TEST REPORT

FCC ID: YVYHT780 Product: Touch Screen Remote Control Model No.: ASWRB100 Additional Model No.: HT780 Trade Mark: N/A Report No.: TCT180125E017 Issued Date: Mar. 14, 2018

Issued for:

Zaidtek Electronic Technology (Xiamen) Co., Ltd.

No.285, Wengjiao Road, Haicang District, Xiamen, Fuji Xiamen, 361022 China

Issued By:

Shenzhen Tongce Testing Lab. 1B/F., Building 1, Yibaolai Industrial Park, Qiaotou, Fuyong, Baoan District, Shenzhen, Guangdong, China TEL: +86-755-27673339 FAX: +86-755-27673332

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1. Test Certification

Product:	Touch Screen Remote Control					
Model No.:	ASWRB100	(Č				
Additional Model:	HT780	C				
Trade Mark:	N/A					
Applicant: Zaidtek Electronic Technology (Xiamen) Co., Ltd.						
Address:	No.285, Wengjiao Road, Haicang District, Xiamen, Fuji Xiamen, 361022 China					
Manufacturer:	Zaidtek Electronic Technology (Xiamen) Co., Ltd.					
Address:	No.285, Wengjiao Road, Haicang District, Xiamen, Fuji Xiamen, 361022 China					
Date of Test:	Jan. 28, 2018 – Mar. 13, 2018					
Applicable Standards:	FCC CFR Title 47 Part 15 Subpart C Section 15.247	Ś				

The above equipment has been tested by Shenzhen Tongce Testing Lab. and found compliance with the requirements set forth in the technical standards mentioned above. The results of testing in this report apply only to the product/system, which was tested. Other similar equipment will not necessarily produce the same results due to production tolerance and measurement uncertainties.

Tested By: Mar. 13, 2018 Date: Jerry Xie **Reviewed By:** Date: Mar. 14, 2018 Beryl Zhao Approved By: Mar. 14, 2018 Date: Tomsin



2. Test Result Summary

Requirement	CFR 47 Section		Result
Antenna Requirement	§15.203/§15.247 (c)	NO NO	PASS
AC Power Line Conducted Emission	§15.207		PASS
Conducted Peak Output Power	§15.247 (b)(1) §2.1046		PASS
20dB Occupied Bandwidth	§15.247 (a)(1) §2.1049	(S)	PASS
Carrier Frequencies Separation	§15.247 (a)(1)		PASS
Hopping Channel Number	§15.247 (a)(1)		PASS
Dwell Time	§15.247 (a)(1)		PASS
Radiated Emission	§15.205/§15.209 §2.1053, §2.1057		PASS
Band Edge	§15.247(d) §2.1051, §2.1057		PASS
lote:	ement.		

4. The test result judgment is decided by the limit of test standard.



3. EUT Description

Product Name:	Touch Screen Remote Control			
Model :	ASWRB100			
Additional Model:	HT780			
Trade Mark:	N/A			
Bluetooth version:	V4.1 (This report is for BDR+EDR)			
Hardware Version:	BND-RK3126-HYX A1.0			
Software Version:	RK30_ANDROID5.1.1-SDK-V1.10.00			
Operation Frequency:	2402MHz~2480MHz			
Transfer Rate:	1/2/3 Mbits/s			
Number of Channel:	79			
Modulation Type:	GFSK, π/4-DQPSK, 8DPSK			
Modulation Technology:	FHSS			
Antenna Type:	Internal Antenna			
Antenna Gain:	1.41dBi			
Power Supply:	Rechargeable Li-ion Battery DC 3.7V			
AC adapter:	Adapter Information: Model: HNBM050200WX Input: AC 100-240V~50/60Hz 0.35A MAX Output: 5.0V - 2.0A			
Remark:	All models above are identical in interior structure, electrical circuits and components, and just model names are different for the marketing requirement.			



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	on Frequenc	v each o	f channel fo	or GFSK.	π/4-DQPS		ort No.: TCT180125
hannel		1			Frequency		Frequency
0	2402MHz	20	2422MHz	40	2442MHz	60	2462MHz
1	2403MHz	21	2423MHz	41	2443MHz	61	2463MHz
G`)	🤇	G`)		5)		G`)	🤇
10	2412MHz	30	2432MHz	50	2452MHz	70	2472MHz
11	2413MHz	31	2433MHz	51	2453MHz	71	2473MHz
	····	(····		· · · ·
18	2420MHz	38	2440MHz	58	2460MHz	78	2480MHz
19	2421MHz	39	2441MHz	59	2461MHz		-

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4. Genera Information

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4.1. Test environment and mode

Operating Environment:	
Temperature:	25.0 °C
Humidity:	56 % RH
Atmospheric Pressure:	1010 mbar
Test Mode:	
Engineering mode:	Keep the EUT in continuous transmitting by select channel and modulations with Fully-charged battery

The sample was placed 0.8m & 1.5m for the measurement below & above 1GHz above the ground plane of 3m chamber. Measurements in both horizontal and vertical polarities were performed. During the test, each emission was maximized by: having the EUT continuously working, investigated all operating modes, rotated about all 3 axis (X, Y & Z) and considered typical configuration to obtain worst position, manipulating interconnecting cables, rotating the turntable, varying antenna height from 1m to 4m in both horizontal and vertical polarizations. The emissions worst-case are shown in Test Results of the following pages.

4.2. Description of Support Units

The EUT has been tested as an independent unit together with other necessary accessories or support units. The following support units or accessories were used to form a representative test configuration during the tests.

Equipment	Model No.	Serial No.	FCC ID	Trade Name
Adapter	XC-0501000-06-B			ADAPTER

Note:

- 1. All the equipment/cables were placed in the worst-case configuration to maximize the emission during the test.
- 2. Grounding was established in accordance with the manufacturer's requirements and conditions for the intended use.
- 3. For conducted measurements (Output Power, 20dB Occupied Bandwidth, Carrier Frequencies Separation, Hopping Channel Number, Dwell Time, Spurious Emissions), the antenna of EUT is connected to the test equipment via temporary antenna connector, the antenna connector is soldered on the antenna port of EUT, and the temporary antenna connector is listed in the Test Instruments.

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5. Facilities and Accreditations

5.1. Facilities

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

• FCC - Registration No.: 645098

Shenzhen Tongce Testing Lab

The 3m Semi-anechoic chamber has been registered and fully described in a report with the (FCC) Federal Communications Commission. The acceptance letter from the FCC is maintained in our files.

• IC - Registration No.: 10668A-1

The 3m Semi-anechoic chamber of Shenzhen TCT Testing Technology Co., Ltd. has been registered by Certification and Engineering Bureau of Industry Canada for radio equipment testing

5.2. Location

Shenzhen Tongce Testing Lab

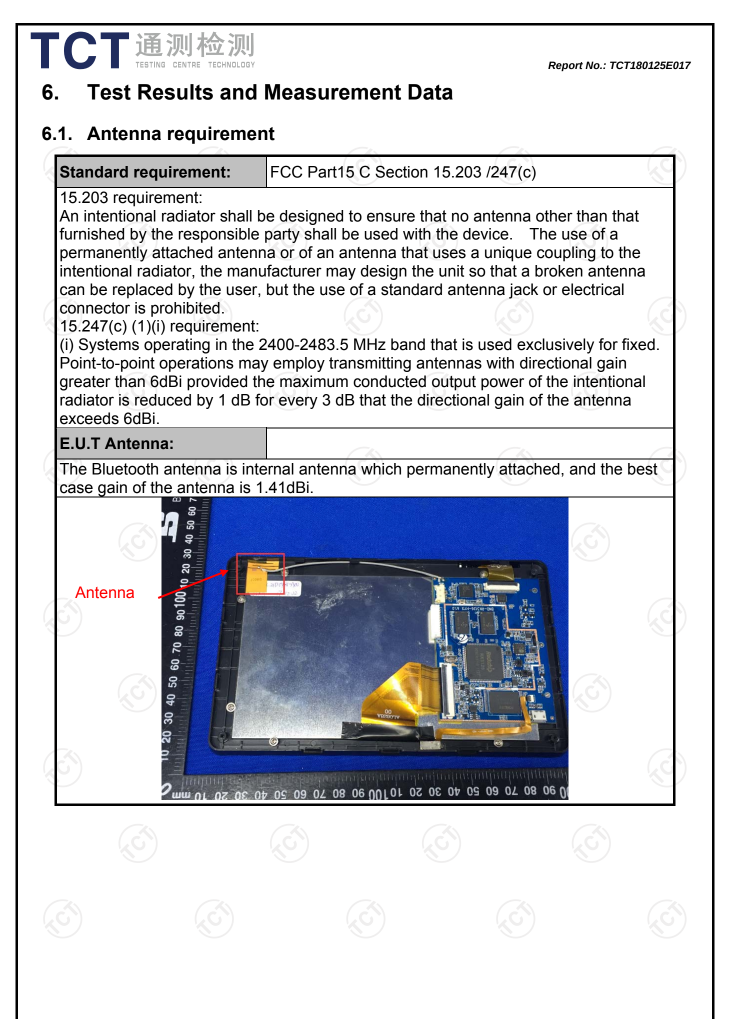
Address: 1B/F., Building 1, Yibaolai Industrial Park, Qiaotou, Fuyong, Baoan District, Shenzhen, Guangdong, China

Tel: 86-755-27673339

5.3. Measurement Uncertainty

The reported uncertainty of measurement $y \pm U$, where expended uncertainty U is based on a standard uncertainty multiplied by a coverage factor of k=2, providing a level of confidence of approximately 95 %.

