

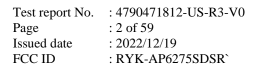
RADIO TEST REPORT

Product	:	IEEE 802.11ax/ac/a/b/g/n 2x2 WiFi with Bluetooth5.2 M.2 LGA Type 1216 Module
Model Name	:	AP6275SDSR
FCC ID	:	RYK-AP6275SDSR
Test Regulation	:	FCC 47 CFR Part 15 Subpart C (Section 15.247)
Received Date	:	2022/8/31
Test Date	:	2022/8/31 ~ 2022/9/29
Issued Date	:	2022/12/19
Applicant	:	SparkLAN Communications, Inc. 5F, No. 199, Ruihu St., Neihu Dist., Taipei City 114067, Taiwan
Issued By	:	Underwriters Laboratories Taiwan Co., Ltd. Building B and Building E, No. 372-7, Sec. 4, Zhongxing Rd., Zhudong Township, Hsinchu County, Taiwan



The results reported herein have been performed in accordance with the laboratory's terms of accreditation. This report shall not be reproduced except in full without the written approval of the Laboratory. The results in this report are responsible of the test sample(s) provided by the client only and are not to be used to indicate applicability to other similar products.





REVISION HISTORY

Original Test Report No.: 4790471812-US-R3-V0

Rev.	Test report No.	Date	Page revised	Contents
Original	Test report No. 4790471812-US-R3-V0	2022/12/19	-	Initial issue



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1. Attestation of Test Results

APPLICANT:	SparkLAN Communications, Inc.
	5F, No. 199, Ruihu St., Neihu Dist., Taipei City 114067, Taiwan
MANUFACTURER:	SparkLAN Communications, Inc. 5F, No. 199, Ruihu St., Neihu Dist., Taipei City 114067, Taiwan
EUT DESCRIPTION:	IEEE 802.11ax/ac/a/b/g/n 2x2 WiFi with Bluetooth5.2 M.2 LGA Type 1216 Module
BRAND:	SparkLAN, Ampak
MODEL:	AP6275SDSR
SAMPLE STAGE:	Engineering Verification Test sample
DATE of TESTED:	2022/8/31 ~ 2022/9/29
	APPLICABLE STANDARDS

STANDARD

FCC 47 CFR PART 15 Subpart C (Section 15.247)

Test Results

PASS

Underwriters Laboratories Taiwan Co., Ltd. tested the above equipment in accordance with the requirements set forth in the above standards. All indications of Pass/Fail in this report are opinions expressed by Underwriters Laboratories Taiwan Co., Ltd. based on interpretations and/or observations of test results. The test results show that the equipment tested is capable of demonstrating compliance with the requirements as documented in this report.

Note: The results documented in this report apply only to the tested sample, under the conditions and modes of operation as described herein. This document may not be altered or revised in any way unless done so by Underwriters Laboratories Taiwan Co., Ltd. and all revisions are duly noted in the revisions section. Any alteration of this document not carried out by Underwriters Laboratories Taiwan Co., Ltd. will constitute fraud and shall nullify the document. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, any agency of the Federal Government, or any agency of any government.

Prepared By:

SIG ind

Cindy Hsin **Project Handler** Date : 2022/12/19

Approved and Authorized By:

Eric Lee Date : 2022/12/19 Senior Laboratory Engineer

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2. Summary of Test Results

Summary of Test Results					
FCC Clause	Test Items	Result			
15.247(a)(1) (iii)	Number of Hopping Frequency Used	PASS			
15.247(a)(1) (iii)	Dwell Time on Each Channel	PASS			
15.247(a)(1)	a)(1) 1. Hopping Channel Separation 2. Spectrum Bandwidth of a Frequency Hopping Sequence Spread Spectrum System				
15.247(b)	Conducted Output Power	PASS			
15.247(d)	Antenna Port Emission	PASS			
15.205 / 15.209 / 15.247(d)	Radiated Emissions and Band Edge Measurement	PASS			
15.207	AC Power Conducted Emission	PASS			
15.203	Antenna Requirement	PASS			



3. Test Methodology and Reference Procedures

The tests documented in this report were performed in accordance with 47 CFR FCC Part 2, KDB558074 D01 Meas Guidance v05r02, KDB414788 D01 Radiated Test Site v01r01, ANSI C63.10-2013.

4. Facilities and Accreditation

Test Location	Underwriters Laboratories Taiwan Co., Ltd.			
Address	Building B and Building E, No. 372-7, Sec. 4, Zhongxing Rd., Zhudong Township, Hsinchu County, Taiwan			
Accreditation Certificate	Underwriters Laboratories Taiwan Co., Ltd. is accredited by TAF, Laboratory Code 3398.			



5. Measurement Uncertainty

For statement of conformity, accuracy method (Section 8.2.4 and 8.2.5 of ISO Guide 98-4) was applied as decision rule for measurement in this test report.

The following uncertainties have been calculated to provide a confidence level of 95 % using a coverage factor k=2.

Measurement	Frequency	Uncertainty
Conducted disturbance at mains terminals ports	150kHz ~ 30MHz	±2.9 dB
RF Conducted	9 kHz - 40GHz	±2.4 dB
Radiated disturbance below 30MHz	9 kHz - 30 MHz	±1.9 dB
Radiated disturbance below 1 GHz	30MHz ~ 1GHz	±5.8 dB
Radiated disturbance above 1 GHz	1GHz ~ 40GHz	±4.8 dB



6. Equipment under Test

6.1. Description of EUT

Product	IEEE 802.11ax/ac/a/b/g/n 2x2 WiFi with Bluetooth5.2 M.2 LGA Type 1216 Module	
Brand Name	SparkLAN, Ampak	
Model Name	AP6275SDSR	
Operating Frequency	2402MHz ~ 2480MHz	
Modulation	GFSK, $\pi/4$ -DQPSK and 8DPSK	
Transfer Rate	Up to 3 Mbps	
Number of Channel	79	
Maximum Output Power	12.44 dBm	
Normal Voltage	3.3Vdc	
Sample ID	5297201	



Note:

1. The model has two brand names as follows:

Brand	Product name	Model
SparkLAN	IEEE 802.11ax/ac/a/b/g/n 2x2 WiFi with	A DC275SDSD
Ampak	Bluetooth5.2 M.2 LGA Type 1216 Module	AP6275SDSR

2. The EUT contains following accessory devices:

Product	Brand	Model	Description
Antenna 1	SparkLAN	AD-103AG	-
Antenna 2	SparkLAN	AD-301N	-
Antenna 3	SparkLAN	AD-302N	-
Antenna 4	SparkLAN	AD-303N	-
Antenna 5	SparkLAN	AD-305N	-
Antenna 6	SparkLAN	AD-308N	-
Antenna 7	SparkLAN	AD-309N	-
Antenna 8	SparkLAN	AD-310N	-
Antenna 9	SparkLAN	AD-311N	-
Antenna 10	GRAND-TEK Technology	103DG00000140	-
Antenna 11	GRAND-TEK Technology	103DG00000150	-

3. The above EUT information is declared by manufacturer and for more detailed features description, please refer the manufacturer's or user's manual.



6.2. Channel List

79 channels are provided for BT-EDR mode:

Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)
0	2402	20	2422	40	2442	60	2462
1	2403	21	2423	41	2443	61	2463
2	2404	22	2424	42	2444	62	2464
3	2405	23	2425	43	2445	63	2465
4	2406	24	2426	44	2446	64	2466
5	2407	25	2427	45	2447	65	2467
6	2408	26	2428	46	2448	66	2468
7	2409	27	2429	47	2449	67	2469
8	2410	28	2430	48	2450	68	2470
9	2411	29	2431	49	2451	69	2471
10	2412	30	2432	50	2452	70	2472
11	2413	31	2433	51	2453	71	2473
12	2414	32	2434	52	2454	72	2474
13	2415	33	2435	53	2455	73	2475
14	2416	34	2436	54	2456	74	2476
15	2417	35	2437	55	2457	75	2477
16	2418	36	2438	56	2458	76	2478
17	2419	37	2439	57	2459	77	2479
18	2420	38	2440	58	2460	78	2480
19	2421	39	2441	59	2461	-	-



6.3. Test Condition

Test Item	Test Site No.	Environmental Condition	Input Power	Test Date	Tested by
Antenna Port Conducted Measurement	SR4	23~26°C/ 60~65%RH	3.3Vdc	2022/09/14~ 2022/09/19	Patrick Kuan
Radiated Spurious Emission	966-2	23~26°C/ 60~65%RH	3.3Vdc	2022/08/31~ 2022/09/29	Patrick Kuan
AC power Line Conducted Emission	SR1	23~26°C/ 60~65%RH	120Vac/60Hz from Host	2022/09/20~ 2022/09/20	Patrick Kuan

FCC Test Firm Registration Number: 498077

Sample Calculation:

Antenna Port Conducted Measurement:

- Where relevant, the follow sample calculation is provided:
 - Result Value (dBm) = Reading Value (dBm) +Attenuator Factor (dB) + Cable Loss (dB). Example: Result Value (10dBm) = Reading Value (-2dBm) +Attenuator Factor (10dB) + Cable Loss(2dB).

*Test plot only shown the "Result Value".

Radiated Spurious Emission:

- Where relevant, the follow sample calculation is provided:
 - Result Value (dBuV/m) = Reading Value (dBuV) + Correction Factor (dB/m). Correction Factor (dB/m) = Antenna Factor (dB/m) + Cable Loss (dB) - Preamp Factor (dB). Example: Result Value (34.5dBuV/m) = Reading Value (40.1dBm) + Antenna Factor (18.7dB/m)
 - + Cable Loss (4.2dB) Preamp Factor (28.5dB).

AC power Line Conducted Emission:

Where relevant, the follow sample calculation is provided: Result Value (dBuV) = Reading Value (dBuV) + Correction Factor (dB). Correction Factor (dB) = Insertion loss(dB) + Cable loss(dB). Example: Result Value (53.7dBuV) = Reading Value (35.1dBm) + Insertion loss(18.1dB) + Cable loss(0.5dB).



