

# **TEST REPORT**

APPLICANT	: Terraillon SAS
PRODUCT NAME	: Smart sleep solution
MODEL NAME	: Homni V2
BRAND NAME	: Terraillon
FCC ID	: 2AM6B-14353
STANDARD(S)	: 47 CFR Part 15 Subpart C
TEST DATE	: 2018-07-09 to 2018-07-17
ISSUE DATE	: 2018-07-20

Tested by:

Wang Meng Wang Mong (Test Engineer)

Approved by:

Peng Huarui (Supervisor)

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	Change History						
Issue	Date	Reason for change					
1.0	2018-07-20	First edition					



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# **1.** Technical Information

**Note:** Provide by applicant.

# **1.1. Applicant and Manufacturer Information**

Applicant:	Terraillon SAS
Applicant Address:	1 rue Ernest Gouin – Croissy sur Seine - France
Manufacturer:	Shenzhen Photic Technology Co .,Ltd
Manufacturer Address:	12/F Tefa info&Tech Building, Nanshan technology Park,
	Nanshan Dist., Shenzhen, China.

# **1.2. Equipment Under Test (EUT) Description**

Product Name:	Smart sleep solution
Serial No:	(N/A, marked #1 by test site)
Hardware Version:	V1.8.1
Software Version:	V.1.019
Modulation Type:	FHSS (GFSK(1Mbps), π/4-DQPSK(EDR 2Mbps),
Modulation Type:	8-DPSK(EDR 3Mbps))
	The frequency range used is 2402MHz – 2480MHz
Operating Frequency Range:	(79 channels, at intervals of 1MHz);
	The frequency block is 2400MHz to 2483.5MHz.
Bluetooth Version:	Bluetooth classic
Antenna Type:	PCB Antenna
Antenna Gain:	-0.38 dBi

**Note 1:** The EUT has two different Bluetooth modules. This report recorded the results of BT classic for the second module (DSP6835VC (CSR8635-BT)) and this module support Bluetooth (BR/EDR+LE).

**Note 2:** The EUT contains Bluetooth Module operating at 2.4GHz ISM band; the frequencies is F(MHz)=2402+1\*n (0<=n<=78). The lowest, middle, highest channel numbers of the Bluetooth Module used and tested in this report are separately 0 (2402MHz), 39 (2441MHz) and 78 (2480MHz).

**Note 3:** The EUT connected to the serial port of the computer with a serial communication cable, we use the dedicated software to control the EUT into the test mode, and then use MT8852B base station to control the EUT continuous transmission.

**Note 4:** For a more detailed description, please refer to Specification or User's Manual supplied by the applicant and/or manufacturer.





# 1.3. Test Standards and Results

The objective of the report is to perform testing according to 47 CFR Part 15 Subpart C for the EUT FCC ID Certification:

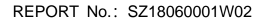
No	Identity			ocument Title				
1	47 CFR Part 15 (10-1-15 Edition)			Radio Frequency Devices				
Test d	Test detailed items/section required by FCC rules and results are as below:							
No.	Section in	Description		Test Date	Test Engineer	Result		
INU.	CFR 47	Description		Test Date	rest Engineer	Result		
1	15.203	Antenna Requirement		N/A	N/A	PASS		
2	15.247(a)	Number of Hopping Freque	ncy	Jul 09, 2018	Wang Meng	PASS		
3	15.247(b)	Peak Output Power		Jul 09, 2018	Wang Meng	PASS		
4	15.247(a)	20dB Bandwidth		Jul 09, 2018	Wang Meng	PASS		
5	5 15.247(a) Carrier Frequency Separation			Jul 09, 2018	Wang Meng	PASS		
6	15.247(a)	Time of Occupancy (Dwell time)		Jul 09, 2018	Wang Meng	PASS		
7	15.247(d)	Conducted Spurious Emiss	ion	Jul 09, 2018	Wang Meng	PASS		
8	15.207	Conducted Emission		Jul 17, 2018	Wang Dalong	PASS		
9	15.247(d)	Restricted Frequency Band	S	Jul 17, 2018	Wang Dalong	PASS		
10	15.209, Dedicted Encipsion			Jul 17 2019	Wang Dalang	DASS		
10	1010.100, 15.247(d)Radiated EmissionJul 17, 2018Wang DalongPASS							
Note	Note 1: The tests were performed according to the method of measurements prescribed in ANSI							
C63.	C63.10-2013.							

# **1.4. Environmental Conditions**

During the measurement, the environmental conditions were within the listed ranges:

Temperature (°C):	15 - 35
Relative Humidity (%):	30 -60
Atmospheric Pressure (kPa):	86-106







# **2.** 47 CFR Part 15C Requirements

### 2.1. Antenna requirement

#### 2.1.1. Applicable Standard

According to FCC 15.203, an intentional radiator shall be designed to ensure that no antenna other than that furnished by the responsible party shall be used with the device. The use of a permanently attached antenna or of an antenna that uses a unique coupling to the intentional radiator shall be considered sufficient to comply with the provisions of this section.

#### 2.1.2. Result: Compliant

The EUT has a permanently and irreplaceable attached antenna. Please refer to the EUT internal photos.

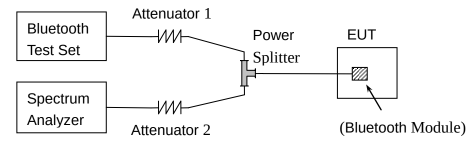
# 2.2. Number of Hopping Frequency

#### 2.2.1. Requirement

According to FCC §15.247(a)(1)(iii), frequency hopping systems operating in the 2400MHz to 2483.5MHz bands shall use at least 15 hopping frequencies.

#### 2.2.2. Test Description

#### A. Test Setup:



The Bluetooth Module of the EUT is coupled to the Spectrum Analyzer (SA) and the Bluetooth Test Set with Attenuators through the Power Splitter; the RF load attached to the EUT antenna terminal is 500hm; the path loss as the factor is calibrated to correct the reading. During the measurement, the Bluetooth Module of the EUT is activated and controlled by the SS, and is set to operate under test mode transmitting 339 bytes DH5 packages at maximum power.



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B. Equipments List:

Please reference ANNEX A(1.5).

#### 2.2.3. Test Procedure

The EUT must have its hopping function enabled. Use the following spectrum analyzer settings: Span = the frequency band of operation RBW  $\geq$  1% of the span VBW  $\geq$  RBW Sweep = auto Detector function = peak Trace = max hold Allow the trace to stabilize

#### 2.2.4. Test Result

The Bluetooth Module operates at hopping-on test mode; the frequencies number employed is counted to verify the Module's using the number of hopping frequency.