No.	Item	MU
1	Conducted Emission	±2.56dB
2	RF power, conducted	±0.12dB
3	Spurious emissions, conducted	±0.11dB
4	All emissions, radiated(<1G)	±3.92dB
5	All emissions, radiated(>1G)	±4.28dB
6	Temperature	±0.1°C
7	Humidity	±1.0%





6.2. Conducted Emission

6.2.1. Test Specification

Test Requirement:	FCC Part15 C Section 15.207					
Test Method:	ANSI C63.10:2013 150 kHz to 30 MHz					
Frequency Range:						
Receiver setup:	RBW=9 kHz, VBW=30	kHz, Sweep time	e=auto			
	Frequency range	Limit (it (dBuV)			
	(MHz)	Quasi-peak	Áverage			
Limits:	0.15-0.5	66 to 56*	56 to 46*			
	0.5-5	56	46			
	5-30	60	50			
	Referenc	e Plane				
Test Setup:	E.U.T AC powe	r EMI	AC power			
Tost Modo:	Test table/Insulation plane Remarkc E.U.T. Equipment Under Test LISN: Line Impedence Stabilization Na Test table height=0.8m	Receiver				
Test Mode:	Remarkc E.U.T. Equipment Under Test LISN: Line Impedence Stabilization No Test table height=0.8m Refer to item 4.1	etwork	or through a lig			
Test Mode: Test Procedure:	Remark: E.U.T. Equipment Under Test LISN: Line Impedence Stabilization Na Test table height=0.8m Refer to item 4.1 1. The E.U.T is conner impedance stabiliz provides a 50ohm/s measuring equipme 2. The peripheral device power through a Li coupling impedance refer to the block photographs). 3. Both sides of A.C. conducted interferen- emission, the relative the interface cables	etwork cted to an adapte ation network 50uH coupling im nt. ces are also conne SN that provides with 50ohm tern diagram of the line are checkence. In order to fin e positions of equ must be changed	(L.I.S.N.). Thi pedance for the ected to the mai a 500hm/50ul nination. (Pleas test setup and ed for maximur nd the maximur ipment and all o			
	Remark: E.U.T. Equipment Under Test LISN: Line Impedence Stabilization Na Test table height=0.8m Refer to item 4.1 1. The E.U.T is conner impedance stabiliz provides a 500hm/s measuring equipme 2. The peripheral device power through a Li coupling impedance refer to the block photographs). 3. Both sides of A.C. conducted interferent emission, the relative	etwork cted to an adapte ation network 50uH coupling im nt. ces are also conne SN that provides with 50ohm tern diagram of the line are checkence. In order to fin e positions of equ must be changed	(L.I.S.N.). Thi pedance for th ected to the mai a 500hm/50ul nination. (Pleas test setup an ed for maximur nd the maximur ipment and all o			

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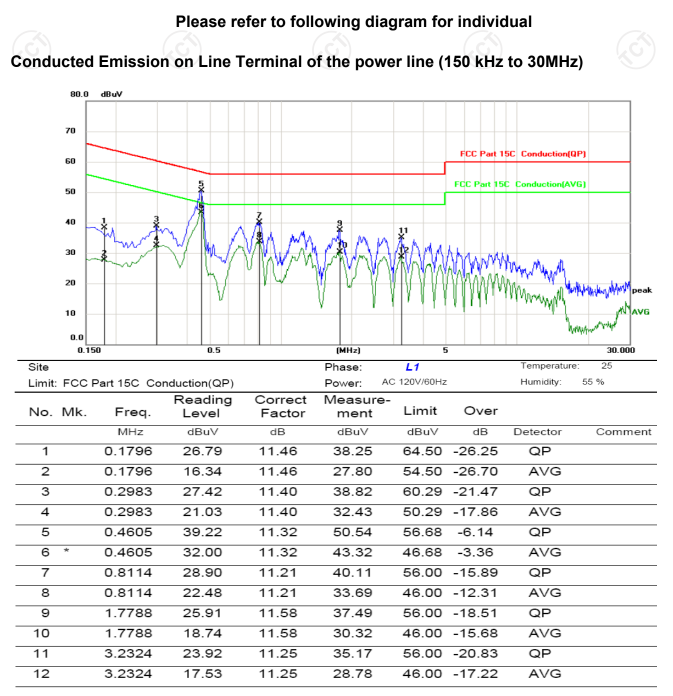
6.2.2. Test Instruments

Conducted Emission Shielding Room Test Site (843)							
Equipment	Manufacturer	Model	Serial Number	Calibration Due			
Test Receiver	R&S	ESPI	101401	Jun. 12, 2018			
LISN	LISN Schwarzbeck		8126453	Sep. 27, 2018			
Coax cable (9KHz-30MHz)	тст	CE-05	N/A	Sep. 27, 2018			
EMI Test Software	Shurple Technology	EZ-EMC	N/A	N/A			

Note: The calibration interval of the above test instruments is 12 months and the calibrations are traceable to international system unit (SI).

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6.2.3. Test data



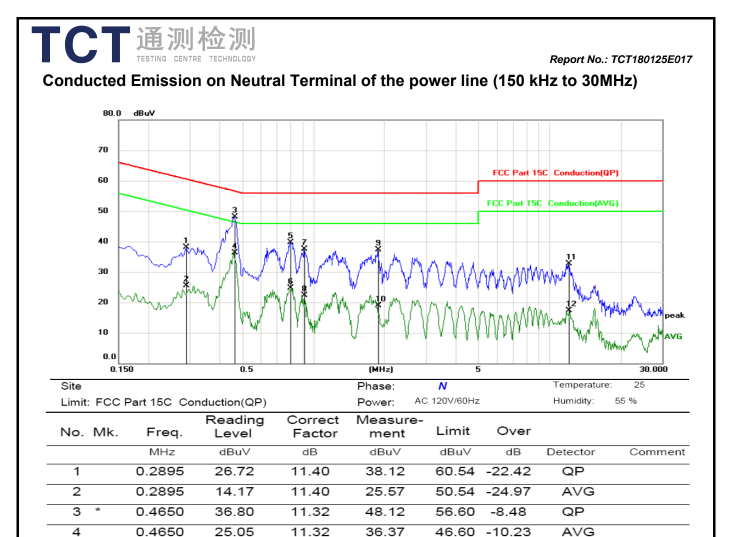
Note:

Freq. = Emission frequency in MHz Reading level $(dB\mu V)$ = Receiver reading Corr. Factor (dB) = Antenna factor + Cable loss Measurement $(dB\mu V)$ = Reading level $(dB\mu V)$ + Corr. Factor (dB)Limit $(dB\mu V)$ = Limit stated in standard Margin (dB) = Measurement $(dB\mu V)$ – Limits $(dB\mu V)$ Q.P. =Quasi-Peak

AVG =average

* is meaning the worst frequency has been tested in the frequency range 150 kHz to 30MHz

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Note1:

5

6

7

8

9

10

11

12

Freq. = Emission frequency in MHz

0.7979

0.7979

0.9149

0.9149

1.8869

1.8869

12.0434

12.0434

Reading level $(dB\mu V) = Receiver reading$

Corr. Factor (dB) = Antenna factor + Cable loss

Measurement $(dB\mu V) = Reading \ level \ (dB\mu V) + Corr. \ Factor \ (dB)$

Limit $(dB\mu V) = Limit$ stated in standard

Margin (dB) = Measurement (dB μ V) – Limits (dB μ V)

28.47

13.44

26.34

11.05

25.68

21.28

5.82

7.27

Q.P. =Quasi-Peak AVG =average

 * is meaning the worst frequency has been tested in the frequency range 150 kHz to 30MHz.

11.22

11.22

11.21

11.21

11.63

11.63

11.41

11.41

39.69

24.66

37.55

22.26

37.31

18.90

32.69

17.23

56.00 -16.31

46.00 -21.34

56.00 -18.45

46.00 -23.74

56.00 -18.69

46.00 -27.10

50.00 -32.77

-27.31

60.00

QP

QP

AVG

AVG

QP

QP AVG

AVG

Note2:

Measurements were conducted in all three channels (high, middle, low) and three modulation (GFSK, Pi/4 DQPSK, 8DPSK), and the worst case Mode (Middle channel and 8DPSK) was submitted only.

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6.3. Conducted Output Power

6.3.1. Test Specification

Test Requirement:	FCC Part15 C Section 15.247 (b)(3)
Test Method:	ANSI C63.10:2013
Limit:	Section 15.247 (b) The maximum peak conducted output power of the intentional radiator shall not exceed the following: (1) For frequency hopping systems operating in the 2400-2483.5 MHz band employing at least 75 non-overlapping hopping channels, and all frequency hopping systems in the 5725-5850 MHz band: 1 watt. For all other frequency hopping systems in the 2400-2483.5 MHz band 0.125 watts.
Test Setup:	
Test Mode:	Spectrum Analyzer EUT Transmitting mode with modulation C
Test Procedure:	Use the following spectrum analyzer settings: Span = approximately 5 times the 20 dB bandwidth, centered on a hopping channel RBW > the 20 dB bandwidth of the emission being measured VBW ≥ RBW Sweep = auto Detector function = peak Trace = max hold Allow the trace to stabilize. Use the marker-to-peak function to set the marker to the peak of the emission.
Test Result:	PASS

6.3.2. Test Instruments

Equipment	Manufacturer	Model	Serial Number	Calibration Due
Spectrum Analyzer	Agilent	N9020A	MY49100060	Sep. 27, 2018
RF Cable (9KHz-26.5GHz)	тст	RE-06	N/A	Sep. 27, 2018
Antenna Connector	тст	RFC-01	N/A	Sep. 27, 2018

Note: The calibration interval of the above test instruments is 12 months and the calibrations are traceable to international system unit (SI).

