

Report No.: KSEM200800093202

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TEST REPORT

Application No.: KSEM2008000932CR

FCC.: 2AH25NT312

Applicant: Shanghai Sunmi Technology Co.,Ltd.

Address of Applicant: Room 605,Block 7,KIC Plaza,No.388 Song Hu Road Yang Pu

District, Shanghai, China

Manufacturer: Shanghai Sunmi Technology Co.,Ltd.

Address of Manufacturer: Room 605,Block 7,KIC Plaza,No.388 Song Hu Road Yang Pu

District, Shanghai, China

Factory: Kang Zhun Electronical Technology(Kunshan)Co.,Ltd.Wu Song Jiang

Branch

Address of Factory: No.299, Nansong Road, Yushan Town, Kunshan City, Jiangsu

Province, China

Equipment Under Test (EUT):

EUT Name: Cloud POS Printer

Model No.: NT312

Standard(s): 47 CFR Part 15, Subpart C 15.247

Date of Receipt: 2020-08-03

Date of Test: 2020-08-14 to 2020-09-14

Date of Issue: 2020-09-16

Test Result: Pass*

Eric Lin EMC Lab Manager

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The manufacturer should ensure that all products in series production are in conformity with the product sample detailed in this report. If the product in this report is used in any configuration other than that detailed in the report, the manufacturer must ensure the new system complies with all relevant standards. Any mention of SGS International Electrical Approvals or testing done by SGS International Electrical Approvals in connection with, distribution or use of the product described in this report must be approved by SGS International Electrical Approvals in writing.



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Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 83071443, or email: CN Docchecked@sss.com

No.10, Weiye Road, Innovation Park, Kunshan, Jiangsu, China 215300 中国・江苏・昆山市留学生创业园伟业路10号 邮编 215300

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



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Revision Record								
Version	Description	Date	Remark					
00	Original	2020-09-16	/					

Authorized for issue by:		
	Damon zhou	
	Damon Zhou / Project Engineer	
	Ern fri	
	Eric Lin / Reviewer	





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2 Test Summary

Radio Spectrum Technical Requirement								
Item	Standard	Method	Requirement	Result				
Antenna Requirement	47 CFR Part 15, Subpart C 15.247	N/A	47 CFR Part 15, Subpart C 15.203 & 15.247(b)(4)	Pass				
Other requirements Frequency Hopping Spread Spectrum System Hopping Sequence	47 CFR Part 15, Subpart C 15.247	N/A	47 CFR Part 15, Subpart C 15.247(a)(1),(g),(h	Pass				

Radio Spectrum Matter Part								
Item	Standard	Method	Requirement	Result				
Conducted Emissions at AC Power Line (150kHz-30MHz)	47 CFR Part 15, Subpart C 15.247	ANSI C63.10 (2013) Section 6.2	47 CFR Part 15, Subpart C 15.207	Pass				
Conducted Peak Output Power	47 CFR Part 15, Subpart C 15.247	ANSI C63.10 (2013) Section 7.8.5	47 CFR Part 15, Subpart C 15.247(b)(1)	Pass				
20dB Bandwidth	47 CFR Part 15, Subpart C 15.247	ANSI C63.10 (2013) Section 7.8.7	47 CFR Part 15, Subpart C 15.247(a)(1)	Pass				
Carrier Frequencies Separation	47 CFR Part 15, Subpart C 15.247	ANSI C63.10 (2013) Section 7.8.2	47 CFR Part 15, Subpart C 15.247a(1)	Pass				
Hopping Channel Number	47 CFR Part 15, Subpart C 15.247	ANSI C63.10 (2013) Section 7.8.3	47 CFR Part 15, Subpart C 15.247a(1)(iii)	Pass				
Dwell Time	47 CFR Part 15, Subpart C 15.247	ANSI C63.10 (2013) Section 7.8.4	47 CFR Part 15, Subpart C 15.247a(1)(iii)	Pass				
Conducted Spurious Emissions	47 CFR Part 15, Subpart C 15.247	ANSI C63.10 (2013) Section 7.8.8	47 CFR Part 15, Subpart C 15.247(d)	Pass				
Radiated Emissions which fall in the restricted bands	47 CFR Part 15, Subpart C 15.247	ANSI C63.10 (2013) Section 6.10.5	47 CFR Part 15, Subpart C 15.205 & 15.209	Pass				
Radiated Spurious Emissions	47 CFR Part 15, Subpart C 15.247	ANSI C63.10 (2013) Section 6.4,6.5,6.6	47 CFR Part 15, Subpart C 15.205 & 15.209	Pass				



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4 General Information

4.1 Details of E.U.T.

Power supply: DC 24V by Adapter

Adapter Model: CYSE65-240250 INPUT: 100-240V, 50/60Hz 1.7A

OUTPUT:24V,2.5A

Test voltage: AC 120V/60Hz
Cable: DC cable 50cm

Antenna Gain: 1dBi

Antenna Type: PCB Antenna
Bluetooth Version: BT4.2 Dual mode

Channel Spacing: 1MHz

Modulation Type: GFSK, π/4DQPSK, 8DPSK

Data Rate: 1/2/3Mbps

Number of Channels: 79

Operation Frequency: 2402MHz to 2480MHz

Spectrum Spread

Frequency Hopping Spread Spectrum(FHSS)

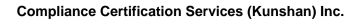
Technology:

4.2 Power level setting using in test:

Channel	DH5	2DH5	3DH5
0	default	default	default
39	default	default	default
78	default	default	default

4.3 Description of Support Units

Description	Manufacturer	Model No.	Serial No.	
Laptop	Lenovo	ThinkPad X100e	/	
SecureCRT	VanDyke	V 6.2.0	/	





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4.4 Measurement Uncertainty

No.	Item	Measurement Uncertainty
1	Radio Frequency	8.4 x 10 ⁻⁸
2	Timeout	2s
3	Duty cycle	0.37%
4	Occupied Bandwidth	3%
5	RF conducted power	0.6dB
6	RF power density	2.84dB
7	Conducted Spurious emissions	0.75dB
8	DE Redicted newer	4.6dB (Below 1GHz)
0	RF Radiated power	4.1dB (Above 1GHz)
		4.2dB (Below 30MHz)
	Dadiated Caurious emission test	4.4dB (30MHz-1GHz)
9	Radiated Spurious emission test	4.8dB (1GHz-18GHz)
		5.2dB (Above 18GHz)
10	Temperature test	1°C
11	Humidity test	3%
12	Supply voltages	1.5%
13	Time	3%

Note: The measurement uncertainty represents an expanded uncertainty expressed at approximately the 95% confidence level using a coverage factor of k=2.





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4.5 Test Location

All tests were performed at:

Compliance Certification Services (Kunshan) Inc.

No.10 Weiye Rd, Innovation park, Eco&Tec, Development Zone, Kunshan City, Jiangsu, China.

Tel: +86 512 5735 5888 Fax: +86 512 5737 0818

No tests were sub-contracted.

4.6 Test Facility

The test facility is recognized, certified, or accredited by the following organizations:

CNAS (No. CNAS L4354)

CNAS has accredited Compliance Certification Services (Kunshan) Inc. to ISO/IEC 17025:2017 General Requirements for the Competence of Testing and Calibration Laboratories (CNAS-CL01 Accreditation Criteria for the Competence of Testing and Calibration Laboratories) for the competence in the field of testing.

A2LA (Certificate No. 2541.01)

Compliance Certification Services (Kunshan) Inc. is accredited by the American Association for Laboratory Accreditation (A2LA). Certificate No. 2541.01.

• FCC (Designation Number: CN1172)

Compliance Certification Services Inc. has been recognized as an accredited testing laboratory.

Designation Number: CN1172.

• ISED (CAB Identifier: CN0072)

Compliance Certification Services (Kunshan) Inc. has been recognized by Innovation, Science and Economic Development (ISED) Canada as an accredited testing laboratory.

CAB Identifier: CN0072.

• VCCI (Member No.: 1938)

The 3m and 10m Semi-anechoic chamber and Shielded Room of Compliance Certification Services (Kunshan) Inc. has been registered in accordance with the Regulations for Voluntary Control Measures with Registration No.: R-1600, C-1707, T-1499, G-10216 respectively.

4.7 Deviation from Standards

None

4.8 Abnormalities from Standard Conditions

None





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5 Equipment List

1 2 3 4 5 VI 6 VI 8 9 10 11 12 13 14 15	Conducted test cable	R&S R&S Schwarzbeck R&S Thermax Agilent Keysight Agilent R&S R&S R&S R&S R&S Anritsu CCSRF EXTECH Aglient Mini-Circuits AISI MICRO-TRONICS	ESCI ENV216 NNLK 8129 ESH3-Z2 / E4446A N9020A E8257C SMU 200A CMU200 CMW500 ML2495A FY562 6605 E3632A NAT-6-2W IOWOPE2068 BRM50701	100781 101604 8129-143 100609 14 MY44020154 MY55370209 MY43321570 102744 109525 159275 1445010 KS301219 1570106 MY50340053 15542-1 PE2068	02/24/2020 10/24/2019 10/24/2019 02/24/2020 02/24/2020 02/24/2020 12/19/2019 10/24/2019 02/24/2020 12/19/2019 12/19/2019 04/21/2020 12/20/2019 N.C.R N.C.R N.C.R	02/23/2021 10/23/2020 10/23/2020 02/23/2021 02/23/2021 02/23/2021 12/18/2020 10/23/2020 02/23/2021 12/18/2020 12/18/2020 04/20/2021 12/19/2020 N.C.R N.C.R N.C.R
2 3 4 5 RF C 1 2 3 4 5 UI 6 7 8 9 10 11 12 13 14 15	LISN LISN Pulse Limiter CE test Cable Conducted Test Spectrum Analyzer Spectrum Analyzer Signal Generator Vector Signal Generator Iniversal Radio Communication Tester Power Meter Switcher AC Power Source DC Power Supply 6dB Attenuator Power Divider Filter Conducted test cable	R&S Schwarzbeck R&S Thermax Agilent Keysight Agilent R&S R&S R&S Anritsu CCSRF EXTECH Aglient Mini-Circuits AISI	ENV216 NNLK 8129 ESH3-Z2 / E4446A N9020A E8257C SMU 200A CMU200 CMW500 ML2495A FY562 6605 E3632A NAT-6-2W IOWOPE2068	101604 8129-143 100609 14 MY44020154 MY55370209 MY43321570 102744 109525 159275 1445010 KS301219 1570106 MY50340053 15542-1 PE2068	10/24/2019 10/24/2019 02/24/2020 02/24/2020 02/24/2020 12/19/2019 10/24/2019 02/24/2020 12/19/2019 12/19/2019 04/21/2020 12/20/2019 N.C.R N.C.R N.C.R	10/23/2020 10/23/2020 02/23/2021 02/23/2021 02/23/2021 04/21/2021 12/18/2020 10/23/2020 02/23/2021 12/18/2020 12/18/2020 04/20/2021 12/19/2020 N.C.R N.C.R
3 4 5 FC 1 2 3 4 5 UI 5 UI 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LISN Pulse Limiter CE test Cable Conducted Test Spectrum Analyzer Spectrum Analyzer Signal Generator Vector Signal Generator Iniversal Radio Communication Tester Power Meter Switcher AC Power Source DC Power Supply 6dB Attenuator Power Divider Filter Conducted test cable	Schwarzbeck R&S Thermax Agilent Keysight Agilent R&S R&S R&S R&S Anritsu CCSRF EXTECH Aglient Mini-Circuits AISI	NNLK 8129 ESH3-Z2 / E4446A N9020A E8257C SMU 200A CMU200 CMW500 ML2495A FY562 6605 E3632A NAT-6-2W IOWOPE2068	8129-143 100609 14 MY44020154 MY55370209 MY43321570 102744 109525 159275 1445010 KS301219 1570106 MY50340053 15542-1 PE2068	10/24/2019 02/24/2020 02/24/2020 12/19/2019 10/24/2019 02/24/2020 12/19/2019 12/19/2019 04/21/2020 12/20/2019 N.C.R N.C.R N.C.R	10/23/2020 02/23/2021 02/23/2021 04/21/2021 12/18/2020 10/23/2020 02/23/2021 12/18/2020 12/18/2020 04/20/2021 12/19/2020 N.C.R N.C.R
4 5 RF C 1 2 3 4 5 UI 6 7 8 9 10 11 12 13 14 15	Pulse Limiter CE test Cable Conducted Test Spectrum Analyzer Spectrum Analyzer Signal Generator Vector Signal Generator Iniversal Radio Communication Tester Iniversal Radio Communication Tester Power Meter Switcher AC Power Source DC Power Supply 6dB Attenuator Power Divider Filter Conducted test cable	R&S Thermax Agilent Keysight Agilent R&S R&S R&S R&S Anritsu CCSRF EXTECH Aglient Mini-Circuits AISI	ESH3-Z2 / E4446A N9020A E8257C SMU 200A CMU200 CMW500 ML2495A FY562 6605 E3632A NAT-6-2W IOWOPE2068	100609 14 MY44020154 MY55370209 MY43321570 102744 109525 159275 1445010 KS301219 1570106 MY50340053 15542-1 PE2068	02/24/2020 02/24/2020 12/19/2019 10/24/2019 02/24/2020 12/19/2019 12/19/2019 04/21/2020 12/20/2019 N.C.R N.C.R N.C.R	02/23/2021 02/23/2021 04/21/2021 12/18/2020 10/23/2020 02/23/2021 12/18/2020 12/18/2020 04/20/2021 12/19/2020 N.C.R N.C.R
5 RF C 1 2 3 4 5 U1 5 U1 7 8 9 10 11 12 13 14 15	CE test Cable Conducted Test Spectrum Analyzer Spectrum Analyzer Signal Generator Vector Signal Generator Iniversal Radio Communication Tester Power Meter Switcher AC Power Source DC Power Supply 6dB Attenuator Power Divider Filter Conducted test cable	Agilent Keysight Agilent R&S R&S R&S Anritsu CCSRF EXTECH Aglient Mini-Circuits AISI	/ E4446A N9020A E8257C SMU 200A CMU200 CMW500 ML2495A FY562 6605 E3632A NAT-6-2W IOWOPE2068	14 MY44020154 MY55370209 MY43321570 102744 109525 159275 1445010 KS301219 1570106 MY50340053 15542-1 PE2068	02/24/2020 04/22/2020 12/19/2019 10/24/2019 02/24/2020 12/19/2019 12/19/2019 04/21/2020 12/20/2019 N.C.R N.C.R N.C.R	02/23/2021 04/21/2021 12/18/2020 10/23/2020 02/23/2021 12/18/2020 12/18/2020 04/20/2021 12/19/2020 N.C.R N.C.R
RF C 1 2 3 4 5 UI 6 7 8 9 10 11 12 13 14 15	Spectrum Analyzer Spectrum Analyzer Spectrum Analyzer Signal Generator Vector Signal Generator Iniversal Radio Communication Tester Iniversal Radio Communication Tester Power Meter Switcher AC Power Source DC Power Supply 6dB Attenuator Power Divider Filter Conducted test cable	Agilent Keysight Agilent R&S R&S R&S Anritsu CCSRF EXTECH Aglient Mini-Circuits AISI	N9020A E8257C SMU 200A CMU200 CMW500 ML2495A FY562 6605 E3632A NAT-6-2W IOWOPE2068	MY44020154 MY55370209 MY43321570 102744 109525 159275 1445010 KS301219 1570106 MY50340053 15542-1 PE2068	04/22/2020 12/19/2019 10/24/2019 02/24/2020 12/19/2019 12/19/2019 04/21/2020 12/20/2019 N.C.R N.C.R N.C.R	04/21/2021 12/18/2020 10/23/2020 02/23/2021 12/18/2020 12/18/2020 04/20/2021 12/19/2020 N.C.R N.C.R
1 2 3 4 5 UI 5 UI 7 8 9 10 11 12 13 14 15	Spectrum Analyzer Spectrum Analyzer Signal Generator Vector Signal Generator Iniversal Radio Communication Tester Iniversal Radio Communication Tester Power Meter Switcher AC Power Source DC Power Supply 6dB Attenuator Power Divider Filter Conducted test cable	Keysight Agilent R&S R&S R&S Anritsu CCSRF EXTECH Aglient Mini-Circuits AISI	N9020A E8257C SMU 200A CMU200 CMW500 ML2495A FY562 6605 E3632A NAT-6-2W IOWOPE2068	MY55370209 MY43321570 102744 109525 159275 1445010 KS301219 1570106 MY50340053 15542-1 PE2068	12/19/2019 10/24/2019 02/24/2020 12/19/2019 12/19/2019 04/21/2020 12/20/2019 N.C.R N.C.R N.C.R	12/18/2020 10/23/2020 02/23/2021 12/18/2020 12/18/2020 04/20/2021 12/19/2020 N.C.R N.C.R N.C.R
2 3 4 5 UI 5 UI 7 8 9 10 11 12 13 14 15	Spectrum Analyzer Signal Generator Vector Signal Generator Iniversal Radio Communication Tester Iniversal Radio Communication Tester Power Meter Switcher AC Power Source DC Power Supply 6dB Attenuator Power Divider Filter Conducted test cable	Keysight Agilent R&S R&S R&S Anritsu CCSRF EXTECH Aglient Mini-Circuits AISI	N9020A E8257C SMU 200A CMU200 CMW500 ML2495A FY562 6605 E3632A NAT-6-2W IOWOPE2068	MY55370209 MY43321570 102744 109525 159275 1445010 KS301219 1570106 MY50340053 15542-1 PE2068	12/19/2019 10/24/2019 02/24/2020 12/19/2019 12/19/2019 04/21/2020 12/20/2019 N.C.R N.C.R N.C.R	12/18/2020 10/23/2020 02/23/2021 12/18/2020 12/18/2020 04/20/2021 12/19/2020 N.C.R N.C.R N.C.R
3 4 5 UI 5 UI 6 UI 7 8 9 10 11 12 13 14 15	Signal Generator Vector Signal Generator Iniversal Radio Communication Tester Iniversal Radio Communication Tester Power Meter Switcher AC Power Source DC Power Supply 6dB Attenuator Power Divider Filter Conducted test cable	Agilent R&S R&S R&S R&S Anritsu CCSRF EXTECH Aglient Mini-Circuits AISI	E8257C SMU 200A CMU200 CMW500 ML2495A FY562 6605 E3632A NAT-6-2W IOWOPE2068	MY43321570 102744 109525 159275 1445010 KS301219 1570106 MY50340053 15542-1 PE2068	10/24/2019 02/24/2020 12/19/2019 12/19/2019 04/21/2020 12/20/2019 N.C.R N.C.R N.C.R	10/23/2020 02/23/2021 12/18/2020 12/18/2020 04/20/2021 12/19/2020 N.C.R N.C.R
4 5 UI 6 UI 7 8 9 10 11 12 13 14 15	Vector Signal Generator Iniversal Radio Communication Tester Iniversal Radio Communication Tester Power Meter Switcher AC Power Source DC Power Supply 6dB Attenuator Power Divider Filter Conducted test cable	R&S R&S R&S R&S Anritsu CCSRF EXTECH Aglient Mini-Circuits AISI	SMU 200A CMU200 CMW500 ML2495A FY562 6605 E3632A NAT-6-2W IOWOPE2068	102744 109525 159275 1445010 KS301219 1570106 MY50340053 15542-1 PE2068	02/24/2020 12/19/2019 12/19/2019 04/21/2020 12/20/2019 N.C.R N.C.R N.C.R N.C.R	02/23/2021 12/18/2020 12/18/2020 04/20/2021 12/19/2020 N.C.R N.C.R N.C.R
5 U1 6 7 8 9 10 11 12 13 14 15	Iniversal Radio Communication Tester Iniversal Radio Communication Tester Power Meter Switcher AC Power Source DC Power Supply 6dB Attenuator Power Divider Filter Conducted test cable	R&S R&S Anritsu CCSRF EXTECH Aglient Mini-Circuits AISI	CMU200 CMW500 ML2495A FY562 6605 E3632A NAT-6-2W IOWOPE2068	109525 159275 1445010 KS301219 1570106 MY50340053 15542-1 PE2068	12/19/2019 12/19/2019 04/21/2020 12/20/2019 N.C.R N.C.R N.C.R N.C.R	12/18/2020 12/18/2020 04/20/2021 12/19/2020 N.C.R N.C.R N.C.R
6 UI 7 8 9 10 11 12 13 14 15	Tester Iniversal Radio Communication Tester Power Meter Switcher AC Power Source DC Power Supply 6dB Attenuator Power Divider Filter Conducted test cable	R&S Anritsu CCSRF EXTECH Aglient Mini-Circuits AISI	CMW500 ML2495A FY562 6605 E3632A NAT-6-2W IOWOPE2068	159275 1445010 KS301219 1570106 MY50340053 15542-1 PE2068	12/19/2019 04/21/2020 12/20/2019 N.C.R N.C.R N.C.R N.C.R	12/18/2020 04/20/2021 12/19/2020 N.C.R N.C.R N.C.R
7 8 9 10 11 12 13 14 15	Tester Power Meter Switcher AC Power Source DC Power Supply 6dB Attenuator Power Divider Filter Conducted test cable	Anritsu CCSRF EXTECH Aglient Mini-Circuits AISI	ML2495A FY562 6605 E3632A NAT-6-2W IOWOPE2068	1445010 KS301219 1570106 MY50340053 15542-1 PE2068	04/21/2020 12/20/2019 N.C.R N.C.R N.C.R N.C.R	04/20/2021 12/19/2020 N.C.R N.C.R N.C.R
8 9 10 11 12 13 14 15	Switcher AC Power Source DC Power Supply 6dB Attenuator Power Divider Filter Conducted test cable	CCSRF EXTECH Aglient Mini-Circuits AISI	FY562 6605 E3632A NAT-6-2W IOWOPE2068	KS301219 1570106 MY50340053 15542-1 PE2068	12/20/2019 N.C.R N.C.R N.C.R N.C.R	12/19/2020 N.C.R N.C.R N.C.R
9 10 11 12 13 14 15	AC Power Source DC Power Supply 6dB Attenuator Power Divider Filter Conducted test cable	EXTECH Aglient Mini-Circuits AISI	6605 E3632A NAT-6-2W IOWOPE2068	1570106 MY50340053 15542-1 PE2068	N.C.R N.C.R N.C.R N.C.R	N.C.R N.C.R N.C.R
10 11 12 13 14 15	DC Power Supply 6dB Attenuator Power Divider Filter Conducted test cable	Aglient Mini-Circuits AISI	E3632A NAT-6-2W IOWOPE2068	MY50340053 15542-1 PE2068	N.C.R N.C.R N.C.R	N.C.R N.C.R
11 12 13 14 15	6dB Attenuator Power Divider Filter Conducted test cable	Mini-Circuits AISI	NAT-6-2W IOWOPE2068	15542-1 PE2068	N.C.R N.C.R	N.C.R
12 13 14 15	Power Divider Filter Conducted test cable	AISI	IOWOPE2068	PE2068	N.C.R	
13 14 15	Filter Conducted test cable					N.C.R
14 15	Conducted test cable	MICRO-TRONICS	BRM50701	-		
15		1		5	N.C.R	N.C.R
		,	RF01-RF04	/	04/21/2020	04/22/2021
RF Rac	Temp. / Humidity Chamber	TERCHY	MHK-120AK	X30109	04/21/2020	04/20/2021
	diated Test					
1	Spectrum Analyzer	R&S	FSV40	101493	01/08/2020	01/07/2021
2	Signal Generator	Agilent	E8257C	MY43321570	10/24/2019	10/23/2020
3	Loop Antenna	Schwarzbeck	HXYZ9170	9170-108	02/24/2020	02/23/2021
4	Bilog Antenna	TESEQ	CBL 6112D	35403	06/22/2019	06/21/2021
5	Bilog Antenna	SCHWARZBECK	VULB9160	9160-3342	04/29/2019	04/28/2021
6	Horn-antenna(1-18GHz)	Schwarzbeck	BBHA9120D	267	11/04/2018	11/03/2020
7	Horn-antenna(1-18GHz)	ETS-LINDGREN	3117	00143290	02/25/2019	02/24/2021
8	Horn Antenna(18-40GHz)	Schwarzbeck	BBHA9170	BBHA9170171	02/27/2018	02/26/2021
9 F	Pre-Amplifier(30MHz~18GHz)	CCSRF	AMP1277	1	12/19/2019	12/18/2020
10	Pre-Amplifier(0.1~26.5GHz)	EMCI	EMC012645	980060	04/21/2020	04/20/2021
11	Low Pass Filter	MICRO-TRONICS	VLFX-950	RV142900829	N.C.R	N.C.R
12	High Pass Filter	Mini-Circuits	VHF-1200	15542	N.C.R	N.C.R
13 F	Filter (5450MHz~5770 MHz)	MICRO-TRONICS	BRC50704-01	2	N.C.R	N.C.R
14 Fi	ilter (5690 MHz~5930 MHz)	MICRO-TRONICS	BRC50705-01	4	N.C.R	N.C.R
15 Fi	ilter (5150 MHz~5350 MHz)	MICRO-TRONICS	BRC50703-01	2	N.C.R	N.C.R
16 I	Filter (885 MHz~915 MHz)	MICRO-TRONICS	BRM14698	1	N.C.R	N.C.R
17	Filter (815 MHz~860 MHz)	MICRO-TRONICS	BRM14697	1	N.C.R	N.C.R
18 F	Filter (1745 MHz~1910 MHz)	MICRO-TRONICS	BRM14700	1	N.C.R	N.C.R
	` '	MICRO-TRONICS	BRM50715	1	N.C.R	N.C.R
20	,	MICRO-TRONICS	HPM13362	5	N.C.R	N.C.R
21 F	, ,	MICRO-TRONICS	BRM50713	1	N.C.R	N.C.R
22	,	MICRO-TRONICS	BRM50701	5	N.C.R	N.C.R
23	RE test cable	/	RE01-RE04	/	04/21/2020	04/22/2021