Test Mode	Frequency Block (MHz)	Measured Channel Numbers	Min. Limit	Verdict
GFSK	2400 - 2483.5	79	15	PASS
π/4-DQPSK	2400 - 2483.5	79	15	PASS
8-DPSK	2400 - 2483.5	79	15	PASS

#### A. Test Verdict:

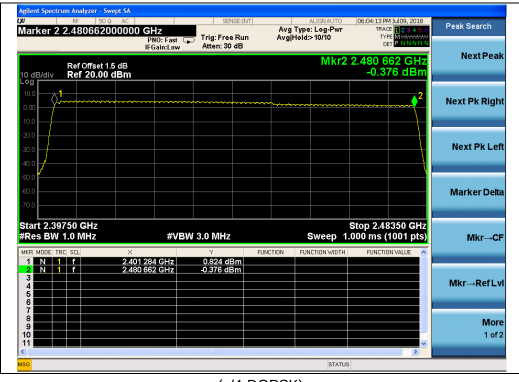




#### **B. Test Plots:**



(GFSK)



#### $(\pi/4-DQPSK)$



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XI	RF	rzer - Swept SA 50 Ω AC 1834000000 GHz PNO: Fr IFGain:L	ast 😱 Trig: Free	eRun A	ALIGN Avg Type: Log vg Hold:>10/1	-Pwr TRA	PM Jul 09, 2018 ACE <b>123456</b> YPE MWWWWWW DET PNNNNN	Peak Search
10 dB/div		ffset 1.5 dB 20.00 dBm			N	1kr2 2.480 1 -1.7	834 GHz '99 dBm	Next Pea
10.0 0.00		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	······2	Next Pk Righ
-20.0								Next Pk Le
-50.0								Marker Del
Start 2.39 #Res BW	1.0 M		VBW 3.0 MHz	FUNCTIO		ep 1.000 ms	8350 GHz (1001 pts)	Mkr→C
1 N 1 2 N 1 3 4	f	2.401 112 GH 2.480 834 GH	z662 dl	3m	N FONCTION	WIDTH FONCT		Mkr→RefL
5 6 7 8 9								Mor
10 11							~	1 of

(8- DPSK)





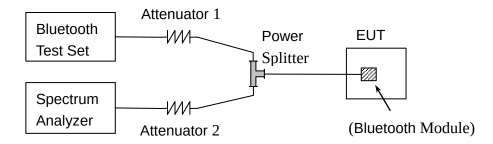
### 2.3. Peak Output Power

#### 2.3.1. Requirement

According to FCC §15.247(b)(1), for frequency hopping systems that operates in the 2400MHz to 2483.5MHz band employing at least 75 hopping channels, the maximum peak output power of the intentional radiator shall not exceed 1Watt. For all other frequency hopping systems in the 2400MHz to 2483.5MHz band, it is 0.125Watts.

#### 2.3.2. Test Description

#### A. Test Setup:



The Bluetooth Module of the EUT is coupled to the Spectrum Analyzer (SA) and the Bluetooth Test Set with Attenuators through the Power Splitter; the RF load attached to the EUT antenna terminal is 500hm; the path loss as the factor is calibrated to correct the reading. During the measurement, the Bluetooth Module of the EUT is activated and controlled by the SS, and is set to operate under test mode transmitting 339 bytes DH5 packages at maximum power.

#### B. Equipments List:

Please refer ANNEX A(1.5).

#### 2.3.3. Test Result

The Bluetooth Module operates at hopping-off test mode. The lowest, middle and highest channels are selected to perform testing to verify the conducted RF output peak power of the module. The lowest, middle and highest channel were tested by USB Wideband Power Sensor.





#### 2.3.3.1 GFSK Mode

#### A. Test Verdict:

Channel	Frequency	Measured Output Peak Power Limit		Verdict		
Channel	(MHz)	dBm	W	dBm	W	verdict
0	2402	6.27	0.00424			PASS
39	2441	6.45	0.00442	20.97	0.125	PASS
78	2480	4.34	0.00272			PASS

#### B. Test Plots:



(GFSK, Channel 0, 2402MHz)



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#### (GFSK, Channel 39, 2441MHz)



#### (GFSK, Channel 78, 2480MHz)

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#### 2.3.3.2 π/4-DQPSK Mode

#### A. Test Verdict:

Channel	Frequency	Measured Outp	ut Peak Power	Lir	nit	Verdict
Channel	(MHz)	dBm	W	dBm	W	verdict
0	2402	4.09	0.00256			PASS
39	2441	4.55	0.00285	20.97	0.125	PASS
78	2480	2.23	0.00167			PASS

#### B. Test Plots:



(π/4-DQPSK, Channel 0, 2402MHz)



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#### (π/4-DQPSK, Channel 39, 2441MHz)



#### (π/4-DQPSK, Channel 78, 2480MHz)

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#### 2.3.3.3 8-DPSK Mode

#### A. Test Verdict:

Channel	Frequency	Measured Outp	Output Peak Power Limit		nit	Verdict	
Channel	(MHz)	dBm	W	dBm	W	verdict	
0	2402	4.39	0.00275			PASS	
39	2441	4.75	0.00299	20.97	0.125	PASS	
78	2480	2.52	0.00179			PASS	

#### B. Test Plots:



(8-DPSK, Channel 0, 2402MHz)



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#### (8-DPSK, Channel 39, 2441MHz)



#### (8-DPSK, Channel 78, 2480MHz)

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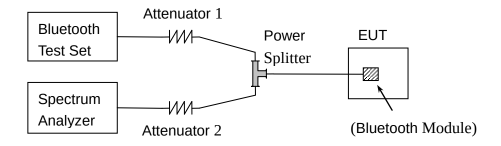


#### 2.4.1. Definition

According to FCC 15.247(a)(1), the 20dB bandwidth is known as the 99% emission bandwidth, or 20dB bandwidth (10\*log1% = 20dB) taking the total RF output power.

#### 2.4.2. Test Description

#### A. Test Setup:



The Bluetooth Module of the EUT is coupled to the Spectrum Analyzer (SA) and the Bluetooth Test Set with Attenuators through the Power Splitter; the RF load attached to the EUT antenna terminal is 500hm; the path loss as the factor is calibrated to correct the reading. During the measurement, the Bluetooth Module of the EUT is activated and controlled by the SS, and is set to operate under test mode transmitting 339 bytes DH5 packages at maximum power.

