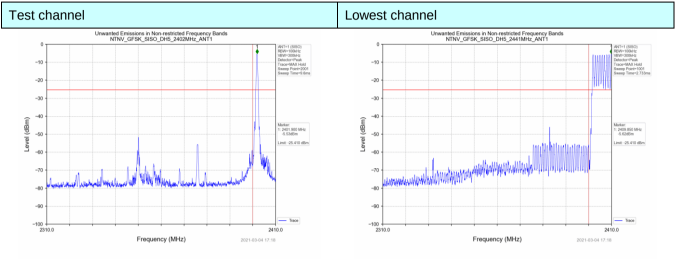
7.9 Band Edge

7.9.1 Conducted Emission Method

Test Requirement:	FCC Part15	FCC Part15 C Section 15.247 (d)						
Test Method:	ANSI C63.10:2013							
Receiver setup:	RBW=100k	RBW=100kHz, VBW=300kHz, Detector=Peak						
Limit:	spectrum in produced by 100 kHz bar desired pow	In any 100 kHz bandwidth outside the frequency band in which the spread spectrum intentional radiator is 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.						
Test setup:	Spectrum Analyzer F.U.T Non-Conducted Table							
Test Instruments:	Refer to sec	tion 6.0 for c	letails					
Test mode:	Refer to sec	ction 5.2 for c	letails					
Test results:	Pass							
Test environment:	Temp.:	25 °C	Humid.:	52%	Press.:	1012mbar		

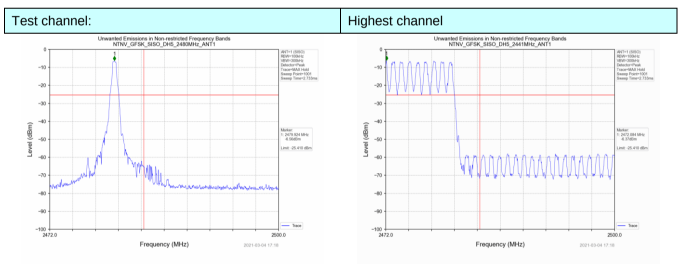


Test plot as follows: GFSK Mode:



No-hopping mode

Hopping mode

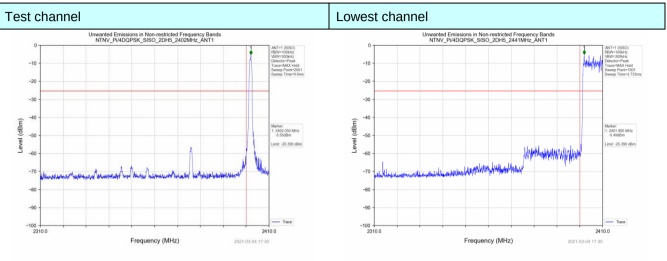


No-hopping mode

Hopping mode

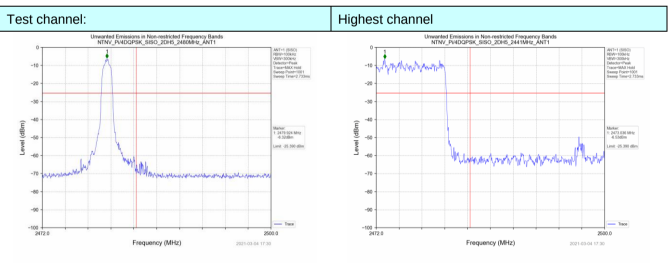


π /4-DQPSK Mode:



No-hopping mode

Hopping mode



No-hopping mode

Hopping mode

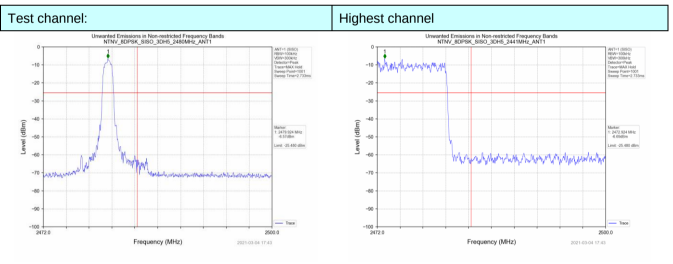


Test channel Lowest channel Unwanted Emissions in Non-restricted Frequency Bar NTNV_8DPSK_SISO_3DH5_2402MHz_ANT1 Unwanted Emissions in Non-restricted Frequency Bands NTNV_8DPSK_SISO_3DH5_2441MHz_ANT1 -10 -10 -2 -20 -30 -3 -41 -40 Level (dBm) Level (dBm) 2401.900 MHz -5.35dBm : 2402.900 MHz -5.61dBm -50 -50 and the hard hard hard of at -25 480 A -60 -60 Multination -7 -70 -80 -90 -90 Trace -100 2410.0 2410.0 Frequency (MHz) Frequency (MHz) 2021-03-04 17:43 2021-03-04 17:4

8-DPSK Mode:

No-hopping mode

Hopping mode



No-hopping mode

Hopping mode

T.9.2 Raulaleu Ellission M							
Test Requirement:	FCC Part15 C Section 15.209 and 15.205						
Test Method:	ANSI C63.10	:2013					
Test Frequency Range:	All of the res 2500MHz) da			ested, only	the wo	rst band's (2	2310MHz to
Test site:	Measurement Distance: 3m						
Receiver setup:	Frequency						
		Peak 1MHz 3MHz				z Peal	k Value
	HDI 9000A	Above 1GHz Peak 1MHz 10Hz Average Value					
Limit:	Frec	quency	L	.imit (dBuV	/m @3m) Re	emark
	Abov	e 1GHz		54.0			ge Value
	7,007			74.0	00	Peal	k Value
	Tum Table*' <150cm>		< 3m :	Test Antenna < lm 4m :	1		
Test Procedure:		a 3 meter ca	on the tamber.	top of a rota	ating tab was rotat	le 1.5 meters ted 360 degr	
	 2. The EUT v antenna, v tower. 3. The anten ground to 	which was m na height is determine th and vertical	eters a ountec varied ie max	way from the top from one r imum value	ne interfe o of a var neter to f e of the f	iable-height	antenna above the . Both
	and the ro maximum	he antenna v ta table was reading.	was tui turnec	ned to heig I from 0 de	hts from grees to	1 meter to 4 360 degrees	meters to find the
		n with Maxim	um Ho	old Mode.			
	6. If the emission level of the EUT in peak mode was 10dB lower than the limit specified, then testing could be stopped and the peak values of the EUT would be reported. Otherwise the emissions that did not have 10dB margin would be re-tested one by one using peak, quasi-peak or average method as specified and then reported in a data sheet.						
Test Instruments:	Refer to sect	ion 6.0 for de	etails				
Test mode:	Refer to sect	ion 5.2 for de	etails				
Test results:	Pass						
Test environment:		25 °C	Humi	d.: 52%	6	Press.:	1012mbar

7.9.2 Radiated Emission Method

Global United Technology Services Co., Ltd. No. 123-128, Tower A, Jinyuan Business Building, No.2, Laodong Industrial Zone, Xixiang Road, Baoan District, Shenzhen, Guangdong, China 518102 Telephone: +86 (0) 755 2779 8480 Fax: +86 (0) 755 2779 8960



Measurement Data

Remark: GFSK, Pi/4 DQPSK and 8DPSK all have been tested, only worse case GFSK is reported.

Operation Mode: GFSK TX Low channel(2402MHz)

Horizontal (Worst case)

Frequency	Meter Reading	Factor	Emission Level	Limits	Margin	Detector	
(MHz)	(dBµV)	(dB)	(dBµV/m)	(dBµV/m)	(dB)	Туре	
2390	58.98	-5.68	53.3	74	-20.7	peak	
2390	43.56	-5.68	37.88	54	-16.12	AVG	

Remark: Factor = Antenna Factor + Cable Loss – Pre-amplifier.

