

# **TEST** Report

Applicant:	Dongguan Xinjia Laser Technology Co., Ltd.
Address of Applicant:	Room 602, No.419, Jinxing Road, Liaobu Town, Dongguan City, Guangdong Province
Manufacturer :	Dongguan Xinjia Laser Technology Co., Ltd.
Address of Manufacturer :	Room 602, No.419, Jinxing Road, Liaobu Town, Dongguan City, Guangdong Province
Equipment Under Test (El	JT)
Product Name:	laser engraving machine
Model No.:	L1
Series model:	L2, L3, LE-1, A10, A20, A30,JL8 JL8-pro, JL8-pro+, JL8-plus, JL8-max
Trade Mark:	N/A
FCC ID:	2A79Y-L1
Applicable standards:	FCC CFR Title 47 Part 15 Subpart C Section 15.247
Date of sample receipt:	Jul.22,2022
Date of Test:	Jul.22,2022~Jul.28,2022
Date of report issued:	Jul.28,2022
Test Result :	PASS *

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



# 1. Version

Version No.	Date	Description
00	Jul.28,2022	Original

Tested/ Prepared By

Ervin Xu

Jul.28,2022

**Project Engineer** 

Check By:

Bruce Zhu Date:

Jul.28,2022

Reviewer

Approved By :

Kein Yang

Date:

Date:

Jul.28,2022

Authorized Signature

Shenzhen HTT Technology Co.,Ltd.

Tel: 0755-23595200 Fax: 0755-23595201



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# 3. 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)(iii)	Pass
Dwell Time	15.247 (a)(1)(iii)	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	30~1000MHz	3.45 dB	(1)		
Radiated Emission	1~6GHz	3.54 dB	(1)		
Radiated Emission	6~40GHz	5.38 dB	(1)		
Conducted Disturbance 0.15~30MHz 2.66 dB					
Note (1): The measurement unc	ertainty is for coverage factor of k	=2 and a level of confidence of 9	95%.		



# 4. General Information

# 4.1. General Description of EUT

Product Name:	laser engraving machine
Model No.:	L1
Series model:	L2, L3, LE-1, A10, A20, A30,JL8 JL8-pro, JL8-pro+, JL8-plus, JL8-max
Test sample(s) ID:	HTT202207347-1(Engineer sample) HTT202207347-2(Normal sample)
Operation Frequency:	2402MHz~2480MHz
Channel numbers:	79
Channel separation:	1MHz
Modulation type:	GFSK, π/4-DQPSK, 8-DPSK
Antenna Type:	PCB Antenna
Antenna Gain:	2 dBi
Power Supply:	DC 12V
Adapter Information:	Input: AC100-240V, 50/60Hz, 1.5A Max Output: DC 12.0V, 5.0A

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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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# 4.2. 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.

# 4.3. Description of Support Units

None.

# 4.4. Deviation from Standards

None.

# 4.5. Abnormalities from Standard Conditions

#### None.

#### 4.6. Test Facility

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

#### FCC-Registration No.: 779513 Designation Number: CN1319

Shenzhen HTT Technology Co.,Ltd. has been listed on the US Federal Communications Commission list of test facilities recognized to perform electromagnetic emissions measurements.

#### A2LA-Lab Cert. No.: 6435.01

Shenzhen HTT Technology Co.,Ltd. has been listed by American Association for Laboratory Accreditation to perform electromagnetic emission measurement.

The 3m-Semi anechoic test site fulfils CISPR 16-1-4 according to ANSI C63.10 and CISPR 16-1-4:2010.

### 4.7. Test Location

All tests were performed at:

Shenzhen HTT Technology Co.,Ltd.

1F, Building B, Huafeng International Robotics Industrial Park, Hangcheng Road, Nanchang Community, Xixiang Street, Bao'an District, Shenzhen, Guangdong, China Tel: 0755-23595200 Fax: 0755-23595201

### 4.8. Additional Instructions

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

Shenzhen HTT Technology Co.,Ltd.