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6 Radio Spectrum Technical Requirement

6.1 Antenna Requirement

6.1.1 Test Requirement:

47 CFR Part 15, Subpart C 15.203 & 15.247(b)(4)

6.1.2 Conclusion

Standard Requirement:

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, 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.

15.247(b) (4) requirement:

The conducted output power limit specified in paragraph (b) of this section is based on the use of antennas with directional gains that do not exceed 6 dBi. Except as shown in paragraph (c) of this section, if transmitting antennas of directional gain greater than 6 dBi are used, the conducted output power from the intentional radiator shall be reduced below the stated values in paragraphs (b)(1), (b)(2), and (b)(3) of this section, as appropriate, by the amount in dB that the directional gain of the antenna exceeds 6 dBi.

EUT Antenna:

The antenna is integrated on the main PCB and no consideration of replacement. The best case gain of the antenna is 1dBi.

Antenna location: Refer to Appendix (Internal Photos).

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6.2 Other requirements Frequency Hopping Spread Spectrum System Hopping Sequence

6.2.1 Test Requirement:

47 CFR Part 15, Subpart C 15.247(a)(1),(g),(h)

6.2.2 Conclusion

Standard Requirement:

The system shall hop to channel frequencies that are selected at the system hopping rate from a Pseudorandom ordered list of hopping frequencies. Each frequency must be used equally on the average by each transmitter. The system receivers shall have input bandwidths that match the hopping channel bandwidths of their corresponding transmitters and shall shift frequencies in synchronization with the transmitted signals.

Frequency hopping spread spectrum systems are not required to employ all available hopping channels during each transmission. However, the system, consisting of both the transmitter and the receiver, must be designed to comply with all of the regulations in this section should the transmitter be presented with a continuous data (or information) stream. In addition, a system employing short transmission bursts must comply with the definition of a frequency hopping system and must distribute its transmissions over the minimum number of hopping channels specified in this section.

The incorporation of intelligence within a frequency hopping spread spectrum system that permits the system to recognize other users within the spectrum band so that it individually and independently chooses and adapts its hopsets to avoid hopping on occupied channels is permitted. The coordination of frequency hopping systems in any other manner for the express purpose of avoiding the simultaneous occupancy of individual hopping frequencies by multiple transmitters is not permitted.

Compliance for section 15.247(a)(1): According to Technical Specification, the pseudorandom sequence may be generated in a nine-stage shift register whose 5th and 9th stage outputs are added in a modulo-two addition stage. And the result is fed back to the input of the first stage. The sequence begins with the first ONE of 9 consecutive ONEs; i.e. the shift register is initialized with nine ones.

- > Number of shift register stages: 9
- > Length of pseudo-random sequence: 29 -1 = 511 bits
- > Longest sequence of zeros: 8 (non-inverted signal)

Linear Feedback Shift Register for Generation of the PRBS sequence

An example of Pseudorandom Frequency Hopping Sequence as follow:

Each frequency used equally on the average by each transmitter.

According to Technical Specification, the receivers are designed to have input and IF bandwidths that match the hopping channel bandwidths of any transmitters and shift frequencies in synchronization with the transmitted signals.

Compliance for section 15.247(g): According to Technical Specification, the system transmits the packet with the pseudorandom hopping frequency with a continuous data and the short burst transmission from the Bluetooth system is also transmitted under the frequency hopping system with the pseudorandom hopping frequency system.

Compliance for section 15.247(h): According to Technical specification, the system incorporates with an adaptive system to detect other user within the spectrum band so that it individually and independently to avoid hopping on the occupied channels.

The system is designed not have the ability to coordinated with other FHSS System in an effort to avoid the simultaneous occupancy of individual hopping frequencies by multiple transmitter.





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7 Radio Spectrum Matter Test Results

7.1 Conducted Emissions at AC Power Line (150kHz-30MHz)

Test Requirement 47 CFR Part 15, Subpart C 15.207 Test Method: ANSI C63.10 (2013) Section 6.2

Limit:

Fraguency of emission/MU-)	Conducted limit(dBμV)					
Frequency of emission(MHz)	Quasi-peak	Average				
0.15-0.5	66 to 56*	56 to 46*				
0.5-5	56	46				
5-30	60	50				
*Decreases with the logarithm of the frequency.						

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7.1.1 E.U.T. Operation

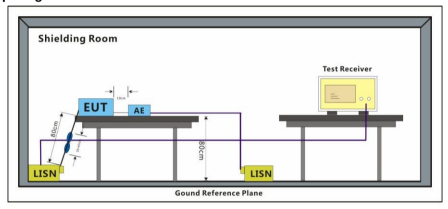
Operating Environment:

Temperature: 24 °C Humidity: 48 % RH Atmospheric Pressure: 1010 mbar

Test mode: a:Ethernet Monitoring mode_Establish communication between EUT and router

via LAN port, and then connect PC to Router. Using PC transform data.

7.1.2 Test Setup Diagram



7.1.3 Measurement Procedure and Data

- 1) The mains terminal disturbance voltage test was conducted in a shielded room.
- 2) The EUT was connected to AC power source through a LISN 1 (Line Impedance Stabilization Network) which provides a $50 \text{ohm}/50 \mu\text{H}$ + 5 ohm linear impedance. The power cables of all other units of the EUT were connected to a second LISN 2, which was bonded to the ground reference plane in the same way as the LISN 1 for the unit being measured. A multiple socket outlet strip was used to connect multiple power cables to a single LISN provided the rating of the LISN was not exceeded.
- 3) The tabletop EUT was placed upon a non-metallic table 0.8m above the ground reference plane. And for floor-standing arrangement, the EUT was placed on the horizontal ground reference plane,
- 4) The test was performed with a vertical ground reference plane. The rear of the EUT shall be 0.4 m from the vertical ground reference plane. The vertical ground reference plane was bonded to the horizontal ground reference plane. The LISN 1 was placed 0.8 m from the boundary of the unit under test and bonded to a ground reference plane for LISNs mounted on top of the ground reference plane. This distance was between the closest points of the LISN 1 and the EUT. All other units of the EUT and associated equipment was at least 0.8 m from the LISN 2.
- 5) In order to find the maximum emission, the relative positions of equipment and all of the interface cables must be changed according to ANSI C63.10 on conducted measurement.

Remark

- 1.LISN=Read Level+ Cable Loss+ LISN Factor
- 2. This test item was investigated while operating in each channel mode, however, it was determined that channel 11 operation for b modulation produced the worst conducted emissions. So the conducted emissions produced from other operation are not report.

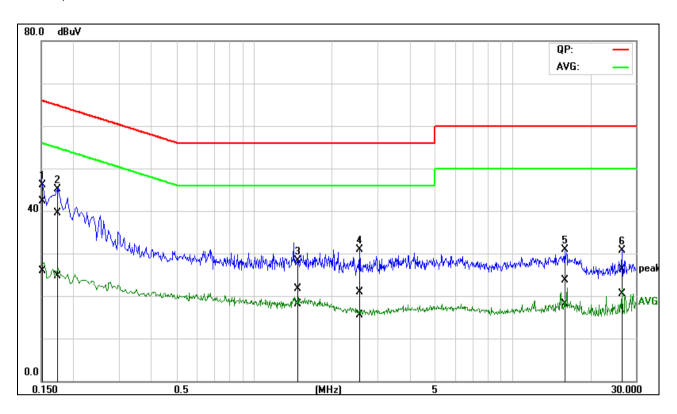




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Mode:a; Line:Live Line



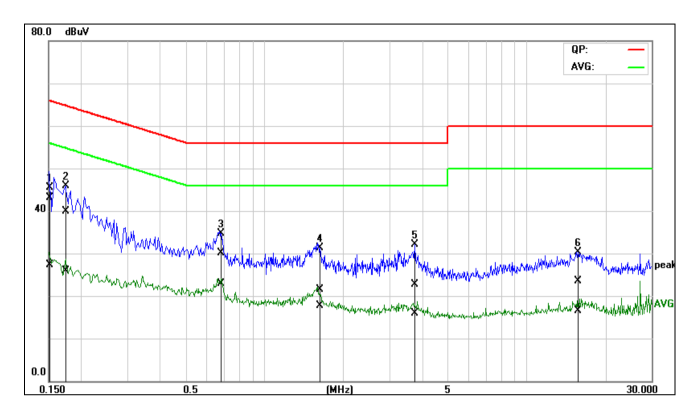
No.	Frequency	QuasiPeak reading	Average reading	Correction factor	QuasiPeak result	Average result	QuasiPeak limit	Average limit	QuasiPeak margin	Average margin	Remark
	(MHz)	(dBuV)	(dBuV)	(dB)	(dBuV)	(dBuV)	(dBuV)	(dBuV)	(dB)	(dB)	
1*	0.1526	22.83	6.51	19.45	42.28	25.96	65.86	55.86	-23.58	-29.90	Pass
2	0.1701	19.98	5.28	19.44	39.42	24.72	64.96	54.96	-25.54	-30.24	Pass
3	1.4542	2.11	-1.59	19.62	21.73	18.03	56.00	46.00	-34.27	-27.97	Pass
4	2.5367	1.16	-4.12	19.72	20.88	15.60	56.00	46.00	-35.12	-30.40	Pass
5	15.9580	3.56	-2.11	20.19	23.75	18.08	60.00	50.00	-36.25	-31.92	Pass
6	26.4860	5.70	-0.09	20.53	26.23	20.44	60.00	50.00	-33.77	-29.56	Pass





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Mode:a; Line:Neutral Line



No.	Frequency	QuasiPeak reading	Average reading	Correction factor	QuasiPeak result	Average result	QuasiPeak limit	Average limit	QuasiPeak margin	Average margin	Remark
	(MHz)	(dBuV)	(dBuV)	(dB)	(dBuV)	(dBuV)	(dBuV)	(dBuV)	(dB)	(dB)	
1*	0.1530	23.68	7.98	19.40	43.08	27.38	65.84	55.84	-22.76	-28.46	Pass
2	0.1714	20.56	6.45	19.40	39.96	25.85	64.89	54.89	-24.93	-29.04	Pass
3	0.6837	10.68	3.47	19.45	30.13	22.92	56.00	46.00	-25.87	-23.08	Pass
4	1.6349	1.81	-1.93	19.61	21.42	17.68	56.00	46.00	-34.58	-28.32	Pass
5	3.7516	3.02	-3.76	19.75	22.77	15.99	56.00	46.00	-33.23	-30.01	Pass
6	15.7666	3.40	-3.66	20.13	23.53	16.47	60.00	50.00	-36.47	-33.53	Pass





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7.2 Conducted Peak Output Power

Test Requirement 47 CFR Part 15, Subpart C 15.247(b)(1)
Test Method: ANSI C63.10 (2013) Section 7.8.5

Limit:

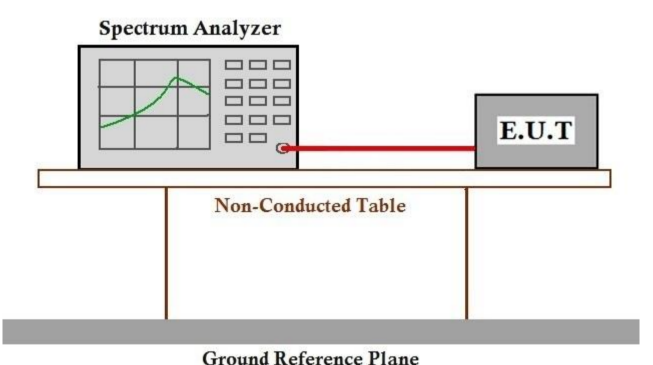
Frequency range(MHz)	Output power of the intentional radiator(watt)					
	1 for ≥50 hopping channels					
902-928	0.25 for 25≤ hopping channels <50					
	1 for digital modulation					
	1 for ≥75 non-overlapping hopping channels					
2400-2483.5	0.125 for all other frequency hopping systems					
	1 for digital modulation					
5725-5850	1 for frequency hopping systems and digital modulation					

7.2.1 E.U.T. Operation

Operating Environment:

Temperature: 22 °C Humidity: 50 % RH Atmospheric Pressure: 1002 mbar

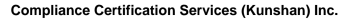
7.2.2 Test Setup Diagram



7.2.3 Measurement Procedure and Data

The detailed test data see: Appendix B for KSEM200800093202

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7.3 20dB Bandwidth

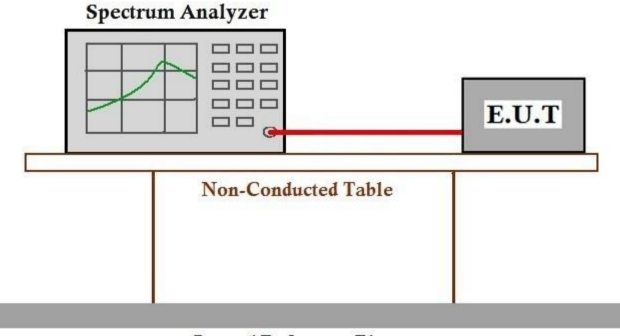
Test Requirement 47 CFR Part 15, Subpart C 15.247(a)(1)
Test Method: ANSI C63.10 (2013) Section 7.8.7

7.3.1 E.U.T. Operation

Operating Environment:

Temperature: 22 °C Humidity: 50 % RH Atmospheric Pressure: 1002 mbar

7.3.2 Test Setup Diagram



Ground Reference Plane

7.3.3 Measurement Procedure and Data

The detailed test data see: Appendix B for KSEM200800093202

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7.4 Carrier Frequencies Separation

Test Requirement 47 CFR Part 15, Subpart C 15.247a(1)
Test Method: ANSI C63.10 (2013) Section 7.8.2

Limit: 2/3 of the 20dB bandwidth base on the transmission power is less than

0.125W

7.4.1 E.U.T. Operation

Operating Environment:

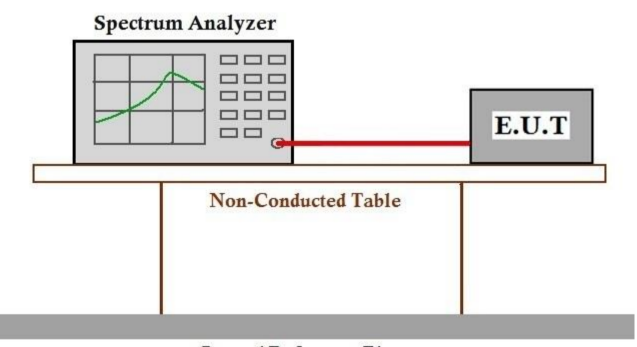
Temperature: 22 °C Humidity: 50 % RH Atmospheric Pressure: 1002 mbar

Test mode b:TX_Hop mode_Keep the EUT in frequency hopping mode with GFSK

modulation, π/4DQPSK modulation, 8DPSK modulation. All modes have been

tested and only the data of worst case is recorded in the report.