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6.4. Description of Available Antennas

Ant. No.	Transmitter Circuit	Brand Name	Model Name	Ant. Type	Frequency Band (MHz)	Maximum Gain (dBi)	Remark
1	Chain (0)+(1)	SparkLAN	AD-103AG	Dipole	2400~2500	2.02	RP-SMA
1		SparkLAIV	AD-105AG	Dipole	5150~5875	2.03	KI -SMA
2	Chain (0)+(1)	SparkLAN	AD-301N	Dipole	2400~2500	4.4	RP-SMA
2	Chann (0) + (1)	SparkLAIV	AD-5011	Dipole	5150~5850	5.8	KF-SMA
3	Chain (0)+(1)	SparkLAN	AD-302N	Dipole	2400~2500	3.14	RP-SMA
3	Chann $(0)+(1)$	SparkLAN	AD-302N	Dipole	5150~5850	2.87	KF-SMA
4	Chain (0)+(1)	Sport AN	AD-303N	Dipole	2400~2500	3.14	RP-SMA
4	Chann $(0)+(1)$	SparkLAN	AD-303N	Dipole	5150~5850	3.45	KP-SMA
5	Chain (0) + (1)	Crearlet AN	AD 205N	Direla	2400~2500	5	
5	Chain (0)+(1)	SparkLAN	AD-305N	Dipole	5150~5825	5.53	RP-SMA
6	Chain (0) + (1)	Consul-LAN	AD 200N	Dirala	2400~2500	3	LDEV
0	Chain (0)+(1)	SparkLAN	AD-308N	Dipole	5150~5825	5	I-PEX
7	Chain $(0) \downarrow (1)$	Smoult AN	AD-309N	Dinala	2400~2500	1.68	I-PEX
/	Chain (0)+(1)	SparkLAN	AD-3091	Dipole	5150~5875	4.72	I-PEA
8	Chain (0) + (1)	Consul-LAN	AD 210N	Dirala	2400~2500	2.65	LDEV
8	Chain (0)+(1)	SparkLAN	AD-310N	Dipole	5150~5875	4.86	I-PEX
9	Chain (0) + (1)	Consul-LAN	AD 211N	Dirala	2400~2500	2.67	LDEV
9	Chain (0)+(1)	SparkLAN	AD-311N	Dipole	5150~5875	4.91	I-PEX
10	Chain $(0) \downarrow (1)$	GRAND-TEK	103DG00000140	Dinala	2400~2500	4.8	I-PEX
10	Chain (0)+(1)	Technology	103DG00000140	Dipole	5150~5875	5	I-FEA
11	Chain (0) + (1)	GRAND-TEK	10200000150	Diral	2400~2500	2.5	I-PEX
11	Chain (0)+(1)	Technology	103DG00000150	Dipole	5150~5875	5.3	I-PEA

Note: The above antenna information was provided from customer and for more detailed features description, please refer the manufacturer's specification or user's manual.



6.5. Test Mode Applicability and Tested Channel Detail

- The fundamental of the dipole antenna was investigated in two orthogonal (lay and stand), it was determined that stand mode was worst-case. Therefore, all final radiated testing was performed with the dipole antenna in stand mode.
- The antennas AD-305N has the highest gain, the following conducted tests are all carried out using this antenna.
- The modulation and bandwidth are similar for $\pi/4$ -DQPSK mode and 8DPSK mode, therefore investigated 8DPSK mode to representative mode in test report.
- For Antenna Port Conducted Measurement, this item includes all test value of each mode, but only includes spectrum plot of worst value of each mode.
- For below 30MHz testing, investigation was done on three antenna orientations (parallel, perpendicular, and ground-parallel), parallel and perpendicular are the worst orientations, therefore testing was performed on these two orientations only.
- For below 1 GHz radiated emission and AC power line conducted emission have performed all modes of operation were investigated and the worst-case emissions are reported.
- Pre-Scan has been conducted to determine the worst-case mode from all possible combinations between available modulations, data rates and antenna ports (if EUT with antenna diversity architecture).
- Since the DUT is a Bluetooth device, the AFH mode and non-AFH mode follow the Bluetooth timing protocol, and the same timing level has the same time interval, but the non-AFH mode has worse results, therefore only the test data of this type were recorded in this report.

Test Item	Modulation Type	Available Channel	Test Channel	Packet Type
Radiated Emissions	GFSK	0 to 78	0,39,78	DH5
(Above 1GHz)	8DPSK	0 to 78	0,39,78	3DH5
Radiated Emissions (Below 1GHz)	8DPSK	0 to 78	0	3DH5
AC Power Line Conducted Emission	8DPSK	0 to 78	0	3DH5
	GFSK	0 to 78	0,39,78	DH1*,DH3*,DH5
Antenna Port Conducted Measurement	8DPSK	0 to 78	0,39,78	3DH1*,3DH3*, 3DH5

* Only for Dwell Time on Each Channel test

Simultaneously transmission condition:

Condition	Technology				
1	WLAN (2.4GHz)	BT-GFSK			
2	WLAN (5GHz)	BT-GFSK			
Note: The emission of the simultaneous operation has been evaluated and no non-compliance was found.					

Underwriters Laboratories Taiwan Co., Ltd.

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6.6. Duty cycle

Mode	On Time (ms)	On+Off Time (ms)	Duty Cycle	Duty Factor (dB)	VBW Set (above 1GHz)
GFSK(DH5)	2.875	3.750	0.7667	1.15	510Hz
8DPSK(3DH5)	2.880	3.740	0.7701	1.13	510Hz

GFSK(DH5)	8DPSK(3DH5)
Spectrum 🕎	Spectrum
RefLevel 20.00 dBm	RefLevel 20.00 dBm
Att 30 dB SWT 10 ms VBW 1 MHz	Att 30 dB SWT 10 ms VBW 1 MHz
Count 200/200 TDF	Count 200/200 TDF
GFSK(DH5) 1Pk View	8DPSK(3DH5)
M1 M1 M3 11.49 dBm	M1[1] 9.21 di
y 3.07000 ms	M2 M3 4.96500 M2 M3
10 dBm M2[1] 11.18 dBm 5.94500 ms	9.88 di 7.84500
0 dBm	o dBm
-10 dBm	-10 dBm
-20 dBm	
-20 dBm	-20)dBm
-30 dBm	-30 dBm
	-40 #20191114
1155 c. del	
-50 dBm	-50 dBm
-60 dBm	-60 dBm
-70 dBm	-70 dBm
-70 dum	-70 dom
CF 2.402 GHz 2001 pts 1.0 ms/	CF 2.402 GHz 2001 pts 1.0 ms
Marker Type Ref Trc X-value Y-value Function Function Result	Marker Type Ref Trc X-value Y-value Function Function Result
M1 1 3.07 ms 11.49 dBm	Type Ref Trc X-value Y-value Function Function Result M1 1 4.965 ms 9.21 dBm 1
M2 1 5.945 ms 11.18 dBm	M2 1 7.845 ms 9.88 dBm
M3 1 6.82 ms 11.49 dBm	M3 1 8.705 ms 9.35 dBm



7. Test Equipment

Test Equipment List								
Equipment	Manufacturer	Model No.	Serial No.	Cal. Date	Expired date			
	R	adiated Spurious	Emission					
Spectrum Analyzer	Keysight	N9010A	MY56070827	2021/11/9	2022/11/8			
EMI Test Receiver	Rohde & Schwarz	ESR7	101754	2021/12/10	2022/12/9			
Loop Antenna	ETS lindgren	6502	00213440	2021/12/23	2022/12/22			
Trilog- Broadband Antenna with 5dB Attenuator	Schwarzbeck & EMCI	VULB 9168 & N-6-05	774 & AT- N0538	2022/2/8	2023/2/7			
Horn Antenna (1-18 GHz)	Schwarzbeck	BBHA 9120 D	01690	2021/12/13	2022/12/12			
Horn Antenna (18-40 GHz)	Schwarzbeck	BBHA 9170	781	2021/12/17	2022/12/16			
Preamplifier (30-1000 MHz)	EMCI	EMC330E	980405	2022/6/7	2023/6/6			
Preamplifier (1-18 GHz)	EMCI	EMC051835BE	980406	2022/2/16	2023/2/15			
Preamplifier (18-40GHz)	EMCI	EMC184040SEE	980426	2022/5/17	2023/5/16			
Cables	Hanyitek	K1K50-UP0264- K1K50-2500	170214-4 & 170425-2	2021/12/3	2022/12/2			
Cables	Hanyitek	K1K50-UP0264- K1K50-2500	170214-1 & 170214-2	2021/12/3	2022/12/2			



Test Equipment List									
Equipment	Manufacturer	Model No.	Serial No.	Cal. Date	Expired date				
	Antenna Port Conducted Measurement								
Spectrum Analyzer	Rohde & Schwarz	FSV40	101490	2022/9/12	2023/9/11				
Pulse Power Sensor	Anritsu	MA2411B	1531202	2021/12/22	2022/12/21				
Attenuator	EMCI	EMC- 40ATK2W10	17002	2021/12/13	2022/12/12				
Power Meter	Anritsu	ML2495A	1645002	2021/12/22	2022/12/21				
	AC po	wer Line Con	ducted Emission						
EMI Test Receiver	Rohde & Schwarz	ESR7	101753	2021/11/15	2022/11/14				
Two-Line V- Network	Rohde & Schwarz	ENV216	102136	2022/8/29	2023/8/28				
Impuls-Begrenzer Pulse Limiter	Rohde & Schwarz	ESH3-Z2	102219-Qt	2022/8/30	2023/8/29				
Cables	TITAN	CFD200	T0732ACFD20 020A300-2	2022/4/9	2023/4/8				

UL Software					
Description Name Version					
Radiated measurement	e3	6.191211 (V6)			
Conducted measurement	RF-Conducted-FCC 15247	ver 1.0			
AC power Line Conducted Emission	EZ_EMC	UL-3A1.2			



8. Description of Test Setup

Support Equipment

ID	Equipment	Brand Name	Model Name	S/N	Remark
А	Laptop	Lenovo	ThinkPad_T430	PB-8XTN7	Provide by lab

I/O Cables

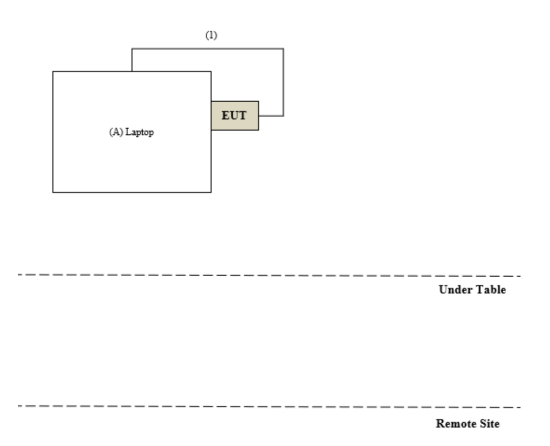
ID	Equipment	Brand Name	Model Name	Length (m)	Remark
1	USB Type A to mini USB Type B Cable	N/A	N/A	0.9	Provide by Client



Test Setup

Controlled using a bespoke application (BlueTool_Version 1.9.7.4) on a test Notebook. The application was used to enable a continuous transmission mode and to select the test channels, data rates, modulation schemes and power setting as required.

Setup Diagram for Test





9. Test Results

9.1. Channel Bandwidth

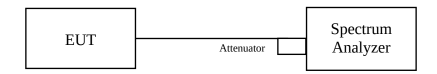
Requirements

For frequency hopping system operating in the 2400-2483.5MHz, If the 20dB bandwidth of hopping channel is greater than 25kHz, two-thirds 20dBbandwidth of hopping channel shall be a minimum limit for the hopping channel separation.