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Item         Test Equipment         Manufacturer         Model No.         No.         (mm-dd-yy)         (mm-dd           1         3m Semi-Anechoic Chamber         Shenzhen C.R.T technology co., LTD         9'6'6         HTT-E028         Aug. 10 2020         Aug. 09 20           2         Control Room         Shenzhen C.R.T technology co., LTD         4.8''3.5''3.0         HTT-E037         Aug. 20 202         May 23 2022         May 22 22           3         EMI Test Receiver         Rohde&Schwar         ESCI7         HTT-E037         May 23 2022         May 22 22           5         Coaxial Cable         ZDecl         ZT26-NJ-SMAJ-0.6M         HTT-E018         May 23 2022         May 22 22           7         Coaxial Cable         ZDecl         ZT26-NJ-SMAJ-0.6M         HTT-E017         May 23 2022         May 22 2         May 23 2022         May 23 2022         May 23 2022         May 22 2         10         Hor Antenna         Schwarzbeck         BBHA9120D         HTT-E016         Aug. 22 2021         Aug. 21 2         Aug. 21 2         14		i est instrume					
1         Chamber         technology co., LTD         9°6°6         HTT-E028         Aug. 10 2020         Aug. 09 2           2         Control Room         Shenzhen C.R.T. technology co., LTD         4.8°3.5°3.0         HTT-E030         Aug. 10 2020         Aug. 09 2           3         EMI Test Receiver         Rohde&Schwar         ESCI7         HTT-E037         May 23 2022         May 22 2           4         Spectrum Analyzer         Rohde&Schwar         FSP         HTT-E018         May 23 2022         May 23 2022         May 23 2022         May 22 2           5         Coaxial Cable         ZDecl         ZT26-NJ-SMAJ-2M         HTT-E018         May 23 2022         May 23 2022         May 23 2022         May 23 2022         May 22 2           6         Coaxial Cable         ZDecl         ZT26-NJ-SMAJ-0.6M         HTT-E019         May 23 2022         May 22 2021         May 23 2022         May 22 2021         Aug. 21 2           9         Composite logarithmic antenna         Schwarzbeck         WLB 9168         HTT-E017         Aug. 22 2021         Aug. 21 2           10         Hom Antenna         Schwarzbeck         BBHA9120D         HTT-E016         Aug. 22 2021         Aug. 21 2           13         Iow frequency Amptiffer         Sonoma Instrument <td< th=""><th>ltem</th><th>Test Equipment</th><th>Manufacturer</th><th>Model No.</th><th>Inventory No.</th><th>Cal.Date (mm-dd-yy)</th><th>Cal.Due date (mm-dd-yy)</th></td<>	ltem	Test Equipment	Manufacturer	Model No.	Inventory No.	Cal.Date (mm-dd-yy)	Cal.Due date (mm-dd-yy)
2         Control Room         technology co., LTD         4.8*3.5*3.0         HTT-E030         Aug. 10 2020         Aug. 09 22           3         EMI Test Receiver         Rohde&Schwar         ESCI7         HTT-E037         May 23 2022         May 22 22           4         Spectrum Analyzer         Rohde&Schwar         FSP         HTT-E037         May 23 2022         May 22 2           5         Coaxial Cable         ZDecl         ZT26-NJ-SMAJ-0.6M         HTT-E019         May 23 2022         May 22 2           6         Coaxial Cable         ZDecl         ZT26-NJ-SMAJ-0.6M         HTT-E014         May 23 2022         May 22 2           9         Composite logarithmic anterna         Schwarzbeck         VULB 9168         HTT-E017         Aug. 22 2021         Aug. 21 2           10         Horn Antenna         Schwarzbeck         BBHA9120D         HTT-E034         Aug. 22 2021         Aug. 21 2           11         Loop Antenna         Zhinan         ZM30900C         HTT-E015         May 23 2022         May 23 2022         May 23 2022         May 22 2           13         Amplifier         Sonoma Instrument         310         HTT-E014         May 23 2022         May 23 2022<	1			9*6*6	HTT-E028	Aug. 10 2020	Aug. 09 2024
3         EMI Test Receiver         Rohde&Schwar         ESCI7         HTT-E022         May 23 2022         May 22 2           4         Spectrum Analyzer         Rohde&Schwar         FSP         HTT-E037         May 23 2022         May 22 2           5         Coaxial Cable         ZDecl         ZT26-NJ-SMAJ-0.6M         HTT-E018         May 23 2022         May 22 2           7         Coaxial Cable         ZDecl         ZT26-NJ-SMAJ-0.6M         HTT-E019         May 23 2022         May 22 2           8         Coaxial Cable         ZDecl         ZT26-NJ-SMAJ-0.6M         HTT-E017         May 23 2022         May 22 2           9         Comosite logarithmic antenna         Schwarzbeck         VULB 9168         HTT-E017         Aug. 22 2021         Aug. 21 2           10         Horn Antenna         Schwarzbeck         BBHA9120D         HTT-E016         Aug. 22 2021         Aug. 21 2           11         Loop Antenna         Zhinan         ZN30900C         HTT-E018         May 23 2022	2	Control Room		4.8*3.5*3.0	HTT-E030	Aug. 10 2020	Aug. 09 2024
4         Spectrum Analyzer         Rohde&Schwar         FSP         HTT-E037         May 23 2022         May 22 2           5         Coaxial Cable         ZDecl         ZT26-NJ-NJ-0.6M         HTT-E019         May 23 2022         May 22 2           6         Coaxial Cable         ZDecl         ZT26-NJ-SMAJ-2M         HTT-E019         May 23 2022         May 22 2           7         Coaxial Cable         ZDecl         ZT26-NJ-SMAJ-6M         HTT-E021         May 23 2022         May 22 2           8         Coaxial Cable         ZDecl         ZT26-NJ-SMAJ-6.6M         HTT-E021         May 23 2022         May 22 2           9         Composite logarithmic antenna         Schwarzbeck         VULB 9168         HTT-E017         Aug. 22 2021         Aug. 21 2           10         Horn Antenna         Schwarzbeck         BBHA9120D         HTT-E016         Aug. 22 2021         Aug. 21 2           11         Loop Antenna         Zhinan         ZM30900C         HTT-E015         May 23 2022         May 22 2         May 23 2022         Ma	3	EMI Test Receiver		ESCI7	HTT-E022	May 23 2022	May 22 2023
5         Coaxial Cable         ZDecl         ZT26-NJ-NJ-0.6M         HTT-E018         May 23 2022         May 22 2           6         Coaxial Cable         ZDecl         ZT26-NJ-SMAJ-2M         HTT-E019         May 23 2022         May 22 2           7         Coaxial Cable         ZDecl         ZT26-NJ-SMAJ-6.6M         HTT-E021         May 23 2022         May 22 2           8         Coaxial Cable         ZDecl         ZT26-NJ-SMAJ-6.5M         HTT-E017         Aug. 22 2021         Aug. 21 2           10         Horn Antenna         Schwarzbeck         BBHA9120D         HTT-E016         Aug. 22 2021         Aug. 21 2           11         Loop Antenna         Zhinan         ZM30900C         HTT-E016         Aug. 22 2021         Aug. 21 2           13         low frequency         Sonoma Instrument         310         HTT-E015         May 23 2022         May 22 2           14         high-frequency         HP         8449B         HTT-E014         May 23 2022	4	Spectrum Analyzer	Rohde&Schwar	FSP	HTT-E037		May 22 2023
6         Coaxial Cable         ZDecl         ZT26-NJ-SMAJ-2M         HTT-E019         May 23 2022         May 22 2           7         Coaxial Cable         ZDecl         ZT26-NJ-SMAJ-0.6M         HTT-E020         May 23 2022         May 22 2           8         Coaxial Cable         ZDecl         ZT26-NJ-SMAJ-8.5M         HTT-E021         May 23 2022         May 22 2           9         Composite logarithmic antenna         Schwarzbeck         BBHA9120D         HTT-E016         Aug. 22 2021         Aug. 21 2           10         Horn Antenna         Schwarzbeck         BBHA9120D         HTT-E016         Aug. 22 2021         Aug. 21 2           12         Horn Antenna         Beijing Hangwei Dayang         OBH100400         HTT-E016         Aug. 22 2021         Aug. 21 2           13         low frequency Amplifier         Sonoma Instrument         310         HTT-E015         May 23 2022         May 23 2022 <t< td=""><td>5</td><td></td><td></td><td>ZT26-NJ-NJ-0.6M</td><td>HTT-E018</td><td></td><td>May 22 2023</td></t<>	5			ZT26-NJ-NJ-0.6M	HTT-E018		May 22 2023
8         Coaxial Cable         ZDecl         ZT26-NJ-SMAJ-8.5M         HTT-E021         May 23 2022         May 22 2           9         Composite logarithmic antenna         Schwarzbeck         VULB 9168         HTT-E017         Aug. 22 2021         Aug. 21 2           10         Horn Antenna         Schwarzbeck         BBHA9120D         HTT-E016         Aug. 22 2021         Aug. 21 2           11         Loop Antenna         Zhinan         ZN30900C         HTT-E033         Aug. 22 2021         Aug. 21 2           12         Horn Antenna         Beijing Hangwei Dayang         OBH100400         HTT-E040         Aug. 22 2021         Aug. 21 2           13         low frequency Amplifier         Sonoma Instrument         310         HTT-E015         May 23 2022         May 22 2           14         Amplifier         HP         8449B         HTT-E014         May 23 2022         May 22 2           15         Variable frequency supply         Instrument Co., Ltd         ANB-10VA         HTT-E044         May 23 2022         <	6	Coaxial Cable	ZDecl	ZT26-NJ-SMAJ-2M	HTT-E019		May 22 2023
8         Coaxial Cable         ZDecl         ZT26-NJ-SMAJ-8.5M         HTT-E021         May 23 2022         May 22 2           9         Composite logarithmic antenna         Schwarzbeck         VULB 9168         HTT-E017         Aug. 22 2021         Aug. 21 2           10         Horn Antenna         Schwarzbeck         BBHA9120D         HTT-E016         Aug. 22 2021         Aug. 21 2           11         Loop Antenna         Zhinan         ZN30900C         HTT-E033         Aug. 22 2021         Aug. 21 2           12         Horn Antenna         Beijing Hangwei Dayang         OBH100400         HTT-E040         Aug. 22 2021         Aug. 21 2           13         low frequency Amplifier         Sonoma Instrument         310         HTT-E015         May 23 2022         May 22 2           14         Amplifier         HP         8449B         HTT-E014         May 23 2022         May 22 2           15         Variable frequency supply         Instrument Co., Ltd         ANB-10VA         HTT-E044         May 23 2022         <	7	Coaxial Cable	ZDecl	ZT26-NJ-SMAJ-0.6M	HTT-E020	May 23 2022	May 22 2023
9Composite logarithmic antennaSchwarzbeckVULB 9168HTT-E017Aug. 22 2021Aug. 21 210Horn AntennaSchwarzbeckBBHA9120DHTT-E016Aug. 22 2021Aug. 21 211Loop AntennaZhinanZN30900CHTT-E034Aug. 22 2021Aug. 21 212Horn AntennaBeijing Hangwei DayangOBH100400HTT-E034Aug. 22 2021Aug. 21 213Iow frequency AmplifierSonoma Instrument310HTT-E015May 23 2022May 22 214AmplifierHP8449BHTT-E014May 23 2022May 22 215Variable frequency power supplyShenzhen Anbiao Instrument Co., LtdANB-10VAHTT-E044May 23 2022May 22 216EMI Test ReceiverRohde & SchwarzESC330HTT-E004May 23 2022May 22 218Artificial MainsRohde & SchwarzESH3-Z5HTT-E006May 23 2022May 22 219Cable LineRobinsonC302S-NJ-BNCJ-1.5MHTT-E004May 23 2022May 22 221Variable frequency power supplyShenzhen Yanghong Electric Co., LtdYF-650 (5KVA)HTT-E032May 23 2022May 22 222Control RoomShenzhen C.R.T technology co., LTD8*4*3.5HTT-E023May 23 2022May 22 223DC power supplyAgilentE3632AHTT-E026May 23 2022May 22 224EMI Test ReceiverAgilentN9020AHTT-E026May 23 2022May 22 2	8	Coaxial Cable	ZDecl	ZT26-NJ-SMAJ-8.5M	HTT-E021	May 23 2022	May 22 2023
11Loop AntennaZhinanZN30900CHTT-E039Aug. 22 2021Aug. 21 212Horn AntennaBeijing Hangwei DayangOBH100400HTT-E040Aug. 22 2021Aug. 21 213Iow frequency AmplifierSonoma Instrument310HTT-E015May 23 2022May 22 214high-frequency AmplifierHP8449BHTT-E014May 23 2022May 22 215Variable frequency power supplyShenzhen Anbiao Instrument Co., LtdANB-10VAHTT-602May 23 2022May 22 216EMI Test ReceiverRohde & SchwarzESC330HTT-E004May 23 2022May 22 217Artificial MainsRohde & SchwarzESH3-Z5HTT-E004May 23 2022May 22 218Artificial MainsRohde & SchwarzESN-2N-BNCJ-1.5MMay 23 2022May 22 219Cable LineRobinson6810.17AHTT-E004May 23 2022May 22 220AttenuatorRobinson6810.17AHTT-E004May 23 2022May 22 221Variable frequency power Shenzhen C.R.T technology co., LTD8*4*3.5HTT-E023May 23 2022May 22 222Control RoomShenzhen C.R.T technology co., LTD8*4*3.5HTT-E023May 23 2022May 22 222Analog signal generatorAgilentN9020AHTT-E023May 23 2022May 22 223DC power supplyAgilentN5181AHTT-E026May 23 2022May 22 224EMI rest Receiver <td< td=""><td>9</td><td></td><td>Schwarzbeck</td><td>VULB 9168</td><td>HTT-E017</td><td></td><td>Aug. 21 2022</td></td<>	9		Schwarzbeck	VULB 9168	HTT-E017		Aug. 21 2022
12Horn AntennaBeijing Hangwei DayangOBH100400HTT-E040Aug. 22 2021Aug. 21 213low frequency AmplifierSonoma Instrument310HTT-E015May 23 2022May 22 214high-frequency AmplifierHP8449BHTT-E014May 23 2022May 22 215Variable frequency power supplyShenzhen Anbiao Instrument Co., LtdANB-10VAHTT-802May 23 2022May 22 216EMI Test ReceiverRohde & SchwarzESCS30HTT-E004May 23 2022May 22 217Artificial MainsRohde & SchwarzESH3-Z5HTT-E004May 23 2022May 22 218Artificial MainsRohde & SchwarzESN-216HTT-E004May 23 2022May 22 219Cable LineRobinsonZ302S-NJ-BNCJ-1.5MHTT-E001May 23 2022May 22 220AttenuatorRobinson6810.17AHTT-E007May 23 2022May 22 221Variable frequency power supplyShenzhen Yanghong Electric Co., LtdYF-650 (5KVA)HTT-E032May 23 2022May 22 223DC power supplyAgilentE3632AHTT-E023May 23 2022May 22 224EMI Test ReceiverAgilentN5181AHTT-E024May 23 2022May 22 225Analog signal generatorAgilentN5182AHTT-E024May 23 2022May 22 226Vector signal generatorAgilentN5182AHTT-E024May 23 2022May 22 227Powe	10	Horn Antenna	Schwarzbeck	BBHA9120D	HTT-E016	Aug. 22 2021	Aug. 21 2022