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6.4. 20dB Occupy Bandwidth

6.4.1. Test Specification

Test Requirement:	FCC Part15 C Section	15.247 (a)(1)	
Test Method:	ANSI C63.10:2013		
Limit:	N/A	3	
Test Setup:		EUT	
Test Mode:	Spectrum Analyzer Transmitting mode with		
Test Procedure:	 The testing follows ANSI C63.10:2013 Measureme Guidelines. The RF output of EUT was connected to the spect analyzer by RF cable and attenuator. The path los was compensated to the results for each measurement. Set to the maximum power setting and enable the EUT transmit continuously. Use the following spectrum analyzer settings for 20 Bandwidth measurement. Span = approximately 2 to 5 times the 20 dB bandwidth, centered on a hopping channel; 1% RBW ≤ 5% of the 20 dB bandwidth; VBW≥3RBW; Sweep = auto; Detector function = peak; Trace = n hold. 		ed to the spectrum or. The path loss each nd enable the r settings for 20dB the 20 dB channel; 1%≤ VBW≥3RBW;
Test Result:	PASS		

6.4.2. Test Instruments

Equipment	Manufacturer	Model	Serial Number	Calibration Due
Spectrum Analyzer	Agilent	N9020A	MY49100060	Sep. 27, 2018
RF Cable (9KHz-26.5GHz)	тст	RE-06	N/A	Sep. 27, 2018
Antenna Connector	ТСТ	RFC-01	N/A	Sep. 27, 2018

Note: The calibration interval of the above test instruments is 12 months and the calibrations are traceable to international system unit (SI).



6.5. Carrier Frequencies Separation

6.5.1. Test Specification

Test Requirement:	FCC Part15 C Section 15.247 (a)(1)
Test Method:	ANSI C63.10:2013
Limit:	Frequency hopping systems operating in the 2400-2483.5 MHz band may have hopping channel carrier frequencies that are separated by 25 kHz or two-thirds of the 20 dB bandwidth of the hopping channel, whichever is greater.
Test Setup:	Spectrum Analyzer EUT
Test Mode:	Hopping mode
Test Procedure:	 The testing follows ANSI C63.10:2013 Measurement Guidelines. The RF output of EUT was connected to the spectrum analyzer by RF cable and attenuator. The path loss was compensated to the results for each measurement. Set to the maximum power setting and enable the EUT transmit continuously. Enable the EUT hopping function. Use the following spectrum analyzer settings: Span = wide enough to capture the peaks of two adjacent channels; RBW is set to approximately 30% of the channel spacing, adjust as necessary to best identify the center of each individual channel; VBW≥RBW; Sweep = auto; Detector function = peak; Trace = max hold. Use the marker-delta function to determine the separation between the peaks of the adjacent channels. Record the value in report.
Test Result:	PASS

6.5.2. Test Instruments

Equipment	Manufacturer	Model	Serial Number	Calibration Due
Spectrum Analyzer	Agilent	N9020A	MY49100060	Sep. 27, 2018
RF Cable (9KHz-26.5GHz)	тст	RE-06	N/A	Sep. 27, 2018
Antenna Connector	тст	RFC-01	N/A	Sep. 27, 2018

Note: The calibration interval of the above test instruments is 12 months and the calibrations are traceable to

international system unit (SI).



6.6. Hopping Channel Number

6.6.1. Test Specification

Test Requirement:	FCC Part15 C Section 15.247 (a)(1)
Test Method:	ANSI C63.10:2013
Limit:	Frequency hopping systems in the 2400-2483.5 MHz band shall use at least 15 channels.
Test Setup:	
Test Mode:	Spectrum Analyzer EUT
Test Procedure:	 The testing follows ANSI C63.10:2013 Measurement Guidelines. The RF output of EUT was connected to the spectrum analyzer by RF cable and attenuator. The path loss was compensated to the results for each measurement. Set to the maximum power setting and enable the EUT transmit continuously. Enable the EUT hopping function. Use the following spectrum analyzer settings: Span = the frequency band of operation; set the RBW to less than 30% of the channel spacing or the 20 dB bandwidth, whichever is smaller; VBW≥RBW; Sweep = auto; Detector function = peak; Trace = max hold. The number of hopping frequency used is defined as the number of total channel. Record the measurement data in report.
Test Result:	PASS

6.6.2. Test Instruments

Equipment	Manufacturer	Model	Serial Number	Calibration Due
Spectrum Analyzer	Agilent	N9020A	MY49100060	Sep. 27, 2018
RF Cable (9KHz-26.5GHz)	тст	RE-06	N/A	Sep. 27, 2018
Antenna Connector	TCT	RFC-01	N/A	Sep. 27, 2018

Note: The calibration interval of the above test instruments is 12 months and the calibrations are traceable to international system unit (SI).

6.7. Dwell Time

6.7.1. Test Specification

FCC Part15 C Section 15.247 (a)(1)
ANSI C63.10:2013
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.
Spectrum Analyzer EUT
Hopping mode
 The testing follows ANSI C63.10:2013 Measurement Guidelines. The RF output of EUT was connected to the spectrum analyzer by RF cable and attenuator. The path loss was compensated to the results for each measurement. Set to the maximum power setting and enable the EUT transmit continuously. Enable the EUT hopping function. Use the following spectrum analyzer settings: Span = zero span, centered on a hopping channel; RBW shall be ≤ channel spacing and where possible RBW should be set >> 1 / T, where T is the expected dwell time per channel; VBW≥RBW; Sweep = as necessary to capture the entire dwell time per hopping channel; Detector function = peak; Trace = max hold. Measure and record the results in the test report.
PASS

6.7.2. Test Instruments

Equipment	Manufacturer	Model	Serial Number	Calibration Due
Spectrum Analyzer	Agilent	N9020A	MY49100060	Sep. 27, 2018
RF Cable (9KHz-26.5GHz)	тст	RE-06	N/A	Sep. 27, 2018
Antenna Connector	тст	RFC-01	N/A	Sep. 27, 2018

Note: The calibration interval of the above test instruments is 12 months and the calibrations are traceable to international system unit (SI).

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Mode	Packet	Hops Over Occupancy Time (hops)	Package Transfer Time (ms)	Dwell time (second)	Limit (second)	Result
GFSK	DH1	320	0.375	0.120	0.4	PASS
GFSK	DH3	160	1.633	0.261	0.4	PASS
GFSK	DH5	106.67	2.883	0.308	0.4	PASS
Pi/4 DQPSK	2-DH1	320	0.383	0.123	0.4	PASS
Pi/4 DQPSK	2-DH3	160	1.642	0.263	0.4	PASS
Pi/4 DQPSK	2-DH5	106.67	2.892	0.308	0.4	PASS
8DPSK	3-DH1	320	0.383	0.123	0.4	PASS
8DPSK	3-DH3	160	1.633	0.261	0.4	PASS
8DPSK	3-DH5	106.67	2.892	0.308	0.4	PASS

Note: 1. In normal mode, hopping rate is 1600 hops/s with 6 slots in 79 hopping channels.

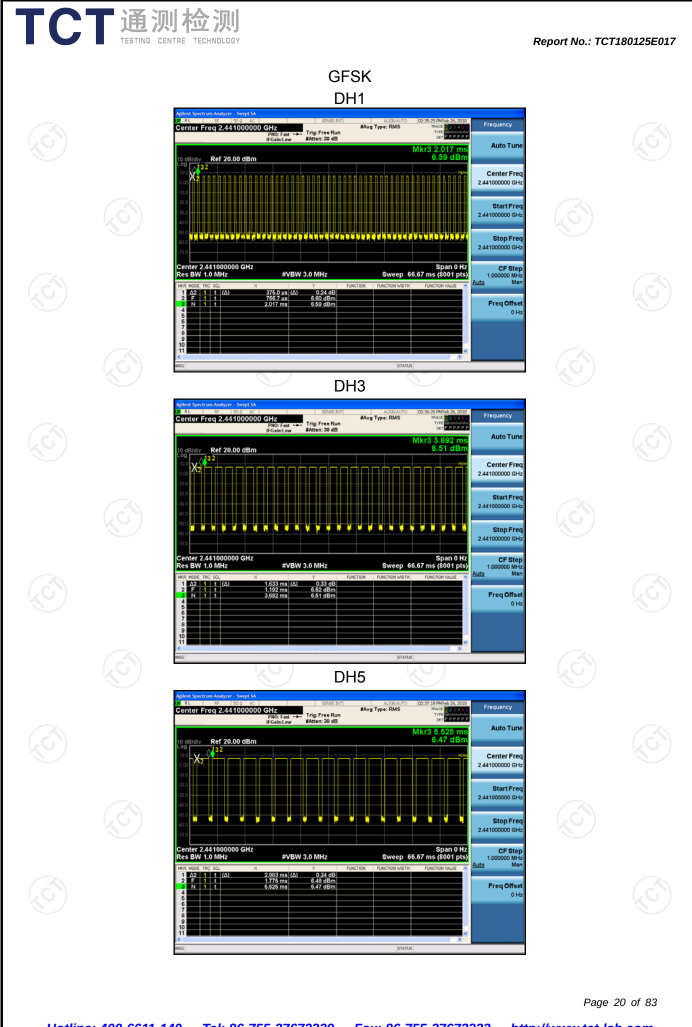
For DH1, With channel hopping rate (1600 / 2 / 79) in Occupancy Time Limit (0.4×79) (s), Hops Over Occupancy Time comes to $(1600 / 2 / 79) \times (0.4 \times 79) = 320$ hops