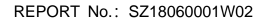
#### B. Equipments List:

Please refer ANNEX A(1.5).

#### 2.4.3. Test Procedure

Use the following spectrum analyzer settings: Span = approximately 2 to 3 times the 20 dB bandwidth, centered on a hopping channel RBW  $\geq$  1% of the 20 dB bandwidth VBW  $\geq$  RBW Sweep = auto Detector function = peak Trace = max hold







#### 2.4.4. Test Result

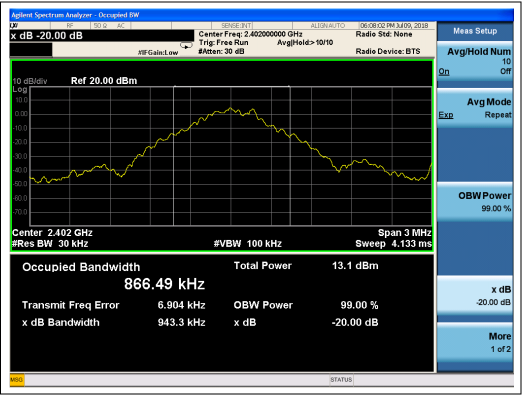
The Bluetooth Module operates at hopping-off test mode. The lowest, middle and highest channels are selected to perform testing to record the 20dB bandwidth of the Module.

#### 2.4.4.1 GFSK Mode

#### A. Test Verdict:

Channel	Frequency (MHz)	20dB Bandwidth (MHz)	Result
0	2402	0.9433	PASS
39	2441	0.9426	PASS
78	2480	0.9392	PASS

#### B. Test Plots:



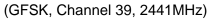
(GFSK, Channel 0, 2402MHz)



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#### (GFSK, Channel 78, 2480MHz)



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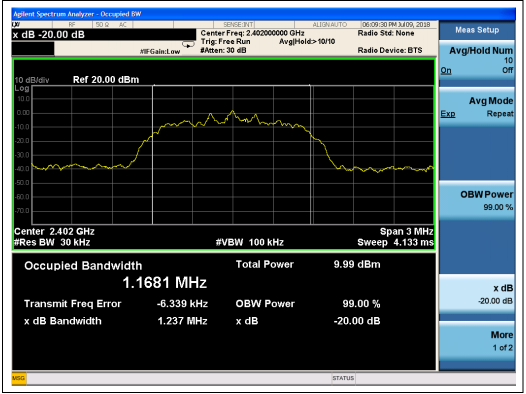


#### 2.4.4.2 π/4-DQPSK Mode

#### A. Test Verdict:

Channel	Frequency (MHz)	20dB Bandwidth (MHz)	Result
0	2402	1.237	PASS
39	2441	1.247	PASS
78	2480	1.242	PASS

#### B. Test Plots:



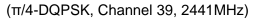
(π/4-DQPSK, Channel 0, 2402MHz)



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(π/4-DQPSK, Channel 78, 2480MHz)



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#### 2.4.4.3 8-DPSK Mode

#### A. Test Verdict:

Channel	Frequency (MHz)	20dB Bandwidth (MHz)	Result
0	2402	1.264	PASS
39	2441	1.267	PASS
78	2480	1.263	PASS

#### B. Test Plots:



(8-DPSK, Channel 0, 2402MHz)



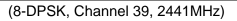
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06:11:46 PM Jul 09, 2018 Radio Std: None 
 Center Freq: 2.441000000 GHz

 Trig: Free Run
 Avg|Hold:>10/10

 #Atten: 30 dB
 ALIGN AUTO Meas Setup x dB -20.00 dB 4 Radio Device: BTS #IFGain:Low Avg/Hold Num Off <u>On</u> Ref 20.00 dBm 0 dB/di Avg Mode <u>Exp</u> Repeat **OBW** Power 99.00 % Center 2.441 GHz #Res BW 30 kHz Span 3 MHz Sweep 4.133 ms #VBW 100 kHz 10.5 dBm **Total Power Occupied Bandwidth** 1.1916 MHz x dB -20.00 dB **Transmit Freg Error** -8.239 kHz **OBW Power** 99.00 % x dB Bandwidth 1.267 MHz x dB -20.00 dB More 1 of 2 STATUS





#### (8-DPSK, Channel 78, 2480MHz)



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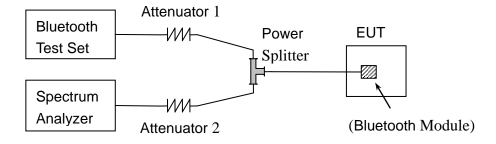
# 2.5. Carried Frequency Separation

#### 2.5.1. Definition

According to FCC §15.247(a)(1), frequency hopping systems shall have hopping channel carrier frequencies separated by a minimum of 25kHz or two-thirds of the 20dB bandwidth of the hopping channel, whichever is greater.

#### 2.5.2. Test Description

#### A. Test Setup:



The Bluetooth Module of the EUT is coupled to the Spectrum Analyzer (SA) and the Bluetooth Test Set with Attenuators through the Power Splitter; the RF load attached to the EUT antenna terminal is 500hm; the path loss as the factor is calibrated to correct the reading. During the measurement, the Bluetooth Module of the EUT is activated and controlled by the SS, and is set to operate under test mode transmitting 339 bytes DH5 packages at maximum power.

#### B. Equipments List:

Please refer ANNEX A(1.5).

#### 2.5.3. Test Procedure

The EUT must have its hopping function enabled. Use the following spectrum analyzer settings:

Span = wide enough to capture the peaks of two adjacent channels

Resolution (or IF) Bandwidth (RBW)  $\geq$  1% of the span

Video (or Average) Bandwidth (VBW)  $\geq$  RBW

Sweep = auto

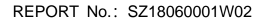
Detector function = peak

Trace = max hold

Allow the trace to stabilize. Use the marker-delta function to determine the separation between the peaks of the adjacent channels.



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#### 2.5.4. Test Result

The Bluetooth Module operates at hopping-on test mode. For any adjacent channels (e.g. the channel 39 and 40 as showed below), the Module does have hopping channel carrier frequencies separated by a minimum of 25kHz or two-thirds of the 20dB bandwidth of the hopping channel (refer to section 2.4.4), whichever is greater. So, the verdict is PASSING.