13Iow frequency AmplifierSonoma Instrument310HTT-E015May 23 2022May 22 214high-frequency AmplifierHP8449BHTT-E014May 23 2022May 22 215Variable frequency power SupplyShenzhen Anbiao Instrument Co., LtdANB-10VAHTT-822May 23 2022May 22 216EMI Test Receiver Rohde & SchwarzRohde & SchwarzESCS30HTT-E004May 23 2022May 22 217Artificial MainsRohde & SchwarzESH3-Z5HTT-E006May 23 2022May 22 218Artificial MainsRohde & SchwarzENV-216HTT-E001May 23 2022May 22 219Cable LineRobinsonZ302S-NJ-BNCJ-1.5MHTT-E001May 23 2022May 22 220AttenuatorRobinson6810.17AHTT-E007May 23 2022May 22 221Variable frequency power supplyShenzhen Yanghong Electric Co., LtdYF-650 (5KVA)HTT-E032May 23 2022May 22 223DC power supplyAgilentE3632AHTT-E023May 23 2022May 22 224EMI Test ReceiverAgilentN9020AHTT-E026May 23 2022May 22 225Analog signal generatorAgilentN5181AHTT-E026May 23 2022May 22 226Vector signal generatorAgilentN5182AHTT-E026May 23 2022May 22 2227Power sensorKeysightU2021XAHTT-E026May 23 2022May 23 202228 <t< td=""><td>11</td><td>Loop Antenna</td><td>Zhinan</td><td>ZN30900C</td><td>HTT-E039</td><td>Aug. 22 2021</td><td>Aug. 21 2022</td></t<>	11	Loop Antenna	Zhinan	ZN30900C	HTT-E039	Aug. 22 2021	Aug. 21 2022
13AmplifierSonoma instrument310HTT-E015May 23 2022May 22 214high-frequency AmplifierHP8449BHTT-E014May 23 2022May 22 215Variable frequency power supplyShenzhen Anbiao Instrument Co., LtdANB-10VAHTT-E014May 23 2022May 22 216EMI Test ReceiverRohde & SchwarzESCS30HTT-E004May 23 2022May 22 217Artificial MainsRohde & SchwarzESH3-Z5HTT-E006May 23 2022May 22 218Artificial MainsRohde & SchwarzENV-216HTT-E038May 23 2022May 22 219Cable LineRobinsonZ302S-NJ-BNCJ-1.5MHTT-E001May 23 2022May 22 220AttenuatorRobinson6810.17AHTT-E007May 23 2022May 22 221Variable frequency powerShenzhen Yanghong Shenzhen Yanghong Electric Co., LtdYF-650 (5KVA)HTT-E023May 23 2022May 22 222Control RoomShenzhen C.R.T technology co., LTD8*4*3.5HTT-E023May 23 2022May 22 223DC power supplyAgilentE3632AHTT-E024May 23 2022May 22 224EMI Test ReceiverAgilentN9020AHTT-E026May 23 2022May 22 225Analog signal generatorAgilentN5182AHTT-E026May 23 2022May 22 226Vector signal generatorAgilentN5182AHTT-E026May 23 2022May 22 228 <t< td=""><td>12</td><td>Horn Antenna</td><td>Beijing Hangwei Dayang</td><td>OBH100400</td><td>HTT-E040</td><td>Aug. 22 2021</td><td>Aug. 21 2022</td></t<>	12	Horn Antenna	Beijing Hangwei Dayang	OBH100400	HTT-E040	Aug. 22 2021	Aug. 21 2022
14AmplifierHP8449BHTT-E014May 23 2022May 22 2215Variable frequency power supplyShenzhen Anbiao Instrument Co., LtdANB-10VAHTT-082May 23 2022May 22 216EMI Test ReceiverRohde & SchwarzESCS30HTT-E004May 23 2022May 22 217Artificial MainsRohde & SchwarzESCS30HTT-E004May 23 2022May 22 218Artificial MainsRohde & SchwarzESH3-25HTT-E006May 23 2022May 22 219Cable LineRobinsonZ302S-NJ-BNCJ-1.5MHTT-E011May 23 2022May 22 220AttenuatorRobinson6810.17AHTT-E007May 23 2022May 22 221Variable frequency power supplyShenzhen Yanghong Electric Co., LtdYF-650 (5KVA)HTT-E032May 23 2022May 22 222Control RoomShenzhen C.R.T technology co., LTD8*4*3.5HTT-E029May 23 2022May 22 223DC power supplyAgilentE3632AHTT-E023May 23 2022May 22 224EMI Test ReceiverAgilentN9020AHTT-E024May 23 2022May 22 225Analog signal generatorAgilentN5181AHTT-E025May 23 2022May 22 226Vector signal generatorAgilentN5182AHTT-E026May 23 2022May 22 227Power sensorKeysightU2021XAHTT-E027May 23 2022May 22 228Temperature and humidity me	13		Sonoma Instrument	310	HTT-E015	May 23 2022	May 22 2023
15supplyInstrument Co., LtdANB-10VAHT1-082May 23 2022May 22 216EMI Test ReceiverRohde & SchwarzESCS30HTT-E004May 23 2022May 22 217Artificial MainsRohde & SchwarzESH3-Z5HTT-E006May 23 2022May 22 218Artificial MainsRohde & SchwarzENV-216HTT-E007May 23 2022May 22 219Cable LineRobinsonZ302S-NJ-BNCJ-1.5MHTT-E001May 23 2022May 22 220AttenuatorRobinson6810.17AHTT-E007May 23 2022May 22 221Variable frequency power supplyShenzhen Yanghong Electric Co., LtdYF-650 (5KVA)HTT-E032May 23 2022May 22 222Control RoomShenzhen C.R.T technology co., LTD8*4*3.5HTT-E023May 23 2022May 22 223DC power supplyAgilentE3632AHTT-E023May 23 2022May 22 224EMI Test ReceiverAgilentN9020AHTT-E024May 23 2022May 22 225Analog signal generatorAgilentN5181AHTT-E026May 23 2022May 22 226Vector signal generatorAgilentN5182AHTT-E027May 23 2022May 22 227Power sensorKeysightU2021XAHTT-E027May 23 2022May 22 228Temperature and humidity meterShenzhen Anbiao Instrument Co., LtdTH10RHTT-074May 23 2022May 22 229Radiated Emission </td <td>14</td> <td></td> <td>HP</td> <td>8449B</td> <td>HTT-E014</td> <td>May 23 2022</td> <td>May 22 2023</td>	14		HP	8449B	HTT-E014	May 23 2022	May 22 2023
17Artificial MainsRohde & SchwarzESH3-Z5HTT-E006May 23 2022May 22 218Artificial MainsRohde & SchwarzENV-216HTT-E038May 23 2022May 22 219Cable LineRobinsonZ302S-NJ-BNCJ-1.5MHTT-E001May 23 2022May 22 220AttenuatorRobinson6810.17AHTT-E007May 23 2022May 22 221Variable frequency power supplyShenzhen Yanghong Electric Co., LtdYF-650 (5KVA)HTT-E032May 23 2022May 22 222Control RoomShenzhen C.R.T technology co., LTD8*4*3.5HTT-E029May 23 2022May 22 223DC power supplyAgilentE3632AHTT-E023May 23 2022May 22 224EMI Test ReceiverAgilentN9020AHTT-E025May 23 2022May 22 225Analog signal generatorAgilentN5181AHTT-E026May 23 2022May 22 226Vector signal generatorAgilentN5182AHTT-E026May 23 2022May 22 227Power sensorKeysightU2021XAHTT-E027May 23 2022May 22 228Temperature and humidity meterShenzhen Anbiao Instrument Co., LtdTH10RHTT-074May 23 2022May 22 229Radiated Emission Test SoftwareFaradEZ-EMCN/AN/AN/A30Conducted EmissionEaradEZ-EMCN/AN/AN/A	15			ANB-10VA	HTT-082	May 23 2022	May 22 2023
18Artificial MainsRohde & SchwarzENV-216HTT-E038May 23 2022May 22 219Cable LineRobinsonZ302S-NJ-BNCJ-1.5MHTT-E001May 23 2022May 22 220AttenuatorRobinson6810.17AHTT-E007May 23 2022May 22 221Variable frequency power supplyShenzhen Yanghong Electric Co., LtdYF-650 (5KVA)HTT-E032May 23 2022May 22 222Control RoomShenzhen C.R.T technology co., LTD8*4*3.5HTT-E029May 23 2022May 22 223DC power supplyAgilentE3632AHTT-E023May 23 2022May 22 224EMI Test ReceiverAgilentN9020AHTT-E024May 23 2022May 22 225Analog signal generatorAgilentN5181AHTT-E025May 23 2022May 22 226Vector signal generatorAgilentN5182AHTT-E026May 23 2022May 22 227Power sensorKeysightU2021XAHTT-E027May 23 2022May 22 228Temperature and humidity meterShenzhen Anbiao Instrument Co., LtdTH10RHTT-074May 23 2022May 22 229Radiated EmissionFaradEZ-EMCN/AN/AN/A30Conducted EmissionFaradEZ-EMCN/AN/AN/A	16	EMI Test Receiver	Rohde & Schwarz	ESCS30	HTT-E004	May 23 2022	May 22 2023
19Cable LineRobinsonZ302S-NJ-BNCJ-1.5MHTT-E001May 23 2022May 22 220AttenuatorRobinson6810.17AHTT-E007May 23 2022May 22 221Variable frequency power supplyShenzhen Yanghong Electric Co., LtdYF-650 (5KVA)HTT-E032May 23 2022May 22 222Control RoomShenzhen C.R.T technology co., LTD8*4*3.5HTT-E029May 23 2022May 22 223DC power supplyAgilentE3632AHTT-E023May 23 2022May 22 224EMI Test ReceiverAgilentN9020AHTT-E024May 23 2022May 22 225Analog signal generatorAgilentN5181AHTT-E025May 23 2022May 22 226Vector signal generatorAgilentN5182AHTT-E026May 23 2022May 22 227Power sensorKeysightU2021XAHTT-E027May 23 2022May 22 228Temperature and humidity meterShenzhen Anbiao Instrument Co., LtdTH10RHTT-074May 23 2022May 22 229Radiated Emission Test SoftwareFaradEZ-EMCN/AN/AN/A30Conducted EmissionFaradEZ-EMCN/AN/AN/A	17	Artificial Mains	Rohde & Schwarz	ESH3-Z5	HTT-E006	May 23 2022	May 22 2023
20AttenuatorRobinson6810.17AHTT-E007May 23 2022May 22 221Variable frequency power supplyShenzhen Yanghong Electric Co., LtdYF-650 (5KVA)HTT-E032May 23 2022May 22 222Control RoomShenzhen C.R.T technology co., LTD8*4*3.5HTT-E029May 23 2022May 22 223DC power supplyAgilentE3632AHTT-E023May 23 2022May 22 224EMI Test ReceiverAgilentN9020AHTT-E024May 23 2022May 22 225Analog signal generatorAgilentN5181AHTT-E025May 23 2022May 22 226Vector signal generatorAgilentN5182AHTT-E026May 23 2022May 22 227Power sensorKeysightU2021XAHTT-E027May 23 2022May 22 228Temperature and humidity meterShenzhen Anbiao Instrument Co., LtdTH10RHTT-074May 23 2022May 22 229Radiated Emission Test SoftwareFaradEZ-EMCN/AN/AN/A30Conducted EmissionEaradEZ-EMCN/AN/AN/A	18	Artificial Mains	Rohde & Schwarz	ENV-216	HTT-E038	May 23 2022	May 22 2023
21Variable frequency power supplyShenzhen Yanghong Electric Co., LtdYF-650 (5KVA)HTT-E032May 23 2022May 22 222Control RoomShenzhen C.R.T technology co., LTD8*4*3.5HTT-E029May 23 2022May 22 223DC power supplyAgilentE3632AHTT-E023May 23 2022May 22 224EMI Test ReceiverAgilentN9020AHTT-E024May 23 2022May 22 225Analog signal generatorAgilentN5181AHTT-E025May 23 2022May 22 226Vector signal generatorAgilentN5182AHTT-E026May 23 2022May 22 227Power sensorKeysightU2021XAHTT-E027May 23 2022May 22 228Temperature and humidity meterShenzhen Anbiao Instrument Co., LtdTH10RHTT-074May 23 2022May 22 229Radiated Emission Test SoftwareFaradEZ-EMCN/AN/AN/A30Conducted EmissionEaradFZ-EMCN/AN/AN/A	19	Cable Line	Robinson	Z302S-NJ-BNCJ-1.5M	HTT-E001	May 23 2022	May 22 2023
21supplyElectric Co., LtdTP-650 (SKVA)HTT-E032May 23 2022May 22 222Control RoomShenzhen C.R.T technology co., LTD8*4*3.5HTT-E029May 23 2022May 22 223DC power supplyAgilentE3632AHTT-E023May 23 2022May 22 224EMI Test ReceiverAgilentN9020AHTT-E024May 23 2022May 22 225Analog signal generatorAgilentN5181AHTT-E025May 23 2022May 22 226Vector signal generatorAgilentN5182AHTT-E026May 23 2022May 22 227Power sensorKeysightU2021XAHTT-E027May 23 2022May 22 228Temperature and humidity meterShenzhen Anbiao Instrument Co., LtdTH10RHTT-074May 23 2022May 22 229Radiated Emission Test SoftwareFaradEZ-EMCN/AN/AN/A30Conducted EmissionFaradEZ-EMCN/AN/AN/A	20	Attenuator	Robinson	6810.17A	HTT-E007	May 23 2022	May 22 2023
22Control Roomtechnology co., LTD8*4*3.5HTT-E029May 23 2022May 22 223DC power supplyAgilentE3632AHTT-E023May 23 2022May 22 224EMI Test ReceiverAgilentN9020AHTT-E024May 23 2022May 22 225Analog signal generatorAgilentN5181AHTT-E025May 23 2022May 22 226Vector signal generatorAgilentN5182AHTT-E026May 23 2022May 22 227Power sensorKeysightU2021XAHTT-E027May 23 2022May 22 228Temperature and humidity meterShenzhen Anbiao Instrument Co., LtdTH10RHTT-074May 23 2022May 22 229Radiated Emission Test SoftwareFaradEZ-EMCN/AN/AN/A30Conducted EmissionFaradFZ-EMCN/AN/AN/A	21			YF-650 (5KVA)	HTT-E032	May 23 2022	May 22 2023
24EMI Test ReceiverAgilentN9020AHTT-E024May 23 2022May 22 225Analog signal generatorAgilentN5181AHTT-E025May 23 2022May 22 226Vector signal generatorAgilentN5182AHTT-E026May 23 2022May 22 227Power sensorKeysightU2021XAHTT-E027May 23 2022May 22 228Temperature and humidity meterShenzhen Anbiao Instrument Co., LtdTH10RHTT-074May 23 2022May 22 229Radiated Emission Test SoftwareFaradEZ-EMCN/AN/AN/A30Conducted EmissionFaradFZ-EMCN/AN/AN/A	22	Control Room		8*4*3.5	HTT-E029	May 23 2022	May 22 2023
25Analog signal generatorAgilentN5181AHTT-E025May 23 2022May 22 226Vector signal generatorAgilentN5182AHTT-E026May 23 2022May 22 227Power sensorKeysightU2021XAHTT-E027May 23 2022May 22 228Temperature and humidity meterShenzhen Anbiao Instrument Co., LtdTH10RHTT-074May 23 2022May 22 229Radiated Emission Test SoftwareFaradEZ-EMCN/AN/AN/A30Conducted EmissionFaradFZ-EMCN/AN/AN/A	23	DC power supply	Agilent	E3632A	HTT-E023	May 23 2022	May 22 2023
26Vector signal generatorAgilentN5182AHTT-E026May 23 2022May 22 227Power sensorKeysightU2021XAHTT-E027May 23 2022May 22 228Temperature and humidity meterShenzhen Anbiao Instrument Co., LtdTH10RHTT-074May 23 2022May 22 229Radiated Emission Test SoftwareFaradEZ-EMCN/AN/AN/A30Conducted EmissionFaradFZ-EMCN/AN/AN/A	24	EMI Test Receiver	Agilent	N9020A	HTT-E024	May 23 2022	May 22 2023
27Power sensorKeysightU2021XAHTT-E027May 23 2022May 22 228Temperature and humidity meterShenzhen Anbiao Instrument Co., LtdTH10RHTT-074May 23 2022May 22 229Radiated Emission Test SoftwareFaradEZ-EMCN/AN/AN/A30Conducted EmissionFaradEZ-EMCN/AN/AN/A	25	Analog signal generator	Agilent	N5181A	HTT-E025	May 23 2022	May 22 2023
28Temperature and humidity meterShenzhen Anbiao Instrument Co., LtdTH10RHTT-074May 23 2022May 22 229Radiated Emission Test SoftwareFaradEZ-EMCN/AN/AN/A30Conducted EmissionFaradEZ-EMCN/AN/AN/A	26	Vector signal generator	Agilent	N5182A	HTT-E026	May 23 2022	May 22 2023
28     1110R     11107     May 23 2022     May 22 2       29     Radiated Emission Test Software     Farad     EZ-EMC     N/A     N/A     N/A       30     Conducted Emission     Farad     EZ-EMC     N/A     N/A     N/A	27	Power sensor	Keysight	U2021XA	HTT-E027	May 23 2022	May 22 2023
29         Software         Farad         EZ-EMC         N/A         N/A         N/A           30         Conducted Emission         Farad         EZ-EMC         N/A         N/A         N/A	28	-		TH10R	HTT-074	May 23 2022	May 22 2023
L 30 L Farad FZ-EMC L N/A L N/A L N/A	29		Farad	EZ-EMC	N/A	N/A	N/A
	30		Farad	EZ-EMC	N/A	N/A	N/A
31 RF Test Software panshanrf TST N/A N/A N/A	31	RF Test Software	panshanrf	TST	N/A	N/A	N/A