7.4.2 Test Setup Diagram



Ground Reference Plane

7.4.3 Measurement Procedure and Data

The detailed test data see: Appendix B for KSEM200800093202





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7.5 Hopping Channel Number

Test Requirement 47 CFR Part 15, Subpart C 15.247a(1)(iii)

Test Method: ANSI C63.10 (2013) Section 7.8.3

Limit:

Frequency range(MHz)	Number of hopping channels (minimum)			
002.028	50 for 20dB bandwidth <250kHz			
902-928	25 for 20dB bandwidth ≥250kHz			
2400-2483.5	15			
5725-5850	75			

7.5.1 E.U.T. Operation

Operating Environment:

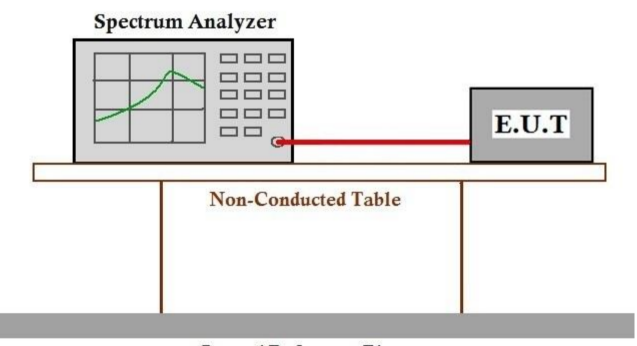
Temperature: 22 °C Humidity: 50 % RH Atmospheric Pressure: 1002 mbar

Test mode b:TX_Hop mode_Keep the EUT in frequency hopping mode with GFSK

modulation, π/4DQPSK modulation, 8DPSK modulation. All modes have been

tested and only the data of worst case is recorded in the report.

7.5.2 Test Setup Diagram



Ground Reference Plane

7.5.3 Measurement Procedure and Data

The detailed test data see: Appendix B for KSEM200800093202



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7.6 Dwell Time

Test Requirement 47 CFR Part 15, Subpart C 15.247a(1)(iii)
Test Method: ANSI C63.10 (2013) Section 7.8.4

Limit:

Frequency(MHz)	Limit				
902-928	0.4S within a 20S period(20dB bandwidth<250kHz)				
902-928	0.4S within a 10S period(20dB bandwidth≥250kHz)				
2400 2422 5	0.4S within a period of 0.4S multiplied by the number				
2400-2483.5	of hopping channels				
5725-5850	0.4S within a 30S period				

7.6.1 E.U.T. Operation

Operating Environment:

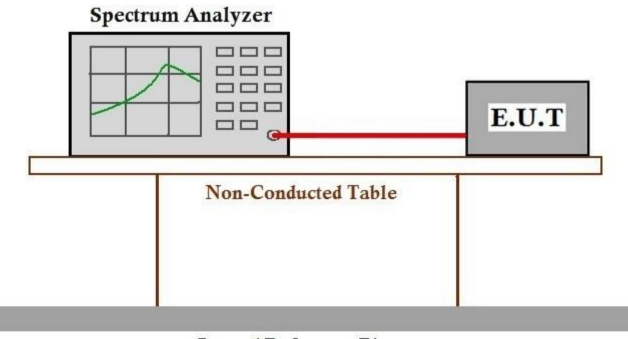
Temperature: 22 °C Humidity: 50 % RH Atmospheric Pressure: 1002 mbar

Test mode b:TX_Hop mode_Keep the EUT in frequency hopping mode with GFSK

modulation, π/4DQPSK modulation, 8DPSK modulation. All modes have been

tested and only the data of worst case is recorded in the report.

7.6.2 Test Setup Diagram



Ground Reference Plane

7.6.3 Measurement Procedure and Data

The detailed test data see: Appendix B for KSEM200800093202





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7.7 Conducted Spurious Emissions

Test Requirement 47 CFR Part 15, Subpart C 15.247(d)
Test Method: ANSI C63.10 (2013) Section 7.8.8

Limit: In any 100 kHz bandwidth outsid

In any 100 kHz bandwidth outside the frequency band in which the spread spectrum or digitally modulated 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, provided the transmitter demonstrates compliance with the peak conducted power limits. If the transmitter complies with the conducted power limits based on the use of RMS averaging over a time interval, as permitted under paragraph (b)(3) of this section, the attenuation required under this paragraph shall be 30 dB instead of 20 dB. Attenuation below the general limits specified in §15.209(a) is not required. In addition, radiated emissions which fall in the restricted bands, as defined in

§15.205(a), must also comply with the radiated emission limits specified in

§15.209(a) (see §15.205(c)

7.7.1 E.U.T. Operation

Operating Environment:

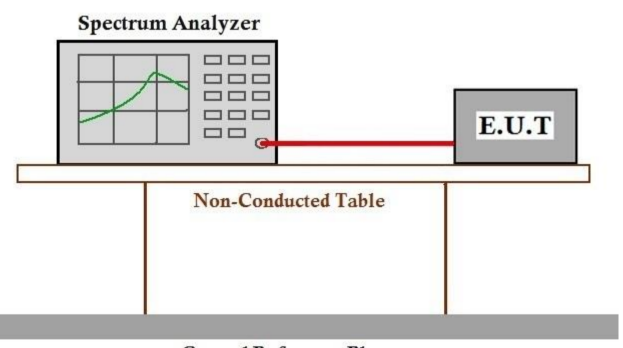
Temperature: 22 °C Humidity: 50 % RH Atmospheric Pressure: 1002 mbar

Test mode b:TX_Hop mode_Keep the EUT in frequency hopping mode with GFSK

modulation, π/4DQPSK modulation, 8DPSK modulation. All modes have been

tested and only the data of worst case is recorded in the report.

7.7.2 Test Setup Diagram



Ground Reference Plane

7.7.3 Measurement Procedure and Data

The detailed test data see: Appendix B for KSEM200800093202

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7.8 Radiated Emissions which fall in the restricted bands

Test Requirement 47 CFR Part 15, Subpart C 15.205 & 15.209

Test Method: ANSI C63.10 (2013) Section 6.10.5

Limit:

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

Remark: The emission limits shown in the above table are based on measurements employing a CISPR quasi-peak detector except for the frequency bands 9-90kHz, 110-490kHz and above 1000 MHz. Radiated emission limits in these three bands are based on measurements employing an average detector, the peak field strength of any emission shall not exceed the maximum permitted average limits specified above by more than 20 dB under any condition of modulation.





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7.8.1 E.U.T. Operation

Operating Environment:

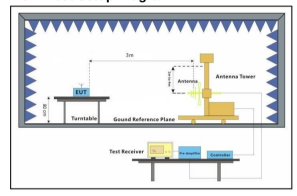
Temperature: 22 °C Humidity: 50 % RH Atmospheric Pressure: 1002 mbar

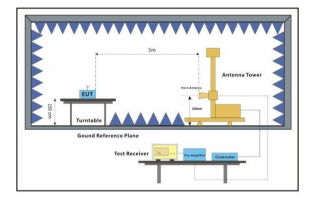
Test mode b:TX_Hop mode_Keep the EUT in frequency hopping mode with GFSK

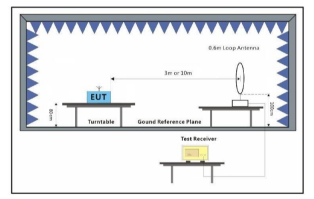
modulation, π/4DQPSK modulation, 8DPSK modulation. All modes have been

tested and only the data of worst case is recorded in the report.

7.8.2 Test Setup Diagram











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7.8.3 Measurement Procedure and Data

- a. For below 1GHz, the EUT was placed on the top of a rotating table 0.8 meters above the ground at a 3 or 10 meter semi-anechoic chamber. The table was rotated 360 degrees to determine the position of the highest radiation.
- b. For above 1GHz, the EUT was placed on the top of a rotating table 1.5 meters above the ground at a 3 meter fully-anechoic chamber. The table was rotated 360 degrees to determine the position of the highest radiation.
- c. The EUT was set 3 or 10 meters away from the interference-receiving antenna, which was mounted on the top of a variable-height antenna tower.
- d. The antenna height 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.
- e. 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 (for the test frequency of below 30MHz, the antenna was tuned to heights 1 meter) and the rotatable table was turned from 0 degrees to 360 degrees to find the maximum reading.
- f. The test-receiver system was set to Peak Detect Function and Specified Bandwidth with Maximum Hold Mode.
- g. 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.
- h. Test the EUT in the lowest channel, the middle channel, the Highest channel.
- i. The radiation measurements are performed in X, Y, Z axis positioning for Transmitting mode, and found the X axis positioning which it is the worst case.
- i. Repeat above procedures until all frequencies measured was complete.

Remark 1: Level= Read Level+ Cable Loss+ Antenna Factor- Preamp Factor

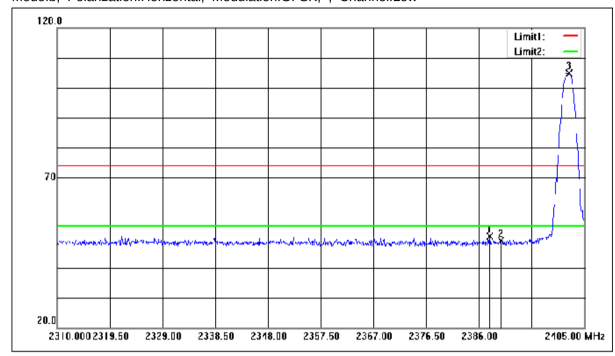
Remark 2: For frequencies above 1GHz, the field strength limits are based on average limits. However, the peak field strength of any emission shall not exceed the maximum permitted average limits specified above by more than 20 dB under any condition of modulation. For the emissions whose peak level is lower than the average limit, only the peak measurement is shown in the report.





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Mode:b; Polarization:Horizontal; Modulation:GFSK; ; Channel:Low



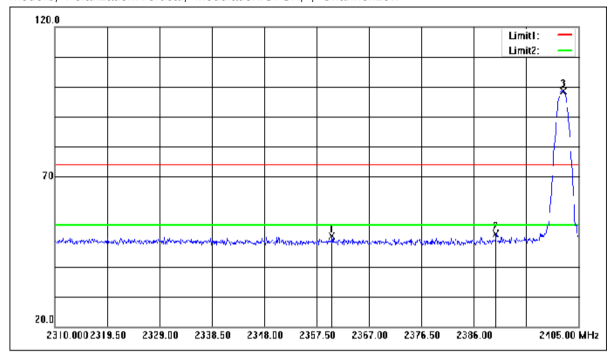
No.	Frequency	Reading	Correction	Result	Limit	Margin	Remark
	(MHz)	()	factor()	()	()	(dB)	
1	2387.995	54.74	-4.25	50.49	74.00	-23.51	peak
2	2390.000	53.18	-4.24	48.94	74.00	-25.06	peak
3	2402.245	109.20	-4.21	104.99	74.00	30.99	peak





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Mode:b; Polarization:Vertical; Modulation:GFSK; ; Channel:Low



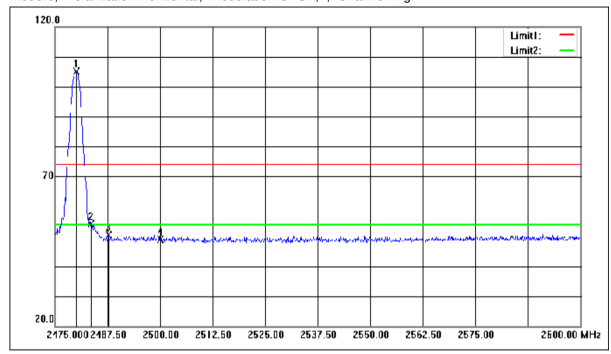
No.	Frequency (MHz)	Reading	Correction factor()	Result	Limit	Margin (dB)	Remark
1	2360.255	54.40	-4.32	50.08	74.00	-23.92	peak
2	2390.000	55.07	-4.24	50.83	74.00	-23.17	peak
3	2402.245	102.80	-4.21	98.59	74.00	24.59	peak





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Mode:b; Polarization:Horizontal; Modulation:GFSK; ; Channel:High



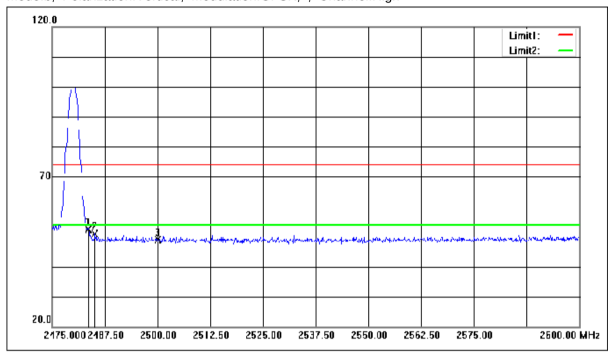
No.	Frequency	Reading	Correction	Result	Limit	Margin	Remark
	(MHz)	()	factor()	()	()	(dB)	
1	2480.000	109.05	-4.01	105.04	74.00	31.04	peak
2	2483.500	58.16	-4.00	54.16	74.00	-19.84	peak
3	2487.750	54.27	-3.99	50.28	74.00	-23.72	peak
4	2500.000	52.83	-3.96	48.87	74.00	-25.13	peak





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Mode:b; Polarization:Vertical; Modulation:GFSK; ; Channel:High



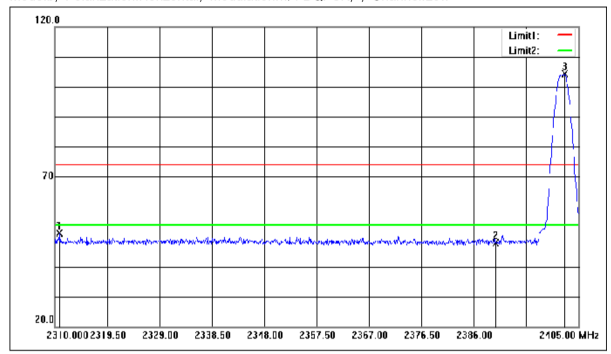
No.	Frequency	Reading	Correction	Result	Limit	Margin	Remark
	(MHz)	()	factor()	()	()	(dB)	
1	2483.500	56.32	-4.00	52.32	74.00	-21.68	peak
2	2485.125	54.97	-4.00	50.97	74.00	-23.03	peak
3	2500.000	52.75	-3.96	48.79	74.00	-25.21	peak





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Mode:b; Polarization:Horizontal; Modulation:π/4 DQPSK; ; Channel:Low



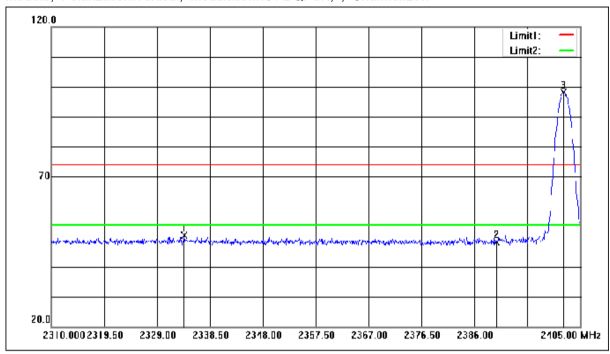
No.	Frequency (MHz)	Reading ()	Correction factor()	Result ()	Limit ()	Margin (dB)	Remark
1	2310.855	55.68	-4.45	51.23	74.00	-22.77	peak
2	2390.000	52.11	-4.24	47.87	74.00	-26.13	peak
3	2402.530	108.71	-4.21	104.50	74.00	30.50	peak





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Mode:b; Polarization:Vertical; Modulation:π/4 DQPSK; ; Channel:Low



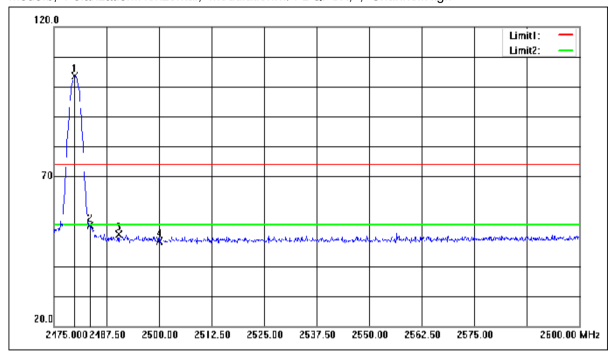
No.	Frequency	Reading	Correction	Result	Limit	Margin	Remark
	(MHz)	()	factor()	()	()	(dB)	
1	2333.845	54.89	-4.39	50.50	74.00	-23.50	peak
2	2390.000	52.30	-4.24	48.06	74.00	-25.94	peak
3	2401.960	102.40	-4.21	98.19	74.00	24.19	peak





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 $Mode:b; \ Polarization: Horizontal; \ Modulation: \pi/4 \ DQPSK; \ ; \ Channel: High$



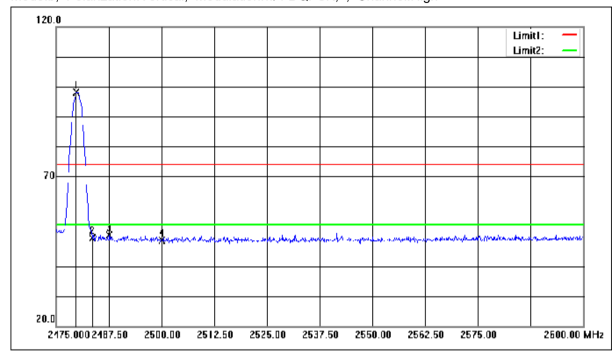
No.	Frequency	Reading	Correction	Result	Limit	Margin	Remark
	(MHz)	()	factor()	()	()	(dB)	
1	2479.875	107.61	-4.01	103.60	74.00	29.60	peak
2	2483.500	57.57	-4.00	53.57	74.00	-20.43	peak
3	2490.375	54.72	-3.98	50.74	74.00	-23.26	peak
4	2500.000	52.43	-3.96	48.47	74.00	-25.53	peak





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Mode:b; Polarization:Vertical; Modulation:π/4 DQPSK; ; Channel:High



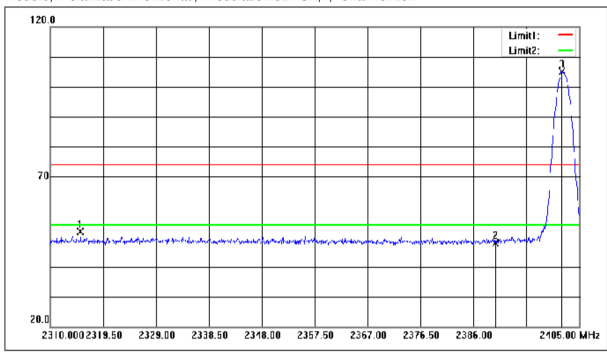
No.	Frequency	Reading	Correction	Result	Limit	Margin	Remark
	(MHz)	0	factor()	()	()	(dB)	
1	2479.750	102.13	-4.01	98.12	74.00	24.12	peak
2	2483.500	53.39	-4.00	49.39	74.00	-24.61	peak
3	2487.625	54.41	-3.99	50.42	74.00	-23.58	peak
4	2500.000	52.51	-3.96	48.55	74.00	-25.45	peak





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Mode:b; Polarization:Horizontal; Modulation:8DPSK; ; Channel:Low



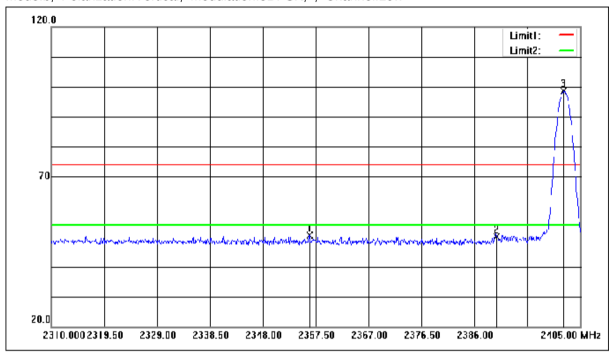
No.	Frequency	Reading	Correction	Result	Limit	Margin	Remark
	(MHz)	()	factor()	()	()	(dB)	
1	2315.415	55.96	-4.44	51.52	74.00	-22.48	peak
2	2390.000	52.22	-4.24	47.98	74.00	-26.02	peak
3	2401.865	109.33	-4.21	105.12	74.00	31.12	peak





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Mode:b; Polarization:Vertical; Modulation:8DPSK; ; Channel:Low