For DH3, With channel hopping rate (1600 / 6 / 79) in Occupancy Time Limit (0.4×79) (s), Hops Over Occupancy Time comes to $(1600 / 4 / 79) \times (0.4 \times 79) = 160$ hops

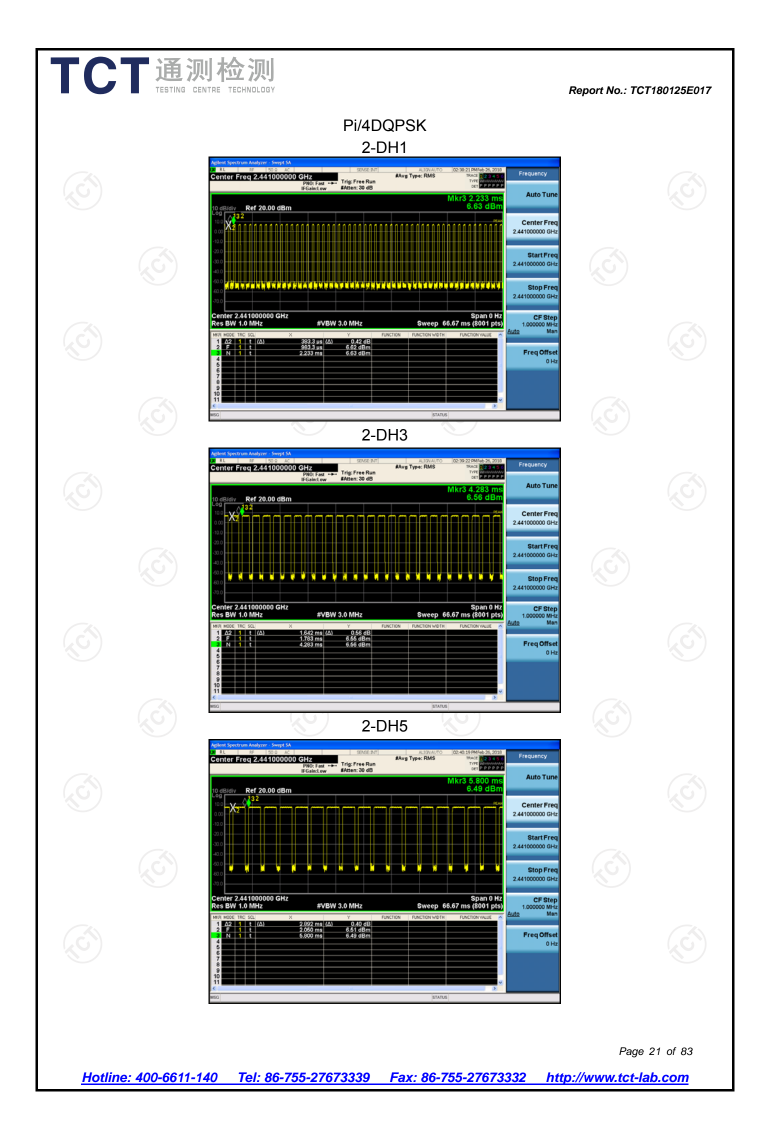
For DH5, With channel hopping rate (1600 / 6 / 79) in Occupancy Time Limit (0.4×79) (s), Hops Over Occupancy Time comes to $(1600 / 6 / 79) \times (0.4 \times 79) = 106.67$ hops

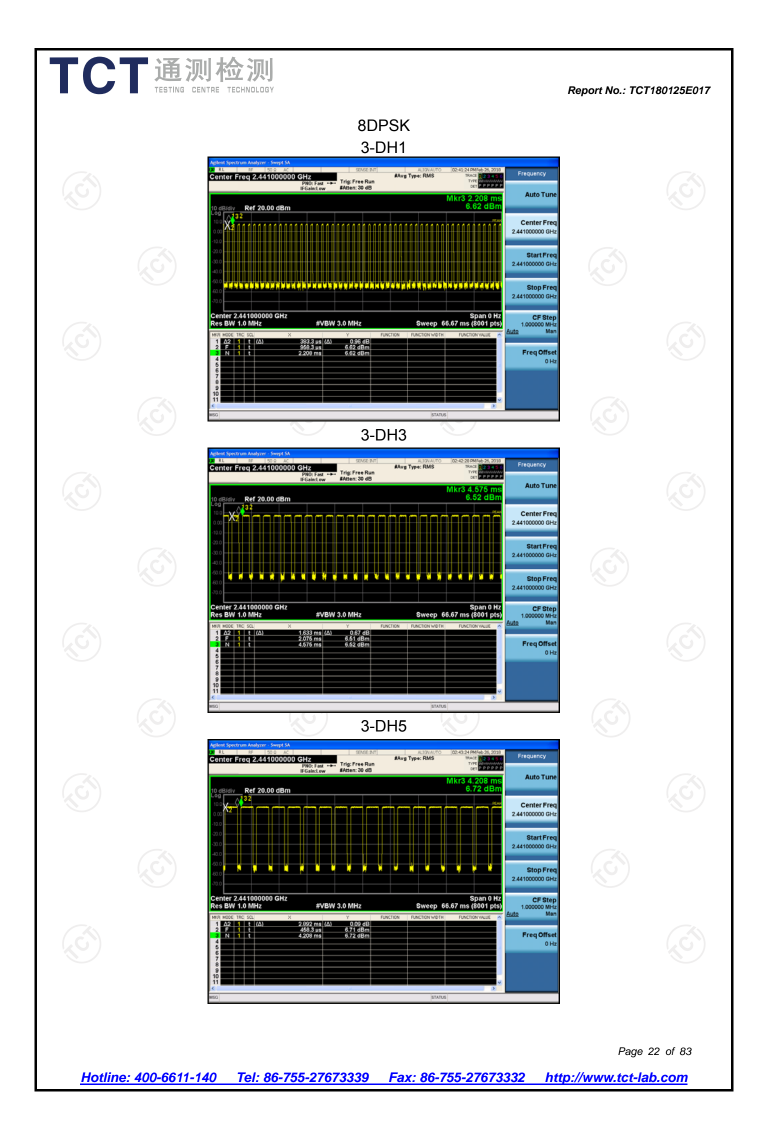
2. Dwell Time(s) = Hops Over Occupancy Time (hops) x Package Transfer Time

Test plots as follows:



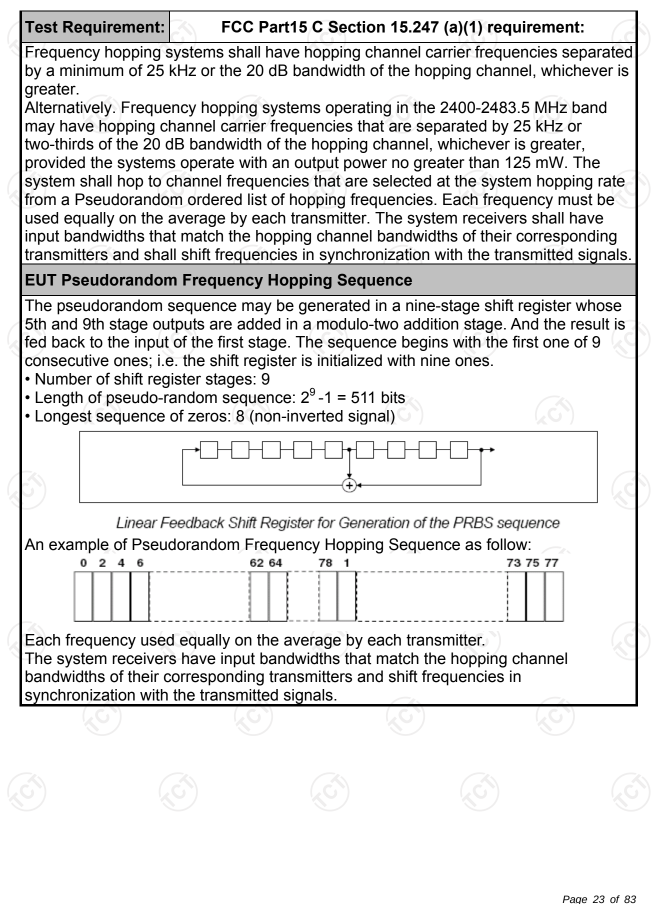
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6.8. Pseudorandom Frequency Hopping Sequence



6.9. Conducted Band Edge Measurement

6.9.1. Test Specification

FCC Part15 C Section 15.247 (d)
ANSI C63.10:2013
In any 100 kHz bandwidth outside the intentional radiation frequency band, the radio frequency power shall be at least 20 dB below the highest level of the radiated power. In addition, radiated emissions which fall in the restricted bands must also comply with the radiated emission limits.
Spectrum Analyzer EUT
Transmitting mode with modulation
 The testing follows the guidelines in Band-edge Compliance of RF Conducted Emissions of ANSI C63.10:2013 Measurement Guidelines. Set to the maximum power setting and enable the EUT transmit continuously. Set RBW = 100 kHz (≥1% span=10MHz), VBW = 300 kHz (≥RBW). Band edge emissions must be at least 20 dB down from the highest emission level within the authorized band as measured with a 100kHz RBW. The attenuation shall be 30 dB instead of 20 dB when RMS conducted output power procedure is used. Enable hopping function of the EUT and then repeat step 2 and 3. Measure and record the results in the test report.