# 5. Test Instruments list

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# 6. Test results and Measurement Data

# 6.1. Conducted Emissions

Test Requirement:	FCC Part15 C Section 15.207					
Test Method:	ANSI C63.10:2013					
Test Frequency Range:	150KHz to 30MHz					
Class / Severity:	Class B					
Receiver setup:	RBW=9KHz, VBW=30KHz, S	weep time=auto				
Limit:	Frequency range (MHz)	Limit Quasi-peak	t (dBuV) Ave	rage		
	0.15-0.5	66 to 56*		o 46*		
	0.5-5	56	4	-6		
	5-30	60	5	0		
	* Decreases with the logarithn	n of the frequency.				
Test setup: Test procedure:	Reference Plane					
	<ul> <li>line impedance stabilization 50ohm/50uH coupling impedance</li> <li>2. The peripheral devices are LISN that provides a 50ohn termination. (Please refer to photographs).</li> <li>3. Both sides of A.C. line are interference. In order to find positions of equipment and according to ANSI C63.10:</li> </ul>	edance for the meas also connected to th n/50uH coupling imp o the block diagram checked for maximu d the maximum emis all of the interface c	uring equipm be main powe bedance with of the test se m conducted ssion, the rela- sables must b	ent. er through a 50ohm tup and ative e changed		
Test Instruments:	Refer to section 6.0 for details	;				
Test mode:	Refer to section 5.2 for details	i				
Test environment:	Temp.: 25 °C Hun	nid.: 52%	Press.:	1012mbar		
Test voltage:	AC 120V, 60Hz		1	1		
Test results:	Pass					

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

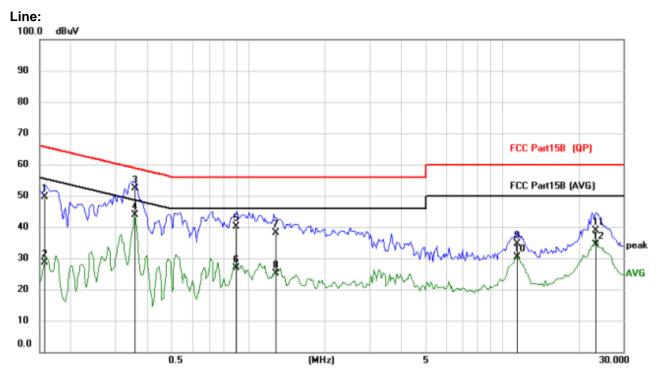
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Report No.: HTT202207347F02

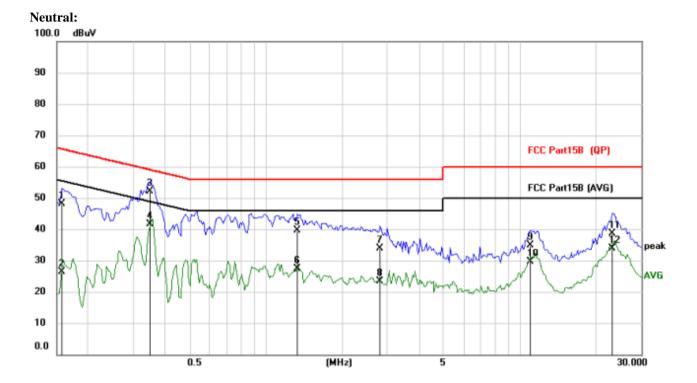
#### Measurement data:



No. Mk.	Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over	
	MHz	dBuV	dB	dBuV	dBuV	dB	Detector
1	0.1578	39.31	10.38	49.69	65.58	-15.89	QP
2	0.1578	18.23	10.38	28.61	55.58	-26.97	AVG
3	0.3567	42.01	10.43	52.44	58.80	-6.36	QP
4 *	0.3567	33.35	10.43	43.78	48.80	-5.02	AVG
5	0.8988	29.37	10.85	40.22	56.00	-15.78	QP
6	0.8988	16.15	10.85	27.00	46.00	-19.00	AVG
7	1.2824	27.33	10.88	38.21	56.00	-17.79	QP
8	1.2824	14.16	10.88	25.04	46.00	-20.96	AVG
9	11.4551	22.83	11.68	34.51	60.00	-25.49	QP
10	11.4551	18.74	11.68	30.42	50.00	-19.58	AVG
11	23.3619	26.44	12.53	38.97	60.00	-21.03	QP
12	23.3619	21.77	12.53	34.30	50.00	-15.70	AVG

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No.	Mk.	Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over	
		MHz	dBuV	dB	dBuV	dBuV	dB	Detector
1		0.1578	37.81	10.26	48.07	65.58	-17.51	QP
2		0.1578	16.18	10.26	26.44	55.58	-29.14	AVG
3	*	0.3489	41.87	10.27	52.14	58.99	-6.85	QP
4		0.3489	31.29	10.27	41.56	48.99	-7.43	AVG
5		1.3239	28.84	10.81	39.65	56.00	-16.35	QP
6		1.3239	16.54	10.81	27.35	46.00	-18.65	AVG
7		2.8176	22.95	10.84	33.79	56.00	-22.21	QP
8		2.8176	12.61	10.84	23.45	46.00	-22.55	AVG
9		10.9716	23.13	11.64	34.77	60.00	-25.23	QP
10		10.9716	18.01	11.64	29.65	50.00	-20.35	AVG
11		23.0616	26.13	12.56	38.69	60.00	-21.31	QP
12		23.0616	21.43	12.56	33.99	50.00	-16.01	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

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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 c	letails					
Test mode:	Refer to section 5.2 for details							
Test results:	Pass							
Test environment:	Temp.:	25 °C	Humid.:	52%	Press.:	1012mbar		

# 6.2. Conducted Peak Output Power

#### **Measurement Data**

Mode	Test channel	Peak Output Power (dBm)	Limit (dBm)	Result
	Lowest	0.78		
GFSK	Middle	0.50	30.00	Pass
	Highest	-0.41		
	Lowest	0.85		
π/4-DQPSK	Middle	0.51	20.97	Pass
	Highest	-0.45		
	Lowest	0.85		
8-DPSK	Middle	0.51	20.97	Pass
	Highest	-0.47		



#### **Test Requirement:** FCC Part15 C Section 15.247 (a)(2) Test Method: ANSI C63.10:2013 N/A Limit: Test setup: Spectrum Analyzer E.U.T 0 **Non-Conducted Table** Ground Reference Plane Refer to section 6.0 for details Test Instruments: Test mode: Refer to section 5.2 for details Test results: Pass Test environment: Temp.: 25 °C Humid.: 52% Press.: 1012mbar

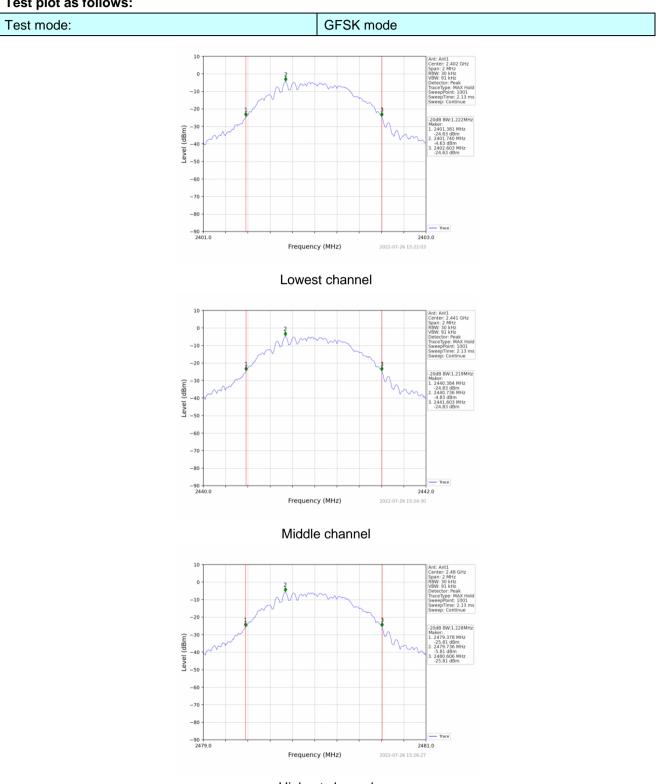
# 6.3. 20dB Emission Bandwidth

#### **Measurement Data**

Mode	Test channel	20dB Emission Bandwidth (MHz)	Result
	Lowest	1.222	
GFSK	Middle	1.219	Pass
	Highest	1.228	
	Lowest	1.356	
π/4-DQPSK	Middle	1.352	Pass
	Highest	1.346	
	Lowest	1.338	
8-DPSK	Middle	1.336	Pass
	Highest	1.335	