Test procedure

- a. Check the calibration of the measuring instrument using either an internal calibrator or a known signal from an external generator.
- b. Turn on the EUT and connect it to measurement instrument. Then set it to any one convenient frequency within its operating range. Set a reference level on the measuring instrument equal to the highest peak value.
- c. Measure the frequency difference of two frequencies that were attenuated 20dB from the reference level. Record the frequency difference as the emission bandwidth.
- d. Repeat above procedures until all frequencies measured were complete.

Test Setup



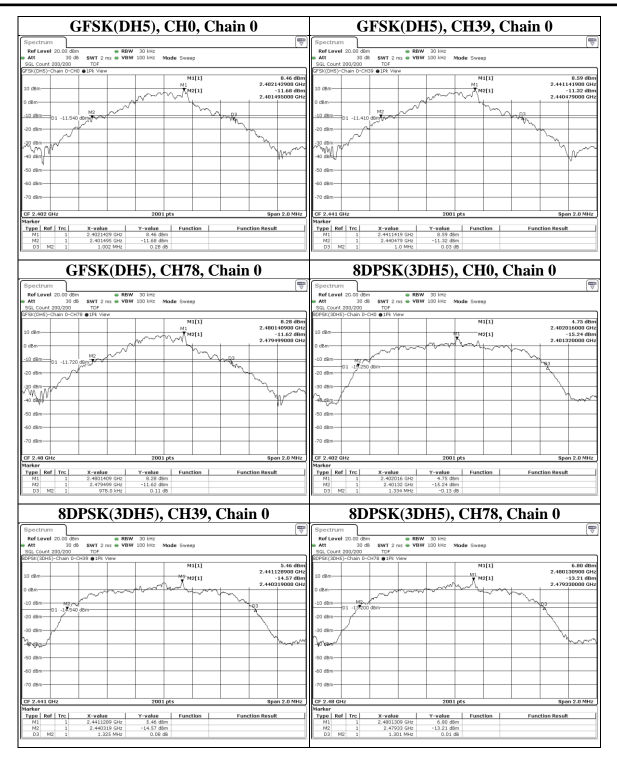
The loss between RF output port of the EUT and the input port of the Spectrum Analyzer has been taken into consideration.



Test Data

Mode	СН	Freq (MHz)	20dB BW (MHz)	Limit (MHz)	Result
GFSK(DH5)	0	2402	1.002	N/A	Pass
GFSK(DH5)	39	2441	1.000	N/A	Pass
GFSK(DH5)	78	2480	0.978	N/A	Pass
8DPSK(3DH5)	0	2402	1.334	N/A	Pass
8DPSK(3DH5)	39	2441	1.325	N/A	Pass
8DPSK(3DH5)	78	2480	1.301	N/A	Pass







9.2. Conducted Output Power

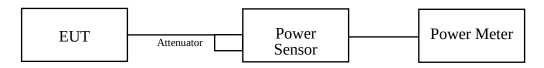
Requirements

The Maximum Output Power Measurement is 125mW.

Test Procedure

A peak power sensor was used on the output port of the EUT. A power meter was used to read the response of the peak power sensor. Record the power level.

Test Setup



The loss between RF output port of the EUT and the input port of the Power Meter has been taken into consideration.



Test Data

Peak Power

BT GFSK

Channel	Frequency (MHz)	Peak Power (mW)	Peak Power (dBm)	Limit (dBm)	Pass/Fail
0	2402	12.706	11.04	20.97	PASS
39	2441	9.462	9.76	20.97	PASS
78	2480	4.898	6.90	20.97	PASS

BT 8DPSK

Channel	Frequency (MHz)	Peak Power (mW)	Peak Power (dBm)	Limit (dBm)	Pass/Fail
0	2402	17.539	12.44	20.97	PASS
39	2441	11.298	10.53	20.97	PASS
78	2480	7.096	8.51	20.97	PASS

Average Power (Reference Only)

BT GFSK

Channel	Frequency (MHz)	Average Power (mW)	Average Power (dBm)
0	2402	12.162	10.85
39	2441	8.79	9.44
78	2480	4.56	6.59

BT 8DPSK

Channel	Frequency (MHz)	Average Power (mW)	Average Power (dBm)
0	2402	10.304	10.13
39	2441	5.984	7.77
78	2480	3.656	5.63



9.3. Hopping Channel Separation

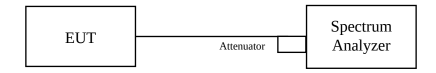
Requirements

At least 25kHz or two-third of 20dB hopping channel bandwidth (whichever is greater).

Test procedure

- a. Check the calibration of the measuring instrument using either an internal calibrator or a known signal from an external generator.
- b. Turn on the EUT and connect it to measurement instrument. Then set it to any one convenient frequency within its operating range.
- c. By using the MaxHold function record the separation of two adjacent channels.
- d. Measure the frequency difference of these two adjacent channels by SA MARK function. And then plot the result on SA screen.

Test Setup



The loss between RF output port of the EUT and the input port of the Spectrum Analyzer has been taken into consideration.

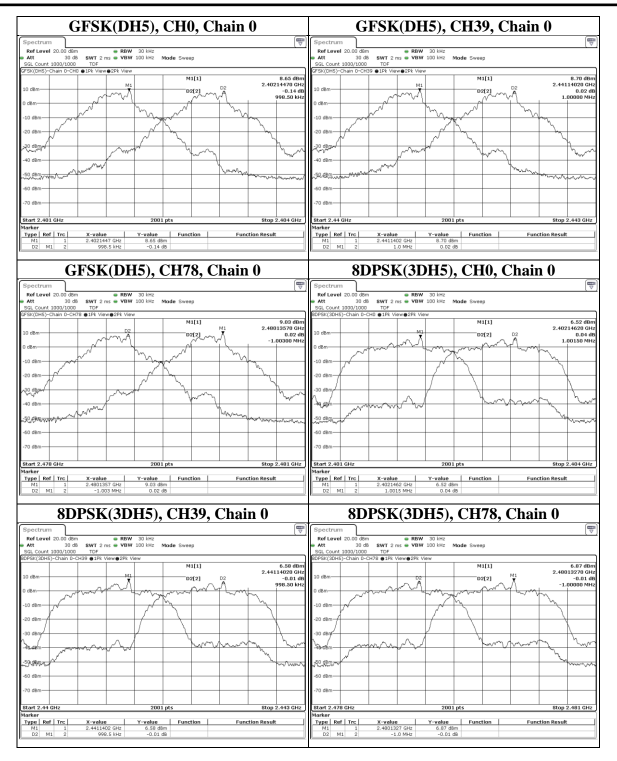


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Issued date	: 2022/12/19
FCC ID	: RYK-AP6275SDSR`

Test Data

Mode	СН	Freq (MHz)	Channel Separation (MHz)	> Limit (MHz)
GFSK(DH5)	0	2402	0.999	0.668
GFSK(DH5)	39	2441	1	0.667
GFSK(DH5)	78	2480	1.003	0.652
8DPSK(3DH5)	0	2402	1.002	0.889
8DPSK(3DH5)	39	2441	0.999	0.883
8DPSK(3DH5)	78	2480	1	0.867





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9.4. Number of Hopping Frequency Used

Requirements

At least 15 channels frequencies, and should be equally spaced.

Test procedure

- a. Check the calibration of the measuring instrument (SA) using either an internal calibrator or a known signal from an external generator.
- b. Turn on the EUT and connect its antenna terminal to measurement via a low loss cable. Then set it to any one measured frequency within its operating range and make sure the instrument is operated in its linear range.
- c. Set the SA on MaxHold Mode, and then keep the EUT in hopping mode. Record all the signals from each channel until each one has been recorded.
- d. Set the SA on View mode and then plot the result on SA screen.
- e. Repeat above procedures until all frequencies measured were complete.

Test Setup



The loss between RF output port of the EUT and the input port of the Spectrum Analyzer has been taken into consideration.



Test Data

There are 79 hopping frequencies in the hopping mode. On the plots, it shows that the hopping frequencies are equally spaced.

GFSK(DH5), FHSS, Chain 0			8 D	PSK	K(3D	H5),	FH	SS, G	Chai	n 0		
Spectrum		Spectru	n									₽
RefLevel 25.00 dBm			al 20.00 dBr			100 kHz						<u> </u>
Att 35 dB SWT 8 ms VBW 300 kHz Mode Sweep SGL Count 3000/3000 TDF		Att SGL Coun	30 d 3000/3000		ms 👄 VBW	300 kHz	Mode Swee	ep				
FSK(DH5)-Chain 0-FHSS ●1Pk View		DPSK(3DH	5)-Chain 0-	FHSS 🛭 1Pk	View							
20 dBm M1[1] 10.38 dBi 2.4801340 GH							M	11[1]		2.47	8.26 (761370	
M1	1	0 dBm	· .		1.1		41.141				M1	
¹ พิที่มีกรุงการการการการการการการการการการการการการก	11	hennin	hannalina ann	ann an the state	Adda (100)	w/w/w/w	in www.	which have been have	WAN MAAN	MMMM	44WA	A -
	1	dBm++++	- 187 - 12	1		1.1 1.1						1
	-	10 dBm—										+
1d dem	1	20 dBm—										
20 dBm												
	-	30 dBm—										╈
80 dBm	11.											7
	111	40 dBm—										٦.
	111	50 dBm—										N.
50 dBm												
	1	60 dBm—										
60 dBm	11	70 dBm—										
70 dBm		/o uBm—										
Start 2.4 GHz 8001 pts Stop 2.4835 GHz	s	tart 2.4	GHz		1	800	1 pts		I	Stop 2	.4835 0	GHz



9.5. Dwell Time on Each Channel

Requirements

The average time of occupancy on any channel shall not be greater than 0.4 seconds within a period of 0.4 seconds multiplied by the number of hopping channels employed.

Test procedure

- a. Check the calibration of the measuring instrument (SA) using either an internal calibrator or a known signal from an external generator.
- b. Turn on the EUT and connect its antenna terminal to measurement via a low loss cable. Then set it to any one measured frequency within its operating range and make sure the instrument is operated in its linear range.
- c. Adjust the center frequency of SA on any frequency be measured and set SA to zero span mode. And then, set RBW and VBW of spectrum analyzer to proper value.
- d. Measure the time duration of one transmission on the measured frequency. And then plot the result with time difference of this time duration.
- e. Repeat above procedures until all different time-slot modes have been completed.
- f. Measure the maximum time duration of one single pulse.
 - A Period Time = (channel number)*0.4 For normal mode: DH1 Time Slot: Reading * (1600/2)*31.6/(channel number) DH3 Time Slot: Reading * (1600/4)*31.6/(channel number) DH5 Time Slot: Reading * (1600/6)*31.6/(channel number) For AFH mode: DH1 Time Slot: Reading * (800/2)*31.6/(channel number) DH3 Time Slot: Reading * (800/4)*31.6/(channel number) DH5 Time Slot: Reading * (800/6)*31.6/(channel number)

Test Setup



The loss between RF output port of the EUT and the input port of the Spectrum Analyzer has been taken into consideration.