	Measured	Carried Frequency	20dB		
Test Mode	Channel		bandwidth	Min. Limit	Verdict
	Numbers	Separation	(MHz)		
GFSK	39 and 40	1.008	0.9392	two-thirds of the	PASS
π/4-DQPSK	39 and 40	1.005	1.237	20dB bandwidth	PASS
8-DPSK	39 and 40	1.002	1.263		PASS



(GFSK)



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a Aarker 1	RF 50Ω A Δ 1.00500000		SENSE:INT ☐ Trig: Free Run Atten: 30 dB	Avg Type: Log-Pwr Avg Hold:>10/10	06:19:09 PM Jul 09, 2018 TRACE 1 2 3 4 5 6 TYPE MWWWWW DET P N N N N N	
0 dB/div	Ref Offset 1.5 dB Ref 20.00 dBr			ΔΙ	0.068 dB	Select Marker 1
10.0					1Δ2	Norm
0.00		~	X2			Delt
-10.0						
-30.0						Fixed
-40.0						c
-50.0						
-60.0						Properties
	41000 GHz				Span 3.000 MHz	<b>Mo</b> 1 of
#Res BW	300 kHz	#VBV	1.0 MHz	Sweep '	1.000 ms (1001 pts)	

(π/4-DQPSK)



(8-DPSK)



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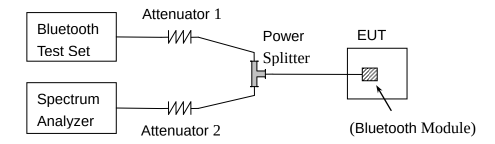
# 2.6. Time of Occupancy (Dwell time)

#### 2.6.1. Requirement

According to FCC §15.247(a) (1) (iii), frequency hopping systems in the 2400 - 2483.5MHz band shall use at least 15 non-overlapping channels. 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. Frequency hopping systems may avoid or suppress transmissions on a particular hopping frequency provided that a minimum of 15 channels are used.

#### 2.6.2. Test Description

#### A. Test Setup:



The Bluetooth Module of the EUT is coupled to the Spectrum Analyzer (SA) and the Bluetooth Test Set with Attenuators through the Power Splitter; the RF load attached to the EUT antenna terminal is 500hm; the path loss as the factor is calibrated to correct the reading. During the measurement, the Bluetooth Module of the EUT is activated and controlled by the SS, and is set to operate under test mode transmitting 339 bytes DH5 packages at maximum power.

#### B. Equipments List:

Please refer ANNEX A(1.5).

#### 2.6.3. Test Procedure

Option 1:

DH1: Dwell time equal to Pulse time (ms) \*(1600 / 2 /79)\*31.6 Millisecond DH3: Dwell time equal to Pulse time (ms) \* (1600 /4 /79) \*31.6 Millisecond DH5: Dwell time equal to Pulse Time (ms)\* (1600 / 6 /79) \*31.6 Millisecond





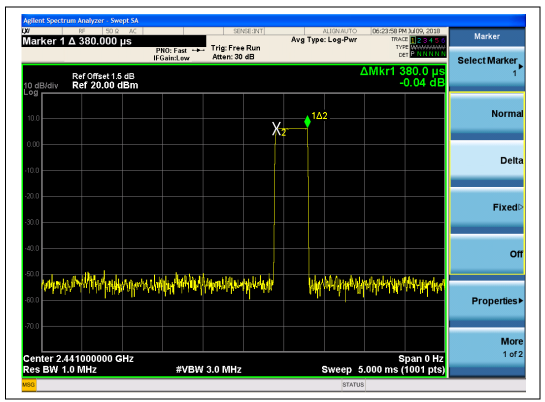
#### 2.6.4. Test Result

#### 2.6.4.1 GFSK Mode

#### A. Test Verdict:

DH Packet	Pulse Width (ms)	Dwell Time (ms)	Limit (sec)	Verdict
DH1	0.38	121.60		PASS
DH3	1.64	242.40	0.4	PASS
DH5	2.88	307.20		PASS

#### B. Test Plots:



(DH1, GFSK)



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a Marker 1 Δ			PNO: Fast 🔸	Trig: Free			ALIGN AUTO :: Log-Pwr	TRAI TY	M Jul 09, 2018 CE <b>1 2 3 4 5 6</b> PE WWWWWW FT P N N N N N	Marker
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50.0 <mark>   -    -    -    -    -    -    -   </mark>	p <b>r</b> pulm	uq <sup>ij</sup>	r. arigodylydd	unitifut an	aynyindayyadyi	vundernahle	<mark>ad</mark> teral Constanting of the	<i> </i>	nter al and a second	Properties
70.0 Center 2.441 Res BW 1.0		iHz		3.0 MHz					span 0 Hz (1001 pts)	Mo 1 of

#### (DH3, GFSK)



(DH5, GFSK)



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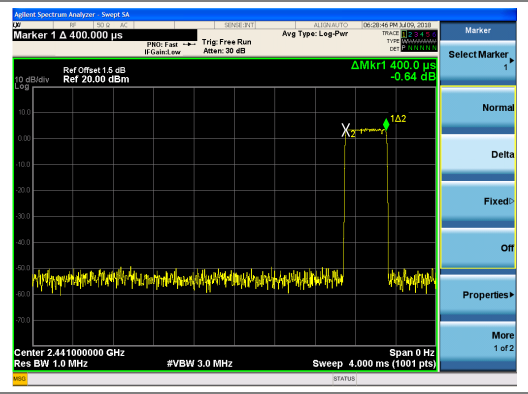


#### 2.6.4.2 π/4-DQPSK Mode

#### A. Test Verdict:

DH Packet	Pulse Width (ms)	Dwell Time (ms)	Limit (sec)	Verdict
DH1	0.40	128.00		PASS
DH3	1.65	264.00	0.4	PASS
DH5	2.88	307.20		PASS

#### B. Test Plots:



(DH1,  $\pi/4$ -DQPSK)