6.9.2. Test Instruments

Equipment	Manufacturer	Model	Serial Number	Calibration Due
Spectrum Analyzer	Agilent	N9020A	MY49100060	Sep. 27, 2018
RF Cable (9KHz-26.5GHz)	тст	RE-06	N/A	Sep. 27, 2018
Antenna Connector	тст	RFC-01	N/A	Sep. 27, 2018

Note: The calibration interval of the above test instruments is 12 months and the calibrations are traceable to international system unit (SI).

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6.10. Conducted Spurious Emission Measurement

6.10.1. Test Specification

Test Requirement:	FCC Part15 C Section 15.247 (d)
Test Method:	ANSI C63.10:2013
Limit:	In any 100 kHz bandwidth outside the intentional radiation frequency band, the radio frequency power shall be at least 20 dB below the highest level of the radiated power. In addition, radiated emissions which fal in the restricted bands must also comply with the radiated emission limits.
Test Setup:	Spectrum Analyzer EUT
Test Mode:	Transmitting mode with modulation
Test Procedure:	 The testing follows the guidelines in Spurious RF Conducted Emissions of ANSI C63.10:2013 Measurement Guidelines The RF output of EUT was connected to the spectrum analyzer by RF cable and attenuator. The path loss was compensated to the results for each measurement. Set to the maximum power setting and enable the EUT transmit continuously. Set RBW = 100 kHz, VBW = 300kHz, scan up through 10th harmonic. All harmonics / spurs must be at least 20 dB down from the highest emission level within the authorized band as measured with a 100 kHz RBW. Measure and record the results in the test report. The RF fundamental frequency should be excluded against the limit line in the operating frequency band.
Test Result:	PASS

6.10.2. Test Instruments

RF Test Room								
Equipment	Manufacturer	Model	Serial Number	Calibration Due				
Spectrum Analyzer	Agilent	N9020A	MY49100060	Sep. 27, 2018				
RF Cable (9KHz-40GHz)	тст	RE-06	N/A	Sep. 27, 2018				
Antenna Connector	тст	RFC-01	N/A	Sep. 27, 2018				

Note: The calibration interval of the above test instruments is 12 months and the calibrations are traceable to international system unit (SI).

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6.11. Radiated Spurious Emission Measurement

6.11.1. Test Specification

SI C63.10 Iz to 25 (zontal & equency z- 150kHz 50kHz- 30MHz Hz-1GHz ove 1GHz ove 1GHz Frequen 0.009-0.4 0.490-1.7 1.705-3 30-88 88-216 216-96 Above 9 Frequency	GHz Vertica Quasi-p Quasi-p Quasi-p Peal Peal Peal Peal 705 30 30 30 30 30 30 30 30 30 30 30 30 30	tor beak beak beak k k	RBW 200Hz 9kHz 100KHz 1MHz 1MHz Field Stre microvolts 2400/F(t 24000/F(t 30 100 150 200 500	/meter) (Hz)	Quas Quas Quas Pe Ave	Remark i-peak Value i-peak Value rage Value rage Value rage Value asurement nce (meters) 300 30 30	
zontal & equency z- 150kHz 50kHz- 30MHz MHz-1GHz ove 1GHz bve 1GHz Frequen 0.009-0.4 0.490-1.7 1.705-3 30-88 88-216 216-96 Above 9	Vertica Quasi-p Quasi-p Quasi-p Peal Peal Peal 705 30 30 30 30 30 30 30 30 30 30 30 30 30	tor beak beak beak k k	200Hz 9kHz 100KHz 1MHz 1MHz Field Stre microvolts 2400/F(t 24000/F(t 30 100 150 200	1kHz 30kHz 300KHz 3MHz 10Hz ength /meter) KHz)	Quas Quas Quas Pe Ave	i-peak Value i-peak Value eak Value rage Value asurement nce (meters) 300 30 30	
zontal & equency z- 150kHz 50kHz- 30MHz MHz-1GHz ove 1GHz bve 1GHz Frequen 0.009-0.4 0.490-1.7 1.705-3 30-88 88-216 216-96 Above 9	Quasi-p Quasi-p Quasi-p Peal Peal Peal 705 30 30 30 30 30 30 30 30 30 30 30 30 30	tor beak beak beak k k	200Hz 9kHz 100KHz 1MHz 1MHz Field Stre microvolts 2400/F(t 24000/F(t 30 100 150 200	1kHz 30kHz 300KHz 3MHz 10Hz ength /meter) KHz)	Quas Quas Quas Pe Ave	i-peak Value i-peak Value eak Value rage Value asurement nce (meters) 300 30 30	
equency z- 150kHz 50kHz- 30MHz MHz-1GHz ove 1GHz bve 1GHz Frequen 0.009-0.4 0.490-1.7 1.705-3 30-88 88-216 216-96 Above 9	Quasi-p Quasi-p Quasi-p Peal Peal Peal 705 30 30 30 30 30 30 30 30 30 30 30 30 30	tor beak beak beak k k	200Hz 9kHz 100KHz 1MHz 1MHz Field Stre microvolts 2400/F(t 24000/F(t 30 100 150 200	1kHz 30kHz 300KHz 3MHz 10Hz ength /meter) KHz)	Quas Quas Quas Pe Ave	i-peak Value i-peak Value eak Value rage Value asurement nce (meters) 300 30 30	
z- 150kHz 50kHz- 30MHz MHz-1GHz ove 1GHz Frequen 0.009-0.4 0.490-1.7 1.705-3 30-88 88-216 216-96 Above 9	Quasi-p Quasi-p Peal Peal Nocy 490 705 30 30 30 30 30 30 30 30 30 30 30 30 30	beak beak beak beak k k	200Hz 9kHz 100KHz 1MHz 1MHz Field Stre microvolts 2400/F(t 24000/F(t 30 100 150 200	1kHz 30kHz 300KHz 3MHz 10Hz ength /meter) KHz)	Quas Quas Quas Pe Ave	i-peak Value i-peak Value eak Value rage Value asurement nce (meters) 300 30 30	
50kHz- 30MHz Hz-1GHz ove 1GHz Frequen 0.009-0.4 0.490-1.7 1.705-3 30-88 88-216 216-96 Above 9	Quasi-p Quasi-p Peal Peal ncy 490 705 30 30 36 66 60	beak beak k k	9kHz 100KHz 1MHz 1MHz Field Stre microvolts 2400/F(t 2400/F(t 30 100 150 200	30kHz 300KHz 3MHz 10Hz ength /meter) KHz)	Quas Quas Pe Ave	i-peak Value i-peak Value rage Value asurement nce (meters) 300 30 30	
1Hz-1GHz ove 1GHz Frequen 0.009-0.4 0.490-1.7 1.705-3 30-88 88-216 216-96 Above 9	Peal Peal ncy 490 705 30 30 30 30 30 30 30 30 30 30 30 30 30	k k	1MHz 1MHz Field Stre microvolts. 2400/F(f 24000/F(30 100 150 200	3MHz 10Hz ength /meter) KHz)	Pe Ave Mea	eak Value rage Value asurement nce (meters) 300 30 30 30	
Frequen 0.009-0.4 0.490-1.7 1.705-3 30-88 88-216 216-96 Above 9	Peal ncy 490 705 30 3 6 6 50 960	k	1MHz Field Stre microvolts. 2400/F(t 24000/F(30 100 150 200	10Hz ength /meter) (Hz)	Ave Mea	rage Value asurement nce (meters) 300 30 30 30	
Frequen 0.009-0.4 0.490-1.7 1.705-3 30-88 88-216 216-96 Above 9	1cy 490 705 30 3 6 6 6 6 6 0 9 60		Field Stre microvolts 2400/F(F 24000/F(30 100 150 200	ength /meter) (Hz)	Меа	asurement nce (meters) 300 30 30 30	
0.009-0.4 0.490-1.7 1.705-3 30-88 88-216 216-96 Above 9	490 705 30 3 6 6 50 960		microvolts. 2400/F(F 24000/F(30 100 150 200	/meter) (Hz)		nce (meters) 300 30 30 30	
0.490-1.7 1.705-3 30-88 88-216 216-96 Above 9	705 30 6 6 90 960		2400/F(¥ 24000/F(30 100 150 200	(Hz)		300 30 30	
1.705-3 30-88 88-216 216-96 Above 9	30 3 6 50 960		30 100 150 200	KHz)		30	
30-88 88-216 216-96 Above 9	3 6 60 960		100 150 200				
88-216 216-96 Above 9	6 60 960		150 200				
216-96 Above 9	60 960	, C, C,	200			3	
Above 9	060	E C	1		3		
Frequency			Above 960 500				
Above 1GHz 500			00	(meters)		Detector Average Peak	
adiated emis	ssions be istance = 3m		(Comput	S)	
EUT FUT	Turn table	Ground Pla	ne		Amplifier		
			Q	S)			
						Page 26 of 8	

TCT通测检测 TCT通测检测	Report No.: TCT180125E01
	Antenna Tower Antenna Tower Search Antenna RF Test Receiver Turn Table Ground Plane
	Above 1GHz
	AE EUT Horn Antenna Tower Horn Antenna Tower Ground Reference Plane Test Receiver
Test Mode:	Transmitting mode with modulation
Test Procedure:	 The testing follows the guidelines in Spurious Radiated Emissions of ANSI C63.10:2013 Measurement Guidelines. For the radiated emission test below 1GHz: The EUT was placed on a turntable with 0.8 meter above ground. The EUT was set 3 meters from the interference receiving antenna, which was mounted on the top of a variable height antenna tower. The EUT was arranged to its worst case and then tune the antenna tower (from 1 m to 4 m) and turntable (from 0 degree to 360 degrees) to find the maximum reading. A pre-amp and a high PASS filter are used for the test in order to get better signal level. For the radiated emission test above 1GHz: Place the measurement antenna on a turntable with 1.5 meter above ground, which is away from each area of the EUT determined to be a source of emissions at the specified measurement distance, while keeping the measurement antenna aimed at
	the source of emissions at each frequency of significant emissions, with polarization oriented for maximum response. The measurement antenna may have to be higher or lower than the EUT,