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Test Data

Mode	Freq (MHz)	Length of transmission time (ms)	Dwell Time (ms)	Limit (ms)	Result
GFSK(DH1)	2441	0.375	120.000	400	PASS
GFSK(DH3)	2441	1.625	260.000	400	PASS
GFSK(DH5)	2441	2.880	307.200	400	PASS
8DPSK(3DH1)	2441	0.390	124.800	400	PASS
8DPSK(3DH3)	2441	1.635	261.600	400	PASS
8DPSK(3DH5)	2441	2.890	308.267	400	PASS



	G	FSK	(DH	(1), C	H39) , C	hain	0				G	FS	K ()	DH	I 3),	CF	H 39), (Tha	in 0		
Spectrum						<i>´</i>				Sp	ectrum			```					<i>.</i>				₩
Ref Level	10.00 dBm	- 0117 ···	e RBW						(*	Re	ef Level	10.00 dB		10		W 1 MHz							(*
Att GFSK(DH1)-CP			lms <mark>⊜ VBW</mark> ⊮	3 MHz						GFSK			B 😑 SW1 139 🐠 1 Pk		e ve	W 3 MHz							
					M1[1]			-1.52 dBm 3.07000 ms									M1[1]				.54 dBm 7500 ms
0 dBm	-	~ 1	41 M2		M2[1]			-1.73.dBm	0 dB	5m		1	11		M2			ı .	n			18 dBm
-10 dBm									3.44500 ms	-10	dBm-							_		4	<u> </u>	4.40	0000 ms
										Ĩ													
-20 dBm				+++						-20	dBm-			++-			++	-		11			+
-30 dBm										-30	dBm-					\square							
																				1			
-40 dBm				+++						-40	dBm-												-
-50 dBm										-50	dBm-					+ $+$ $+$					++		
co dan											10-11												
	Mining M	PANANAN	(Marshiller	nir Halanda	line est	n far hill	MANAMIN	e HANA	NAM HAN	-60 M	dBm-		NAME AND	ł		Nykipi	it in			Lindelph	M		WHAT
-70 dBm	- 41 - 14 - 1		1.1.1.1	- 111-1	II. 1	17.01	Travili.		- n n		dBm-		dia tall.	1			1.14.						
-80 dBm										-90	dBm-												
-oo dbiii										-00													
CF 2.441 GH	Hz			2001 pt	s				1.0 ms/	CF :	2.441 G	Ηz				20	01 pts					1.	.0 ms/
Marker	1 . 1					1				Mark		1 - 1											
Type Ref M1	1		.07 ms	-1.52 dBm	Functio	on	Fund	tion Resu	lt		pe Ref	1 1	X-V6	2.775	ms	Y-value -1.54	dBm	Functio	in		Function I	Result	
M2	1	3.4	45 ms	-1.73 dBm							M2	1		4.4	ms	-2.18	dBm						
										-													
	G	FSK	(DH	(5), C	H39). C	hain	0				8 D	PS	KŰ	3D	H1)	. C	H 3	9.	Ch	ain (0	
(a)				•), •		, •		Ū	m	6			10.	(, ~		- ,	<u> </u>		•	E
Spectrum Ref Level			- 001	1 MHz							ectrum	10.00 dB			- 001	W 1 MHz							∇
 Att 		SWT 10	ms e VBW							 At 			16 🕳 swi	10 ms									
GFSK(DH5)-Ch	Chain O-CH3	9 🛛 1Pk Viev	«							8DPS	SK(3DH1)	-Chain O-	СНЗ9 🛭 1	Pk View			_						
		M1			M1[M2	1]			-1.57 dBm 2.70000 ms									M1[1]				.10 dBm 2500 ms
0 dBm					M2[1]			1.85 dBm 5.58000 ms	0 dB	sm	ومنجر	~*	'n	, MA	*	M1 M2	M2[1	اسم	45.4	- 12-2.	.82 dBm 1500 m
-10 dBm						_			5.56000 ms	-10	dBm-	\vdash			_		+			+			1300 ms
-20 dBm										-20	dBm-												
-30 dBm						_				-30	dBm-					-						$- \parallel$	
-40 dBm										-40	dBm-												
-50 dBm						_				-50	dBm-	++		+			+++-						
-60 dBm										-60	dBrowl												
	H.	nukitin			i Mahili	HAN			ita, Alliya	1 h	關新林	1 1111	怖啊	WWW	柳麗	YANN W	N W	(HAMMA)	- MA	喇喇	网络帕尔	第二十字	er dinde
-70 dBm		_				-				-70	dBm		+				<u> </u>					- 1	
-80 dBm										-80	dBm-			_									
CF 2.441 GH	Hz			2001 pt	s				1.0 ms/		2.441 G	Ηz	·	_		20	01 pts					1.	.0 ms/
Marker Type Ref	Trc	X-value	-	Y-value	Functio	n l	Fun	tion Resu	H I	Mark	ker pe Ref	Trc	X-va	due	1	Y-value	1	Functio	n I		Function I	Result	
M1	1	2	2.7 ms	-1.57 dBm	Tunctio	///	T un	Alon Resu		1	M1	1		4.925		-5.10	dBm	Tunctie			unction	(c sur	
M2	1	5.	.58 ms	-1.85 dBm							M2	1		5.315	ms	-2.82	dBm						
	0.0.0	DOT			0114		~ •	0				0.0	DO				0					~	
	8D.	PSK	(3DI	H3), (CH3	59, (Chai	n ()				8D	PS.	K(.	3D.	H5)	, C	H3	9,	Ch	ain (U	
Spectrum			-			,				Sp	ectrum						<i>.</i>		ŕ				E
Ref Level			RBW	1 MHz					(v			10.00 dB	m		e RB	W 1 MHz							(v
Att			ms 👄 VBW	/ 3 MHz						At		20 0	B SW1 CH39	[10 ms	e VB	W 3 MHz							
8DPSK(3DH3)-	-chain U-C	H39 🛛 1PK V	iew		M1[1]			-3.71 dBm	8DPS	sk(3DHS)	-Chain U-	CH39 🛛 1	-K VIEW				M1[1]			-3.	.72 dBm
0 dBm				M1					4.26500 ms	o de				M1								3.19	9000 ms
0 dBm			1.11 P	*_pii.mar.of.		1 p#	ويدته مراويه وحاديه		-3.0 <u>6 dBm</u> 5.90000 ms			haliyo na shiriyo na sh	10-11-556	ľ	****		1200-10-0-0-0	energian de	11	-I the work	يداد موسقه بدا وال	6.08	11 dBn 1000 m
-10 dBm				+							dBm-		++-	++			+	-+					
-20 dBm				+						-20	dBm-			\parallel			_						
-30 dBm				+ +						-30	dBm-						-			1			-
-40 dBm				+				\square		-40	dBm-		++	\rightarrow		-	_				_		
-50 dBm										-50	dBm-												
-60 dBm	الالقار والأروا		المنهيتان		<u></u>	الله (الله ال		منار إسا		-60	dBm-			لامالزامة					. Notice		_		
-70 dBm	****		h i i i i i i i i i i i i i i i i i i i	ANK	n n	hiyiyiyi		kalaliki	A MARK		dBm		- WW	14 1/14					ley Halpski	ŧv.			N N
-/u u8m										-70	ubiii												
-80 dBm				-+						-80	dBm-		-			-	-			-	_		
CF 2.441 GH	Hz			2001 pt	s	_			1.0 ms/	CF : Mark	2.441 G	lz				20	01 pts					1.	.0 ms/
At ank or			1	Y-value	Functio	on	Fund	tion Resu	lt (ker pe Ref	Trc	X-va	lue	1	Y-value	1	Functio	n I		Function I	Result	
Marker Type Ref		X-value																					
Type Ref M1	1	4.2	65 ms	-3.71 dBm						1	M1	1		3.19	ms ms	-3.72	dBm						
Type Ref		4.2	65 ms 5.9 ms	-3.71 dBm -3.06 dBm						1	M1 M2			3.19 6.08	ms ms	-3.72	dBm						



9.6. Conducted Out of Band Emission

Requirements

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.

Test procedure

The transmitter output was connected to the spectrum analyzer via a low lose cable. Set both RBW and VBW of spectrum analyzer to 100 kHz and 300 kHz with suitable frequency span including 100 MHz bandwidth from band edge. The band edges was measured and recorded.

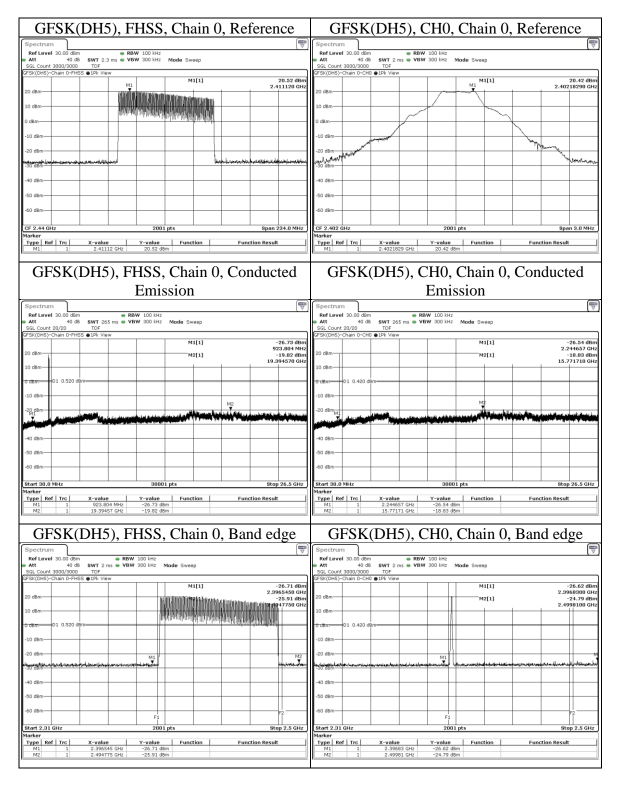
Test Setup



The loss between RF output port of the EUT and the input port of the Spectrum Analyzer has been taken into consideration.