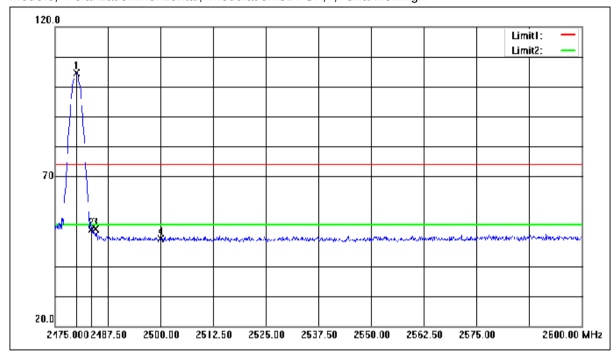
No.	Frequency	Reading	Correction	Result	Limit	Margin	Remark
	(MHz)	()	factor()	()	()	(dB)	
1	2356.360	54.71	-4.33	50.38	74.00	-23.62	peak
2	2390.000	54.05	-4.24	49.81	74.00	-24.19	peak
3	2402.055	102.84	-4.21	98.63	74.00	24.63	peak





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Mode:b; Polarization:Horizontal; Modulation:8DPSK; ; Channel:High



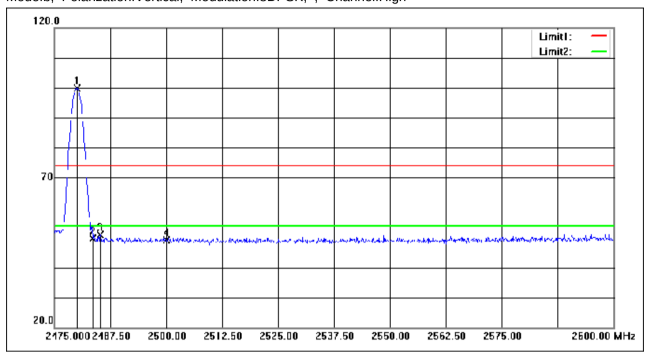
No.	Frequency	Reading	Correction	Result	Limit	Margin	Remark
	(MHz)	()	factor()	()	()	(dB)	
1	2480.000	108.52	-4.01	104.51	74.00	30.51	peak
2	2483.500	56.12	-4.00	52.12	74.00	-21.88	peak
3	2484.625	56.42	-4.00	52.42	74.00	-21.58	peak
4	2500.000	53.06	-3.96	49.10	74.00	-24.90	peak





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Mode:b; Polarization:Vertical; Modulation:8DPSK; ; Channel:High



No.	Frequency	Reading	Correction	Result	Limit	Margin	Remark
	(MHz)	0	factor()	()	()	(dB)	
1	2480.000	103.85	-4.01	99.84	74.00	25.84	peak
2	2483.500	53.64	-4.00	49.64	74.00	-24.36	peak
3	2485.250	54.80	-4.00	50.80	74.00	-23.20	peak
4	2500.000	53.07	-3.96	49.11	74.00	-24.89	peak



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7.9 Radiated Spurious Emissions

Test Requirement 47 CFR Part 15, Subpart C 15.205 & 15.209
Test Method: ANSI C63.10 (2013) Section 6.4,6.5,6.6

Limit:

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

Remark: The emission limits shown in the above table are based on measurements employing a CISPR quasi-peak detector except for the frequency bands 9-90kHz, 110-490kHz and above 1000 MHz. Radiated emission limits in these three bands are based on measurements employing an average detector, the peak field strength of any emission shall not exceed the maximum permitted average limits specified above by more than 20 dB under any condition of modulation.





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7.9.1 E.U.T. Operation

Operating Environment:

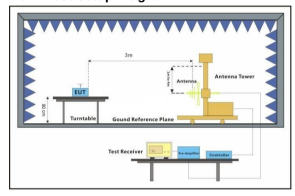
Temperature: 22 °C Humidity: 50 % RH Atmospheric Pressure: 1002 mbar

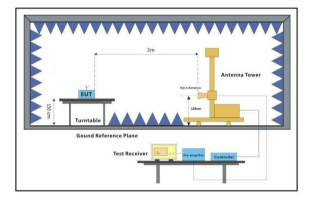
Test mode b:TX_Hop mode_Keep the EUT in frequency hopping mode with GFSK

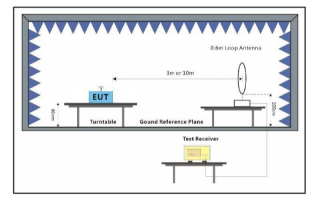
modulation, π/4DQPSK modulation, 8DPSK modulation. All modes have been

tested and only the data of worst case is recorded in the report.

7.9.2 Test Setup Diagram











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7.9.3 Measurement Procedure and Data

- a. For below 1GHz, the EUT was placed on the top of a rotating table 0.8 meters above the ground at a 3 or 10 meter semi-anechoic chamber. The table was rotated 360 degrees to determine the position of the highest radiation.
- b. For above 1GHz, the EUT was placed on the top of a rotating table 1.5 meters above the ground at a 3 meter fully-anechoic chamber. The table was rotated 360 degrees to determine the position of the highest radiation.
- c. The EUT was set 3 or 10 meters away from the interference-receiving antenna, which was mounted on the top of a variable-height antenna tower.
- d. The antenna height 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.
- e. 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 (for the test frequency of below 30MHz, the antenna was tuned to heights 1 meter) and the rotatable table was turned from 0 degrees to 360 degrees to find the maximum reading.
- f. The test-receiver system was set to Peak Detect Function and Specified Bandwidth with Maximum Hold Mode.
- g. 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.
- h. Test the EUT in the lowest channel, the middle channel, the Highest channel.
- i. The radiation measurements are performed in X, Y, Z axis positioning for Transmitting mode, and found the X axis positioning which it is the worst case.
- j. Repeat above procedures until all frequencies measured was complete.

Remark:

- 1) For emission below 1GHz, through pre-scan found the worst case is the lowest channel. Only the worst case is recorded in the report.
- 2) The field strength is calculated by adding the Antenna Factor, Cable Factor & Preamplifier. The basic equation with a sample calculation is as follows:

Final Test Level = Receiver Reading + Antenna Factor + Cable Factor - Preamplifier Factor

- 3) Scan from 9kHz to 25GHz, the disturbance above 18GHz and below 30MHz was very low. The points marked on above plots are the highest emissions could be found when testing, so only above points had been displayed. The amplitude of spurious emissions from the radiator which are attenuated more than 20dB below the limit need not be reported.
- 4) For frequencies above 1GHz, the field strength limits are based on average limits. However, the peak field strength of any emission shall not exceed the maximum permitted average limits specified above by more than 20 dB under any condition of modulation. For the emissions whose peak level is lower than the average limit, only the peak measurement is shown in the report.

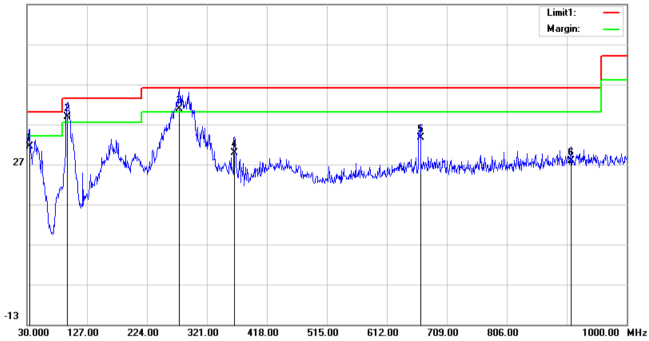


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30MHz-1GHz Horizontal





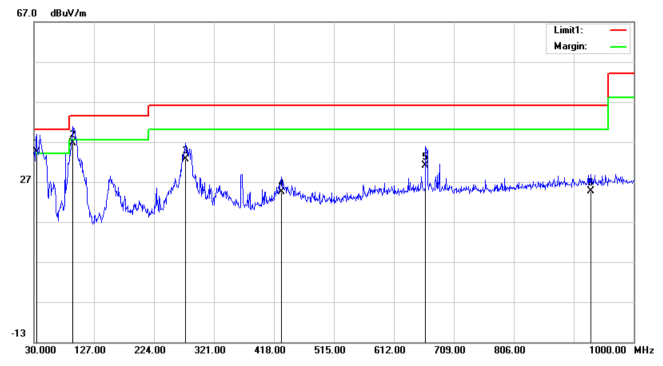
No.	Frequency	Reading	Correct	Result	Limit	Margin	Height	Degree	Remark
	(MHz)	(dBuV)	Factor(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	(cm)	(deg.)	
1	33.8800	7.56	23.91	31.47	40.00	-8.53	200	145	QP
2	94.9900	26.25	12.63	38.88	43.50	-4.62	103	0	QP
3	276.3800	23.28	17.68	40.96	46.00	-5.04	100	158	QP
4	365.6200	10.33	19.65	29.98	46.00	-16.02	100	67	QP
5	666.3200	9.28	24.35	33.63	46.00	-12.37	124	0	QP
6	909.7900	2.03	25.76	27.79	46.00	-18.21	100	137	QP



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Vertical



No.	Frequency	Reading	Correct	Result	Limit	Margin	Height	Degree	Remark
	(MHz)	(dBuV)	Factor(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	(cm)	(deg.)	
1	33.8800	10.57	23.91	34.48	40.00	-5.52	300	0	QP
2	93.0500	24.53	12.16	36.69	43.50	-6.81	200	360	QP
3	275.4100	14.98	17.67	32.65	46.00	-13.35	300	360	QP
4	430.6100	3.70	20.74	24.44	46.00	-21.56	100	1	QP
5	663.4100	6.82	24.33	31.15	46.00	-14.85	100	335	QP
6	930.1600	-1.28	25.91	24.63	46.00	-21.37	100	75	QP

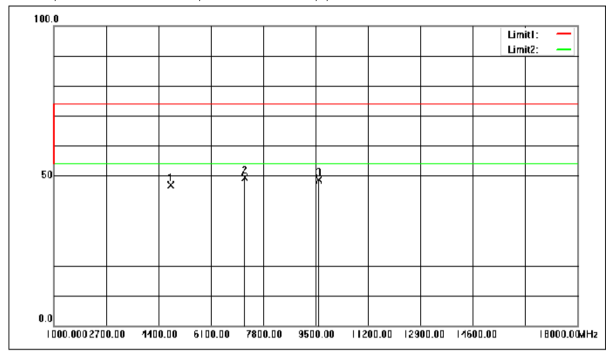


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Above 1GHz

Mode:b; Polarization:Horizontal; Modulation:GFSK; ; Channel:Low



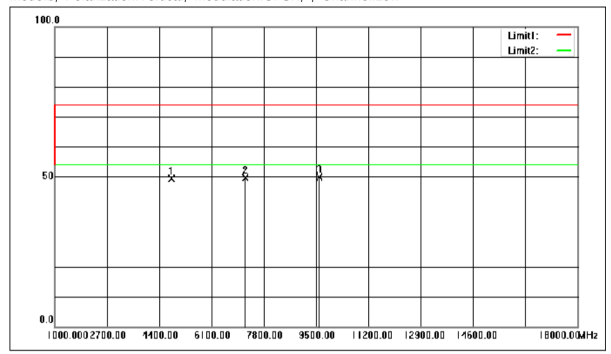
No.	Frequency (MHz)	Reading ()	Correction factor()	Result ()	Limit ()	Margin (dB)	Remark
1	4804.000	57.16	-10.28	46.88	74.00	-27.12	peak
2	7206.000	56.46	-7.10	49.36	74.00	-24.64	peak
3	9608.000	53.65	-4.96	48.69	74.00	-25.31	peak





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Mode:b; Polarization:Vertical; Modulation:GFSK; ; Channel:Low



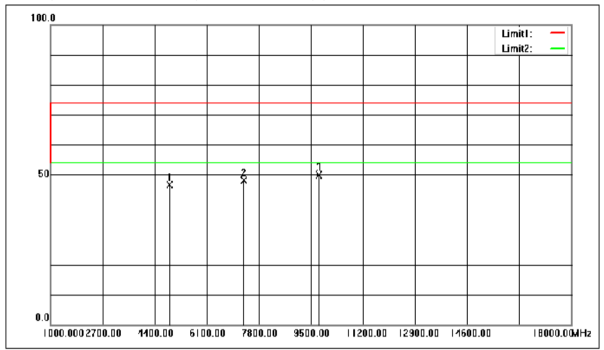
No.	Frequency (MHz)	Reading	Correction factor()	Result	Limit	Margin (dB)	Remark
1	4804.000	59.78	-10.28	49.50	74.00	-24.50	peak
2	7206.000	56.71	-7.10	49.61	74.00	-24.39	peak
3	9608.000	54.90	-4.96	49.94	74.00	-24.06	peak





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Mode:b; Polarization:Horizontal; Modulation:GFSK; ; Channel:middle



No.	Frequency (MHz)	Reading ()	Correction factor()	Result ()	Limit ()	Margin (dB)	Remark
1	4882.000	56.68	-9.98	46.70	74.00	-27.30	peak
2	7323.000	55.03	-6.91	48.12	74.00	-25.88	peak
3	9764.000	54.00	-4.23	49.77	74.00	-24.23	peak





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Mode:b; Polarization:Vertical; Modulation:GFSK; ; Channel:middle



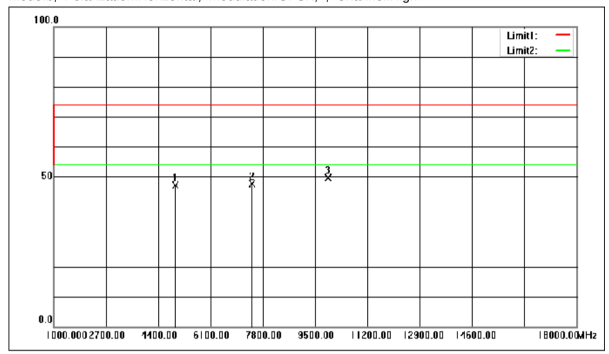
No.	Frequency (MHz)	Reading ()	Correction factor()	Result	Limit ()	Margin (dB)	Remark
1	4882.000	56.91	-9.98	46.93	74.00	-27.07	peak
2	7323.000	53.70	-6.91	46.79	74.00	-27.21	peak
3	9764.000	53.80	-4.23	49.57	74.00	-24.43	peak





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Mode:b; Polarization:Horizontal; Modulation:GFSK; ; Channel:High



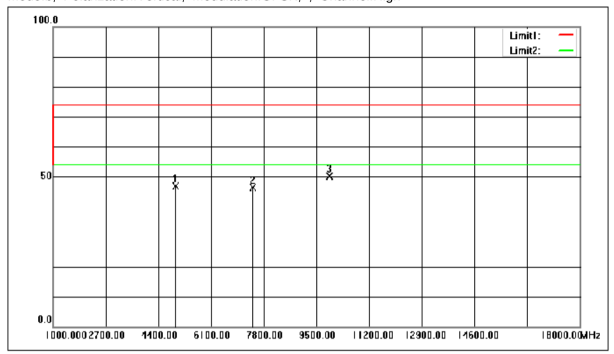
No.	Frequency (MHz)	Reading ()	Correction factor()	Result ()	Limit ()	Margin (dB)	Remark
1	4960.000	56.80	-9.68	47.12	74.00	-26.88	peak
2	7440.000	54.34	-6.72	47.62	74.00	-26.38	peak
3	9920.000	53.23	-3.50	49.73	74.00	-24.27	peak





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Mode:b; Polarization:Vertical; Modulation:GFSK; ; Channel:High



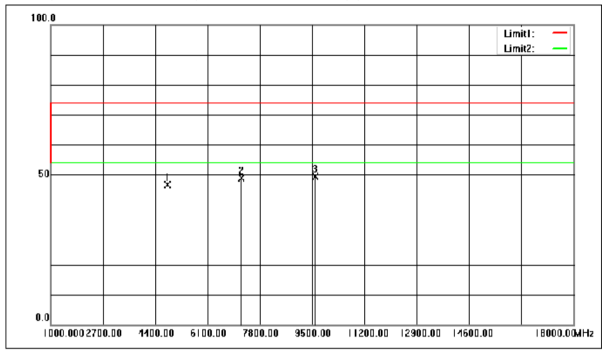
No.	Frequency	Reading	Correction	Result	Limit	Margin	Remark
	(MHz)	()	factor()	()	()	(dB)	
1	4960.000	56.57	-9.68	46.89	74.00	-27.11	peak
2	7440.000	53.12	-6.72	46.40	74.00	-27.60	peak
3	9920.000	53.71	-3.50	50.21	74.00	-23.79	peak





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Mode:b; Polarization:Horizontal; Modulation:π/4 DQPSK; ; Channel:Low



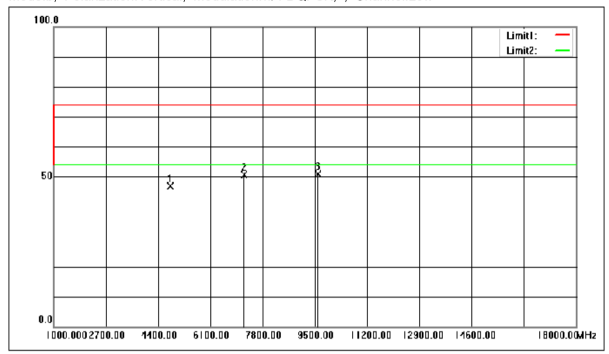
No.	Frequency (MHz)	Reading ()	Correction factor()	Result ()	Limit ()	Margin (dB)	Remark
1	4804.000	56.82	-10.28	46.54	74.00	-27.46	peak
2	7206.000	56.07	-7.10	48.97	74.00	-25.03	peak
3	9608.000	54.42	-4.96	49.46	74.00	-24.54	peak





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Mode:b; Polarization:Vertical; Modulation:π/4 DQPSK; ; Channel:Low



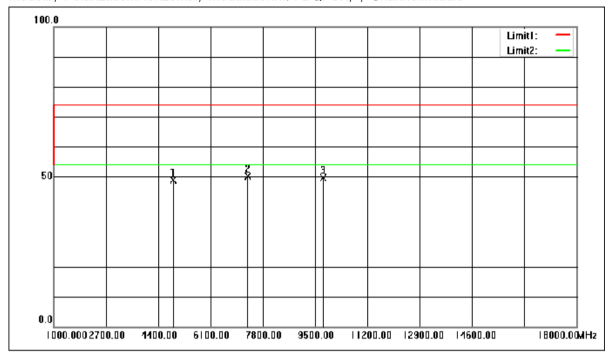
No.	Frequency	Reading	Correction	Result	Limit	Margin	Remark
	(MHz)	()	factor()	()	()	(dB)	
1	4804.000	57.12	-10.28	46.84	74.00	-27.16	peak
2	7206.000	57.85	-7.10	50.75	74.00	-23.25	peak
3	9608.000	55.85	-4.96	50.89	74.00	-23.11	peak





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Mode:b; Polarization:Horizontal; Modulation:π/4 DQPSK; ; Channel:middle



No.	Frequency	Reading	Correction	Result	Limit	Margin	Remark
	(MHz)	()	factor()	()	()	(dB)	
1	4882.000	58.80	-9.98	48.82	74.00	-25.18	peak
2	7323.000	57.11	-6.91	50.20	74.00	-23.80	peak
3	9764.000	53.85	-4.23	49.62	74.00	-24.38	peak





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Mode:b; Polarization:Vertical; Modulation:π/4 DQPSK; ; Channel:middle



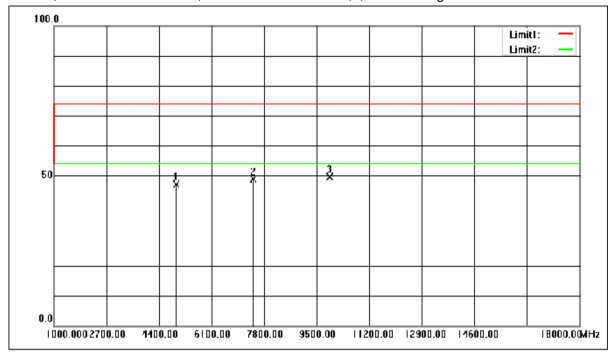
No.	Frequency	Reading	Correction	Result	Limit	Margin	Remark
	(MHz)	()	factor()	()	()	(dB)	
1	4882.000	57.92	-9.98	47.94	74.00	-26.06	peak
2	7323.000	53.59	-6.91	46.68	74.00	-27.32	peak
3	9764.000	53.67	-4.23	49.44	74.00	-24.56	peak





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 $Mode:b; \ Polarization: Horizontal; \ Modulation: \pi/4 \ DQPSK; \ ; \ Channel: High$