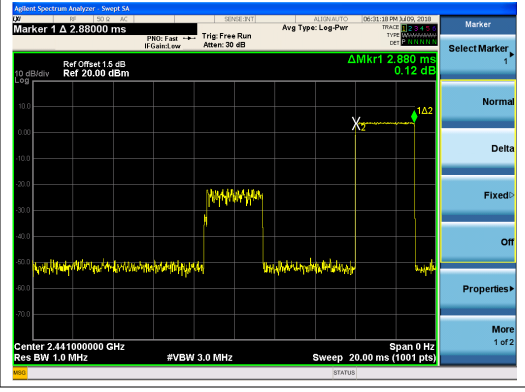


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larker 1	Δ 1.65000				SE:IN		Avg		LIGNAUTO	TRA	M Jul 09, 2018 CE <b>1 2 3 4 5 6</b> PF Watatatata	Marker
			NO: Fast 🔸 Gain:Low	Atten: 30								Select Marker
0 dB/div	Ref Offset 1. <b>Ref 20.00</b>								Δ	MKr1 1	.650 ms 0.42 dB	1
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enter 2.4	41000000 ( .0 MHz	GHz		3.0 MHz						S.	Span 0 Hz (1001 pts)	1 of

#### (DH3, $\pi/4$ -DQPSK)



(DH5,  $\pi/4$ -DQPSK)



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#### 2.6.4.3 8-DPSK mode

#### A. Test Verdict:

DH Packet	Pulse Width (ms)	Dwell Time (ms)	Limit (sec)	Verdict
DH1	0.39	124.80		PASS
DH3	1.65	264.00	0.4	PASS
DH5	2.88	307.20		PASS

#### B. Test Plots:

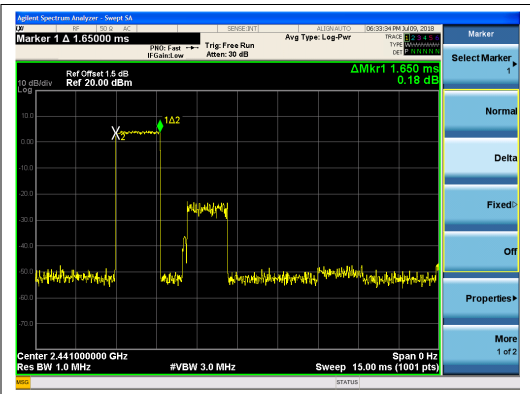


(DH1, 8-DPSK)

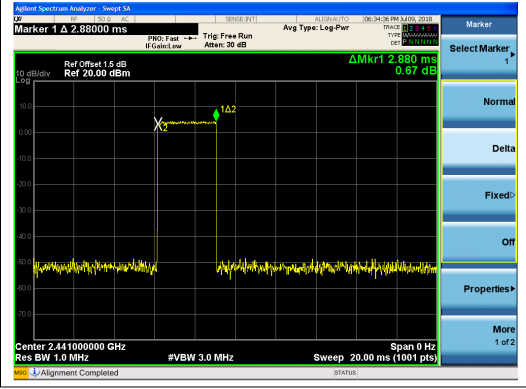


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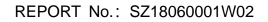
#### (DH3, 8-DPSK)



(DH5, 8-DPSK)



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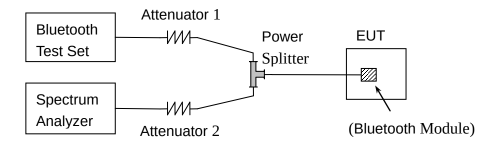
# 2.7. Conducted Spurious Emissions

#### 2.7.1. Requirement

According to FCC §15.247(d), in any 100kHz 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 20dB below that in the 100kHz bandwidth within the band that contains the highest level of the desired power, based on either an RF conducted or a radiated measurement.

#### 2.7.2. Test Description

#### A. Test Setup:



The Bluetooth Module of the EUT is coupled to the Spectrum Analyzer (SA) and the Bluetooth Test Set with Attenuators through the Power Splitter; the RF load attached to the EUT antenna terminal is 500hm; the path loss as the factor is calibrated to correct the reading. During the measurement, the Bluetooth Module of the EUT is activated and controlled by the SS, and is set to operate under test mode transmitting 339 bytes DH5 packages at maximum power.

#### B. Equipments List:

Please refer ANNEX A(1.5).

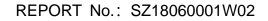
#### 2.7.3. Test Procedure

Use the following spectrum analyzer settings:

Span = wide enough to capture the peak level of the in-band emission and all spurious emissions (e.g., harmonics) from the lowest frequency generated in the EUT up through the 10th harmonic. Typically, several plots are required to cover this entire span.

RBW = 100 kHz VBW ≥ RBW Sweep = auto Detector function = peak







Trace = max hold Allow the trace to stabilize.

#### 2.7.4. Test Result

The Bluetooth Module operates at hopping-off test mode. The measurement frequency range is from 30MHz to the 10th harmonic of the fundamental frequency. The lowest, middle and highest channels are tested to verify the spurious emissions.

#### 2.7.4.1 GFSK Mode

#### A. Test Verdict:

	Froqueney	Measured Max. Out of Band	Limit			
Channel	Frequency (MHz)	Emission (dBm)	Carrier Level	Calculated	Verdict	
	(וארזב)		Camer Lever	-20dBc Limit		
0	2402	-45.64	5.77	-14.23	PASS	
39	2441	-42.41	5.53	-14.47	PASS	
78	2480	-42.55	3.38	-16.62	PASS	

#### B. Test Plots:

Note: The power of the Module transmitting frequency should be ignored.



(Channel = 0, 30MHz to 25GHz, GFSK Mode)



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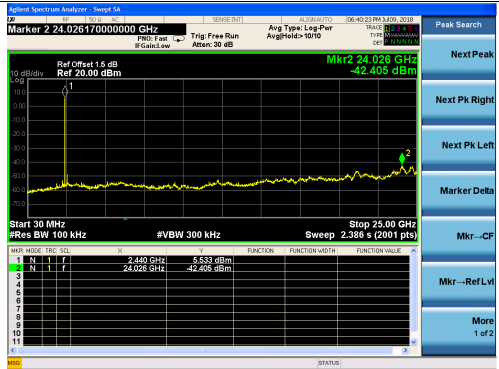
#### (Channel = 0, Band edge, GFSK Mode)



#### (Channel = 0, Band edge with hopping on, GFSK Mode)

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				-	
Agilent Spectrum Analyzer - Swe K/ RF 50 Ω	AC	SENSE:INT	ALIGN AUTO	06:41:13 PM Jul 09, 2018	
Marker 2 24.687875			Avg Type: Log-Pwr Avg Hold≫10/10	TRACE 123456 TYPE MWWWWW DET PNNNNN	Peak Search
Ref Offset 1. 0 dB/div Ref 20.00 (			M	kr2 24.688 GHz -42.549 dBm	NextPea
10.0 10.0 10.00 10					Next Pk Righ
20.0 30.0 40.0				3	Next Pk Le
50.0 60.0 70.0	and and any design of the second s	Martin Carlos Martin Strategica	and the second		Marker Del
itart 30 MHz Res BW 100 kHz	#VI	300 kHz	Sweep	Stop 25.00 GHz 2.386 s (2001 pts)	Mkr→C
MKR     MODE     TRC     SCL       1     N     1     f       2     N     1     f       3     -     -       4     -     -       5     -     -       6     -     -	× 2.477 GHz 24.688 GHz	Y FU 3.381 dBm -42.549 dBm	UNCTION FUNCTION WIDTH	FUNCTION VALUE	Mkr→RefL
7 8 9 0 1 1					Moi 1 of
G SG			STATUS		