Test Data



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GFSK(DH5), CH39, Chain 0, Reference	GFSK(DH5), CH78, Chain 0, Reference
Spectrum	
RefLevel 30.00 dBm ● RBW 100 kHz ● Att 40 dB SWT 2 ms ● VBW 300 kHz Mode Sweep	Ref Level 30.00 dBm ■ RBW 100 kHz ■ Att 40 dB SWT 2 ms ▼VBW 300 kHz Mode Sweep
SGL Count 3000/3000 TDF GFSK(DH5)-Chain 0-CH39 @1Pk View	SGL Count 3000/3000 TDF GFSK(DH5)-Chain 0-CH78 @1Pk View
M1[1] 18.90 dBm #1 2.44102400 GHz	M1[1] 16.06 dBm 2.48001500 GHz
20 dBm	
10 dBm	10 dBm
0 dBm	D dBm
-10 dBm	-10 dBm
-20 dBm	-20 dBm dominant
Unant with the second s	Bandleman Japan Marine State
-40 dBm	-40 dBm-
-50 dBm	-50 dBm-
-60 dBm	-60 dBm-
CF 2.441 GHz 2001 pts Span 3.0 MHz	CF 2.48 GHz 2001 pts Span 3.0 MHz
Marker Type Ref Trc X-value Y-value Function Function Result	Marker Type Ref Trc X-value Y-value Function Function Result
M1 1 2.441024 GHz 18.90 dBm	M1 1 2.480015 GHz 16.06 dBm
CESK(DUS) CU20 Chair 0 Conducted	CERK(DUS) CU79 Chair O Candente 1
GFSK(DH5), CH39, Chain 0, Conducted	GFSK(DH5), CH78, Chain 0, Conducted
Emission	Emission
Spectrum 🕎	Spectrum 🕎
RefLevel 30.00 dBm	RefLevel 30.00 dBm
SGL Count 20/20 TDF GFSK(DHS)-Chain 0-CH39 @1Pk View	SGL Count 20/20 TDF GFSK(DHS)-Chain 0-CH78 @1Pk View
M1[1] -26.91 dBm	M1[1] -26.39 dBm
20 dBm M2[1] 20 dBm	20 dBm
10 dBm 10 dBm	10 dBm 10 dBm
Ω.d8m 01 -1.100 d8m	0 dBm
-10 dBm	-10 dBm
	-20 dBm
-40 dBm	-40 dBm
-50 dBm	-50 dBm
-60 dBm	-60 dBm
Start 30.0 MHz 30001 pts Stop 26.5 GHz	Start 30.0 MHz 30001 pts Stop 26.5 GHz
Marker Type Ref Trc X-value Y-value Function Function Result	Marker Type Ref Trc X-value Y-value Function Function Result
M1 1 2.1476 GHz -26.91 dBm M2 1 15.66318 GHz -19.60 dBm	M1 1 912.333 MHz -26.39 dBm M2 1 17.72078 GHz -19.58 dBm
	-
GFSK(DH5), CH39, Chain 0, Band edge	GFSK(DH5), CH78, Chain 0, Band edge
Spectrum 🕎	Spectrum 🕎
RefLevel 30.00 dBm	Ref Level 30.00 dBm RBW 100 kHz Att 40 dB SWT 2 ms VBW 300 kHz Mode Sweep
SGL Count 3000/3000 TDF GFSK(DHS)-Chain 0-CH39 @1Pk View	SGL Count 3000/3000 TDF GFSK(DH5)-Chain 0-CH78 @1Pk View
M1[1] -26.47 dBm 2.3900850 GHz	M1[1] -25.91 dBm 2.3936950 GHz
20 dBm M2[1]25.58 dBm 2.4993850 GHz	20 dBm M2[1] -25.78 dBm
10 dBm	10 dBm
Ω dBm D1 -1.100 dBm	0 d8m01 -3.940 d8m
-10 dBm	-10 dBm
-20 dBm M1 M2 M2	-20 dBm M1 M2
ng n	man and the second s
-40 dBm-	-40 dBm
-50 dBm	-50 dBm
-60 dBmF2F2	-60 dBm
Start 2.31 GHz 2001 pts Stop 2.5 GHz	Start 2.31 GHz 2001 pts Stop 2.5 GHz
Marker	Marker
Type Ref Trc X-value Y-value Function Function Result	
Type Ref Trc X-value Y-value Function Function Result M1 1 2.390085 GHz -26.47 dBm	Type Ref Trc X-value Y-value Function Function Result M1 1 2.393695 GHz -25.91 dBm -



8DPSK(3DH5), FHSS, Chain 0, Reference	8DPSK(3DH5), CH0, Chain 0, Reference
Spectrum 🕎	Spectrum 🕎
Ref Level 30.00 dBm RBW 100 kHz Att 40 dB SWT 2.3 ms VBW 300 kHz Mode Sweep	Ref Level 30.00 dBm RBW 100 kHz Att 40 dB SWT 2 ms VBW 300 kHz Mode Sweep
SGL Count 3000/3000 TDF 8DPSK(3DH5)-Chain 0-FHSS @1Pk View	SGL Count 3000/3000 TDF 8DPSK(3DH5)-Chain 0-CH0 1Pk View
M1[1] 19.14 dBm M1 2.402110 GHz	M1[1] 19.64 dBm M1 2.40217840 GHz
20 dBm	20 dBm
20 dBm	10 dBm
0 dBm	0 dBm
-10 dBm	-10 dBm
-20 dBm-	-20 dBm
ประเทศและและสามารถมายและสามารถมายสามารถมายสามารถมายสามารถมายสามารถมายสามารถมายสามารถมายสามารถมายสามารถมายสามาร - 30 สีชีกา	-30 dBm
-40 dBm	-40 dBm-
-50 dBm-	-50 dBm-
-60 dBm-	-60 dBm
CF 2.44 GHz 2001 pts Span 234.0 MHz Marker	CF 2.402 GHz 2001 pts Span 3.0 MHz Marker
Type Ref Trc X-value Y-value Function Function Result	Type Ref Trc X-value Y-value Function Function Result
M1 1 2.40211 GHz 19.14 dBm	M1 1 2.4021784 GHz 19.64 dBm
PDRV(2DU5) EURC Chain O Conducted	PDRV(2DU5) CUO Chain O Canduated
8DPSK(3DH5), FHSS, Chain 0, Conducted	
Emission	Emission
Spectrum	Spectrum
Ref Level 30.00 dBm	RefLevel 30.00 dBm
Att 40 dB SWT 265 ms VBW 300 kHz Mode Sweep SGL Count 20/20 TDF	Att 40 dB SWT 265 ms VBW 300 kHz Mode Sweep SGL Count 20/20 TDF
8DPSK(3DH5)-Chain 0-FHSS 1Pk View	8DPSK(3DH5)-Chain 0-CH0 @1Pk View
M1[1] -26.09 dBm 2.182011 GHz	M1[1] -26.74 dBm 2.028485 GHz
20 dBm M2[1] -19.52 dBm 17.713720 GHz	20 dBm M2[1] -20.16 dBm 17.697840 GHz
10 dBm	10 dBm
0.dBm 01 -0.860 dBm	0 dBmD1 -0.360 dBm
-10 dBm-	-10 dBm
M2	M2
-40 dBm-	-40 dBm
-50 dBm-	-50 dBm-
20 dba	10 Hz
-60 dBm	-60 dBm
Start 30.0 MHz 30001 pts Stop 26.5 GHz	Start 30.0 MHz 30001 pts Stop 26.5 GHz
Marker Type Ref Trc X-value Y-value Function Function Result	Marker Type Ref Trc X-value Y-value Function Function Result
M1 1 2.182011 GHz -26.09 dBm M2 1 17.71372 GHz -19.52 dBm	M1 1 2.028485 GHz -26.74 dBm M2 1 17.69784 GHz -20.16 dBm
8DPSK(3DH5), FHSS, Chain 0, Band edge	8DPSK(3DH5), CH0, Chain 0, Band edge
Spectrum	
Ref Level 30.00 dBm RBW 100 kHz	Ref Level 30.00 dBm RBW 100 kHz
Att 40 dB SWT 2 ms VBW 300 kHz Mode Sweep SGL Count 3000/3000 TDF	Att 40 dB SWT 2 ms VBW 300 kHz Mode Sweep SGL Count 3000/3000 TDF
8DPSK(3DH5)-Chain 0-FHSS 1Pk View	BDPSK(3DH5)-Chain 0-CH0 ●1Pk View
M1[1] -25.59 dBm 2.3996800 GHz	M1[1] -22.83 dBm 2.3995850 GHz
20 dbm // 2013/2010/2013/2010/2013/2010/2010/2010/	20 dBm M2[1] -26.36 dBm 2.4888850 GHz
	10 dBm
0.dBm 01 -0.860 dBm	0-d8m-01-0.360 d8m
-10 dBm	-10 dBm-
-20 dBm 04	-20 dBm ML
-20 and	M2
-30 GBIII	-30 UBIII
-40 d8m	-40 dBm-
-50 d8m	-50 dBm-
-60 dBm	-60 dBm
F1 F2	F1 F2
Start 2.31 GHz 2001 pts Stop 2.5 GHz	Start 2.31 GHz 2001 pts Stop 2.5 GHz
Start 2.31 GHz 2001 pts Stop 2.5 GHz Marker Type [kef] Trc_ X-value Function Function Result	Marker Type Ref Trc X-value Y-value Function Function Result
Start 2.31 GHz 2001 pts Stop 2.5 GHz Marker	Marker