Vertical:

ventical.						
Frequency	Meter Reading	Factor	Emission Level	Limits	Margin	Detector
(MHz)	(dBµV)	(dB)	(dBµV/m)	(dBµV/m)	(dB)	Туре
2390	62.34	-5.68	56.66	74	-17.34	peak
2390	46.43	-5.68	40.75	54	-13.25	AVG
Remark: Facto	or = Antenna Fac	tor + Cable Los	s – Pre-amplifier.			



Operation Mode: GFSK TX High channel (2480MHz)

Horizontal (Worst case)

Frequency	Meter Reading	Factor	Emission Level	Limits	Margin	Detector
(MHz)	(dBµV)	(dB)	(dBµV/m)	(dBµV/m)	(dB)	Туре
2483.5	60.47	-5.85	54.62	74	-19.38	peak
2483.5	43.32	-5.85	37.47	54	-16.53	AVG
Remark: Facto	or = Antenna Fac	tor + Cable Los	s – Pre-amplifier.			

Vertical:

Frequency	Meter Reading	Factor	Emission Level	Limits	Margin	Detector Type
(MHz)	(dBµV)	(dB)	(dBµV/m)	(dBµV/m)	(dB)	
2483.5	62.69	-5.85	56.84	74	-17.16	peak
2483.5	45.55	-5.85	39.7	54	-14.3	AVG
Remark: Factor = Antenna Factor + Cable Loss – Pre-amplifier.						

Test Requirement: FCC Part15 C Section 15.247 (d) Test Method: ANSI C63.10:2013 Limit: In any 100 kHz bandwidth outside the frequency band in which the spread spectrum intentional radiator is 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. Test setup: Spectrum Analyzer E.U.T Non-Conducted Table Ground Reference Plane Test Instruments: Refer to section 6.0 for details Refer to section 5.2 for details Test mode: Pass Test results:

25 °C

Humid .:

52%

Press.:

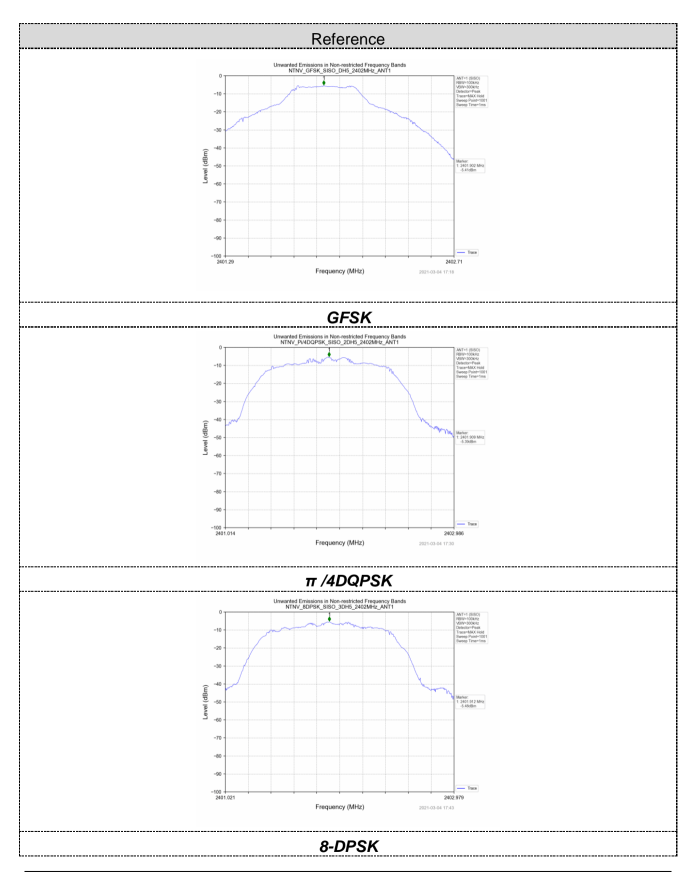
1012mbar

7.10 Spurious Emission7.10.1 Conducted Emission Method

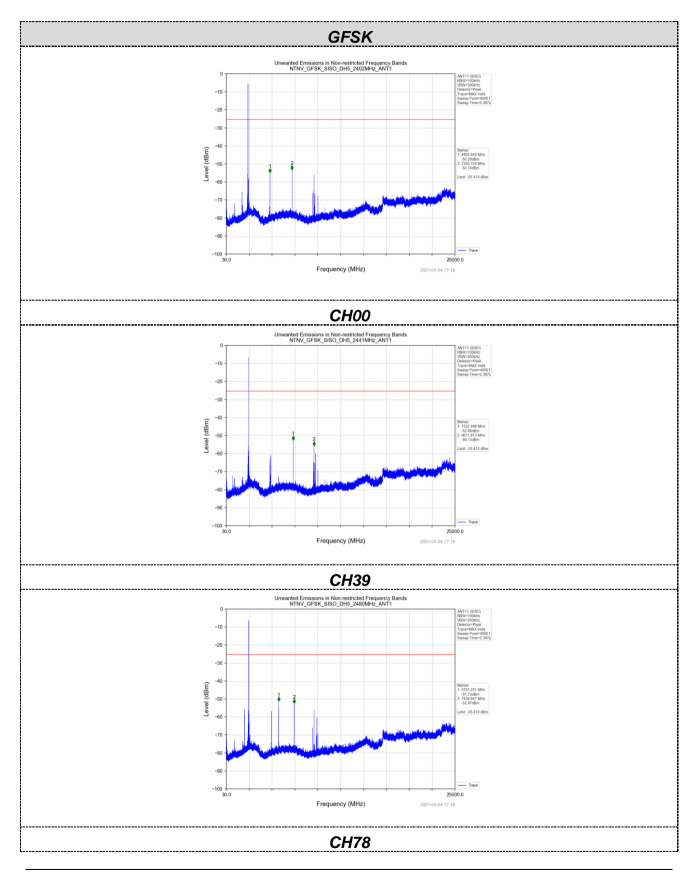
Test environment:

Temp.:

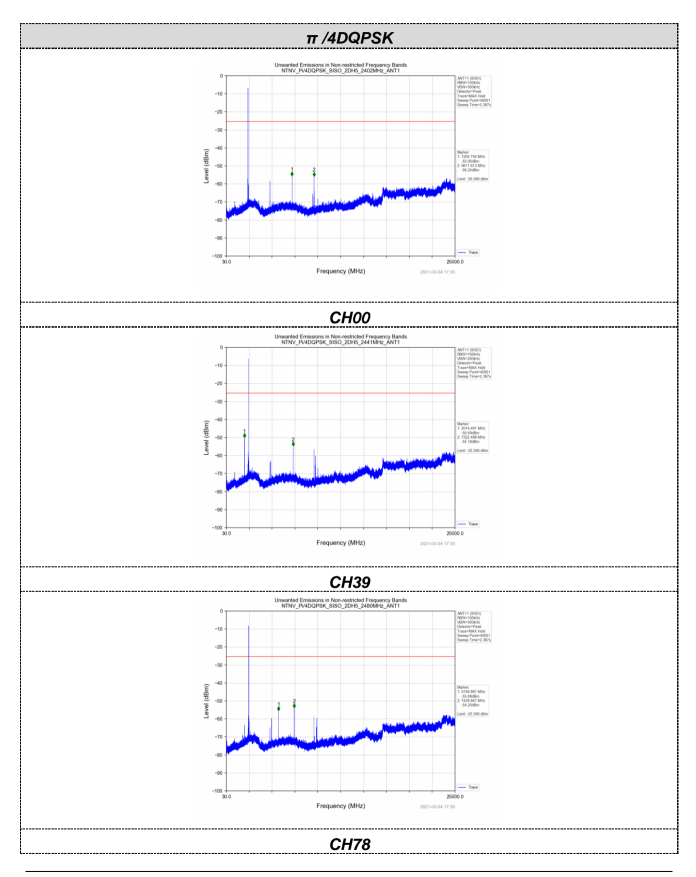




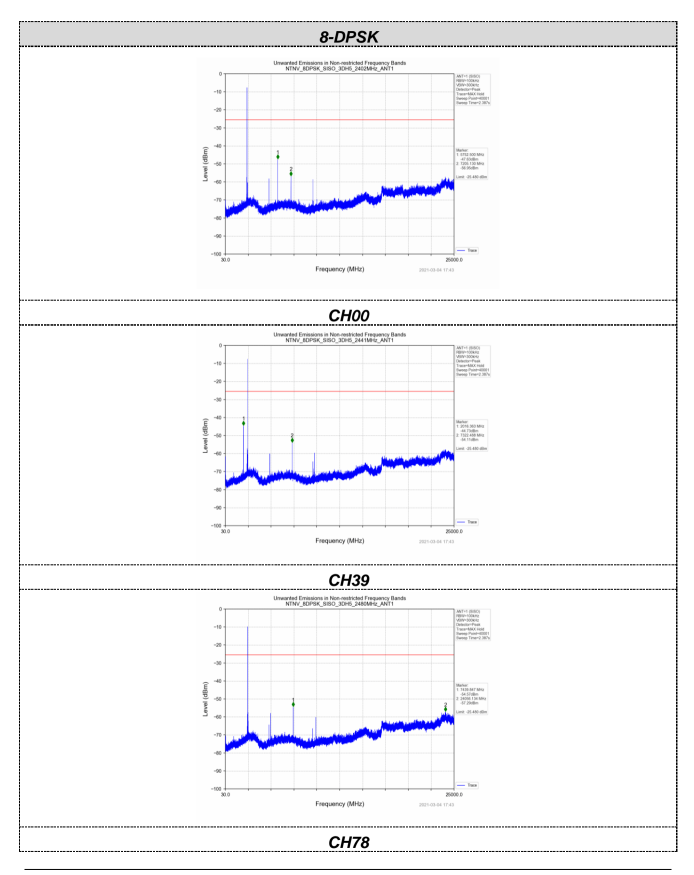








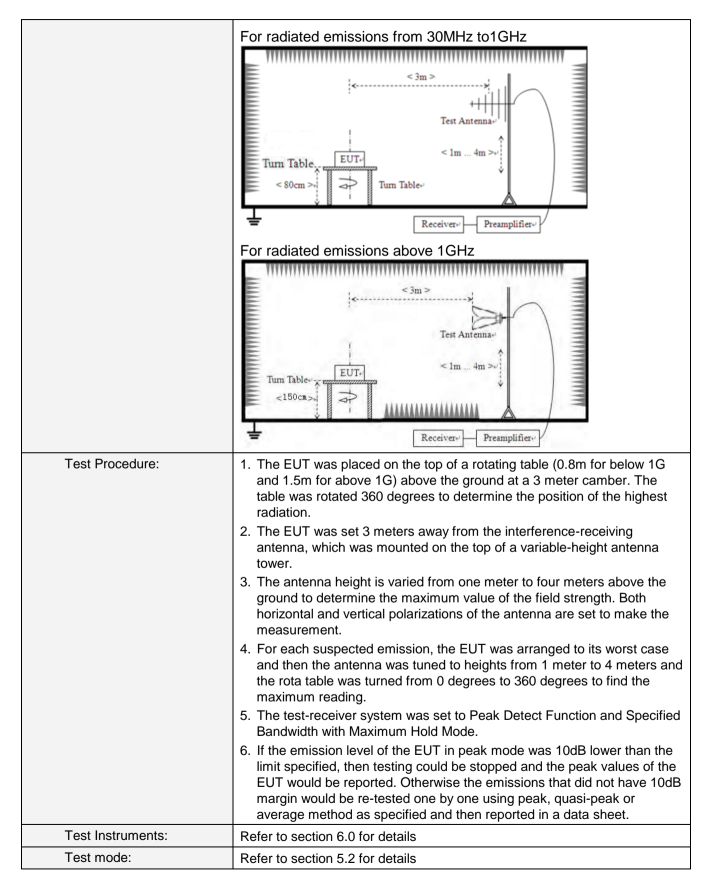




Test Requirement:	FCC Part15 C Section 15.209								
Test Method:	ANSI C63.10:2013								
Test Frequency Range:	9kHz to 25GHz								
Test site:	Measurement Distance: 3m								
Receiver setup:	Frequency	0	Detector	RB\	N	VBW	'	Value	
	9KHz-150KHz	Qı	uasi-peak	200Hz		600H	z	Quasi-peak	
	150KHz-30MHz	Qı	uasi-peak	9KH	Ιz	30KH	z	Quasi-peak	
	30MHz-1GHz	Qı	uasi-peak	120K	Hz	300K⊦	łz	Quasi-peak	
	Above 1GHz		Peak	1MF	Ηz	3MHz	Z	Peak	
			Peak	1MF	Ηz	10Hz	<u>-</u>	Average	
Limit:	Frequency		Limit (u\	//m)	V	'alue	P	Measurement Distance	
	0.009MHz-0.490M	IHz	2400/F(k	(Hz)		QP		300m	
	0.490MHz-1.705M	lHz	24000/F(KHz) (QP		30m	
	1.705MHz-30MH	lz	30	30		QP		30m	