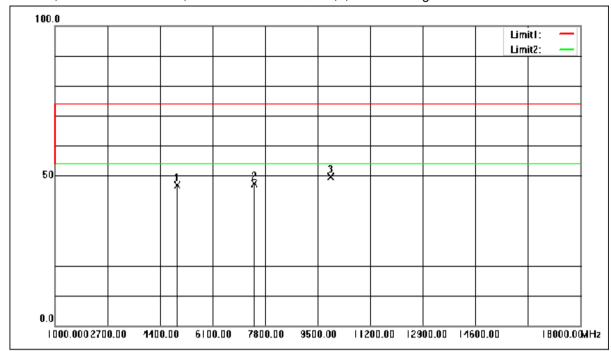
No.	Frequency	Reading	Correction	Result	Limit	Margin	Remark
	(MHz)	0	factor()	()	()	(dB)	
1	4960.000	56.91	-9.68	47.23	74.00	-26.77	peak
2	7440.000	55.50	-6.72	48.78	74.00	-25.22	peak
3	9920.000	53.10	-3.50	49.60	74.00	-24.40	peak





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Mode:b; Polarization:Vertical; Modulation:π/4 DQPSK; ; Channel:High



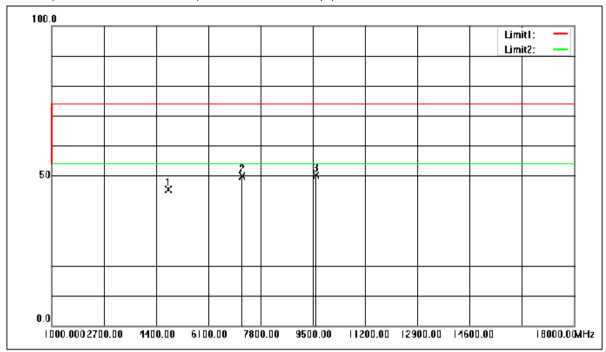
No.	Frequency (MHz)	Reading	Correction factor()	Result	Limit	Margin (dB)	Remark
4	4960.000	56.60	-9.68	46.92	74.00	-27.08	noak
<u> </u>							peak
2	7440.000	53.99	-6.72	47.27	74.00	-26.73	peak
3	9920.000	53.25	-3.50	49.75	74.00	-24.25	peak





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Mode:b; Polarization:Horizontal; Modulation:8DPSK; ; Channel:Low



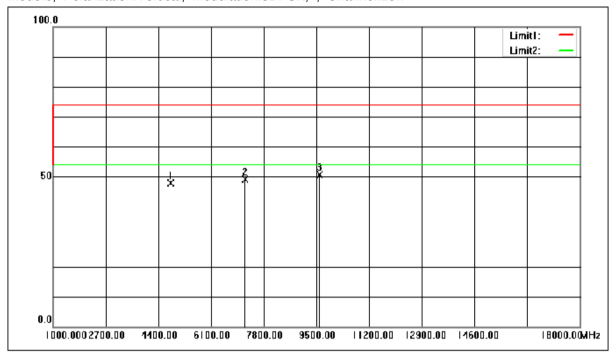
No.	Frequency (MHz)	Reading ()	Correction factor()	Result ()	Limit ()	Margin (dB)	Remark
1	4804.000	55.60	-10.28	45.32	74.00	-28.68	peak
2	7206.000	56.97	-7.10	49.87	74.00	-24.13	peak
3	9608.000	55.12	-4.96	50.16	74.00	-23.84	peak





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Mode:b; Polarization:Vertical; Modulation:8DPSK; ; Channel:Low



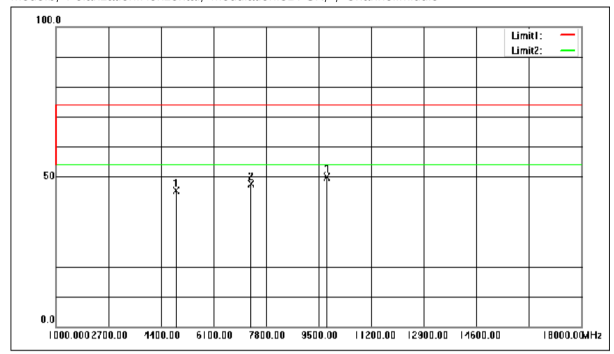
No.	Frequency	Reading	Correction	Result	Limit	Margin	Remark
	(MHz)	()	factor()	()	()	(dB)	
1	4804.000	58.25	-10.28	47.97	74.00	-26.03	peak
2	7206.000	56.30	-7.10	49.20	74.00	-24.80	peak
3	9608.000	55.62	-4.96	50.66	74.00	-23.34	peak





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Mode:b; Polarization:Horizontal; Modulation:8DPSK; ; Channel:middle



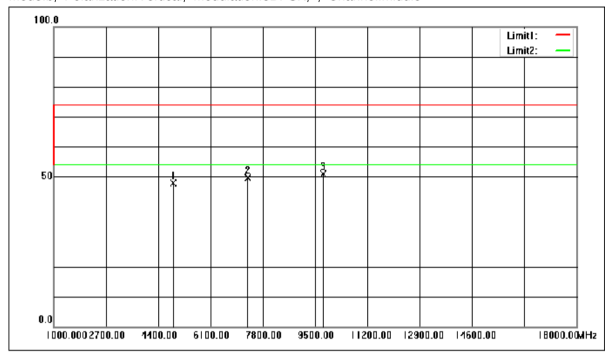
No.	Frequency (MHz)	Reading	Correction factor()	Result	Limit	Margin (dB)	Remark
1	4882.000	55.39	-9.98	45.41	74.00	-28.59	peak
2	7323.000	54.62	-6.91	47.71	74.00	-26.29	peak
3	9764.000	54.15	-4.23	49.92	74.00	-24.08	peak





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Mode:b; Polarization:Vertical; Modulation:8DPSK; ; Channel:middle



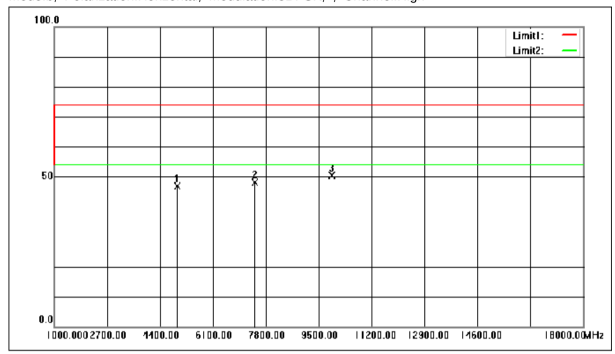
No.	Frequency	Reading	Correction	Result	Limit	Margin	Remark
	(MHz)	()	factor()	()	()	(dB)	
1	4882.000	57.86	-9.98	47.88	74.00	-26.12	peak
2	7323.000	56.52	-6.91	49.61	74.00	-24.39	peak
3	9764.000	55.03	-4.23	50.80	74.00	-23.20	peak





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Mode:b; Polarization:Horizontal; Modulation:8DPSK; ; Channel:High



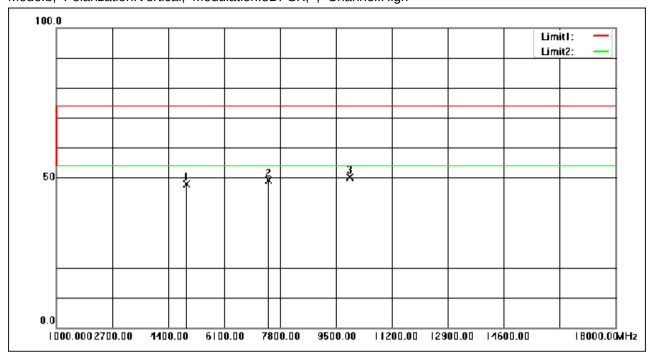
No.	Frequency (MHz)	Reading ()	Correction factor()	Result ()	Limit ()	Margin (dB)	Remark
1	4960.000	56.44	-9.68	46.76	74.00	-27.24	peak
2	7440.000	54.86	-6.72	48.14	74.00	-25.86	peak
3	9920.000	53.97	-3.50	50.47	74.00	-23.53	peak





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Mode:b; Polarization:Vertical; Modulation:8DPSK; ; Channel:High



No.	Frequency	Reading	Correction	Result	Limit	Margin	Remark
	(MHz)	0	factor()	()	()	(dB)	
1	4960.000	57.50	-9.68	47.82	74.00	-26.18	peak
2	7440.000	55.81	-6.72	49.09	74.00	-24.91	peak
3	9920.000	53.69	-3.50	50.19	74.00	-23.81	peak





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8 Test Setup Photographs

Refer to the < Test Setup photos-FCC>.

9 EUT Constructional Details

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

Appendix B for KSEM200800093202

1. Bandwidth

1.1 Test Result

Test Mode	Frequency	TV Type	ANT No.	20dB Bandwidth	Verdict
i est iviode	(MHz)	TX Type	ANT NO.	Test Result (MHz)	verdict
	2402	SISO	1	1.046	PASS
GFSK	2441	SISO	1	1.039	PASS
	2480	SISO	1	1.015	PASS
	2402	SISO	1	1.355	PASS
Pi/4DQPSK	2441	SISO	1	1.362	PASS
	2480	SISO	1	1.357	PASS
	2402	SISO	1	1.334	PASS
8DPSK	2441	SISO	1	1.339	PASS
	2480	SISO	1	1.316	PASS

Test Mode	Frequency	TV Turns	ANT No.	99% Occupied Bandwidth Test Result (MHz)			
i est iviode	(MHz)	TX Type	ANT NO.				
	2402	SISO	1	0.938	Only for Report Use		
GFSK	2441	SISO	1	0.911	Only for Report Use		
	2480	SISO	1	0.915	Only for Report Use		
	2402	SISO	1	1.198	Only for Report Use		
Pi/4DQPSK	2441	SISO	1	1.210	Only for Report Use		
	2480	SISO	1	1.209	Only for Report Use		
	2402	SISO	1	1.180	Only for Report Use		
8DPSK	2441	SISO	1	1.210	Only for Report Use		
	2480	SISO	1	1.211	Only for Report Use		

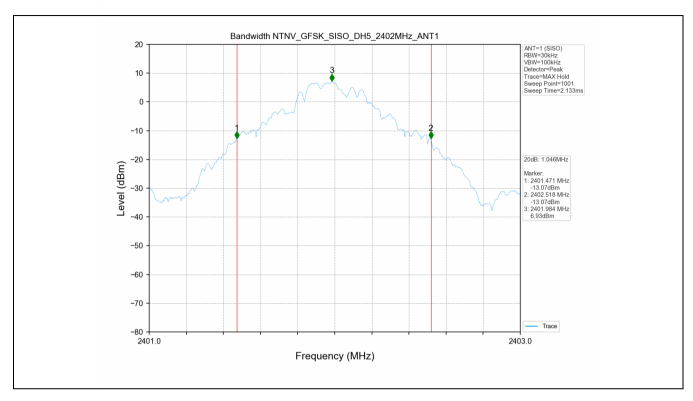


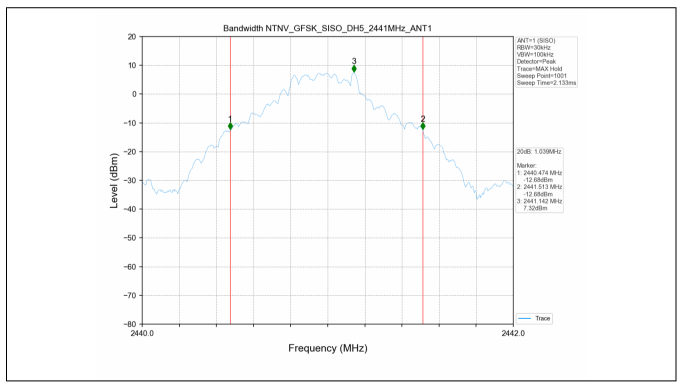


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1.2 Test Graph - 20dB Bandwidth

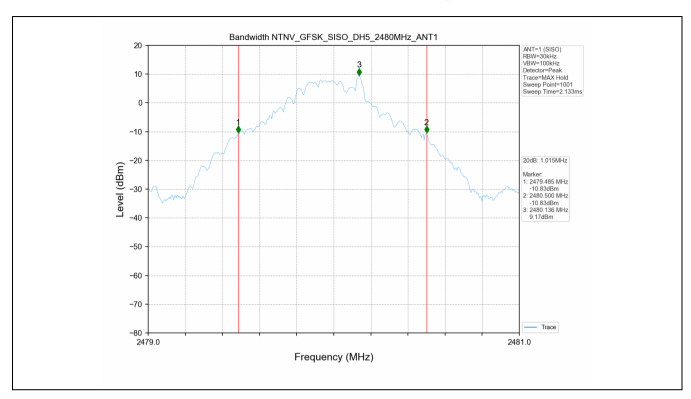


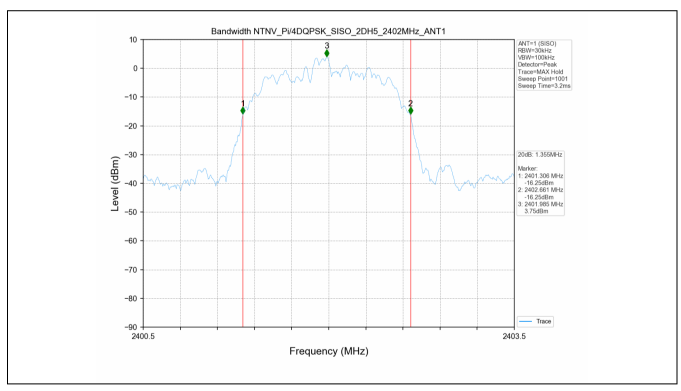




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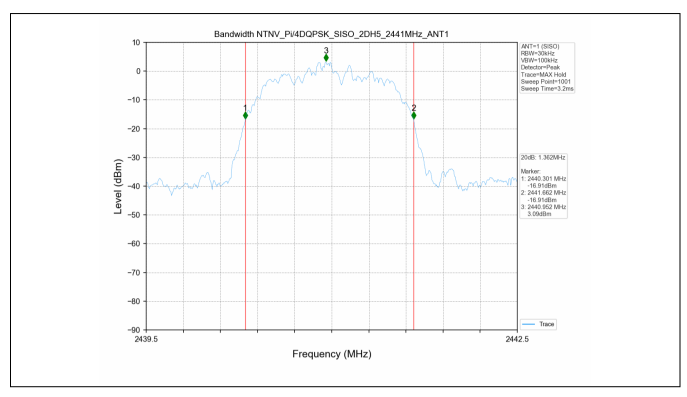


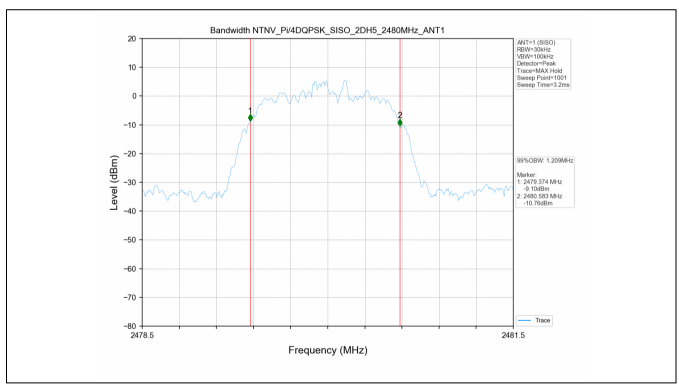




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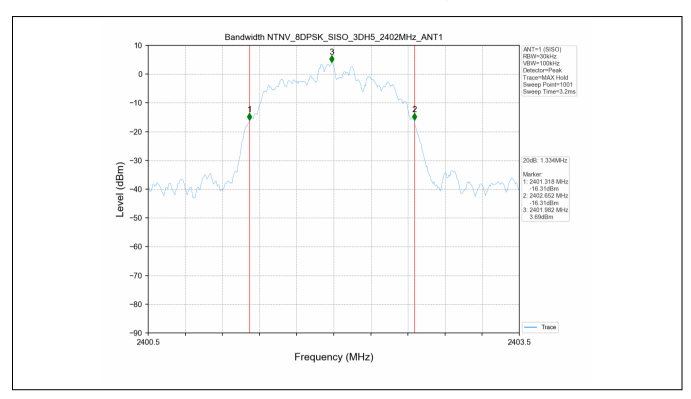


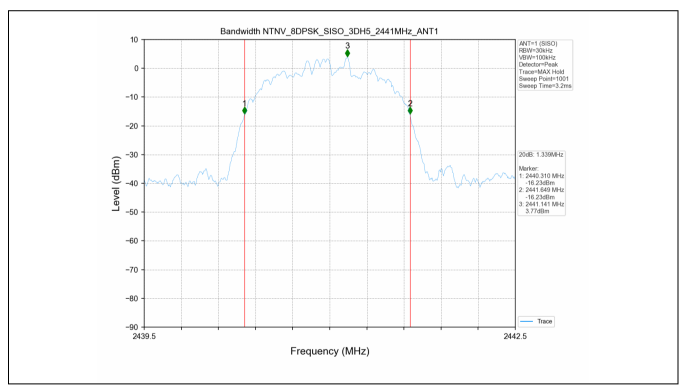




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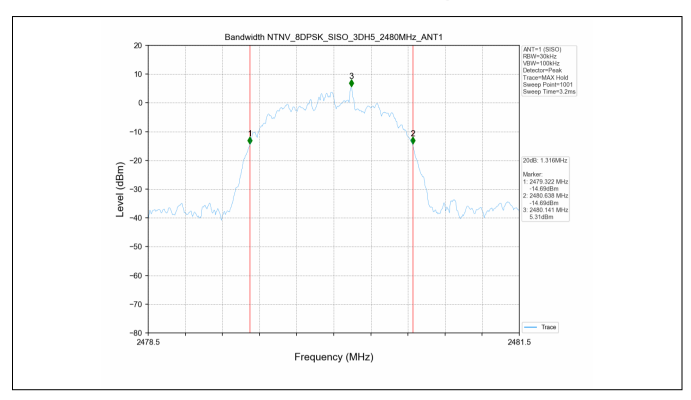




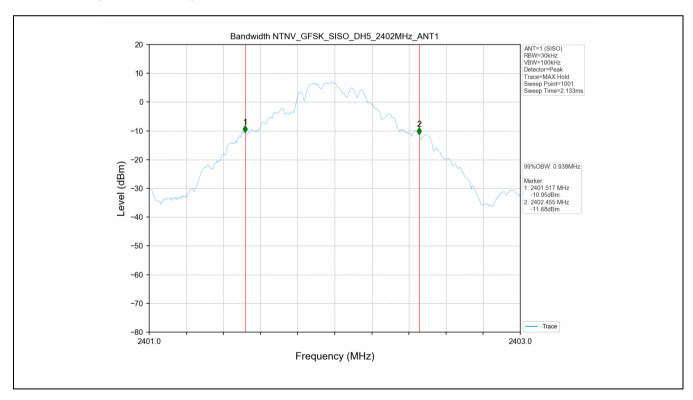




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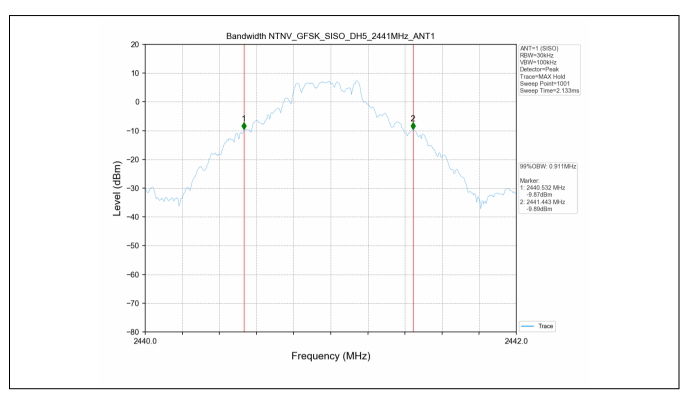
1.3 Test Graph - 99% Occupied Bandwidth