I ODESKUSDES), CESS, Cham U. Kelelence	8DPSK(3DH5), CH78, Chain 0, Reference
	♥ Spectrum
RefLevel 30.00 dBm ● RBW 100 kHz ● Att 40 dB SWT 2 ms ● VBW 300 kHz Mode Sweep	RefLevel 30.00 dBm ● RBW 100 kHz ● Att 40 dB SWT 2 ms VBW 300 kHz Mode Sweep
SGL Count 3000/3000 TDF SDPSK(3DH5)-Chain 0-CH39 ●1Pk View	SGL Count 3000/3000 TDF BDPSK(3DH5)-Chain 0-CH78 @1Pk View
M1[1] 17.16 d	Hz 2.48016640 GHz
10 dBm	10 dBm
0 dBm	
-10 dBm-	-10 dBm
Religion and the second s	-20 dBm
-30 dBm	20 alm
-40 dBm-	-40 dBm-
-50 dBm	-50 dBm
-60 dBm	-60 dBm-
CF 2.441 GHz 2001 pts Span 3.0 Mi	IZ CF 2.48 GHz 2001 pts Span 3.0 MHz
Marker	Marker
Type Ref Trc X-value Y-value Function Function Result M1 1 2.4411724 GHz 17.16 dBm	Type Ref Trc X-value Y-value Function Function Result M1 1 2.4801664 GHz 14.60 dBm Function Function Result
8DPSK(3DH5), CH39, Chain 0, Conducted	d 8DPSK(3DH5), CH78, Chain 0, Conducted
Emission	Emission
	Spectrum
Ref Level 30.00 dBm	Ref Level 30.00 dBm
Att 40 dB SWT 265 ms VBW 300 kHz Mode Sweep SGL Count 20/20 TDF	Att 40 dB SWT 265 ms VBW 300 kHz Mode Sweep SGL Count 20/20 TDF
BDPSK(3DH5)-Chain 0-CH39 ●1Pk View M1[1] -26.64 d	BDPSK(3DH5)-Chain 0-CH78 ●1Pk View Bm M1[1] -26.06 dBm
20 dBm M2[1]18.6 d	Hz 2.116718 GHz
10 dBm	
0 dBm	0 dBm-
D1 -2.840 dBm	D1 -5.400 dBm
-10 dBm M2	-10 dBm
-40 dBm	40 dBm
-50 dBm	-50 dBm
-60 dBm-	-60 dBm
Start 30.0 MHz 30001 pts Stop 26.5 Gl	Iz Start 30.0 MHz 30001 pts Stop 26.5 GHz
Marker	Marker
Type Ref Trc X-value Y-value Function Function Result M1 1 2.276421 GHz -26.64 dBm 1 17.72167 GHz -18.86 dBm <	Type Ref Trc X-value Y-value Function Function Result M1 1 2.116718 GHz -26.06 dBm -26.05 dBm - M2 1 17.71461 GHz -55.6 dBm - -
M2 1 17.72107 GH2 -10.00 UDM	1 17.71401 GH2 -10.50 UDM
8DPSK(3DH5), CH39, Chain 0, Band edg	e 8DPSK(3DH5), CH78, Chain 0, Band edge
Spectrum	
Ref Level 30.00 dBm RBW 100 kHz	Ref Level 30.00 dBm
Att 40 dB SWT 2 ms VBW 300 kHz Mode Sweep SGL Count 3000/3000 TDF	Att 40 dB SWT 2 ms VBW 300 kHz Mode Sweep SGL Count 3000/3000 TDF
BDPSK(3DH5)-Chain 0-CH39 @1Pk View M1[1] -26.20 d	BDPSK(3DH5)-Chain 0-CH78 ●1Pk View 3m M1[1] -26.91 dBm
20 dBm 22.3927450 C	Hz 2.3974950 GHz 2.39740 GHZ 2.397740 GHZ 2.39740 GHZ 2.39740 GHZ 2.39740 GHZ 2.39740 GHZ 2.39740
10 dBm 2.4890750 C	Hz 10 dBm 2.4997150 GHz
0 d8m	0 dBm
-10 dBm	-10 dBm
-20 dBm M1 M2	-20 dBm
20. qBW	
-40 dBm	-40 dBm-
-50 dBm	
	-60 dBm
-60 dBmF2	F1
F1	2 Start 2 31 GHz 2001 ntc 2001
F1 F1 Start 2.31 GHz 2001 pts Marker 3100 Pts	Marker
F1 F1 Start 2.31 GHz 2001 pts Stop 2.5 GI	



9.7. Radiated Spurious Emission

Requirements

Radiated emissions which fall in the restricted bands must comply with the radiated emission limits specified as below table. Other emissions shall be at least 20dB below the highest level of the desired power:

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

NOTE:

- 1. The lower limit shall apply at the transition frequencies.
- 2. Emission level $(dBuV/m) = 20 \log Emission level (uV/m)$.
- 3. For frequencies above 1000MHz, the field strength limits are based on average detector, however, the peak field strength of any emission shall not exceed the maximum permitted average limits, specified above by more than 20dB under any condition of modulation.



Test Procedures

[For $9 \text{ kHz} \sim 30 \text{ MHz}$]

- a. The EUT was placed on the top of a rotating table 0.8 meters above the ground at a 3 meter chamber room. The table was rotated 360 degrees to determine the position of the highest radiation.
- b. The EUT was set 3 meters away from the interference-receiving antenna, which was mounted on the top of a variable-height antenna tower.
- c. Parallel, perpendicular, and ground-parallel orientations of the antenna are set to make the measurement.
- d. For each suspected emission, the EUT was arranged to its worst case and the rotatable table was turned from 0 degrees to 360 degrees to find the maximum reading.
- e. For measurement below 30MHz, the initial step in collecting conducted emission data is a spectrum analyzer peak detector mode pre-scanning the measurement frequency range. Significant peaks are then marked and then Quasi Peak detector mode re-measured. If the emission level of the EUT measured by the peak detector is lower than the applicable limit, the peak emission level will be reported. Otherwise, the emission measurement will be repeated using the quasi-peak detector and reported.

NOTE:

1. The resolution bandwidth and video bandwidth of test receiver/spectrum analyzer is 9kHz at frequency below 30MHz.

[For above 30 MHz]

- a. The EUT was placed on the top of a rotating table 0.8 meters (for 30MHz ~ 1GHz) / 1.5 meters (for above 1GHz) above the ground at 3 meter chamber room for test. The table was rotated 360 degrees to determine the position of the highest radiation.
- b. The EUT was set 3 meters away from the interference-receiving antenna, which was mounted on the top of a variable-height antenna tower.
- c. The height of antenna is varied from one meter to four meters above the ground to determine the maximum value of the field strength. Both horizontal and vertical polarizations of the antenna are set to make the measurement.
- d. For each suspected emission, the EUT was arranged to its worst case and then the antenna was tuned to heights from 1 meter to 4 meters and the rotatable table was turned from 0 degrees to 360 degrees to find the maximum reading.
- e. For measurement below 1GHz, the initial step in collecting conducted emission data is a spectrum analyzer peak detector mode pre-scanning the measurement frequency range. Significant peaks are then marked and then Quasi Peak detector mode re-measured. If the emission level of the EUT measured by the peak detector is lower than the applicable limit, the peak emission level will be reported. Otherwise, the emission measurement will be repeated using the quasi-peak detector and reported.
- f. The test-receiver system was set to peak and average detects function and specified bandwidth with maximum hold mode when the test frequency is above 1 GHz. If the peak reading value also meets average limit, measurement with the average detector is unnecessary.

Underwriters Laboratories Taiwan Co., Ltd.



Note:

- 1. The resolution bandwidth and video bandwidth of test receiver/spectrum analyzer is 120kHz for Quasi-peak detection (QP) at frequency below 1GHz.
- 2. The resolution bandwidth of test receiver/spectrum analyzer is 1 MHz and the video bandwidth is 3 MHz for Peak detection (PK) at frequency above 1GHz.
- The resolution bandwidth of test receiver/spectrum analyzer is 1MHz and the video bandwidth is ≥ 1/T (Duty cycle < 98%) or 10Hz (Duty cycle ≥ 98%) for Average detection (AV) at frequency above 1GHz.

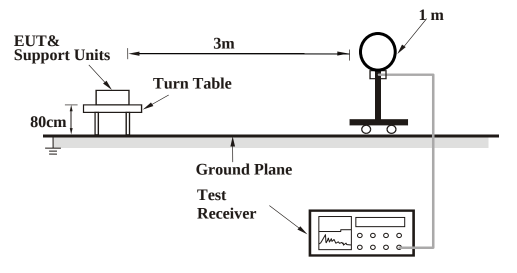
Configuration	Average						
Configuration	RBW	VBW					
Bluetooth	1MHz	Refer to section 6.6 for duty cycle.					

- 4. All modes of operation were investigated (includes all external accessories) and the worst-case emissions are reported, the other emission levels were low against the limit.
- 5. Test data of Result value (dBuV/m) = Reading value (dBuV/m) + Correction Factor (dB/m).
- 6. Test data of Margin(dB) = Result value (dBuV/m) Limit value (dBuV/m).
- 7. Test data of Correction Factor (dB/m) = Antenna Factor (dB/m) + Cable Loss (dB) Preamp Factor (dB).
- 8. Test data of Notation "@" = Fundamental Frequency
- 9. Test data of Notation " * " = The peak result under 20 dB above and complies with AVG limit, AVG result is deemed to comply with AVG limit.

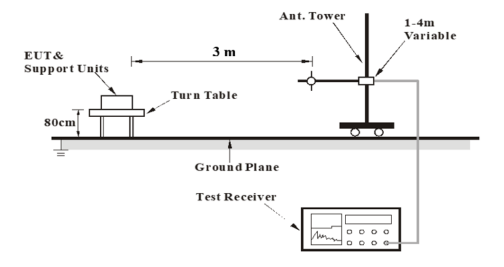


Test Setup

<Frequency Range 9 kHz ~ 30 MHz>

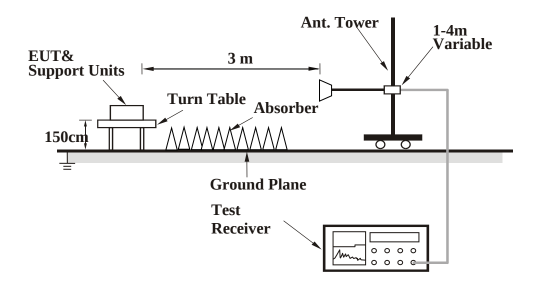


<Frequency Range 30 MHz ~ 1 GHz >





<Frequency Range above 1 GHz>



For the actual test configuration, please refer to the Setup Configurations.



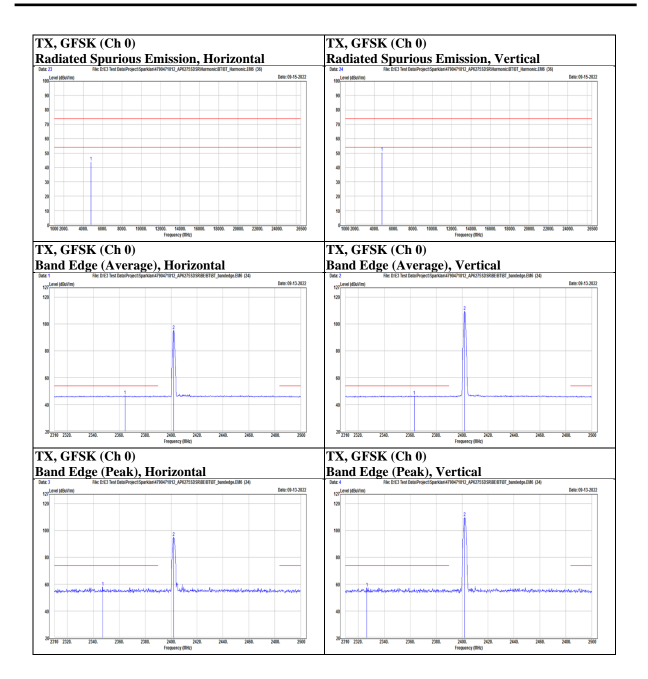
Test report No.	: 4790471812-US-R3-V0
Page	: 42 of 59
Issued date	: 2022/12/19
FCC ID	: RYK-AP6275SDSR`

Test Data

Above 1 GHz

Mode	GFSK			Char	nnel 0			
Polarization	Notation	Frequency	Reading	Correct	Result	Limit	Margin	Remark
Polarization	Notation	(MHz)	(dBuV)	(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	Remark
		2347.43	41.94	15.9	57.84	74	-16.16	PK
		2364.53	30.67	15.87	46.54	54	-7.46	AVG
Horizontal	@	2402	79.05	15.8	94.85	N/A	N/A	PK
	@	2402	79.3	15.8	95.1	N/A	N/A	AVG
	*	4804	41.44	2.33	43.77	74	-30.23	PK
		2326.72	41.44	15.87	57.31	74	-16.69	PK
		2363.2	30.64	15.88	46.52	54	-7.48	AVG
Vertical	@	2402	93.78	15.8	109.58	N/A	N/A	PK
	@	2402	93.47	15.8	109.27	N/A	N/A	AVG
	*	4804	48.08	2.33	50.41	74	-23.59	РК