#### (Channel = 39, 30MHz to 25GHz, GFSK Mode)

(Channel = 78, 30MHz to 25GHz, GFSK Mode)







(Channel = 78, Band edge, GFSK Mode)



(Channel = 78, Band edge with hopping on, GFSK Mode)





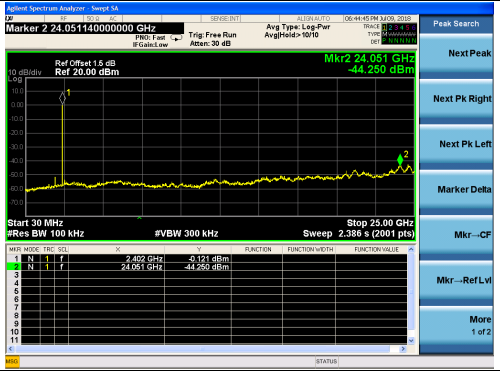
# 2.7.4.2 π/4-DQPSK Mode

#### A. Test Verdict:

Channel 0 39	Fraguanay	Measured Max. Out of Band	Limit		
Channel	Frequency (MHz)	Emission (dBm) Carrier Calculated Verdict   Level -20dBc Limit	Verdict		
	(IVIEZ)				
0	2402	-44.25	-0.12	-20.12	PASS
39	2441	-42.65	0.79	-19.21	PASS
78	2480	-42.51	0.21	-19.79	PASS

#### B. Test Plots:

**Note:** the power of the Module transmitting frequency should be ignored.



(Channel = 0, 30MHz to 25GHz,  $\pi/4$ -DQPSK)



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(Channel = 0, Band edge,  $\pi/4$ -DQPSK)



(Channel = 0, Band edge with hopping on,  $\pi/4$ -DQPSK)

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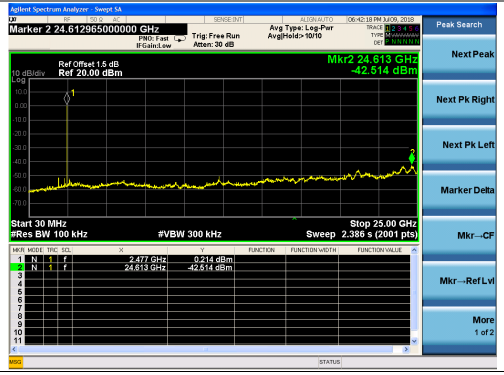
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(Channel = 39, 30MHz to 25GHz,  $\pi/4$ -DQPSK)



(Channel = 78, 30MHz to 25GHz,  $\pi/4$ -DQPSK)

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(Channel = 78, Band edge,  $\pi/4$ -DQPSK)



(Channel = 78, Band edge with hopping on,  $\pi/4$ -DQPSK)

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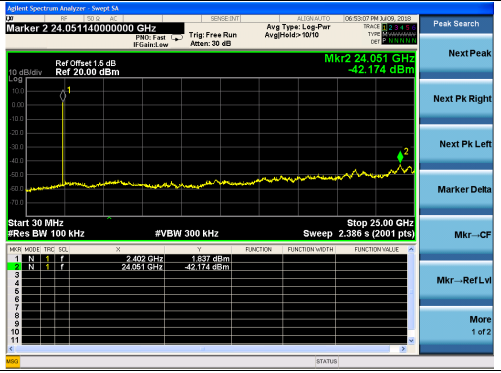
# 2.7.4.3 8-DPSK Mode

#### A. Test Verdict:

	Frequency	Measured Max. Out of Band	Limi		
Channel	Frequency (MHz)		Emission (dBm) Carrier Calculated Verdict Level -20dBc Limit	Verdict	
	(IVITZ)				
0	2402	-42.17	1.84	-18.16	PASS
39	2441	-42.87	-0.09	-20.09	PASS
78	2480	-42.39	-1.21	-21.21	PASS

#### B. Test Plots:

Note: the power of the Module transmitting frequency should be ignored.



(Channel = 0, 30MHz to 25GH, 8-DPSK)



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(Channel = 0, Band edge, 8-DPSK)



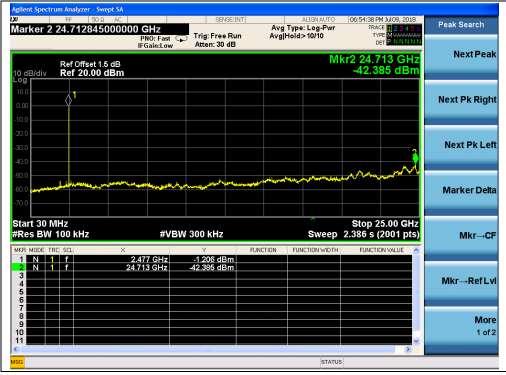
(Channel = 0, Band edge with hopping on, 8-DPSK)

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Agilent Spectrum Analyz	er - Swept SA	SENSE:INT	ALIGNAUTO	06:53:55 PM Jul 09, 2018	
	7875000000 GHz		Avg Type: Log-Pw Avg Hold>10/10	TRACE 123456	Peak Search
	PNO: Fast IFGain:Low			TYPE MWWWWW DET PNNNNN	Next Peak
10 dB/div Ref 2	fset 1.5 dB 0.00 dBm		Γ	/lkr2 24.688 GHz -42.867 dBm	Nextreak
Log 10.0 0.00 -10.0					Next Pk Right
-20.0 -30.0 -40.0					Next Pk Left
-50.0 -60.0	anny and a state of the second state of the se	Man Marker	كىيە <sup>يىر</sup> ىيا <sup>رىلى</sup> رىيار بەرىمەيدىلە <sup>رى</sup> دىيارىلەرىلىرىنى	and the second of the	Marker Delta
Start 30 MHz #Res BW 100 kH	×	BW 300 kHz Y	Swee	Stop 25.00 GHz 2.386 s (2001 pts) H FUNCTION VALUE	Mkr→CF
1 N 1 f 2 N 1 f 3 4 4 5 5 5 6 6	2.440 GHz 24.688 GHz	-0.086 dBm -42.867 dBm			Mkr→RefLvl
7 8 9 10 11 5					More 1 of 2
MSG			STAT		