	 Report No.: TCT180125E017 depending on the radiation pattern of the emission and staying aimed at the emission source for receiving the maximum signal. The final measurement antenna elevation shall be that which maximizes the emissions. The measurement antenna elevation for maximum emissions shall be restricted to a range of heights of from 1 m to 4 m above the ground or reference ground plane. Set to the maximum power setting and enable the EUT transmit continuously. Use the following spectrum analyzer settings: (1) Span shall wide enough to fully capture the emission being measured; (2) Set RBW=100 kHz for f < 1 GHz, RBW=1MHz for f>1GHz; VBW≥RBW; Sweep = auto; Detector function = peak; Trace = max hold for peak (3) For average measurement: use duty cycle correction factor method per 15.35(c). Duty cycle = On time/100 milliseconds On time =N1*L1+N2*L2++Nn-1*LNn-1+Nn*Ln Where N1 is number of type 1 pulses, L1 is length of type 1 pulses, etc. Average Emission Level = Peak Emission Level + 20*log(Duty cycle) Corrected Reading: Antenna Factor + Cable Loss + Read Level - Preamp Factor = Level
Test results:	PASS





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Report No.: TCT180125E017

6.11.2. Test Instruments

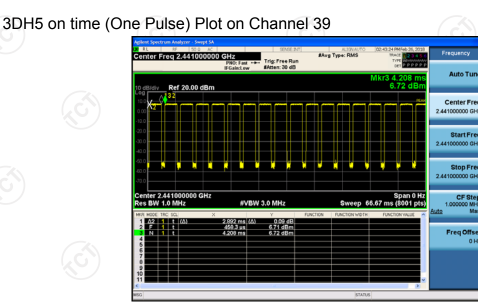
Radiated Emission Test Site (966)									
Name of Equipment	Manufacturer	Model	Serial Number	Calibration Due					
Test Receiver	ROHDE&SCHW ARZ	ESVD	100008	Sep. 27, 2018					
Spectrum Analyzer	ROHDE&SCHW ARZ	FSQ	200061	Sep. 27, 2018					
Pre-amplifier	EM Electronics Corporation CO.,LTD	EM30265	07032613	Sep. 27, 2018					
Pre-amplifier	HP	8447D	2727A05017	Sep. 27, 2018					
Loop antenna	ZHINAN	ZN30900A	12024	Sep. 27, 2018					
Broadband Antenna	Schwarzbeck	VULB9163	340	Sep. 27, 2018					
Horn Antenna	Schwarzbeck	BBHA 9120D	631	Sep. 27, 2018					
Horn Antenna	Schwarzbeck	BBH 9170	582	Jun. 07, 2018					
Antenna Mast	Keleto	CC-A-4M	N/A	N/A					
Coax cable (9KHz-1GHz)	тст	RE-low-01	N/A	Sep. 27, 2018					
Coax cable (9KHz-40GHz)	тст	RE-high-02	N/A	Sep. 27, 2018					
Coax cable (9KHz-1GHz)	тст	RE-low-03	N/A	Sep. 27, 2018					
Coax cable (9KHz-40GHz)	тст	RE-high-04	N/A	Sep. 27, 2018					
EMI Test Software	Shurple Technology	EZ-EMC	N/A	N/A					

Note: The calibration interval of the above test instruments is 12 months and the calibrations are traceable to international system unit (SI).

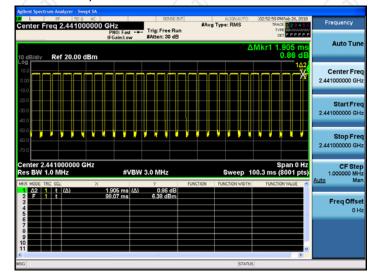
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CT通测检测 TESTING CENTRE TECHNOLOGY 6.11.3. Test Data

Duty cycle correction factor for average measurement



3DH5 on time (Count Pulses) Plot on Channel 39

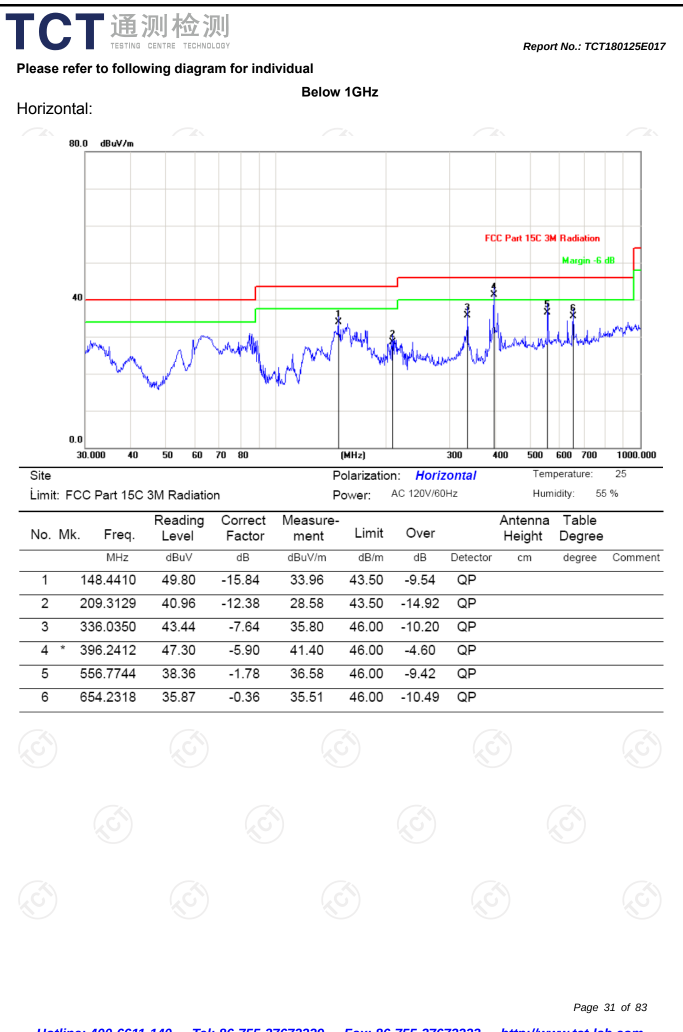


Note:

- 1. Worst case Duty cycle = on time/100 milliseconds = (2.892*26+1.905)/100= 0.7710
- 2. Worst case Duty cycle correction factor = $20*\log (Duty cycle) = -2.26dB$
- 3. 3DH5 has the highest duty cycle worst case and is reported.
- 4. The average levels were calculated from the peak level corrected with duty cycle correction factor (-2.26dB) derived from 20log (dwell time/100ms). This correction is only for signals that hop with the fundamental signal, such as band-edge and harmonic. Other spurious signals that are independent of the hopping signal would not use this correction.

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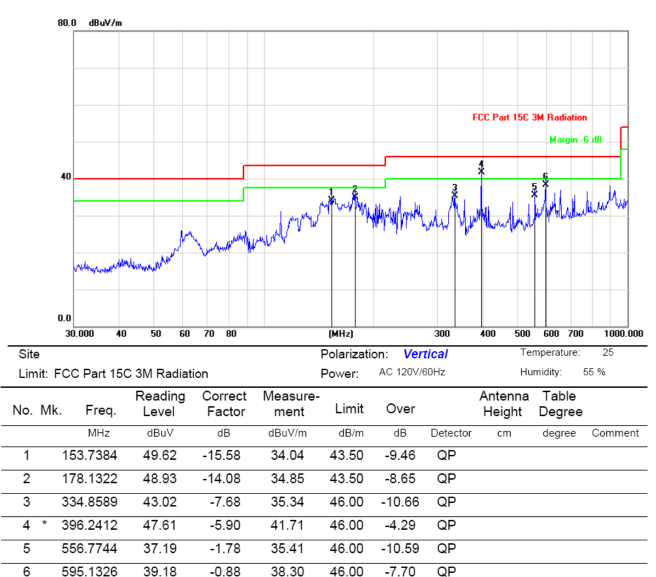
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Vertical:

Τ



- **Note:** 1. The low frequency, which started from 9KHz~30MHz, was pre-scanned and the result which was 20dB lower than the limit line per 15.31(o) was not reported
 - 2. Measurements were conducted in all three channels (high, middle, low) and three modulation (GFSK, Pi/4 DQPSK, 8DPSK) and the worst case Mode (Middle channel and 8DPSK) was submitted only.