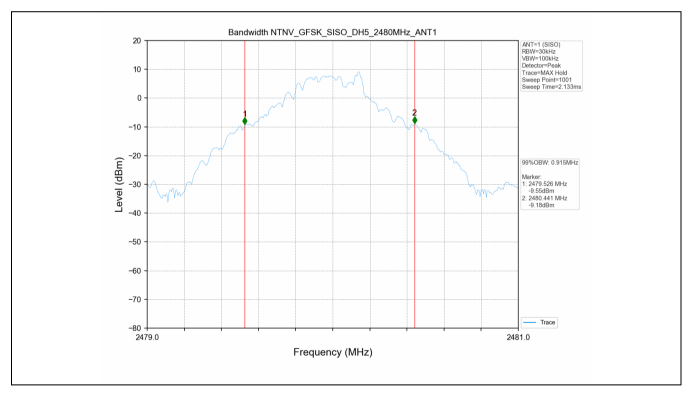




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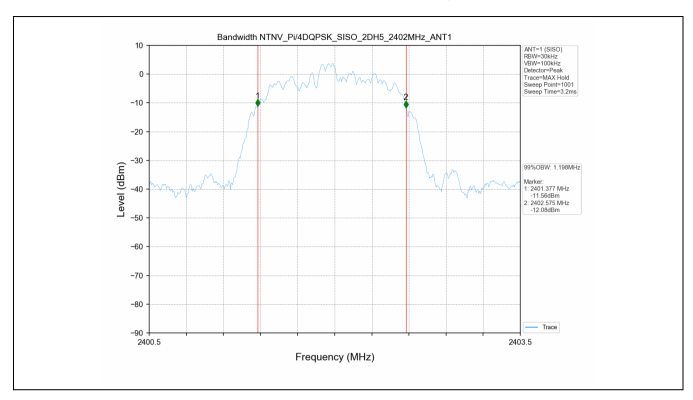


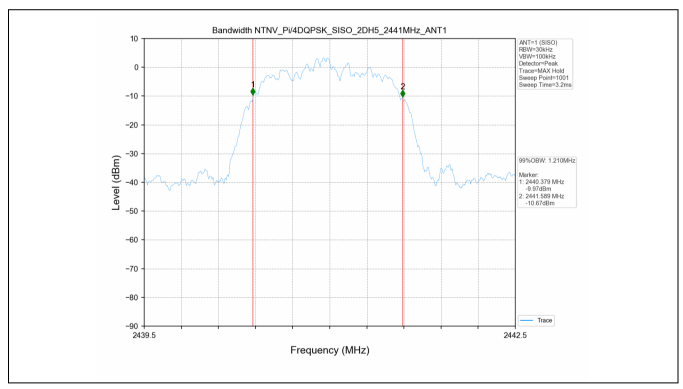




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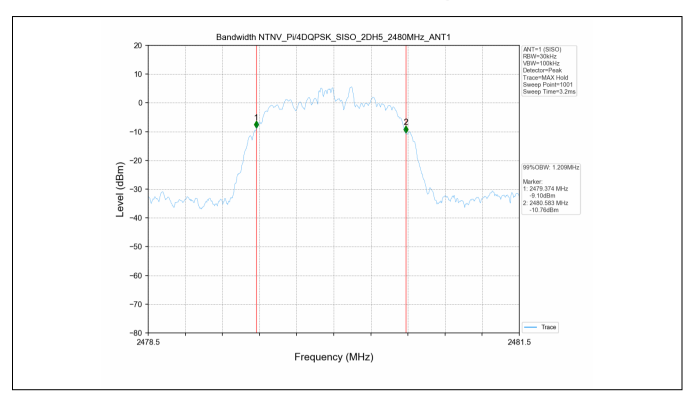


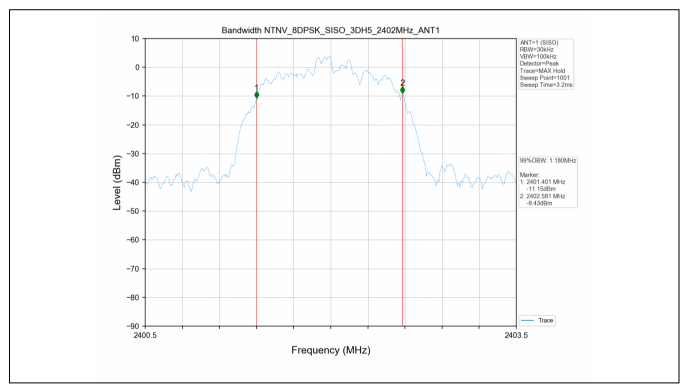




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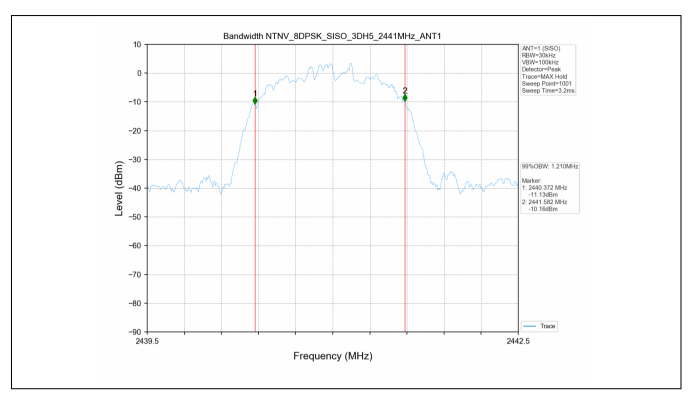


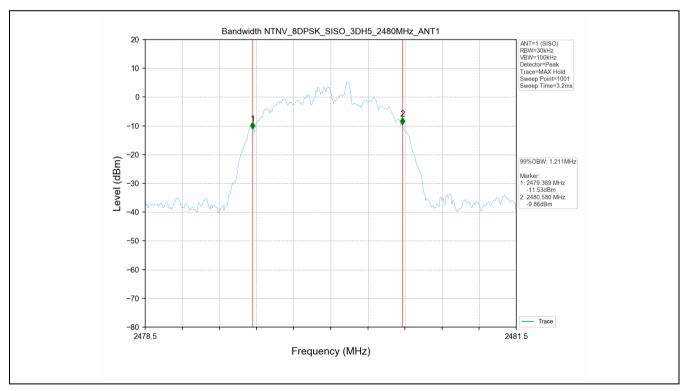




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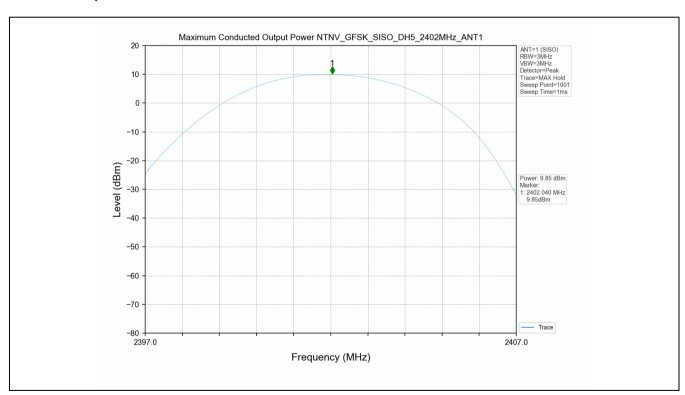
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2. Maximum Conducted Output Power

2.1 Test Result

Test Mode	Frequency (MHz)	Тх Туре	Measured Peak Output Power (dBm)	Limits (dBm)	Verdict	
	(1711 12)		Ant 1			
	2402	SISO	9.85	20.97	PASS	
GFSK	2441	SISO	9.84	20.97	PASS	
	2480	SISO	10.66	20.97	PASS	
	2402	SISO	9.08	20.97	PASS	
Pi/4DQPSK	2441	SISO	8.71	20.97	PASS	
	2480	SISO	7.76	20.97	PASS	
	2402	SISO	9.47	20.97	PASS	
8DPSK	2441	SISO	9.12	20.97	PASS	
	2480	SISO	9.39	20.97	PASS	

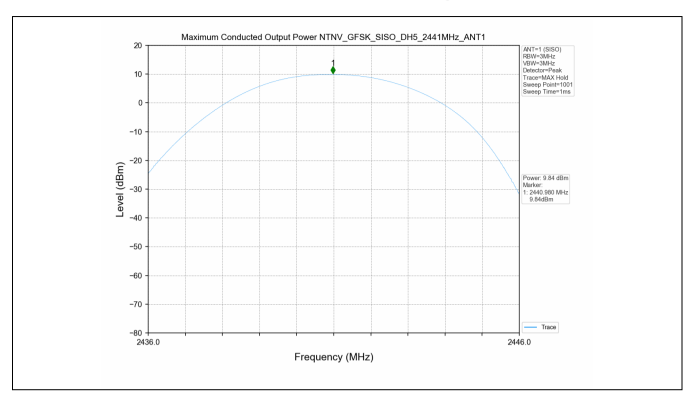
2.2 Test Graph

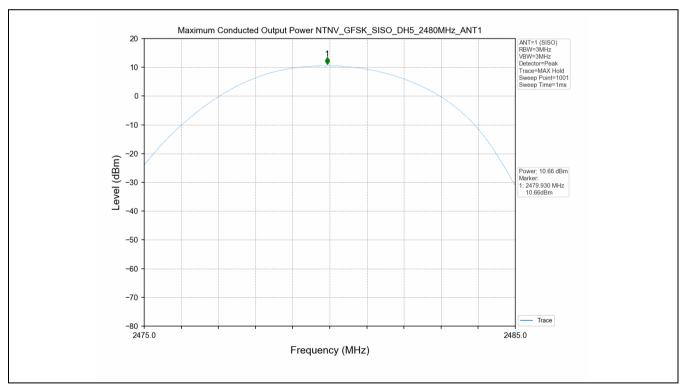




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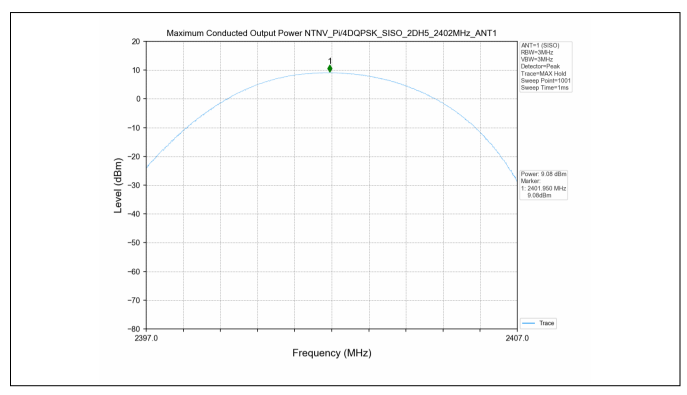


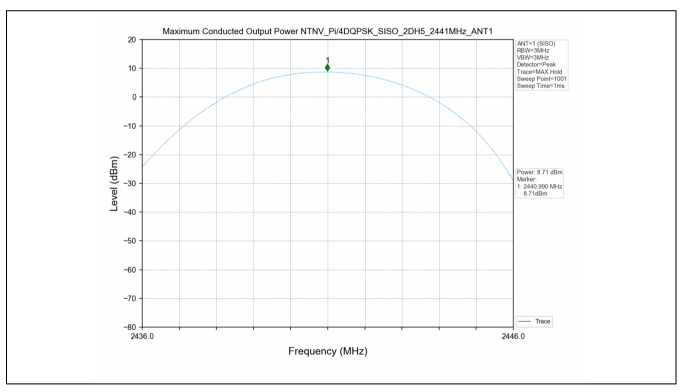




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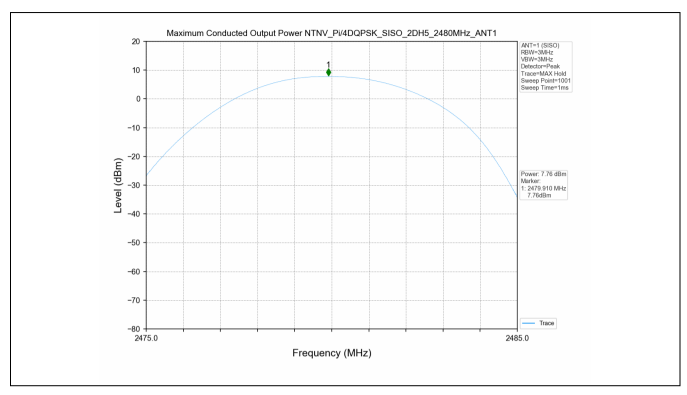


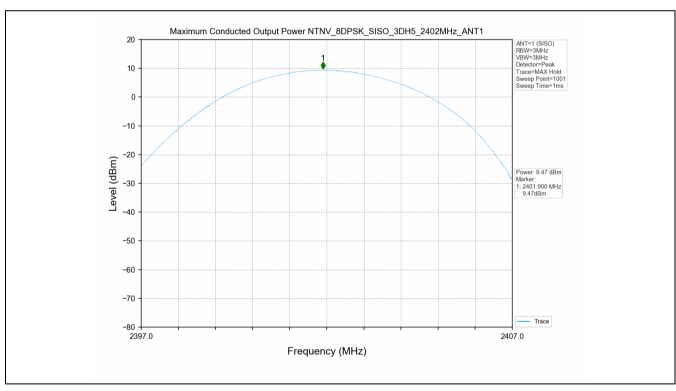




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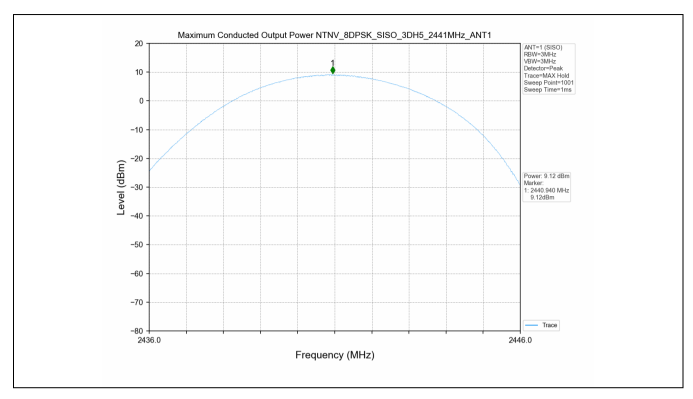


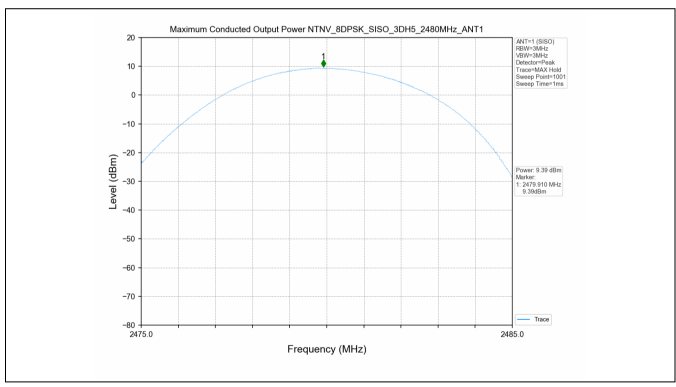




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3. Carrier frequency separation

3.1 Test Result

Test Mode	ТХ Туре	ANT No.	Channel Separation (MHz)	20dB Bandwidth (MHz)	Limits (MHz)	Verdict
GFSK	SISO	1	1.000	1.046	≥0.697	PASS

No.10, Weiye Road, Innovation Park, Kunshan, Jiangsu, China 215300 中国・江苏・昆山市留学生创业园伟业路10号 邮编 215300 t(86-512)57355888 f(86-512)57370818 www.sgsgroup.com.cn t(86-512)57355888 f(86-512)57370818 sgs.china@sgs.com

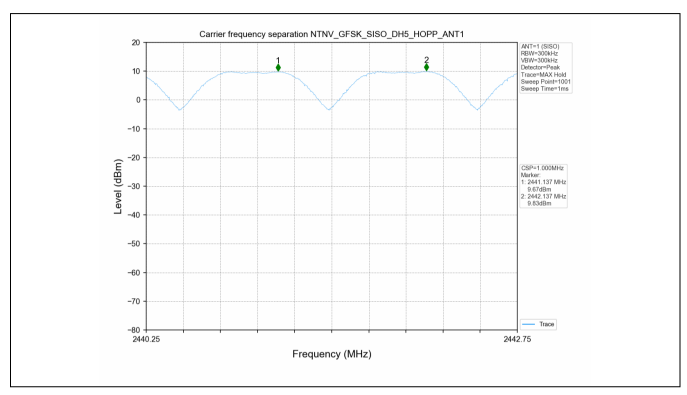


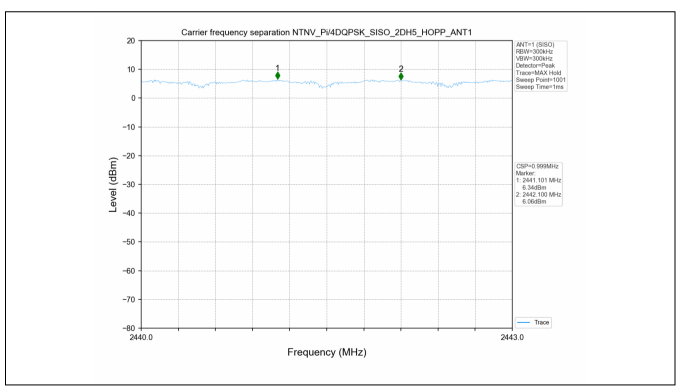
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Pi/4DQPSK	SISO	1	0.999	1.362	≥0.908	PASS
8DPSK	SISO	1	0.984	1.339	≥0.893	PASS

3.2 Test Graph

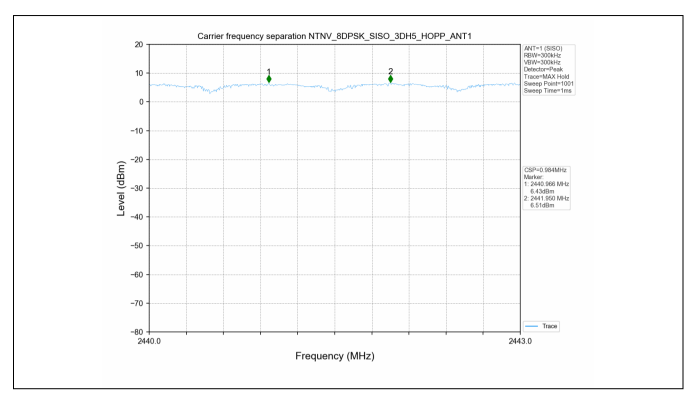






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4. Number of hopping frequencies

4.1 Test Result

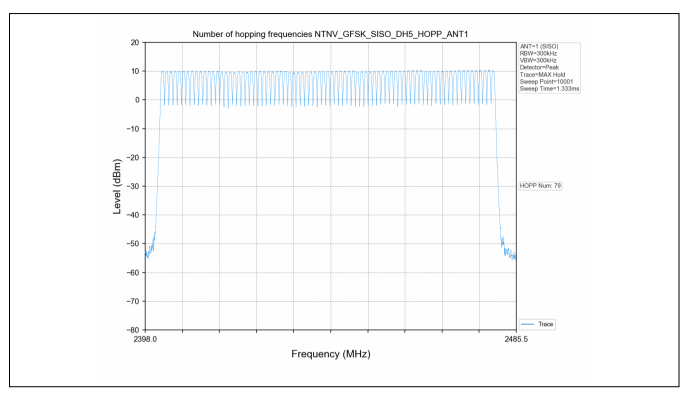
Test Mode	TX Type	ANT No.	NT No. Num of Hopping Frequencies		Verdict
GFSK	SISO	1	79	≥15	PASS
Pi/4DQPSK	SISO	1	79	≥15	PASS
8DPSK	SISO	1	79	≥15	PASS

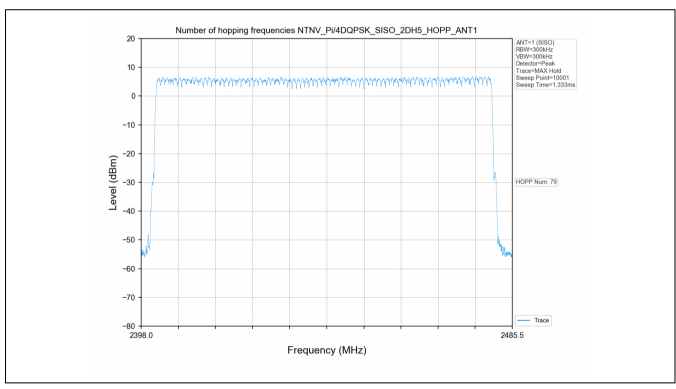
4.2 Test Graph



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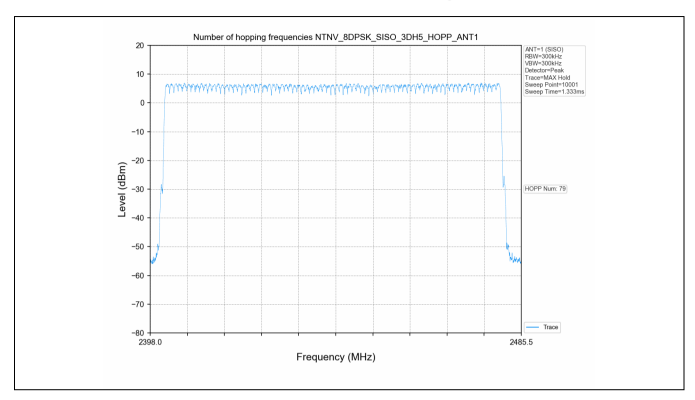