(Channel = 39, 30MHz to 25GHz, 8-DPSK)



(Channel = 78, 30MHz to 25GH, 8-DPSK)



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Agilent Spectrum Analyzer - Swept SA					
LXI RF 50Ω AC		SENSE:INT	ALIGNAUTO g Type: Log-Pwr	06:50:47 PM Jul 09, 2018 TRACE 1 2 3 4 5	
Marker 2 2.483500000000	PNO: Wide 😱 Trig: F	ree Run Avg	g Hold:>10/10	TYPE M WINIAM	<del>64</del>
	IFGain:Low Atten:	30 dB			Select Marker
Ref Offset 1.5 dB 10 dB/div Ref 20.00 dBm			Mkr	2 2.483 50 GH -57.975 dBn	
Log 10.0 0.00 -10.0					Normal
-20.0	~~				Delta
-50.0 -60.0 -70.0	- bundumu	2	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Fixed⊳
Center 2.483500 GHz #Res BW 100 kHz	#VBW 300 ki			Span 10.00 MH .000 ms (1001 pts	) Off
MKR MODE TRC SCL X	Y 30 00 GHz 1.092	FUNCTION	FUNCTION WIDTH	FUNCTION VALUE	<u>^</u>
	33 50 GHz -57.975				Properties►
7					More
10					1 of 2
	ш.				
MSG			STATUS	3	

(Channel = 78, Band edge, 8-DPSK)



(Channel = 78, Band edge with hopping on, 8-DPSK)



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# 2.8. Conducted Emission

# 2.8.1. Requirement

According to RSS-GEN section 8.8, for an intentional radiator that is designed to be connected to the public utility (AC) power line, the radio frequency voltage that is conducted back onto the AC power line on any frequency within the band 150kHz to 30MHz shall not exceed the limits in the following table, as measured using a  $50\mu$ H/50 $\Omega$  line impedance stabilization network (LISN).

Frequency rang	e Conducted Limit (dBµV)	
(MHz)	Quai-peak	Average
0.15 - 0.50	66 to 56	56 to 46
0.50 - 5	56	46
5- 30	60	50

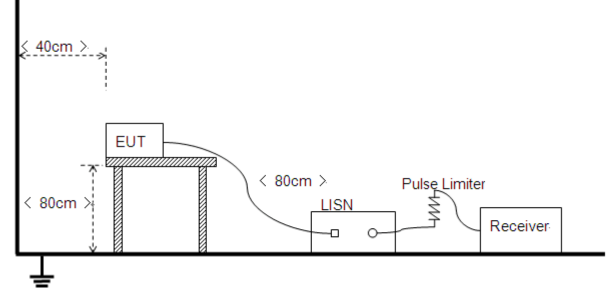
NOTE:

(a) The lower limit shall apply at the band edges.

(b) The limit decreases linearly with the logarithm of the frequency in the range 0.15 - 0.50MHz.

# 2.8.2. Test Description

### A. Test Setup:



The Table-top EUT was placed upon a non-metallic table 0.8m above the horizontal metal reference ground plane. EUT was connected to LISN and LISN was connected to reference Ground Plane. EUT was 80cm from LISN. The set-up and test methods were according to ANSI C63.10: 2013.

The factors of the site are calibrated to correct the reading. During the measurement, the Bluetooth



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EUT is activated and controlled by the Bluetooth Service Supplier (SS) via a Common Antenna, and is set to operate under hopping-on test mode transmitting 339 bytes DH5 packages at maximum power.

### B. Equipments List:

Please reference ANNEX A(1.5).

#### 2.8.3. Test Result

The maximum conducted interference is searched using Peak (PK), if the emission levels more than the AV and QP limits, and that have narrow margins from the AV and QP limits will be re-measured with AV and QP detectors. Tests for both L phase and N phase lines of the power mains connected to the EUT are performed. Refer to recorded points and plots below.

**Note:** Both of the test voltage AC 120V/60Hz and AC 230V/50Hz were considered and tested respectively, only the results of the worst case AC 120V/60Hz were recorded in this report.

#### A. Test setup:

The EUT configuration of the emission tests is  $\underline{\text{EUT} + \text{Link.}}$ **Note:** The test voltage is AC 120V/60Hz.





(Plot A:	L Phase)
----------	----------

NO.	Fre.	Emission Level (dBµV)		Limit (dBµV)		Power-line Verdict	Verdict
	(MHz)	Quai-peak	Average	Quai-peak	Average		
1	0.20	46.15	31.04	63.82	53.82		PASS
2	0.79	30.17	22.29	56.00	46.00		PASS
3	1.79	26.68	19.07	56.00	46.00	Line	PASS
4	6.72	23.23	11.69	60.00	50.00	LINE	PASS
5	10.42	32.20	19.51	60.00	50.00		PASS
6	19.91	37.26	25.00	60.00	50.00		PASS



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# (Plot B: N Phase)

NO.	Fre.	Emission L	.evel (dBµV)	Limit (	dBµV)	Power-line	Verdict
	(MHz)	Quai-peak	Average	Quai-peak	Average		
1	020	48.66	33.14	63.63	53.63		PASS
2	0.60	30.59	22.71	56.00	46.00		PASS
3	2.86	31.94	19.69	56.00	46.00	Noutrol	PASS
4	10.31	31.31	20.67	60.00	50.00	Neutral	PASS
5	20.38	33.42	22.35	60.00	50.00		PASS
6	23.51	24.83	15.33	60.00	50.00		PASS







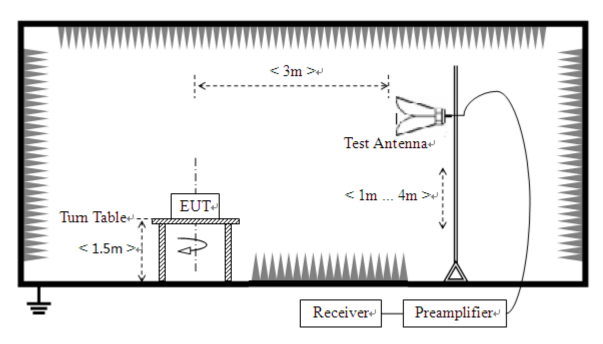
# 2.9. Restricted Frequency Bands

### 2.9.1. Requirement

According to FCC section 15.247(d), in any 100kHz 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 20dB below that in the 100kHz bandwidth within the band that contains the highest level of the desired power, In addition, radiated emissions which fall in the restricted bands, as defined in 15.205(a), must also comply with the radiated emission limits specified in 15.209(a).