	30MHz-88MHz		100	(QP			
	88MHz-216MHz		150 200			QP			
	216MHz-960MH	Z				QP		3m	
	960MHz-1GHz		500 500			QP		om	
	Above 1GHz	Above 1GHz				Average			
			5000)	F	Peak			
Test setup:	For radiated emiss	sions	from 9kH	z to 30	ЭМН	Z			
		11111		****	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	****			
	<pre></pre>								

7.10.2 Radiated Emission Method







Test environment:	Temp.:	25 °C	Humid.:	52%	Press.:	1012mbar	
Test voltage:	AC 120V, 60Hz						
Test results:	Pass						

Measurement data:

Remarks:

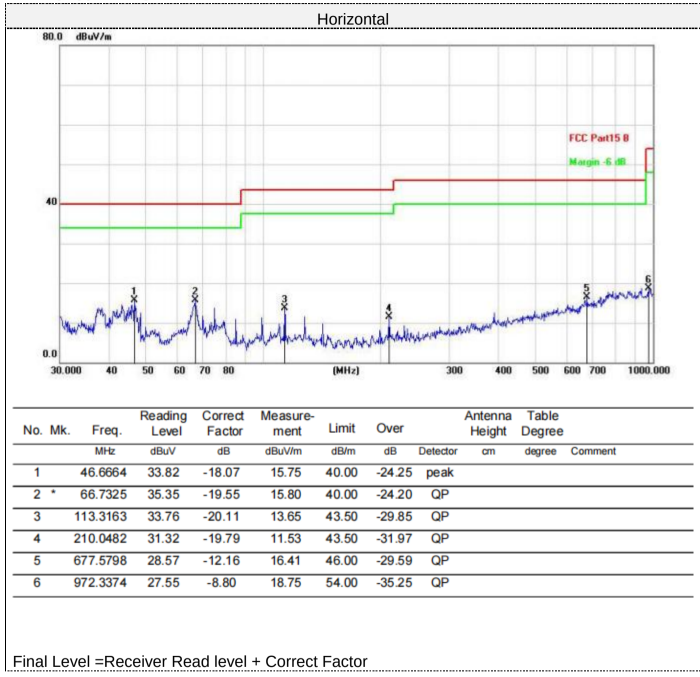
- 1. During the test, pre-scan the GFSK, π /4-DQPSK, 8-DPSK modulation, and found the GFSK modulation which it is worse case.
- 2. Pre-scan all kind of the place mode (X-axis, Y-axis, Z-axis), and found the Y-axis which it is worse case.