#### Test plot as follows:

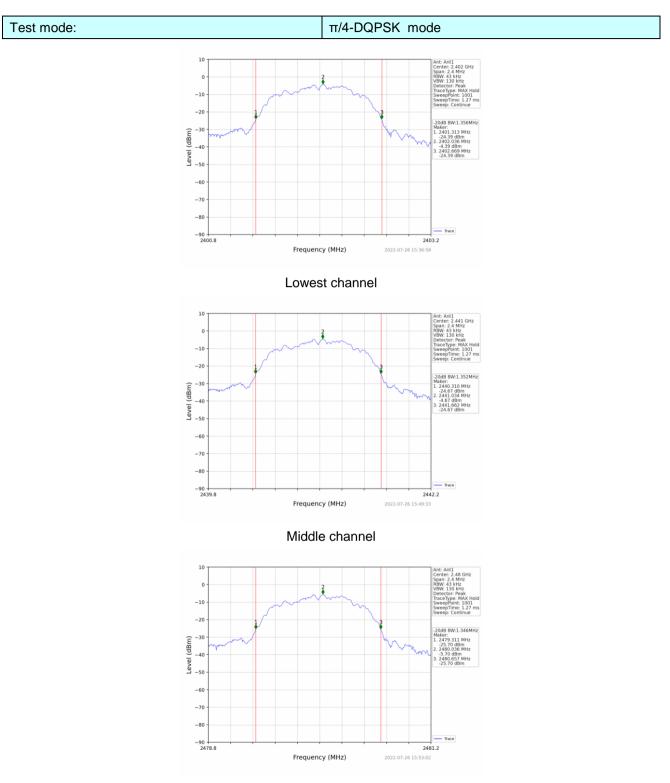


Highest channel

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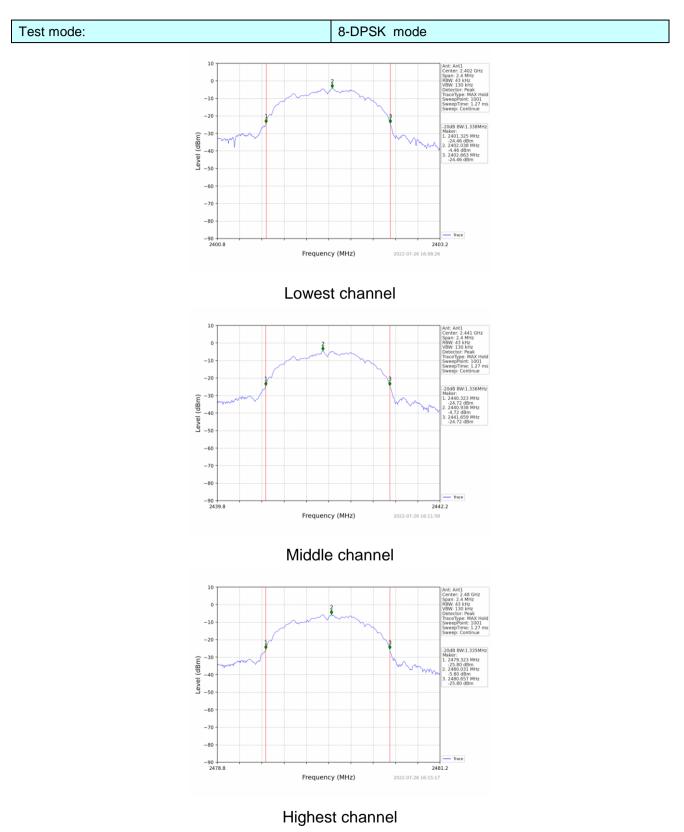


Highest channel

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# 6.4. Frequencies Separation

Test Requirement:	FCC Part1	FCC Part15 C Section 15.247 (a)(1)						
Test Method:	ANSI C63.	ANSI C63.10:2013						
Receiver setup:	RBW=100	RBW=100KHz, VBW=300KHz, detector=Peak						
Limit:		GFSK: 20dB bandwidth $\pi/4$ -DQPSK : 0.025MHz or 2/3 of the 20dB bandwidth (whichever is greater)						
Test setup:	Sp							
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.:	1012mb	ar	

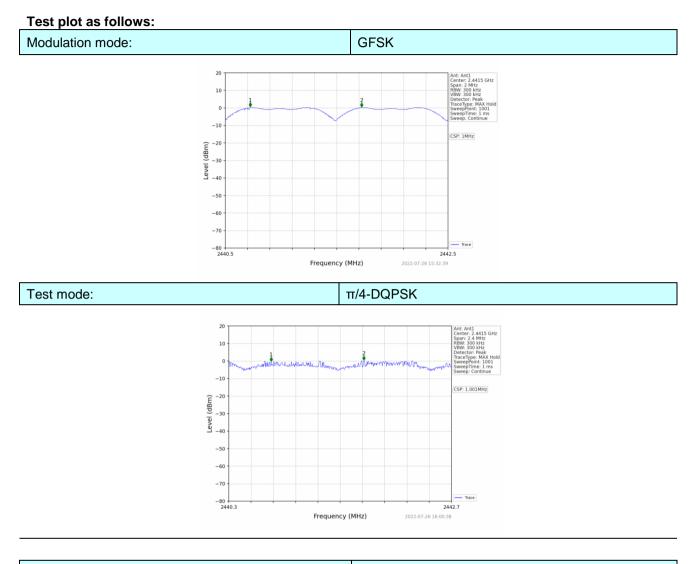
### Measurement Data

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	1.001	2/3*20dB	Pass
			bandwidth	
			25KHz or	
8-DPSK	Middle	0.991	2/3*20dB	Pass
			bandwidth	

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

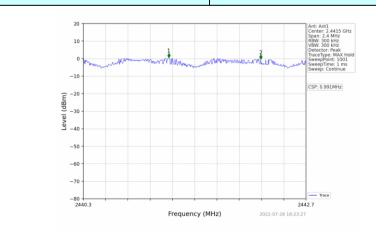
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#### Modulation mode:

8-DPSK



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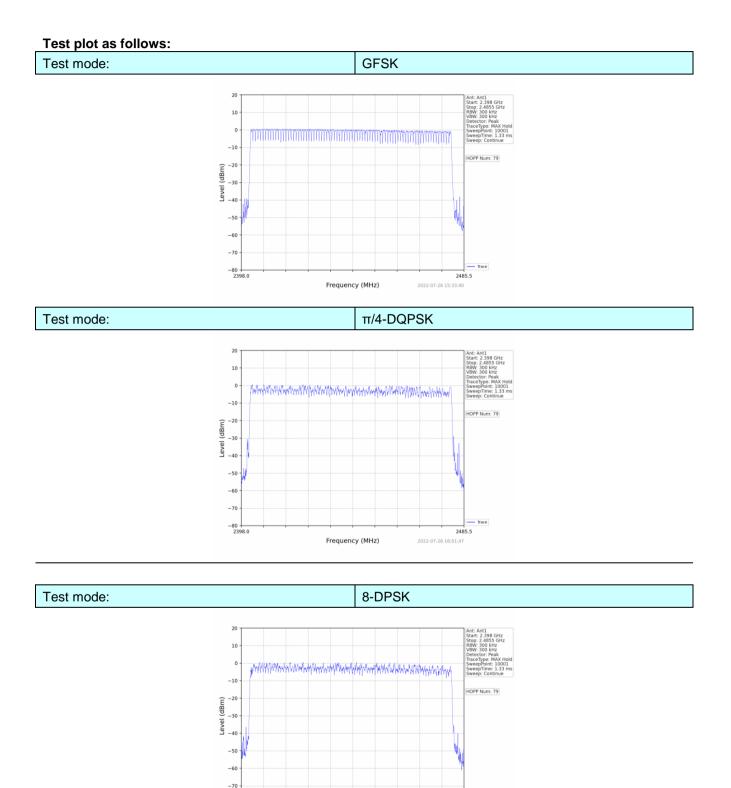
	11 5							
Test Requirement:	FCC Part15 C Section 15.247 (a)(1)(iii)							
Test Method:	ANSI C63.10:2013							
Receiver setup:	RBW=100kHz, VBW=300kHz, Frequency range=2400MHz-2483.5MHz, Detector=Peak							
Limit:	15 channels	3						
Test setup:	Spe			E.U.T				
Test Instruments:	Refer to section 6.0 for details							
Test mode:	Refer to section 5.2 for details							
Test results:	Pass							
Test environment:	Temp.:	25 °C	Humid.:	52%	Press.:	1012mbar		

# 6.5. Hopping Channel Number

#### **Measurement Data:**

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





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Trace

2485.5

2022-07-26 16:24:35

1F, Building B, Huafeng International Robotics Industrial Park, Hangcheng Road, Nanchang Community, Xixiang Street, Bao'an District, Shenzhen, Guangdong, China

Frequency (MHz)

2398.0



# 6.6. Dwell Time

Test Requirement:	FCC Part15 C Section 15.247 (a)(1)(iii)							
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 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		

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#### **Measurement Data**

#### **GFSK mode:**

Frequency	Packet	Pulse time (ms)	Dwell time(ms)	Limit(ms)	Result
Hopping	DH1	0.440	140.800	400	Pass
Hopping	DH3	1.634	261.440	400	Pass
Hopping	DH5	2.836	302.516	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  $\div$  2  $\div$  79) ×31.6 Second for DH1, 2-DH1, 3-DH1

Dwell time=Pulse time (ms) × (1600  $\div$  4  $\div$  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

#### $\pi/4$ -DQPSK mode:

Frequency	Packet	Pulse time (ms)	Dwell time(ms)	Limit(ms)	Result
Hopping	2DH1	0.500	160.000	400	Pass
Hopping	2DH3	1.698	271.680	400	Pass
Hopping	2DH5	2.898	309.130	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, 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 ÷ 6 ÷ 79) ×31.6 Second for DH5, 2-DH5, 3-DH5

#### 8-DPSK mode:

Frequency	Packet	Pulse time (ms)	Dwell time(ms)	Limit(ms)	Result
Hopping	3DH1	0.424	135.680	400	Pass
Hopping	3DH3	1.678	268.480	400	Pass
Hopping	3DH5	2.772	295.689	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) ×  $(1600 \div 2 \div 79)$  ×31.6 Second for DH1, 2-DH1, 3-DH1 Dwell time=Pulse time (ms) ×  $(1600 \div 4 \div 79)$  ×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