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Above 1GHz

Low channel: 2402 Frequency Ant. Po (MHz) H/V 2390 H 4804 H 7206 H H	Book	AV reading (dBuV)	Correction Factor (dB/m) -8.27	Peak (dBµV/m)	n Level AV (dBµV/m)	Peak limit (dBµV/m)	AV limit (dBµV/m)	Margin (dB)
(MHz) H/V 2390 H 4804 H 7206 H	DI. reading (dBµV) 45.66	reading	Factor (dB/m)	Peak (dBµV/m)	AV			
4804 H 7206 H			8 27				,	(ub)
7206 H	47 44		-0.27	37.39		74	54	-16.61
	47.41		0.66	48.07		74	54	-5.93
(, C, H)	37.86		9.5	47.36		74	54	-6.64
		-+.6	•)	()	·C ` }-		(
		J.						
2390 V	44.58		-8.27	36.31		74	54	-17.69
4804 V	42.87		0.66	43.53		74	54	-10.47
7206 V	37.73		9.5	47.23		74	54	-6.77
V V			()				120

Middle channel: 2441 MHz

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Frequency	Ant Pol	Peak	AV	Correction		on Level	Peak limit	AV limit	Margin
(MHz)	H/V	reading (dBµV)	reading (dBµV)	Factor (dB/m)	Peak (dBµV/m)	AV (dBµV/m)	(dBµV/m)	(dBµV/m)	(dB)
4882	Ŧ	45.73		0.99	46.72		74	54	-7.28
7323	Н	39.25		9.87	49.12		74	54	-4.88
	Н								(
				(((ć
4882	V	44.71		0.99	45.7		74	54	-8.3
7323	V	38.63		9.87	48.5		74	54	-5.5
	V								

High channel: 2480 MHz

rign chan	IEI. 2400 IV	/INZ		·)					
Frequency (MHz)	Ant. Pol. H/V	Peak reading (dBµV)	AV reading (dBµV)	Correction Factor (dB/m)	Peak	n Level AV (dBµV/m)	Peak limit (dBµV/m)		Margin (dB)
2483.5	Н	49.71		-7.83	41.88		74	54	-12.12
4960	Н	45.64		1.33	46.97		74	54	-7.03
7440	Н	36.86		10.22	47.08		74	54	-6.92
	Н								
2483.5	V	47.01		-7.83	39.18		74	54	-14.82
4960	V	45.85	-4,0	1.33	47.18	<u>,01</u>	74	54	-6.82
7440	V	37.61		10.22	47.83		74	54	-6.17
	V								

Note:

1. Emission Level=Peak Reading + Correction Factor; Correction Factor= Antenna Factor + Cable loss – Pre-amplifier

2. Margin (dB) = Emission Level (Peak) (dBµV/m)-Average limit (dBµV/m)

3. The emission levels of other frequencies are very lower than the limit and not show in test report.

4. Measurements were conducted from 1 GHz to the 10th harmonic of highest fundamental frequency.

- 5. Data of measurement shown "---"in the above table mean that the reading of emissions is attenuated more than 20 dB below the limits or the field strength is too small to be measured.
- 6. Measurements were conducted in all three modulation (GFSK, Pi/4 DQPSK, 8DPSK), and the worst case Mode (8DPSK) was submitted only.



Appendix A: Test Result of Conducted Test

20dB Occupied Bandwidth



 π /4DQPSK

 π /4DQPSK

8DPSK

MCH

HCH

LCH

MCH

HCH

Test Graph



Test Result Mode Channel. 20dB Bandwidth [MHz] 99% OBW [MHz] GFSK LCH 1.107 0.95303 GFSK MCH 1.103 0.95166 GFSK HCH 1.105 0.95282 1.341 1.1977 π /4DQPSK LCH

1.341

1.349

1.360

1.369

1.369





Verdict

PASS

PASS

PASS

PASS

PASS

PASS

PASS

PASS

PASS

1.1956

1.1998

1.1997

1.1979

1.1996

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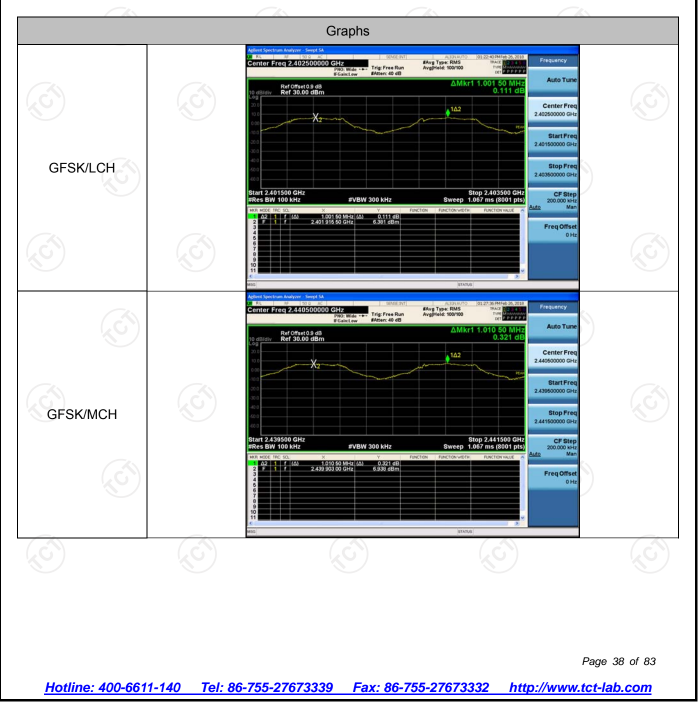