9kHz~30MHz

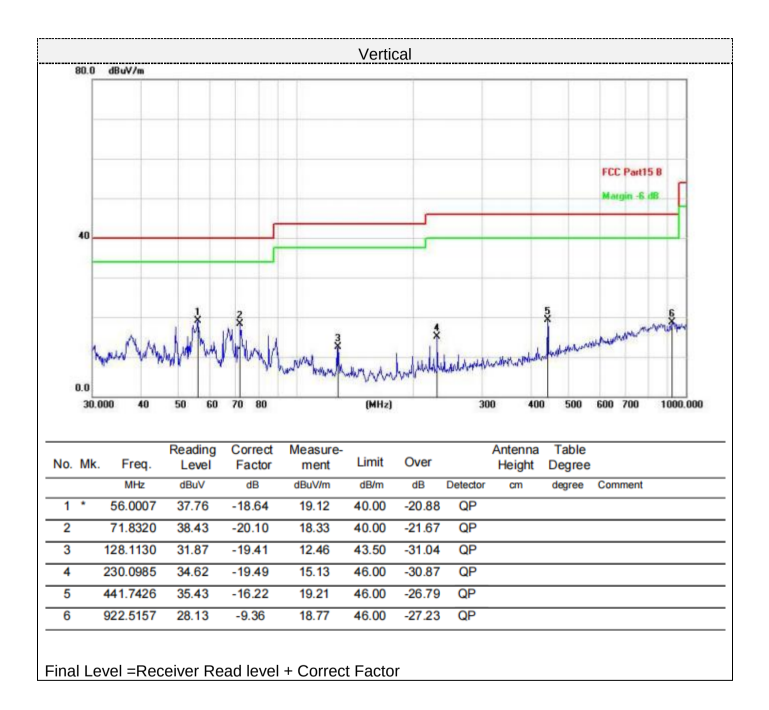
The low frequency, which started from 9 kHz to 30 MHz, was pre-scanned and the result which was 20 dB lower than the limit line per 15.31(o) was not reported.













GTS

For 1GHz to 25GHz

Remark: For test above 1GHz GFSK and Pi/4 DQPSK were test at Low, Middle, and High channel; only the worst result of GFSK was reported as below:

CH Low (2402MHz)

Horizontal:

Frequency	Meter Reading	Factor	Emission Level	Limits	Margin	
(MHz)	(dBµV)	(dB)	(dBµV/m)	(dBµV/m)	(dB)	Detector Type
4804	61.19	-3.61	57.58	74	-16.42	peak
4804	46.54	-3.61	42.93	54	-11.07	AVG
7206	57.43	-0.85	56.58	74	-17.42	peak
7206	44.74	-0.85	43.89	54	-10.11	AVG

Remark: Factor = Antenna Factor + Cable Loss - Pre-amplifier.

Vertical:

Frequency	Meter Reading	Factor	Emission Level	Limits	Margin	
(MHz)	(dBµV)	(dB)	(dBµV/m)	(dBµV/m)	(dB)	Detector Type
	(ubµv)	(UD)	(00µ0/11)	(ubµv/m)		Туре
4804	60.59	-3.61	56.98	74	-17.02	peak
4804	47.46	-3.61	43.85	54	-10.15	AVG
7206	56.33	-0.85	55.48	74	-18.52	peak
7206	45.26	-0.85	44.41	54	-9.59	AVG

Remark: Factor = Antenna Factor + Cable Loss - Pre-amplifier.