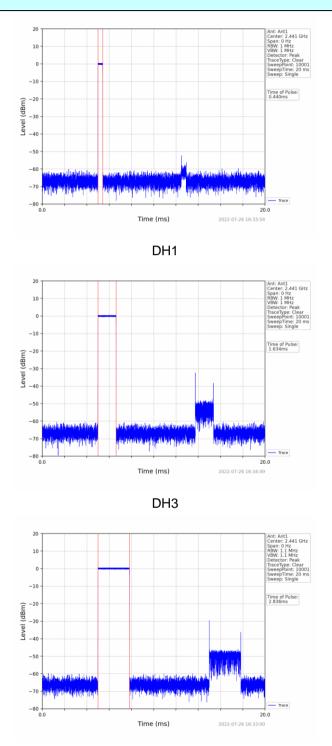
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#### Test plot as follows:

# GFSK mode

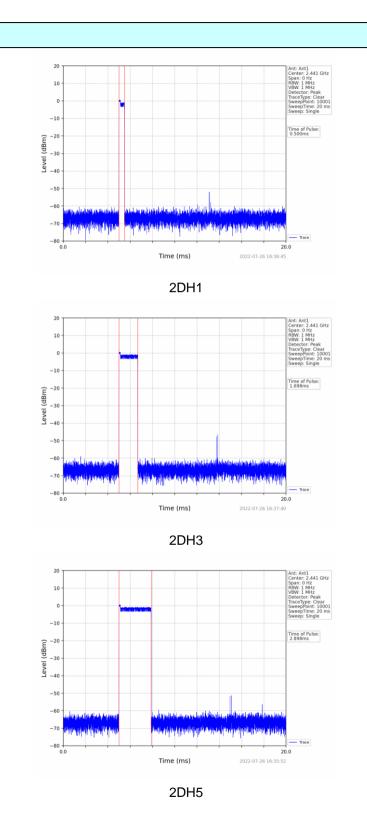


DH5

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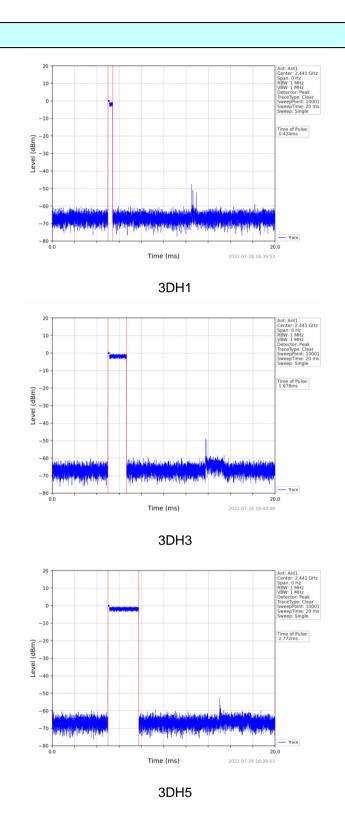


# $\pi/4$ -DQPSK mode

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### 8-DPSK mode

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# 6.7. Band Edge

### 6.7.1. Conducted Emission Method

Test Requirement:	FCC Part15	5 C Section 1	5.247 (d)									
Test Method:	ANSI C63.10:2013											
Receiver setup:	RBW=100k	RBW=100kHz, VBW=300kHz, Detector=Peak										
Limit:	spectrum in produced by 100 kHz ba 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:	Spec	Spectrum Analyzer E.U.T Non-Conducted Table Ground Reference Plane										
Test Instruments:	Refer to section 6.0 for details											
Test mode:	Refer to see	ction 5.2 for c	letails									
Test results:	Pass											
Test environment:	Temp.:	25 °C	Humid.:	52%	Press.:	1012mbar						

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Test plot as follows:

**GFSK Mode:** 

#### Report No.: HTT202207347F02

#### Test channel Lowest channel 10 0 -10 -10 -20 -20 Limit=-20.63 dBm Maker: 1. 2399.620 MHz -38.36 dBm mit=-20.63 dBm (dBm) -30 -30 laker: 2399.670 MHz -43.92 dBm (dBm) -40 -40 -40 -50 leve -50 -60 -60 -70 -70 -80 -80 Trace Limit -90 -2310.0 -90 2310.0 2410.0 2022-07-26 15:29:41 2410.0 Frequency (MHz) 2022-07-26 15:22:26 Frequency (MHz) No-hopping mode Hopping mode Test channel: Highest channel 10 0 -10 -10 -20 mit=-20.63 dBm imit=-20.63 dBm -30 -40 -50 -30 (mgp) -40 -40 -50 2483.626 MHz -45.84 dBm . 2484.116 MHz -51.73 dBm AW UL A MARTIN AND A MARTIN A hales have here and m -60 -60 -70 -70 -80 -80 Trace Limit Trace Limit 2500.0 2500.0

No-hopping mode

2022-07-26 15:26:59

Frequency (MHz)

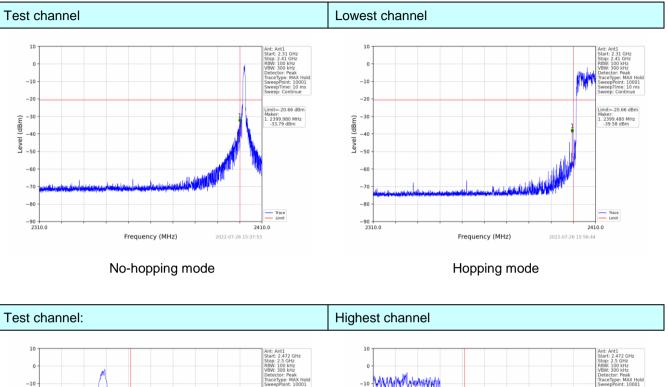
Hopping mode

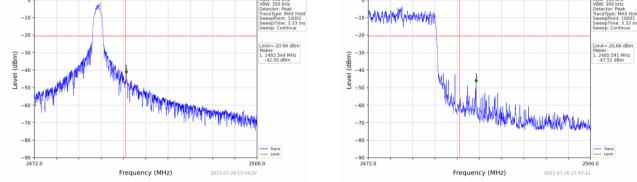
Frequency (MHz)

2022-07-26 15:30:00



#### π/4-DQPSK Mode:



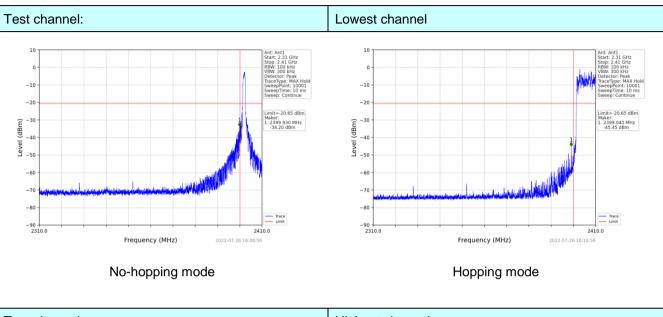


No-hopping mode

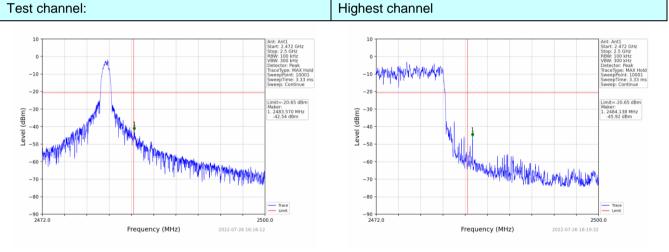
Hopping mode

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#### 8-DPSK Mode:



No-hopping mode

Hopping mode



6.7.2. Radiated E	mission Meth	lou										
Test Requirement:	FCC Part15 C	Section 15.	209 and	15.205								
Test Method:	ANSI C63.10:	2013										
Test Frequency Range:	All of the rest 2500MHz) dat			ed, only	the wor	rst band's (2	2310MHz to					
Test site:	Measurement	Distance: 3	n									
Receiver setup:	Frequency	Detecto		RBW	VBW	Re	mark					
	Above 1GHz	, Peak		1MHz	3MHz	: Peal	< Value					
	Above 10112	Peak 11MHz 10Hz Average value										
Limit:	Freq	uency	Limi		m @3m)	,	mark					
	Above	e 1GHz	-	54.0			ge Value					
				74.0	0	Pea	< Value					
Test setup:	Tum Tables' ~ <150cm>.			est Antenna- Im 4m >	eamplifier+							
Test Procedure:	1. The EUT w	vas placed or a 3 meter car	the top	of a rota	ating tabl							
	<ol> <li>2. The EUT w antenna, w tower.</li> <li>3. The antenn ground to c horizontal a measureme</li> <li>4. For each set</li> </ol>	hich was mo ha height is v letermine the and vertical p ent. uspected em	ers away unted or aried fro maximu olarization ission, th	y from th n the top m one m um value ons of th ne EUT n	e interfe of a vari neter to f e of the fi e antenr was arra	able-height our meters a ield strength na are set to nged to its v	antenna above the . Both make the vorst case					
		-	urned fro	om 0 deg	grees to :	360 degrees	s to find the					
	Bandwidth	with Maximu	m Hold I	Mode.								
	EUT would margin wou average me	ed, then test be reported uld be re-test ethod as spe	ing could Otherwi ed one b cified an	d be stop ise the e by one u	pped and missions sing pea	l the peak va s that did no k, quasi-pea	alues of the t have 10dB k or					
Test Instruments:	Refer to section	on 6.0 for de	ails									
Test mode:	Refer to section	on 5.2 for de	ails									
Test results:	Pass											
Test environment:	Temp.: 2	25 °C I	Humid.:	52%	0	Press.:	1012mbar					

# 6.7.2. Radiated Emission Method

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### **Measurement Data**

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

Operation Mode: GFSK TX Low channel(2402MHz)

110112011	iai (WOISi C	ase)						
Frequency	Meter Reading	Antenna		Preamp	Emission Level	Limits	Margin	
		Factor	Cable Loss	Factor				Detector
(MHz)	(dBµV)	(dB/m)	(dB)	(dB)	(dBµV/m)	(dBµV/m)	(dB)	Туре
2390	58.27	26.20	5.72	33.30	56.89	74.00	-17.11	peak
2390	43.95	26.20	5.72	33.30	42.57	54.00	-11.43	AVG

#### Horizontal (Worst case)

### Vertical:

Frequency	Meter Reading	Antenna		Preamp	Emission Level	Limits	Margin	
Tiequency	Meter Reading	Factor	Cable Loss	Factor	LIIIISSIOII Level	Linits	wargin	Detector
(MHz)	(dBµV)	(dB/m)	(dB)	(dB)	(dBµV/m)	(dBµV/m)	(dB)	Туре
	(uDµV)	(ub/iii)	(ub)	(ub)	(ubµv/m)	(ubµv/iii)	(UD)	
2390	59.21	26.20	5.72	33.30	57.83	74.00	-16.17	peak
2330	55.21	20.20	5.72		57.05	74.00	-10.17	реак
2390	45.69	26.20	5.72	33.30	44.31	54.00	-9.69	AVG
2390	45.09	20.20	0.72	33.30	44.51	04.00	-9.09	AVG