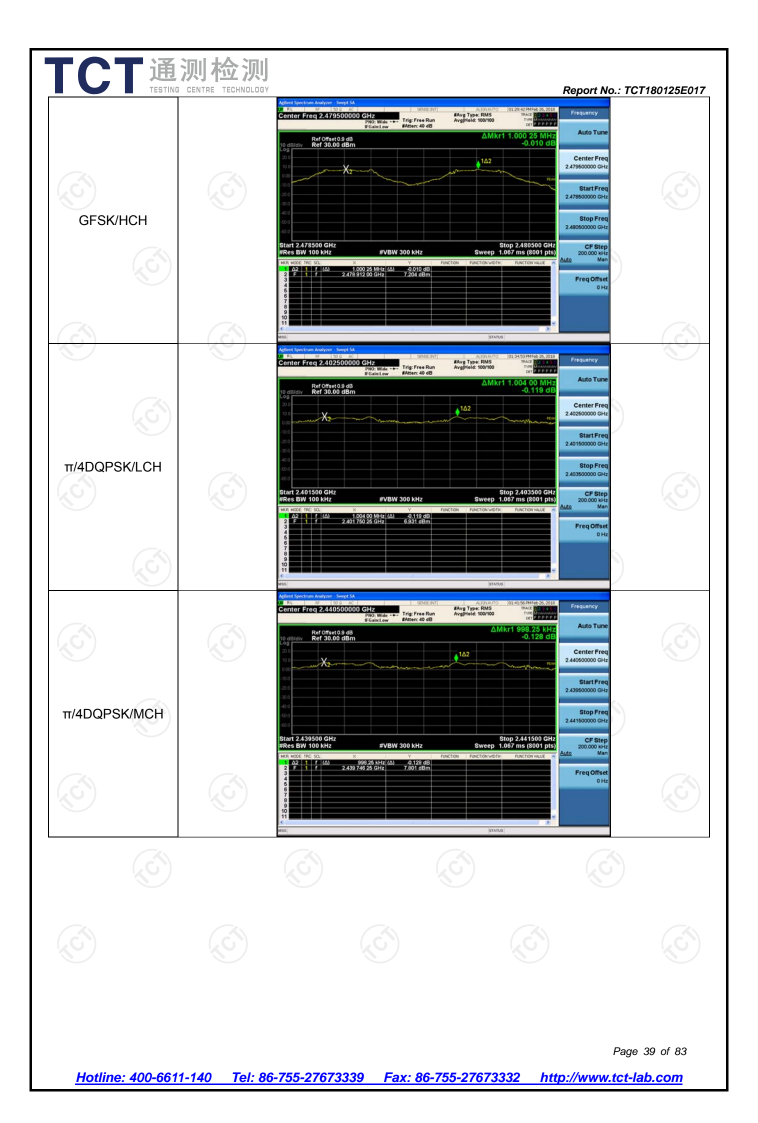
Carrier Frequency Separation

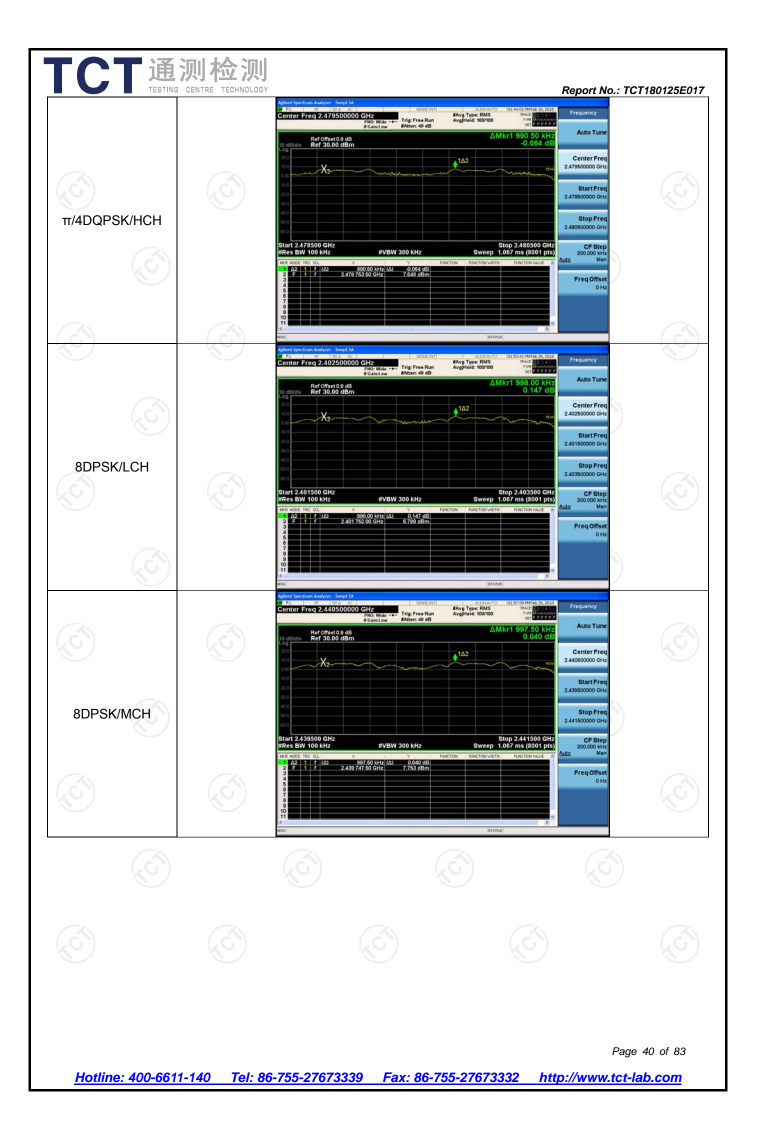
Result Table

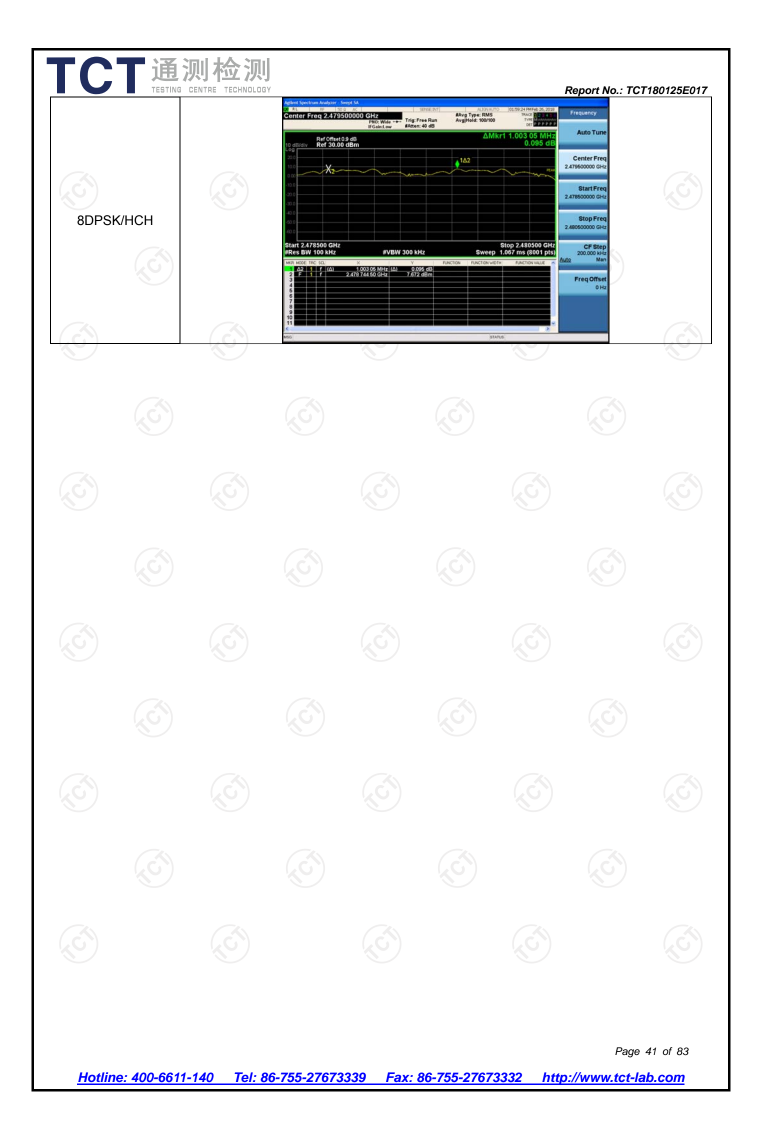
Mode	Channel.	Carrier Frequency Separation [MHz]	Verdict
GFSK	LCH	1.001	PASS
GFSK	MCH	1.011	PASS
GFSK	HCH	1.000	PASS
π/4DQPSK	LCH	1.004	PASS
π/4DQPSK	MCH	0.998	PASS
π/4DQPSK	HCH	0.991	PASS
8DPSK	LCH	0.998	PASS
8DPSK	MCH	0.997	PASS
8DPSK	HCH	1.003	PASS

Test Graph











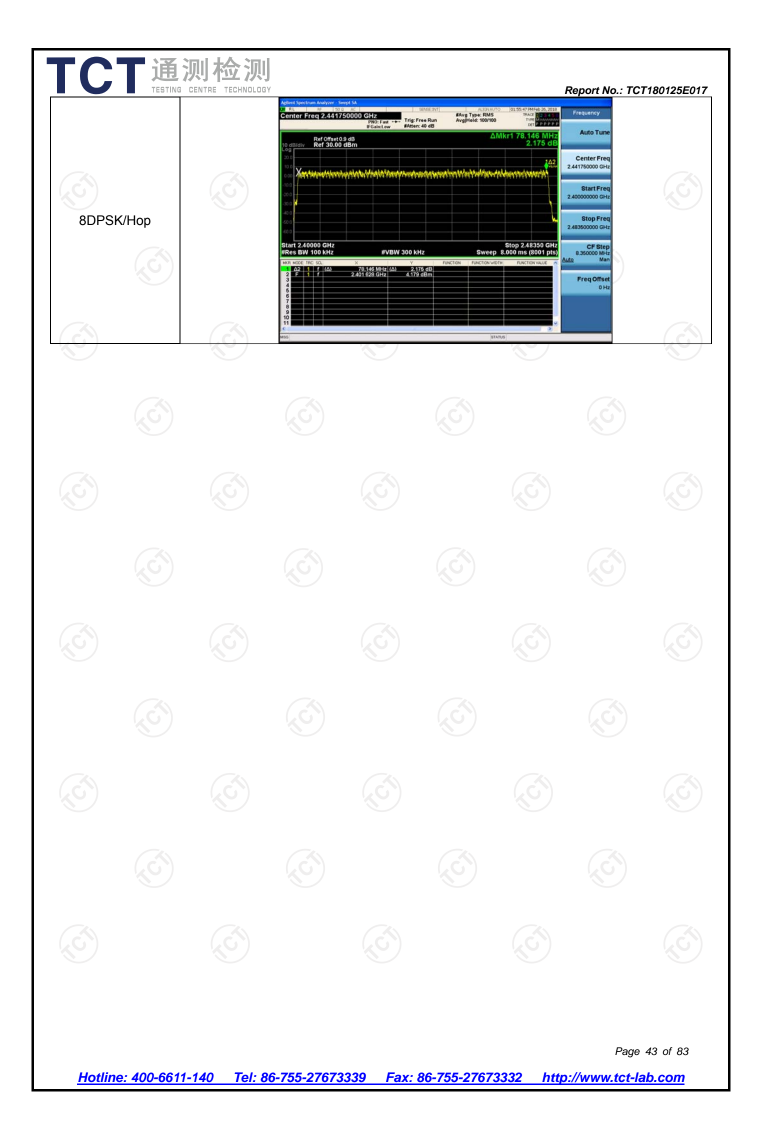
Result Table

Mode	Channel.	Num	ber of Hopping Chan	nel Ver	dict
GFSK	Нор		79	PA	SS
π/4DQPSK	Нор		79	PA	SS
8DPSK	Нор		79	PA	SS
(\mathcal{G})		(G)	(\mathcal{G})	(G)	

Test Graph

		Grap	hs		
GFSK/Hop		Addient Spectrum Analyzer Swept 5A Center Freq 2.441750000 GHz PP00: Fatt Center Freq 2.441750000 GHz PP00: Fatt Conter Freq 2.4417500000 GHz PP00: Fatt Co	Trig: Free Run #Atten: 40 dB	ΔMkr1 78,219 MHz 1.074 dB 1.072 dC Center Fra 1.074 d2 Center Fra 2.441750000 G	eq +iz eq +iz
		Start 2.40000 GHz #V Start 2.40000 GHz #V Min Model THC 50. X 2 F 1 2 F 1 2 F 1 3 F 1 4 0 2.401 868 GHz 6 0 0 10 0 0 11 1 1 4 10 20 6 10 0 11 10 0 12 10 10	V Punction Punction 1.02148 6.245 dBm Punction Punction 6.245 dBm 9 9 9 9 1.02142 6.245 dBm 9 9 9 9 9	Tree Offs	et G
π/4DQPSK/Hop		PPI0: Fast BGalacity Ref Offices 0.9 dB 10 dBIdity Ref 30.00 dBm 2010 2010 2010 2010 2010 2010 2010 201	/BW 300 kHz Sweet	Auto Tur O.631 dB 242 Center Fri 2.41750000 dd Stop 2.48350 GHz ps.000 ms (8001 pts) CF Str 2.835000 dd CF Str 2.835000 dd CF Str 2.835000 dd CF Str	eq eq eq eq eq eq eq eq eq eq eq eq eq e
	S	2 P Y Z407764 GHZ 4 6 6 7 8 9 9 10 10 11 11 11 11 11 11 11 11		Freq Offs 0 status	et Hz

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Result Table

Mode	Channel.	Maximum Peak Output Power [dBr	n] Verdict
GFSK	LCH	7.097	PASS
GFSK	MCH	7.960	PASS
GFSK	HCH	7.842	PASS
π/4DQPSK	LCH	8.277	PASS
π/4DQPSK	MCH	9.103	PASS
π/4DQPSK	HCH	8.998	PASS
8DPSK	LCH	8.466	PASS
8DPSK	MCH	9.285	PASS
8DPSK	HCH	9.182	PASS PASS

Test Graph