CH Middle (2441MHz)

Horizontal:

Meter Reading (dBµV)	Factor	Emission Level	Limits	Margin	
					1
	(dB)	(dBµV/m)	(dBµV/m)	(dB)	Detector Type
(ubµv)	(ub)		(ubµv/m)	(ub)	туре
61.35	-3.49	57.86	74	-16.14	peak
46.79	-3.49	43.3	54	-10.7	AVG
59.66	-0.8	58.86	74	-15.14	peak
44.86	-0.8	44.06	54	-9.94	AVG
	46.79 59.66 44.86 	46.79 -3.49 59.66 -0.8 44.86 -0.8	46.79 -3.49 43.3 59.66 -0.8 58.86 44.86 -0.8 44.06	46.79 -3.49 43.3 54 59.66 -0.8 58.86 74 44.86 -0.8 44.06 54	46.79 -3.49 43.3 54 -10.7 59.66 -0.8 58.86 74 -15.14 44.86 -0.8 44.06 54 -9.94

Remark: Factor = Antenna Factor + Cable Loss – Pre-amplifier.

Vertical:

Meter Reading	Factor	Emission Level	Limits	Margin	
(dBµV)	(dB)	(dBµV/m)	(dBµV/m)	(dB)	Detector Type
61.26	-3.49	57.77	74	-16.23	peak
45.53	-3.49	42.04	54	-11.96	AVG
55.46	-0.80	54.66	74	-19.34	peak
43.04	-0.8	42.24	54	-11.76	AVG
	(dBµV) 61.26 45.53 55.46 43.04 	(dBµV) (dB) 61.26 -3.49 45.53 -3.49 55.46 -0.80 43.04 -0.8	(dBµV) (dB) (dBµV/m) 61.26 -3.49 57.77 45.53 -3.49 42.04 55.46 -0.80 54.66 43.04 -0.8 42.24	(dBµV) (dB) (dBµV/m) (dBµV/m) 61.26 -3.49 57.77 74 45.53 -3.49 42.04 54 55.46 -0.80 54.66 74 43.04 -0.8 42.24 54	(dBµV) (dB) (dBµV/m) (dBµV/m) (dB) 61.26 -3.49 57.77 74 -16.23 45.53 -3.49 42.04 54 -11.96 55.46 -0.80 54.66 74 -19.34 43.04 -0.8 42.24 54 -11.76

Remark: Factor = Antenna Factor + Cable Loss – Pre-amplifier.



CH High (2480MHz)

Horizontal:

Frequency	Meter Reading	Factor	Emission Level	Limits	Margin	
(MHz)	(dBµV)	(dB)	(dBµV/m)	(dBµV/m)	(dB)	Detector Type
4960	61.31	-3.41	57.9	74	-16.1	peak
4960	46.06	-3.41	42.65	54	-11.35	AVG
7440	57.55	-0.72	56.83	74	-17.17	peak
7440	44.47	-0.8	43.67	54	-10.33	AVG

Remark: Factor = Antenna Factor + Cable Loss – Pre-amplifier.

Vertical:

Frequency	Meter Reading	Factor	Emission Level	Limits	Margin	
(MHz)	(dBµV)	(dB)	(dBµV/m)	(dBµV/m)	(dB)	Detector Type
4960	62.36	-3.41	58.95	74	-15.05	peak
4960	46.79	-3.41	43.38	54	-10.62	AVG
7440	56.09	-0.72	55.37	74	-18.63	peak
7440	43.72	-0.8	42.92	54	-11.08	AVG
	-1					

Remark: Factor = Antenna Factor + Cable Loss - Pre-amplifier.

Remark:

(1) Data of measurement within this frequency range shown "--- " in the table above means the reading of emissions are attenuated more than 20dB below the permissible limits or the field strength is too small to be measured.
 (2) When the test results of Peak Detected below the limits of Average Detected,

(2) When the test results of Peak Detected below the limits of Average Detected, the Average Detected is not need completed.



8 Test Setup Photo

Reference to the **appendix I** for details.

9 EUT Constructional Details

Reference to the **appendix II** for details.

-----End-----