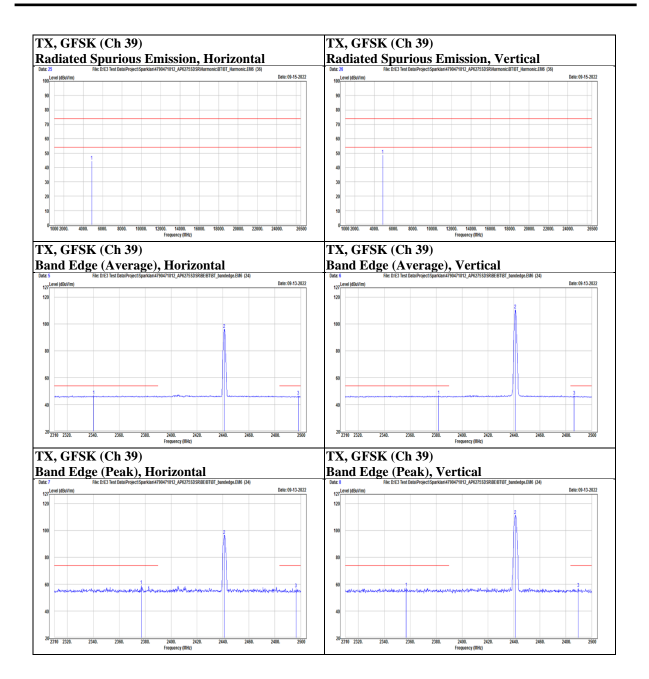






Mode	GFSK			Char	nnel 39			
Polarization	Notation	Frequency	Reading	Correct	Result	Limit	Margin	Remark
1 Olarization	Notation	(MHz)	(dBuV)	(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	Kennark
		2340.4	30.78	15.9	46.68	54	-7.32	AVG
		2377.07	43.2	15.84	59.04	74	-14.96	PK
	@	2441	80.51	15.94	96.45	N/A	N/A	PK
Horizontal	@	2441	80.21	15.94	96.15	N/A	N/A	AVG
		2496.2	41.18	15.58	56.76	74	-17.24	PK
		2498.1	30.76	15.57	46.33	54	-7.67	AVG
	*	4882	41.98	2.41	44.39	74	-29.61	PK
		2356.93	41.47	15.89	57.36	74	-16.64	PK
		2382.01	30.95	15.83	46.78	54	-7.22	AVG
	@	2441	95.25	15.94	111.19	N/A	N/A	PK
Vertical	@	2441	94.58	15.94	110.52	N/A	N/A	AVG
		2486.32	30.65	15.67	46.32	54	-7.68	AVG
		2489.55	41.34	15.63	56.97	74	-17.03	PK
	*	4882	46.22	2.41	48.63	74	-25.37	РК

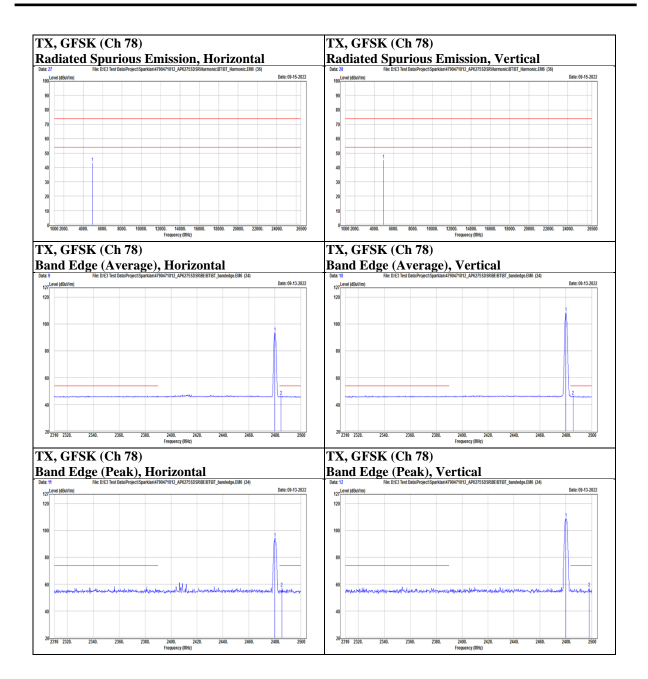






Mode	GFSK			Char	nnel 78			
Polarization	Notation	Frequency	Reading	Correct	Result	Limit	Margin	Remark
Folalization	Notation	(MHz)	(dBuV)	(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	Kelliark
	@	2480	78.45	15.72	94.17	N/A	N/A	PK
	@	2480	78	15.72	93.72	N/A	N/A	AVG
Horizontal		2484.8	30.66	15.67	46.33	54	-7.67	AVG
		2485.37	41.52	15.67	57.19	74	-16.81	PK
	*	4960	41.03	2.43	43.46	74	-30.54	PK
	@	2480	93.5	15.72	109.22	N/A	N/A	PK
	@	2480	92.68	15.72	108.4	N/A	N/A	AVG
Vertical		2485.56	30.58	15.67	46.25	54	-7.75	AVG
		2497.91	41.59	15.57	57.16	74	-16.84	PK
	*	4960	42.96	2.43	45.39	74	-28.61	PK

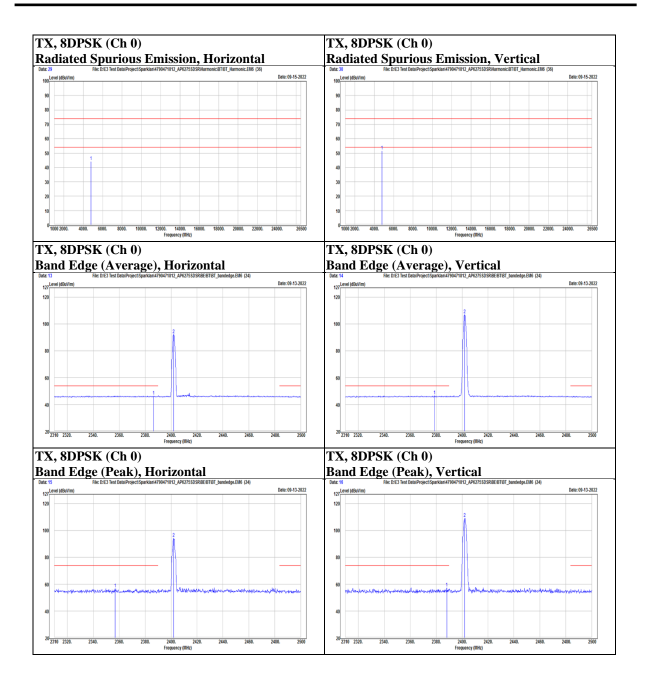






Mode	8DPSK			Char	nnel 0			
Polarization	Notation	Frequency	Reading	Correct	Result	Limit	Margin	Remark
Folalization	Notation	(MHz)	(dBuV)	(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	Kemark
		2356.93	40.81	15.89	56.7	74	-17.3	PK
		2386.57	30.7	15.82	46.52	54	-7.48	AVG
Horizontal	@	2402	78.4	15.8	94.2	N/A	N/A	PK
	@	2402	76.38	15.8	92.18	N/A	N/A	AVG
	*	4804	41.73	2.33	44.06	74	-29.94	PK
		2378.78	30.78	15.84	46.62	54	-7.38	AVG
		2388.28	41.55	15.82	57.37	74	-16.63	PK
Vertical	@	2402	93.25	15.8	109.05	N/A	N/A	PK
	@	2402	91.22	15.8	107.02	N/A	N/A	AVG
	*	4804	49.3	2.33	51.63	74	-22.37	PK

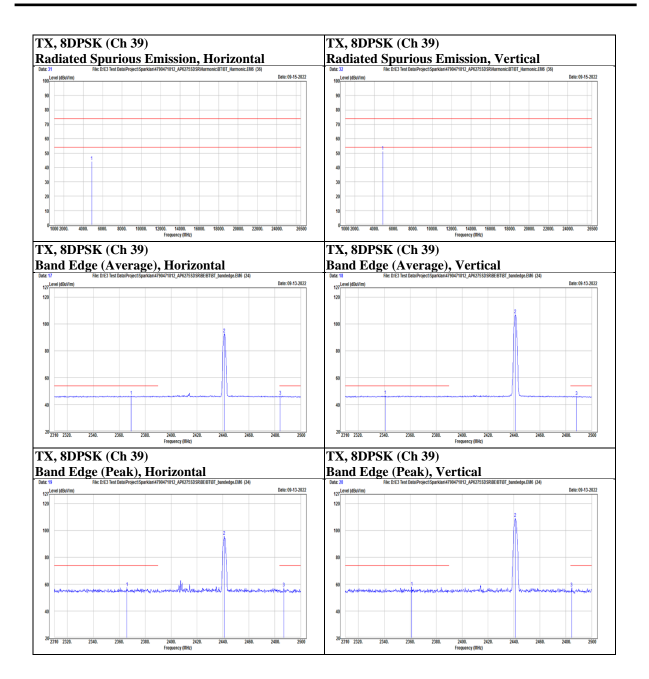






Mode	8DPSK			Char	nnel 39			
Polarization	Notation	Frequency	Reading	Correct	Result	Limit	Margin	Remark
Folalization	Notation	(MHz)	(dBuV)	(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	Kelliark
		2366.05	41.71	15.87	57.58	74	-16.42	PK
		2369.28	30.64	15.86	46.5	54	-7.5	AVG
	@	2441	79.82	15.94	95.76	N/A	N/A	PK
Horizontal	@	2441	76.7	15.94	92.64	N/A	N/A	AVG
		2484.04	30.76	15.68	46.44	54	-7.56	AVG
		2486.89	41.55	15.66	57.21	74	-16.79	PK
	*	4882	41.78	2.41	44.19	74	-29.81	PK
		2340.97	30.74	15.9	46.64	54	-7.36	AVG
		2361.3	42.02	15.87	57.89	74	-16.11	PK
	@	2441	93.1	15.94	109.04	N/A	N/A	PK
Vertical	@	2441	90.98	15.94	106.92	N/A	N/A	AVG
		2484.42	41.71	15.68	57.39	74	-16.61	PK
		2488.22	30.56	15.65	46.21	54	-7.79	AVG
	*	4882	48.87	2.41	51.28	74	-22.72	PK