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5. Time of Occupancy (Dwell Time)

5.1 Test Result

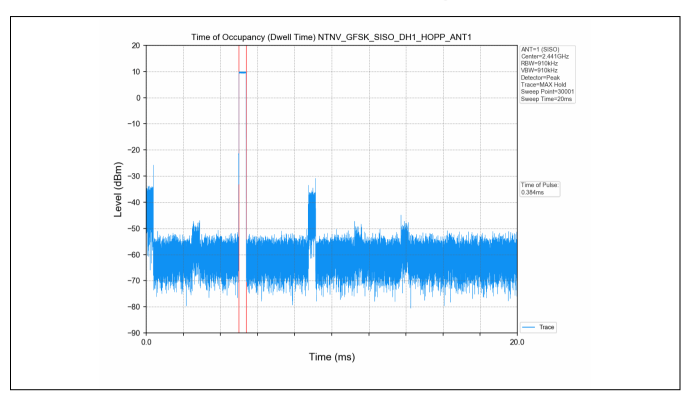
Test Mode	Packet Type	TX Type	AN I No	Duration of Single Pulse (ms)	ation Period	Num of Pulse in Observation Period	Dwell Time (ms)	Limits (ms)	Verdict
	DH1	SISO	1	0.384	31.6	320	122.880	≤400	PASS
GFSK	DH3	SISO	1	1.640	31.6	169	277.160	≤400	PASS
	DH5	SISO	1	2.887	31.6	104	300.248	≤400	PASS
D:/4D 0	2DH1	SISO	1	0.391	31.6	321	125.511	≤400	PASS
Pi/4DQ PSK	2DH3	SISO	1	1.642	31.6	168	275.856	≤400	PASS
FOR	2DH5	SISO	1	2.889	31.6	115	332.235	≤400	PASS
	3DH1	SISO	1	0.391	31.6	320	125.120	≤400	PASS
8DPSK	3DH3	SISO	1	1.641	31.6	161	264.201	≤400	PASS
	3DH5	SISO	1	2.892	31.6	111	321.012	≤400	PASS

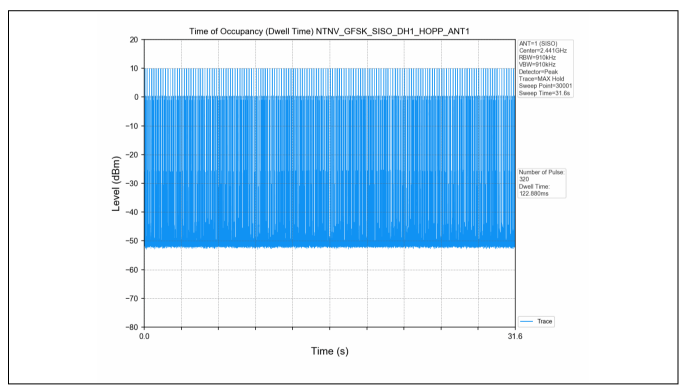
5.2 Test Graph



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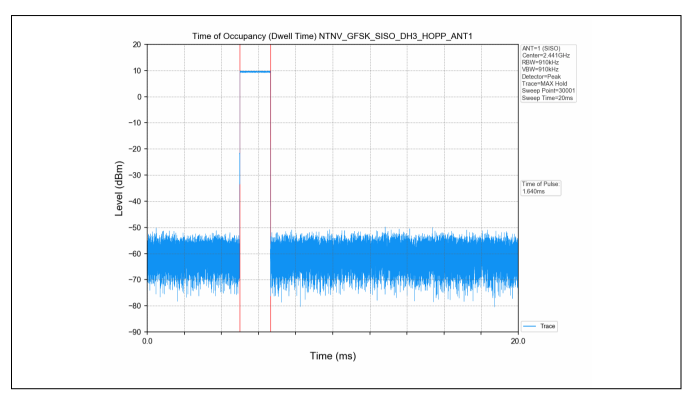


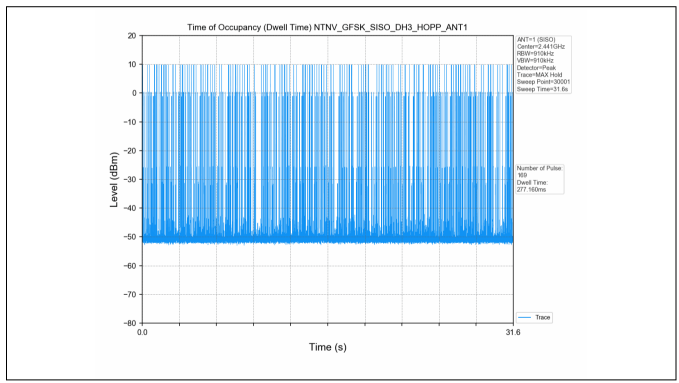




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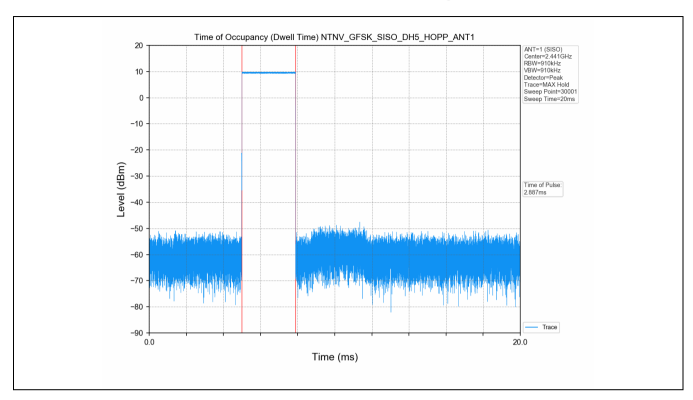


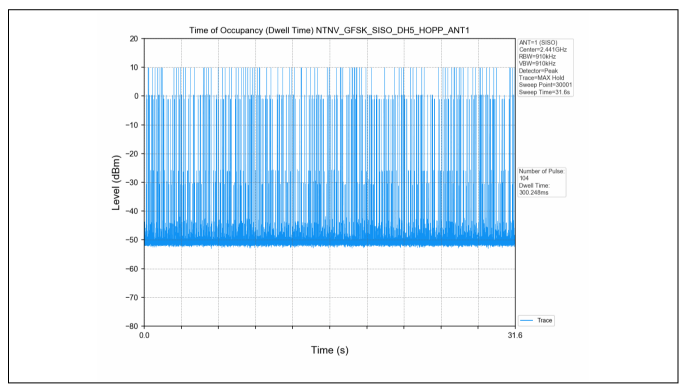




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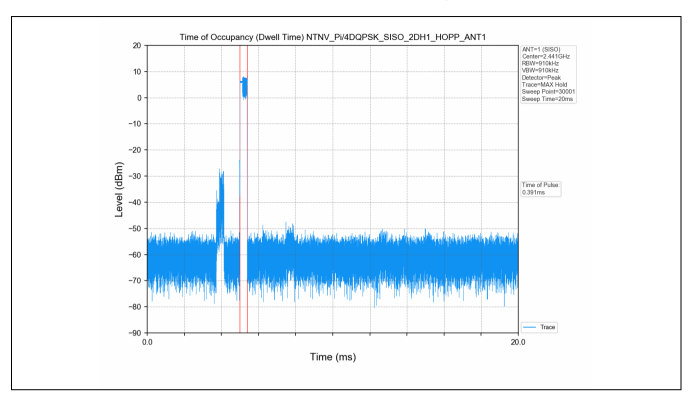


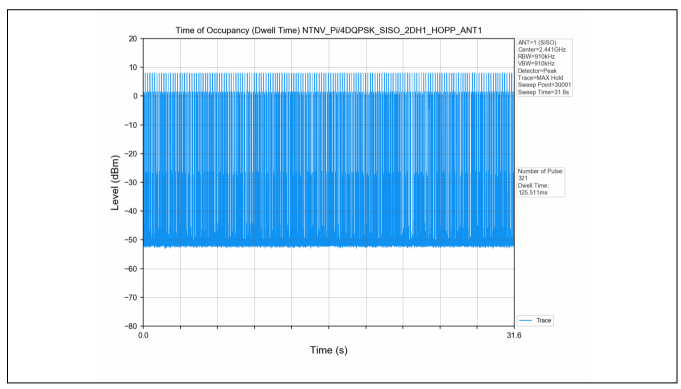




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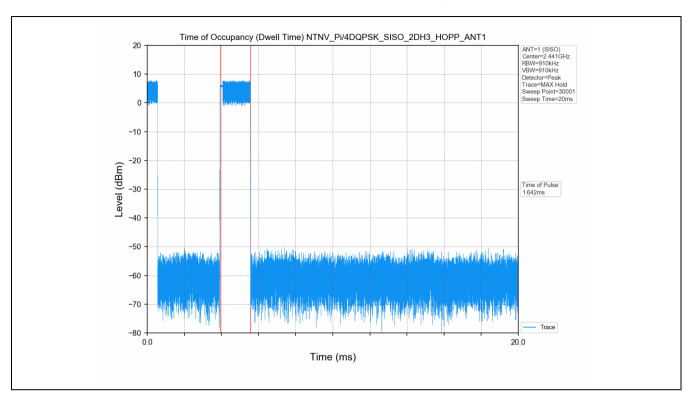


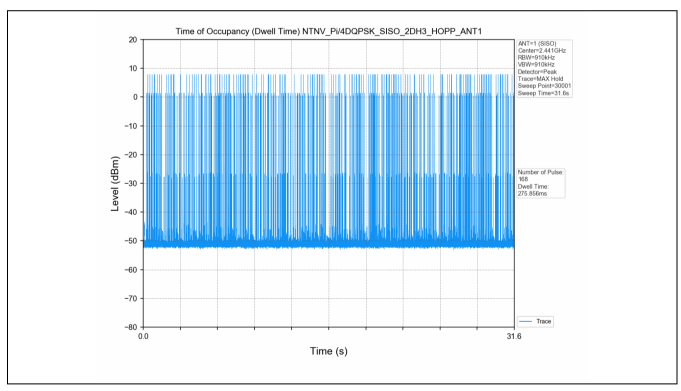




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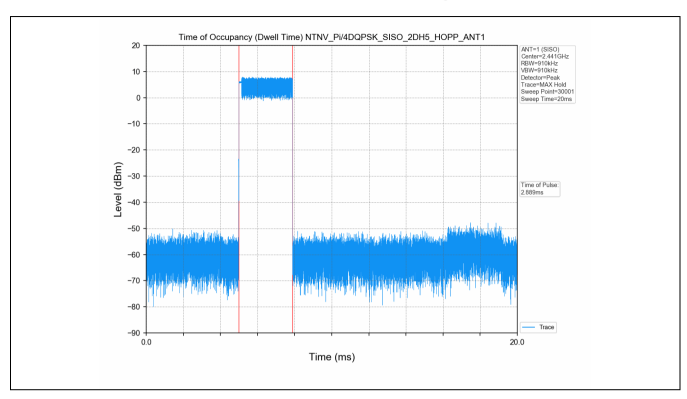


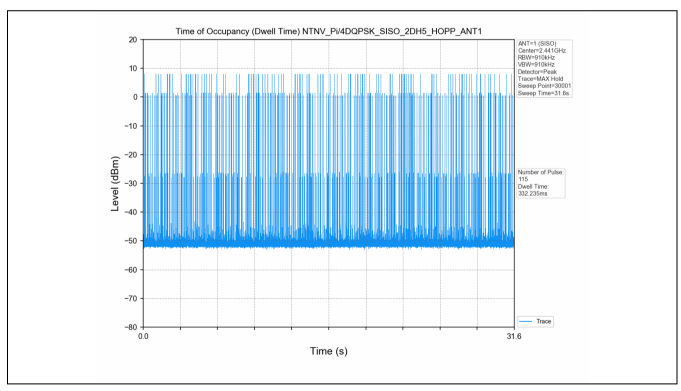




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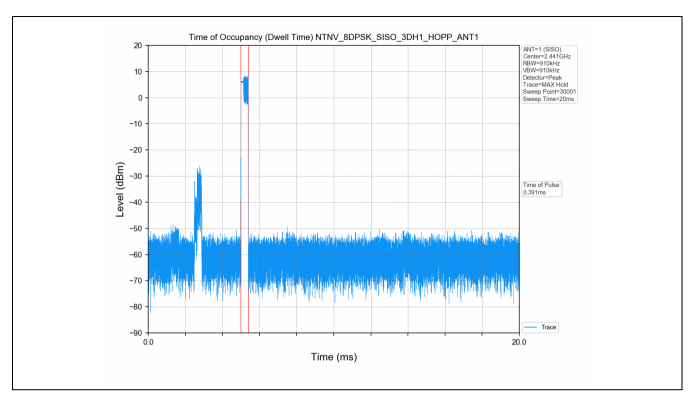


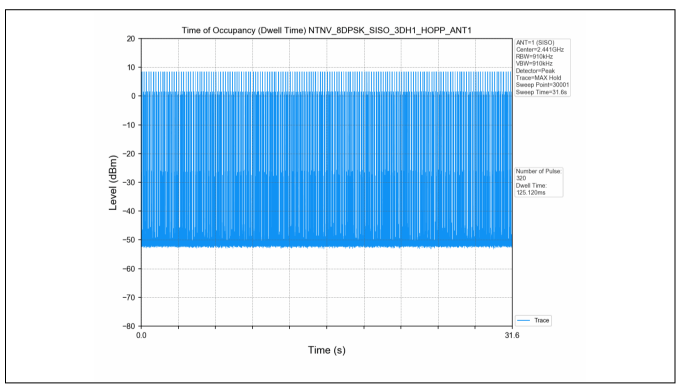




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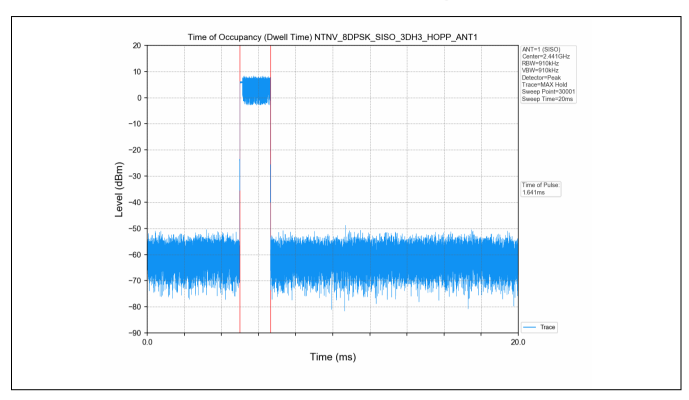


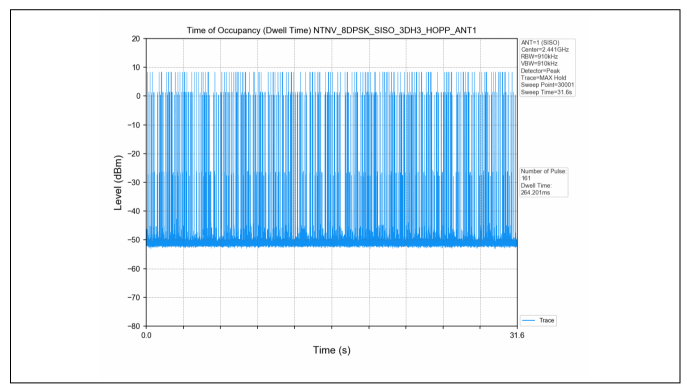




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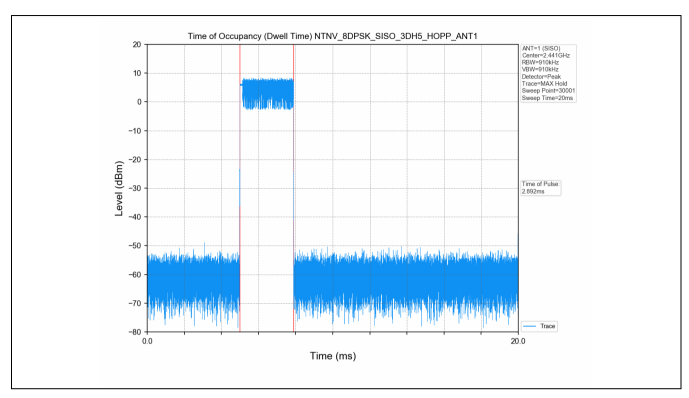


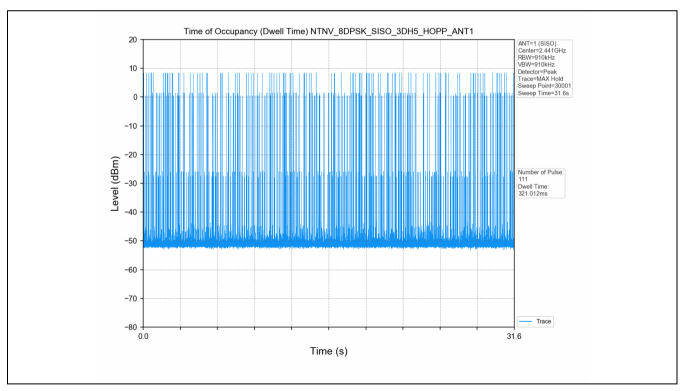




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6. Unwanted Emissions in Non-restricted Frequency Bands

6.1 Test Result

	Test Mode	Frequency (MHz)	TX Type	ANT No.	Spurious Conducted Emission (dBm)	Limits (dBm)	Verdict
GFSK	OEGN.	2402	SISO	1	Refer to test graph	-9.88	PASS
	Gran	2441	SISO	1	Refer to test graph	-9.88	PASS

No.10, Weiye Road, Innovation Park, Kunshan, Jiangsu, China 215300 中国・江苏・昆山市留学生创业园伟业路10号 邮编 215300 t(86-512)57355888 f(86-512)57370818 www.sgsgroup.com.cn t(86-512)57355888 f(86-512)57370818 sgs.china@sgs.com



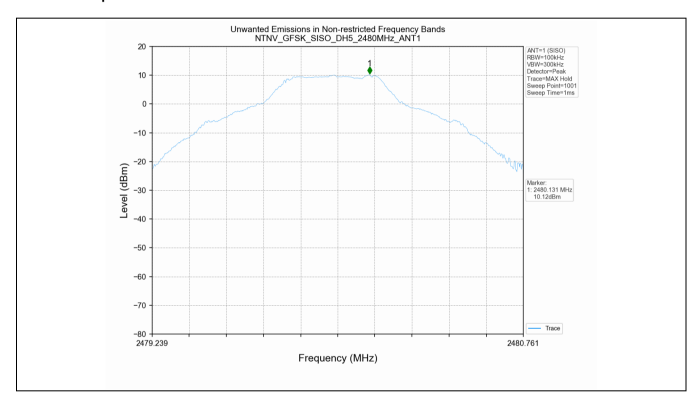


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	2480	SISO	1	Refer to test graph	-9.88	PASS
	Hopping	SISO	1	Refer to test graph	-9.88	PASS
	2402	SISO	1	Refer to test graph	-12.52	PASS
D://DODOK	2441	SISO	1	Refer to test graph	-12.52	PASS
Pi/4DQPSK	2480	SISO	1	Refer to test graph	-12.52	PASS
	Hopping	SISO	1	Refer to test graph	-12.52	PASS
	2402	SISO	1	Refer to test graph	-13.60	PASS
ODDCK	2441	SISO	1	Refer to test graph	-13.60	PASS
8DPSK	2480	SISO	1	Refer to test graph	-13.60	PASS
	Hopping	SISO	1	Refer to test graph	-13.60	PASS