# Operation Mode: GFSK TX High channel (2480MHz)

### Horizontal (Worst case)

		/						
Frequency	Meter Reading	Antenna Factor	Cable Loss	Preamp Factor	Emission Level	Limits	Margin	Detector
(MHz)	(dBµV)	(dB/m)	(dB)	(dB)	(dBµV/m)	(dBµV/m)	(dB)	Туре
2483.5	56.28	28.60	6.97	32.70	59.15	74.00	-14.85	peak
2483.5	41.33	28.60	6.97	32.70	44.20	54.00	-9.80	AVG

#### Vertical:

Frequency	Meter Reading	Antenna Factor	Cable Loss	Preamp Factor	Emission Level	Limits	Margin	Detector
(MHz)	(dBµV)	(dB/m)	(dB)	(dB)	(dBµV/m)	(dBµV/m)	(dB)	Туре
2483.5	56.08	28.60	6.97	32.70	58.95	74.00	-15.05	peak
2483.5	41.99	28.60	6.97	32.70	44.86	54.00	-9.14	AVG

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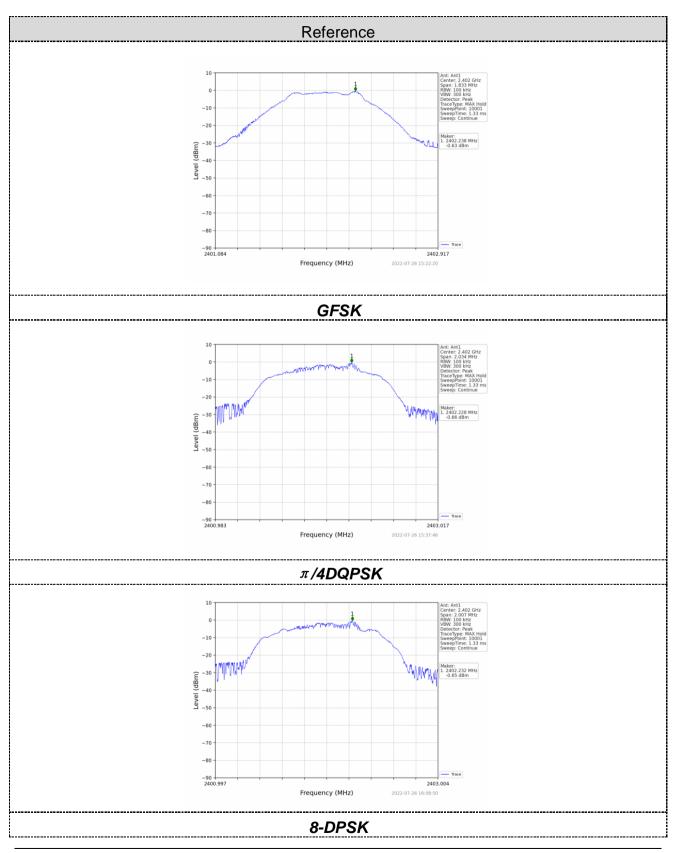


# 6.8. Spurious Emission

# 6.8.1. Conducted Emission Method

Test Requirement:	FCC Part15	5 C Section 1	5.247 (d)								
Test Method:	ANSI C63.1	ANSI C63.10:2013									
Limit:	spectrum in produced by 100 kHz ba 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:	Sp	Spectrum Analyzer E.U.T Non-Conducted Table Ground Reference Plane									
Test Instruments:	Refer to see	Refer to section 6.0 for details									
Test mode:	Refer to see	ction 5.2 for	details								
Test results:	Pass										
Test environment:	Temp.:	25 °C	Humid.:	52%	Press.:	1012mbar					

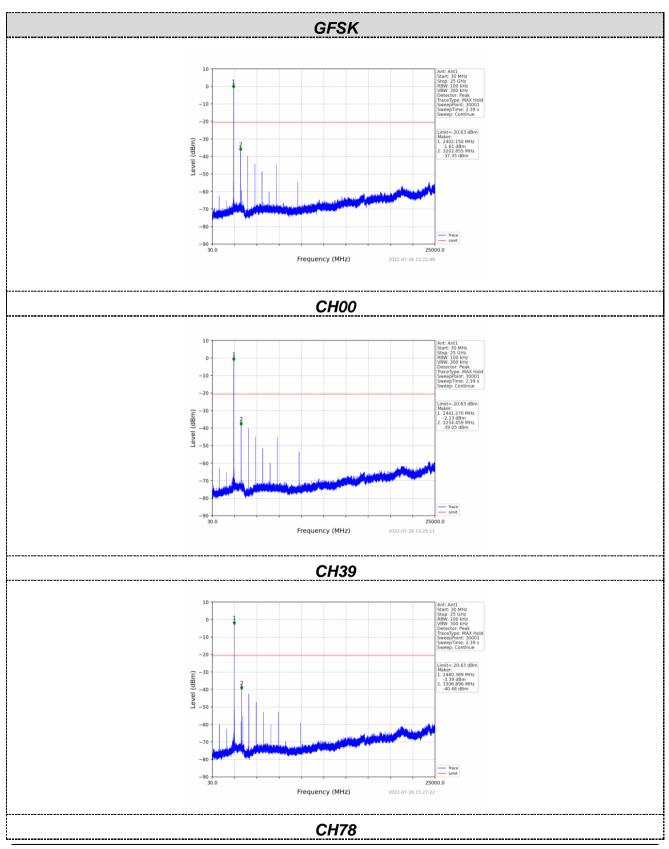




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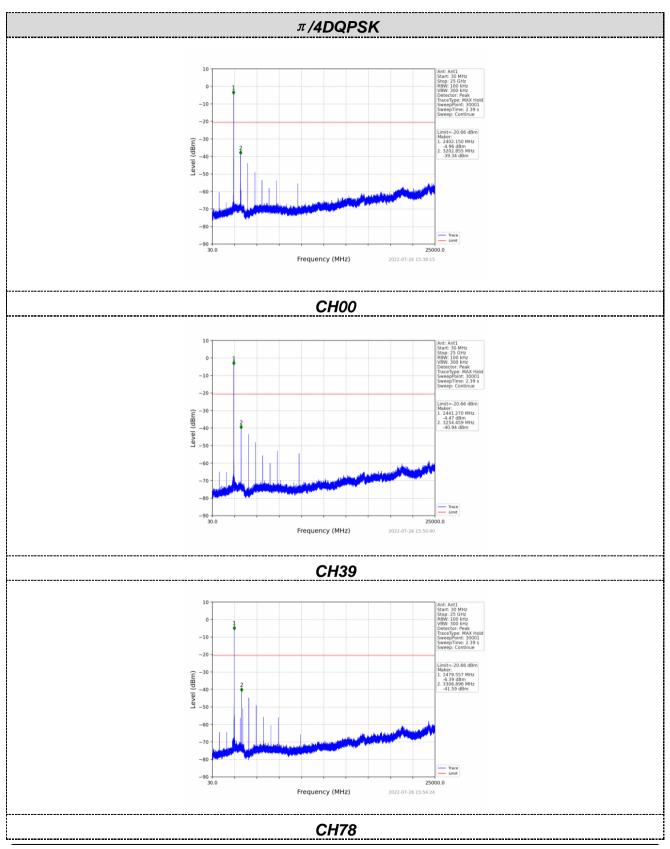




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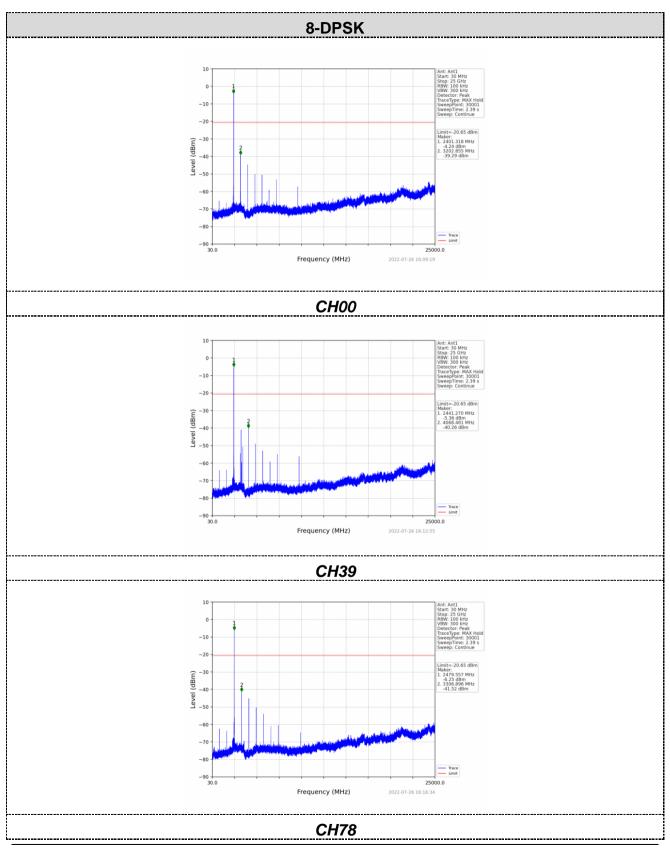




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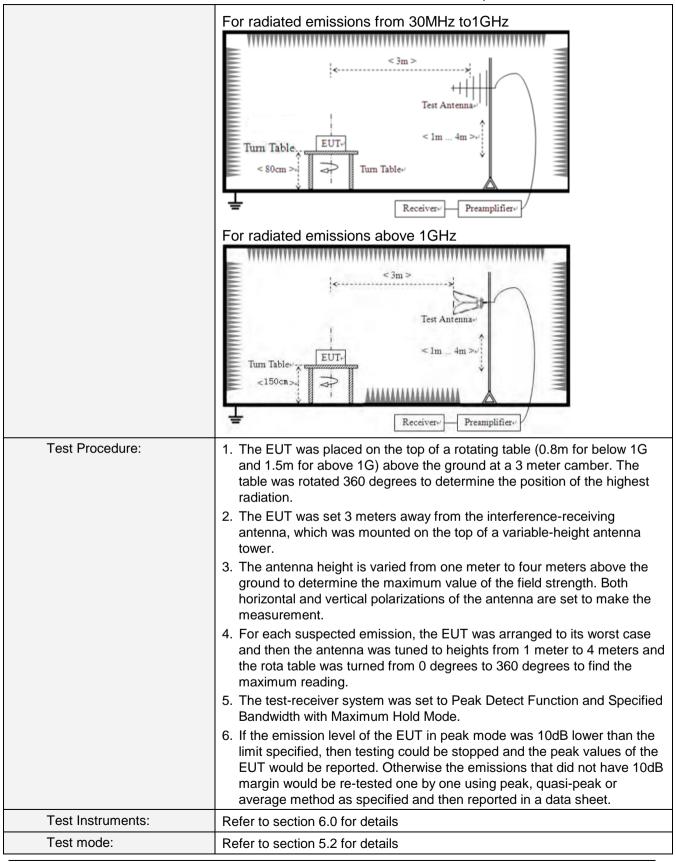


6.8.2. Radiated E	mission Method								
Test Requirement:	FCC Part15 C Section	on 15	5.209						
Test Method:	ANSI C63.10:2013								
Test Frequency Range:	9kHz to 25GHz Measurement Distance: 3m								
Test site:	Measurement Distance: 3m								
Receiver setup:	Frequency Detector RBW VBW Valu								
	9KHz-150KHz Quasi-peak 200Hz 600Hz Quas								
	150KHz-30MHz	Qı	uasi-peak	9Kł	Ηz	30KH	Z	Quasi-peak	
	30MHz-1GHz	Qı	uasi-peak	120k	Ήz	300KH	Ιz	Quasi-peak	
	Above 1GHz		Peak	1MI	Ηz	3MHz	z	Peak	
	710070 10112		Peak	1M	Ηz	10Hz	2	Average	
Limit:	Frequency		Limit (u\	//m)	V	'alue	ſ	Measurement Distance	
	0.009MHz-0.490M	Hz	2400/F(k	(Hz)		QP		300m	
	0.490MHz-1.705MHz 24000/F(KHz) QP 30m								
	1.705MHz-30MH		30			QP		30m	
	30MHz-88MHz		100			QP			
	88MHz-216MHz		150			QP			
	216MHz-960MH		200			QP		3m	
	960MHz-1GHz		500			QP			
	Above 1GHz		500			erage			
			5000		F	Peak			
Test setup:	For radiated emiss	sions	from 9kH	z to 3	OMH	Z		_	
	Tum Table	T	< 3m > Test A um Table~	ntenna lm	) ) [				

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				перент	0 111 12022	01011102			
Test environment:	Temp.:	25 °C	Humid.:	52%	Press.:	1012mbar			
Test voltage:	AC 120V, 6	AC 120V, 60Hz							
Test results:	Pass								

#### Measurement data:

Remarks:

- 1. During the test, pre-scan the GFSK,  $\pi$ /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.