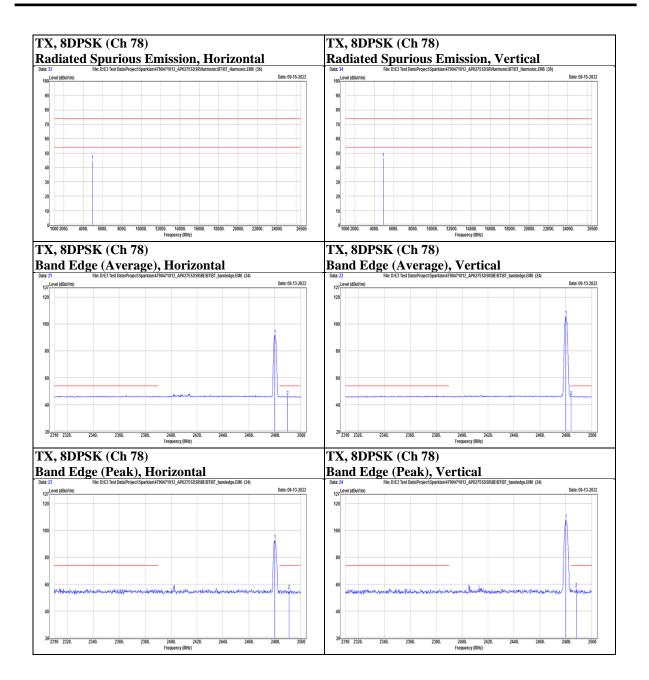






Mode	8DPSK			Char	nnel 78			
Polarization	Notation	Frequency	Reading	Correct	Result	Limit	Margin	Remark
Folalization	Notation	(MHz)	(dBuV)	(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	Kemark
	@	2480	77.28	15.72	93	N/A	N/A	PK
	@	2480	76.18	15.72	91.9	N/A	N/A	AVG
Horizontal		2489.74	30.61	15.63	46.24	54	-7.76	AVG
		2490.88	40.2	15.62	55.82	74	-18.18	PK
	*	4960	42.2	2.43	44.63	74	-29.37	PK
	@	2480	92.62	15.72	108.34	N/A	N/A	PK
	@	2480	90.25	15.72	105.97	N/A	N/A	AVG
Vertical		2484.04	30.53	15.68	46.21	54	-7.79	AVG
		2488.03	41.47	15.65	57.12	74	-16.88	PK
	*	4960	43.89	2.43	46.32	74	-27.68	PK







Below 1 GHz

Mode	8DPSK	Channel 0										
Polarization	Notation	Frequency	Reading	Correct	Result	Limit	Margin	Remark				
Folalization	Notation	(MHz)	(dBuV)	(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	Kelliark				
		154.16	51.79	-11.54	40.25	43.5	-3.25	PK				
		288.99	52.63	-11.06	41.57	46	-4.43	PK				
Horizontal		327.79	42.34	-9.9	32.44	46	-13.56	PK				
Horizontai		455.83	42.64	-6.23	36.41	46	-9.59	PK				
		549.92	40.48	-4.58	35.9	46	-10.1	PK				
		578.05	37.48	-3.51	33.97	46	-12.03	PK				
		153.19	43.56	-11.64	31.92	43.5	-11.58	PK				
		288.02	43.82	-11.07	32.75	46	-13.25	PK				
Vertical		468.44	47.94	-5.88	42.06	46	-3.94	PK				
vertical		625.58	32.28	-2.6	29.68	46	-16.32	PK				
		711.91	32.24	-0.96	31.28	46	-14.72	PK				
		776.9	31.89	0.11	32	46	-14	PK				

TX, 8DF											(Ch 0						
Radiateo	d Spui	rious l	Emiss	sion, I	Horizo	ontal		Rae	liate	d Sp	uriou	s Em	issio	on, V	ertic	al	
ita: 19 ₈₀ Level (dBuV/m)	File: D:\E3 Tes	t DataiProjectiSpart	klan 4790471812_	AP6275SDSRiHan	monic\BT\BT_Harm	ionic.EM6 (36)	Date: 09-15-2022	Data: 20	vel (dBuV/m)	File: D:\E	3 Test Data'Projec	tlSparklan 4790	471812_AP62	75SDSRiHarmoi	nic\BT\BT_Harm	onic.EM6 (36)	Date: 09-13-2022
70		2 3	4	56			448	70 60 50 40 30 20 10			2		3	4	5	6	469
0 30 100.	200.	300. 4	100. 500. Frequen). 600. ncy (MHz)	700.	800.	900. 1000	0-3	0 100.	200.	300.	400.	500. Frequency (M	600. Hz)	700.	800.	900. 1000



9 kHz ~ 30 MHz Data:

For 9 kHz to 30 MHz radiated emission have performed all modes of operation were investigated. The amplitude of spurious emissions attenuated more than 20 dB below the permissible value is not required to be report.

No non-compliance noted: KDB 414788 D01 OATS and Chamber Correlation Justification

- Base on FCC 15.31 (f) (2): measurements may be performed at a distance closer than that specified in the regulations; however, an attempt should be made to avoid making measurements in the near field.

- OATs and chamber correlation testing had been performed and chamber measured test results is the worst case test result.

Although these tests were performed other than open area test site, adequate comparison measurements were confirmed against 30m open area test site. Therefore sufficient tests were made to demonstrate that the alternative site produces results that correlate with the ones of tests made in an open field based on KDB 414788.



9.8. AC Power Line Conducted Emission

Requirements

Engunnar (MHz)	Conducted limit (dBµV)						
Frequency (MHz)	Quasi-peak	Average					
0.15 - 0.5	66 - 56	56 - 46					
0.50 - 5.0	56	46					
5.0 - 30	60	50					

Note:

1. The lower limit shall apply at the transition frequencies.

2. The limit decreases in line with the logarithm of the frequency in the range of 0.15 to 0.50MHz.

Test Procedures

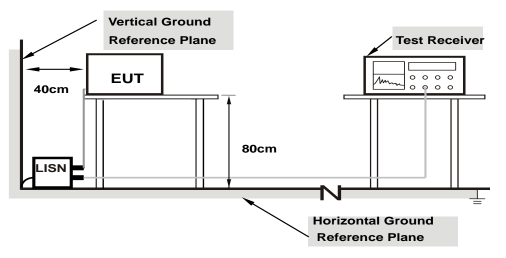
- a. The EUT was placed 0.4 meters from the conducting wall of the shielded room with EUT being connected to the power mains through a line impedance stabilization network (LISN). Other support units were connected to the power mains through another LISN. The two LISNs provide 50 ohm/ 50uH of coupling impedance for the measuring instrument.
- b. Both lines of the power mains connected to the EUT were checked for maximum conducted interference.
- c. The frequency range from 150kHz to 30MHz was searched. Emission levels under (Limit 20dB) was not recorded.

NOTE:

- 1. The resolution bandwidth and video bandwidth of test receiver is 9kHz for quasi-peak detection (QP) and average detection (AV) at frequency 0.15MHz-30MHz.
- 2. All modes of operation were investigated (includes all external accessories) and the worst-case emissions are reported, the other emission levels were low against the limit.
- 3. Test data of Result value (dBuV) = Reading value (dBuV) + Correction Factor (dB).
- 4. Test data of Margin(dB) = Result value (dBuV) Limit value (dBuV).
- 5. Test data of Correction Factor (dB) = Insertion loss(dB) + Cable loss(dB).



Test Setup



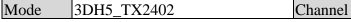
Note: 1.Support units were connected to second LISN.

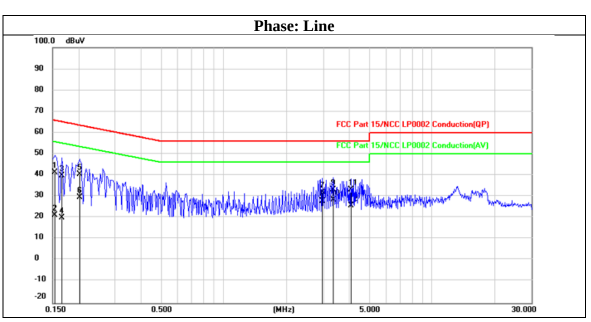
For the actual test configuration, please refer to the Setup Configurations.



0

Test Data

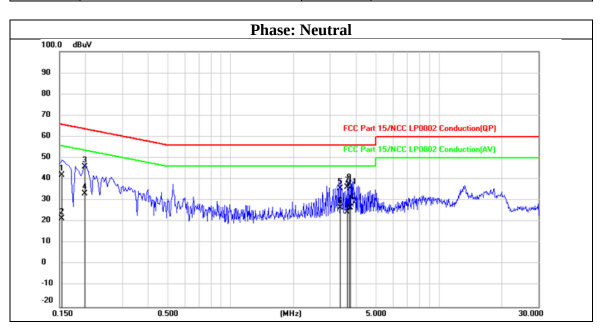




No.	Frequency	Reading	Correct	Result	Limit	Margin	Remark
	(MHz)	(dBuV)	(dB)	(dBuV)	(dBuV)	(dB)	
1	0.1539	21.85	19.53	41.38	65.79	-24.41	QP
2	0.1539	1.80	19.53	21.33	55.79	-34.46	AVG
3	0.1660	20.38	19.53	39.91	65.16	-25.25	QP
4	0.1660	0.64	19.53	20.17	55.16	-34.99	AVG
5	0.2020	21.05	19.53	40.58	63.53	-22.95	QP
6	0.2020	10.15	19.53	29.68	53.53	-23.85	AVG
7	2.9660	12.51	19.59	32.10	56.00	-23.90	QP
8	2.9660	8.19	19.59	27.78	46.00	-18.22	AVG
9	3.3620	13.69	19.61	33.30	56.00	-22.70	QP
10	3.3620	8.94	19.61	28.55	46.00	-17.45	AVG
11	4.0860	13.77	19.63	33.40	56.00	-22.60	QP
12	4.0860	6.20	19.63	25.83	46.00	-20.17	AVG



Mode 3DH5_TX2402 Channel 0



No.	Frequency	Reading	Correct	Result	Limit	Margin	Remark
	(MHz)	(dBuV)	(dB)	(dBuV)	(dBuV)	(dB)	
1	0.1539	22.48	19.54	42.02	65.79	-23.77	QP
2	0.1539	1.97	19.54	21.51	55.79	-34.28	AVG
3	0.1980	26.17	19.54	45.71	63.69	-17.98	QP
4	0.1980	13.68	19.54	33.22	53.69	-20.47	AVG
5	3.3580	16.12	19.61	35.73	56.00	-20.27	QP
6	3.3580	7.18	19.61	26.79	46.00	-19.21	AVG
7	3.6220	16.63	19.63	36.26	56.00	-19.74	QP
8	3.6220	4.94	19.63	24.57	46.00	-21.43	AVG
9	3.6900	18.06	19.63	37.69	56.00	-18.31	QP
10	3.6900	8.94	19.63	28.57	46.00	-17.43	AVG
11	3.7580	15.99	19.63	35.62	56.00	-20.38	QP
12	3.7580	6.95	19.63	26.58	46.00	-19.42	AVG

END OF REPORT