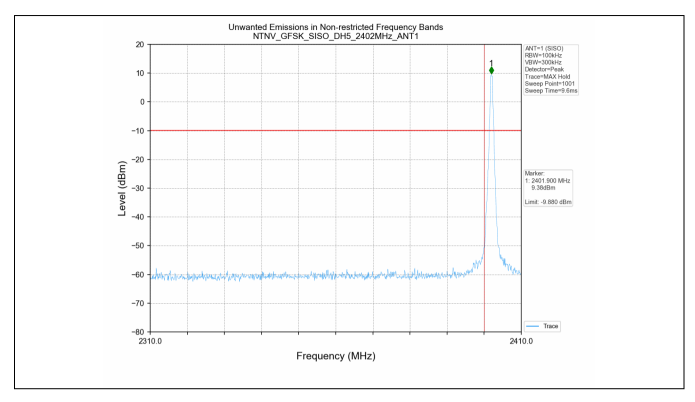
6.2 Test Graph

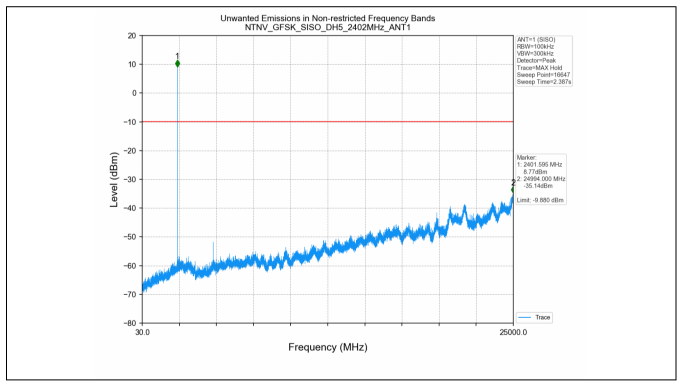




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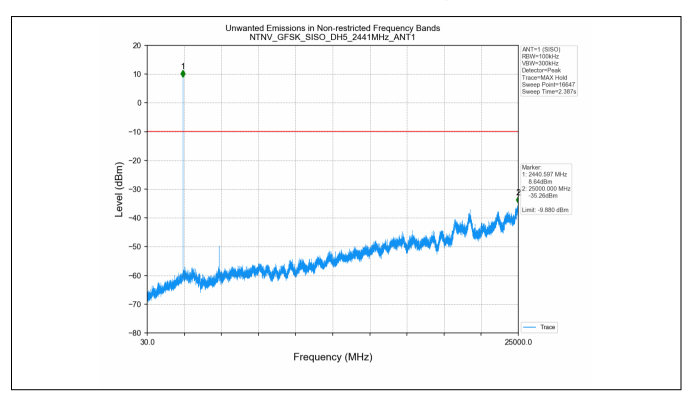


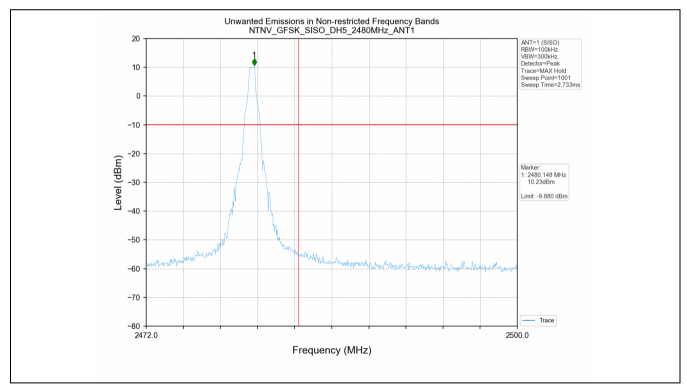




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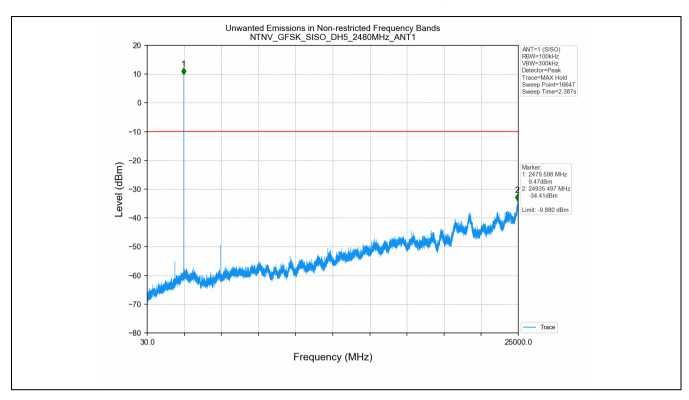


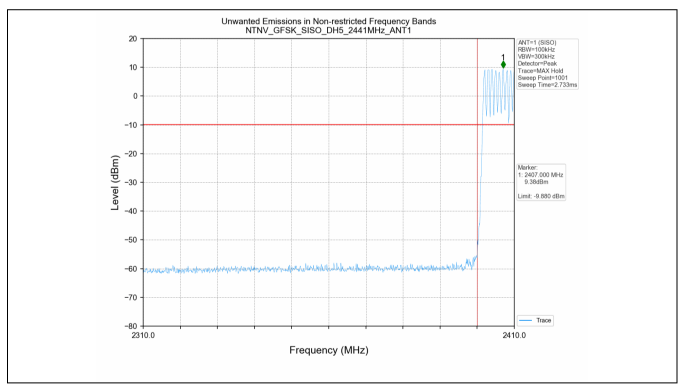




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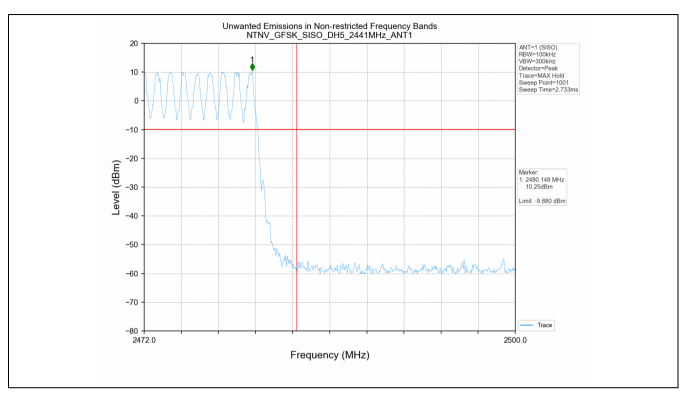


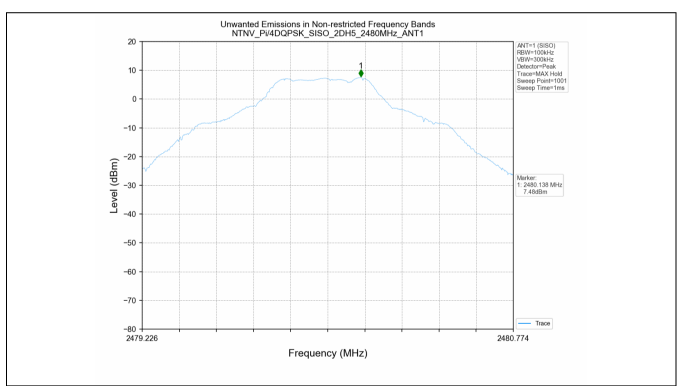




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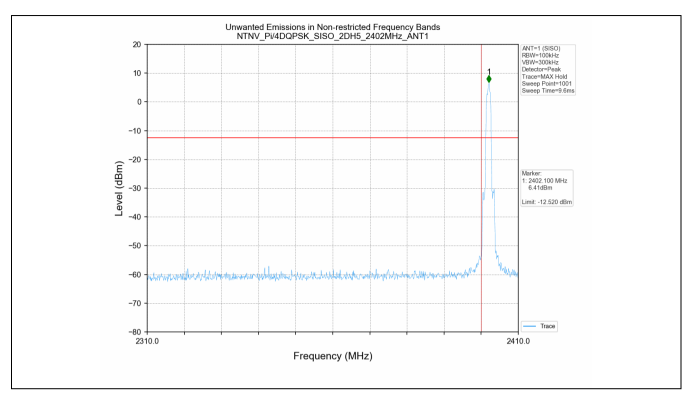


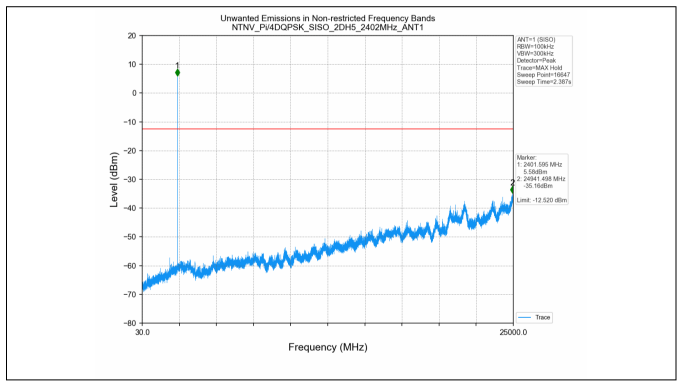




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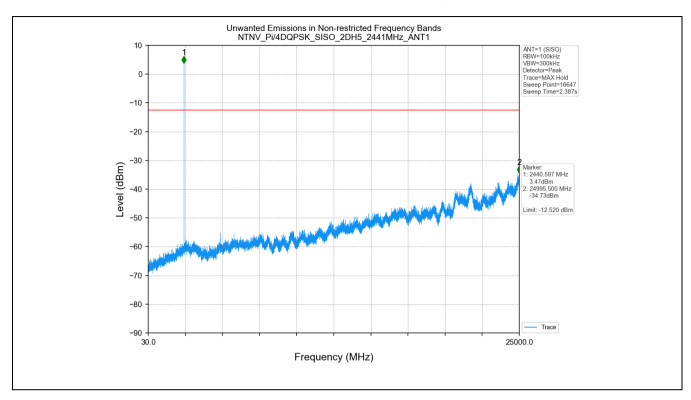


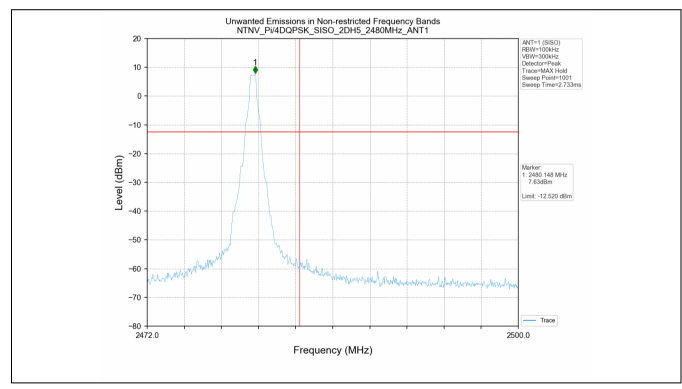




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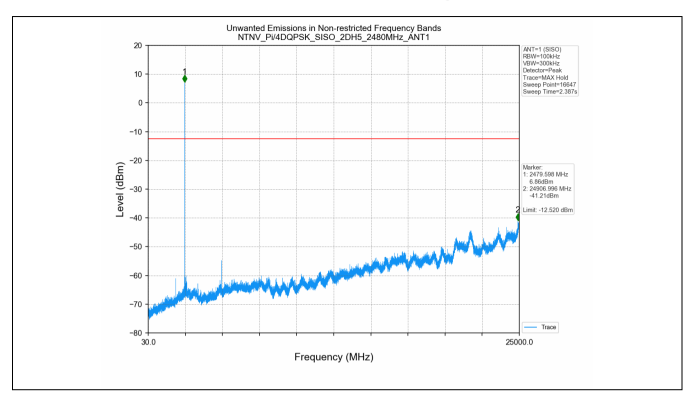


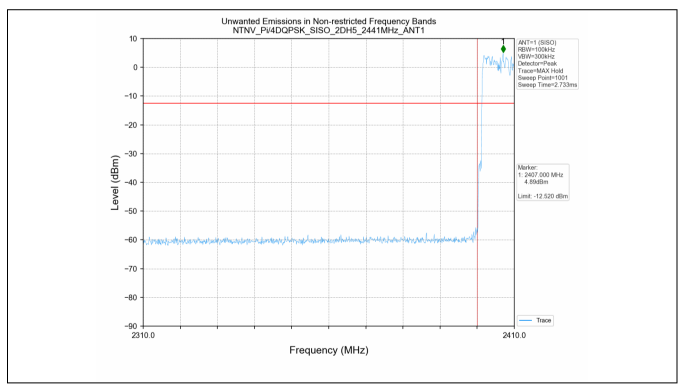




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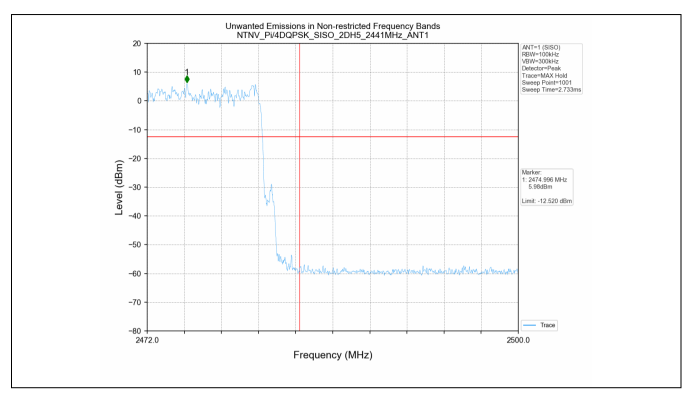


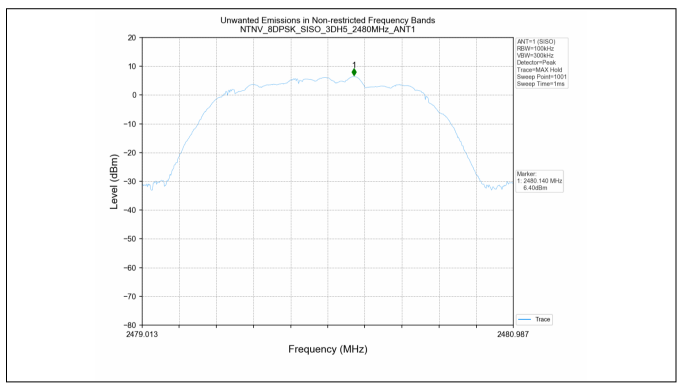




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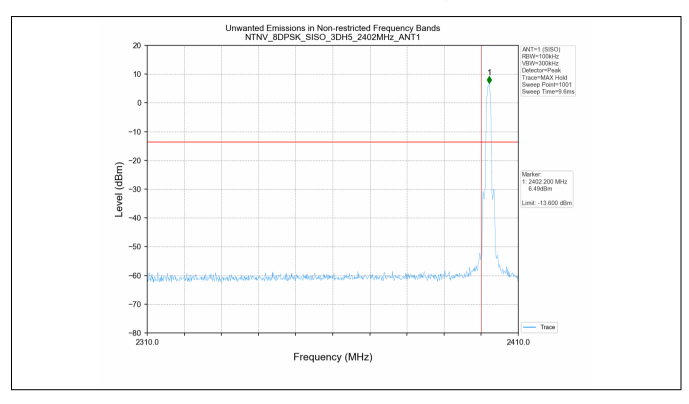


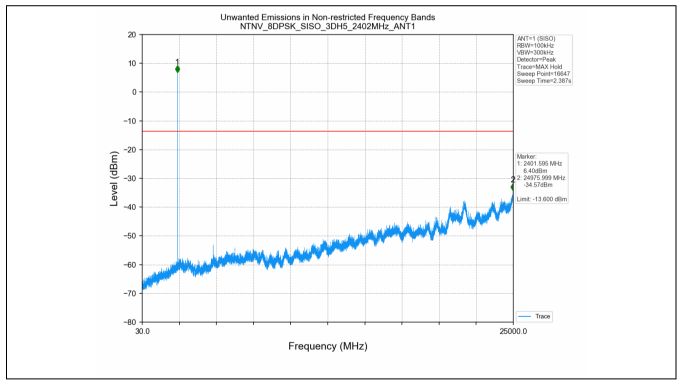




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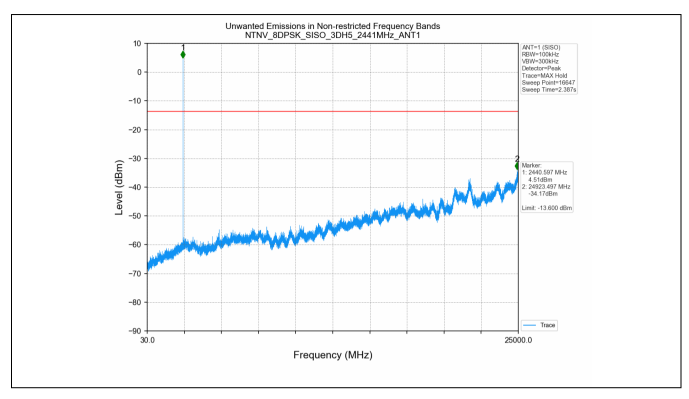


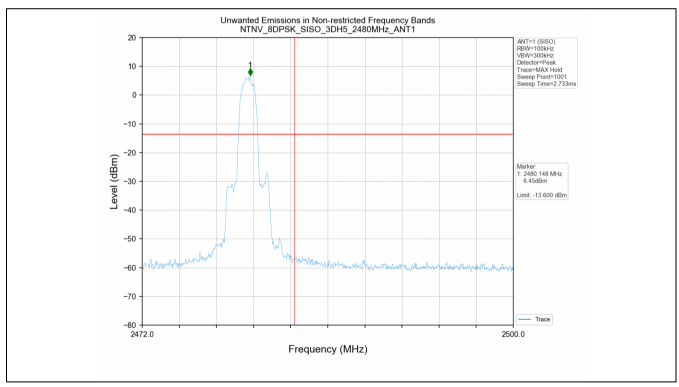




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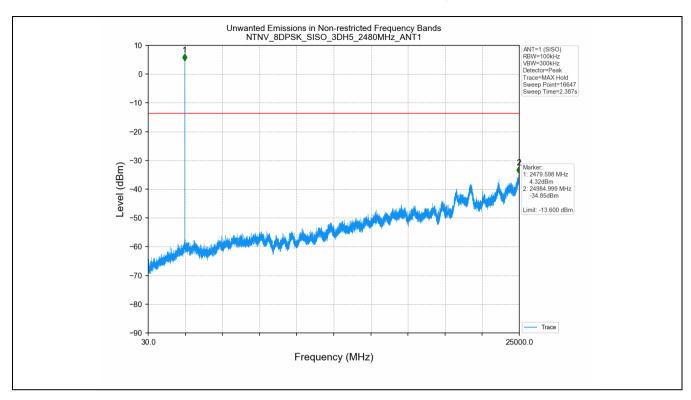


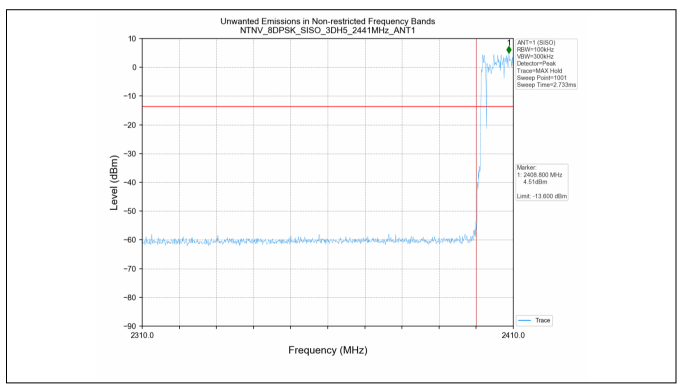




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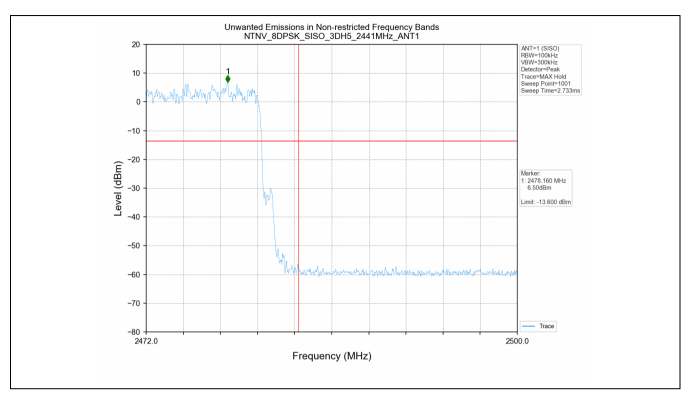






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