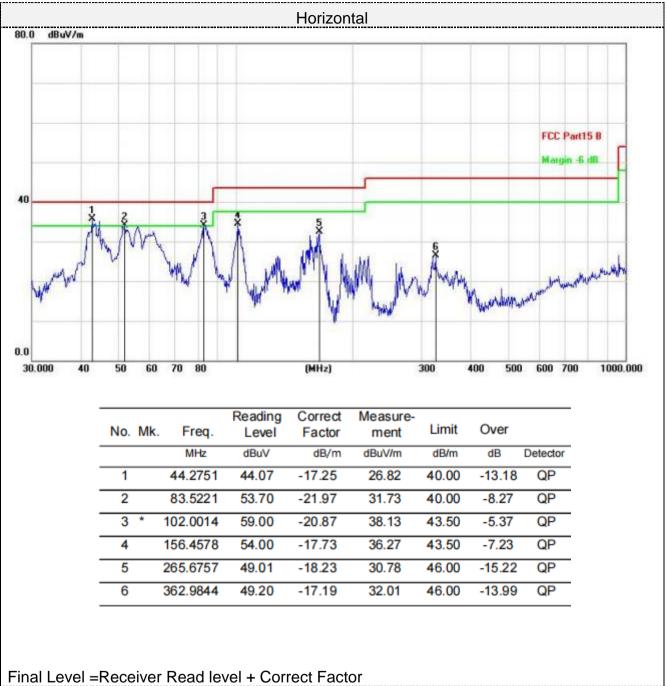
#### ■ 9kHz~30MHz

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.

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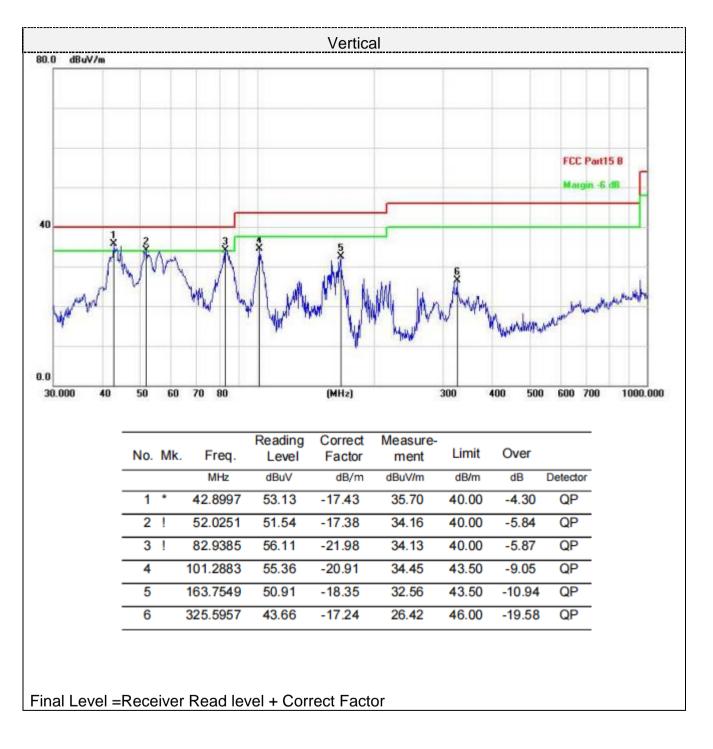
# For 30MHz-1GHz



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# For 1GHz to 25GHz

Remark: For test above 1GHz GFSK,Pi/4 DQPSK and 8-DPSK were test at Low, Middle, and High

channel; only the worst result of GFSK was reported as below:

# CH Low (2402MHz)

Ho	orizontal:							
		Antenna		Preamp				
Frequency	Meter Reading	Factor	Cable Loss	Factor	Emission Level	Limits	Margin	
(MHz)	(dBµV)	(dB/m)	(dB)	(dB)	(dBµV/m)	(dBµV/m)	(dB)	Detector Type
4804	51.32	31.40	8.18	31.50	59.40	74.00	-14.60	peak
4804	37.54	31.40	8.18	31.50	45.62	54.00	-8.38	AVG
7206	45.36	35.80	10.83	31.40	60.59	74.00	-13.41	peak
7206	28.78	35.80	10.83	31.40	44.01	54.00	-9.99	AVG

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

# Vertical:

		Antenna		Preamp				
Frequency	Meter Reading	Factor	Cable Loss	Factor	Emission Level	Limits	Margin	
(MHz)	(dBµV)	(dB/m)	(dB)	(dB)	(dBµV/m)	(dBµV/m)	(dB)	Detector Type
4804	52.39	31.40	8.18	31.50	60.47	74.00	-13.53	peak
4804	37.14	31.40	8.18	31.50	45.22	54.00	-8.78	AVG
7206	44.29	35.80	10.83	31.40	59.52	74.00	-14.48	peak
7206	28.47	35.80	10.83	31.40	43.70	54.00	-10.30	AVG

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



# CH Middle (2441MHz)

#### Horizontal:

		Antenna		Preamp				1
Frequency	Meter Reading	Factor	Cable Loss	Factor	Emission Level	Limits	Margin	
(MHz)	(dBµV)	(dB/m)	(dB)	(dB)	(dBµV/m)	(dBµV/m)	(dB)	Detector Type
4882	51.29	31.40	9.17	32.10	59.76	74.00	-14.24	peak
4882	37.45	31.40	9.17	32.10	45.92	54.00	-8.08	AVG
7323	44.59	35.80	10.83	31.40	59.82	74.00	-14.18	peak
7323	28.79	35.80	10.83	31.40	44.02	54.00	-9.98	AVG
Remark: Facto	or = Antenna Fact	or + Cable Los	s – Pre-amplifier					

# Vertical:

Meter Reading	Antenna Factor	Cable Loss	Preamp Factor	Emission Level	Limits	Margin	
(dBµV)	(dB/m)	(dB)	(dB)	(dBµV/m)	(dBµV/m)	(dB)	Detector Type
52.70	31.40	9.17	32.10	61.17	74.00	-12.83	peak
37.46	31.40	9.17	32.10	45.93	54.00	-8.07	AVG
42.25	35.80	10.83	31.40	57.48	74.00	-16.52	peak
28.09	35.80	10.83	31.40	43.32	54.00	-10.68	AVG
	(dBµV) 52.70 37.46 42.25 28.09 	Meter Reading         Factor           (dBµV)         (dB/m)           52.70         31.40           37.46         31.40           42.25         35.80           28.09         35.80	Meter Reading         Factor         Cable Loss           (dBµV)         (dB/m)         (dB)           52.70         31.40         9.17           37.46         31.40         9.17           42.25         35.80         10.83           28.09         35.80         10.83	Meter Reading         Factor         Cable Loss         Factor           (dBµV)         (dB/m)         (dB)         (dB)           52.70         31.40         9.17         32.10           37.46         31.40         9.17         32.10           42.25         35.80         10.83         31.40           28.09         35.80         10.83         31.40	Meter Reading         Factor         Cable Loss         Factor         Emission Level           (dBμV)         (dB/m)         (dB)         (dB)         (dBµV/m)           52.70         31.40         9.17         32.10         61.17           37.46         31.40         9.17         32.10         45.93           42.25         35.80         10.83         31.40         57.48           28.09         35.80         10.83         31.40         43.32	Meter Reading         Factor         Cable Loss         Factor         Emission Level         Limits           (dBµV)         (dB/m)         (dB)         (dB)         (dBµV/m)         (dBµV/m)           52.70         31.40         9.17         32.10         61.17         74.00           37.46         31.40         9.17         32.10         45.93         54.00           42.25         35.80         10.83         31.40         57.48         74.00           28.09         35.80         10.83         31.40         43.32         54.00	Meter Reading         Factor         Cable Loss         Factor         Emission Level         Limits         Margin           (dBμV)         (dB/m)         (dB)         (dB)         (dB)         (dBμV/m)         (dBμV/m)         (dB)           52.70         31.40         9.17         32.10         61.17         74.00         -12.83           37.46         31.40         9.17         32.10         45.93         54.00         -8.07           42.25         35.80         10.83         31.40         57.48         74.00         -16.52           28.09         35.80         10.83         31.40         43.32         54.00         -10.68

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



# CH High (2480MHz)

#### Horizontal:

Frequency	Meter Reading	Antenna Factor	Cable Loss	Preamp Factor	Emission Level	Limits	Margin	
(MHz)	(dBµV)	(dB/m)	(dB)	(dB)	(dBµV/m)	(dBµV/m)	(dB)	Detector Type
4960	51.29	31.40	9.17	32.10	59.76	74.00	-14.24	peak
4960	37.18	31.40	9.17	32.10	45.65	54.00	-8.35	AVG
7440	44.69	35.80	10.83	31.40	59.92	74.00	-14.08	peak
7440	28.96	35.80	10.83	31.40	44.19	54.00	-9.81	AVG

#### Vertical:

Frequency	Meter Reading	Antenna Factor	Cable Loss	Preamp Factor	Emission Level	Limits	Margin	
(MHz)	(dBµV)	(dB/m)	(dB)	(dB)	(dBµV/m)	(dBµV/m)	(dB)	Detector Type
4960	51.33	31.40	9.17	32.10	59.80	74.00	-14.20	peak
4960	37.22	31.40	9.17	32.10	45.69	54.00	-8.31	AVG
7440	43.26	35.80	10.83	31.40	58.49	74.00	-15.51	peak
7440	28.88	35.80	10.83	31.40	44.11	54.00	-9.89	AVG

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, the Average Detected is not need completed.



# 7. Test Setup Photo

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

# 8. EUT Constructional Details

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

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