#### 2.9.2. Test Description





The EUT is located in a 3m Semi-Anechoic Chamber; the antenna factors, cable loss and so on of the site as factors are calculated to correct the reading. During the measurement, the Bluetooth Module of the EUT is activated and controlled by the Bluetooth Service Supplier (SS) via a Common Antenna, and is set to operate under non hopping-on test mode transmitting 339 bytes DH5, 679 bytes 2DH5 and 1021 bytes 3DH5 packages at maximum power. For the Test Antenna:

Horn Test Antenna is 3m away from the EUT. Test Antenna height is varied from 1m to 4m above the ground to determine the maximum value of the field strength.



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#### **B.** Equipments List:

Please refer ANNEX A(1.5).

#### 2.9.3. Test Procedure

Span = wide enough to fully capture the emission being measured RBW = 1 MHz for  $f \ge 1$ GHz, 100 KHz for f < 1GHz VBW = 3 MHz for peak and 10Hz for average Sweep = auto Detector function = peak Trace = max hold Allow the trace to stabilize.

#### 2.9.4. Test Result

The lowest and highest channels are tested to verify Restricted Frequency Bands.

The measurement results are obtained as below:

 $E [dB\mu V/m] = U_R + A_T + A_{Factor} [dB]; AT = L_{Cable loss} [dB] - G_{preamp} [dB]$ 

AT: Total correction Factor except Antenna

UR: Receiver Reading

Gpreamp: Preamplifier Gain

AFactor: Antenna Factor at 3m

**Note:** Restricted Frequency Bands were performed when antenna was at vertical and horizontal polarity, and only the worse test condition (vertical) was recorded in this test report.

### 2.8.4.1 GFSK Mode

A. Test Verdict:

Channel	Frequency (MHz)	Detector PK/ AV	Receiver Reading U <sub>R</sub> (dBuV)	A <sub>T</sub> (dB)	A <sub>Factor</sub> (dB@3m)	Max. Emission E (dBµV/m)	Limit (dBµV/m)	Verdict
		11070	(abav)			(ubµ v/m)		
0	2376.15	PK	43.90	-33.63	32.56	42.83	74	Pass
0	2370.85	AV	32.70	-33.63	32.56	31.63	54	Pass
78	2489.23	PK	52.82	-33.18	32.50	52.14	74	Pass
78	2487.38	AV	33.01	-33.18	32.50	32.33	54	Pass



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Fax: 86-755-36698525

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#### B. Test Plots:

📕 Keysight Spectrum Analyzer - Sw 04:52:52 PM Jul 17, 2018 TRACE 1 2 3 4 5 TYPE MMWWWW DET P P N N N D Marker Avg Type: Voltage Avg|Hold:>100/100 Marker 1 2.376152000000 GHz Trig: Free Run Atten: 6 dB PNO: Fast IFGain:Low Select Marker Mkr1 2.376 152 GHz 43.900 dBµV Ref 100.00 dBµV 10 dB/div Log **r** Normal ▲1 {}<sup>2</sup> Delta **Fixed** Start 2.30000 GHz Res BW (CISPR) 1 MHz Stop 2.40400 GHz Sweep 1.000 ms (1001 pts) #VBW 3.0 MHz Off FUNCTION EUI 2.376 152 GHz 2.390 000 GHz 43.900 dBµV 44.126 dBµV **Properties**► More 1 of 2

(Channel = 0, PEAK, GFSK)



(Channel = 0, AVERAGE, GFSK)

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								pt SA	Analyzer - Swe	ectrum /	ight Spec
Marker	E 1 2 3 4 5 6 E M <del>MWWW</del>	TYPE	ALIGN AUTO Coltage >100/100	Avg T Avg He	SE:INT	SEN	HZ NO: Fast ⊂	0000 GI	SEL 50 Ω 923000		
Select Marke		2.489 23	Mkr2		IB	Atten: 6 d	Gain:Low	IF	100.00	De	/div
Norn								авµv	f 100.00	Re	
De	brinkaya (Mikiloga jawa 4	kanhanna	mmenneligh	-	22	-11-slattleter		1			/
Fixe											
(	1001 pts)	Stop 2.50 000 ms (1	Sweep 1			3.0 MHz	#VBV		R) 1 MH	CISP	,
Propertie		FUNCTION	ICTION WIDTH	TION	υV	Y 44.766 dB 52.822 dB	0 GHz 0 GHz	× 2.483 50 2.489 23		_	ODE TRO
<b>M</b> c 1 c											
	<b>T</b>										

(Channel = 78, PEAK, GFSK)



# (Channel = 78, AVERAGE, GFSK)

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E-mail: service@morlab.cn



# 2.8.4.2 π/4-DQPSK Mode

#### A. Test Verdict:

Channel	Frequency	Detector	Receiver Reading	A <sub>T</sub>	A <sub>Factor</sub>	Max. Emission	Limit	Verdict
Chamler	(MHz)	PK/ AV	U <sub>R</sub> (dBuV)	(dB)	(dB@3m)	E (dBµV/m)	(dBµV/m)	Voraiot
0	2383.22	PK	42.26	-33.63	32.56	41.19	74	Pass
0	2374.59	AV	32.81	-33.63	32.56	31.74	54	Pass
78	2489.05	PK	52.08	-33.18	32.50	51.40	74	Pass
78	2489.10	AV	32.83	-33.18	32.50	32.15	54	Pass

#### B. Test Plots:

	F PRESEL 50 9 2.3832240	00000 GH	IZ IO:Fast ⊂ Gain:Low		Run Ave	ALIGN AUTO g Type: Voltage g Hold:>100/100	04:53:30 PM Jul 17, 201 TRACE 1 2 3 4 TYPE MMWWW DET P P N N	56 Marker
0 dB/div	Ref 100.0	0 dBµV				Mkr1	2.383 224 GH 43.255 dBµ	
<b>og</b> 90.0								Norm
BO.0 70.0								
60.0							1.2	Del
50.0 40.0	ntweet an an income of the	hannong ang ang ang ang ang ang ang ang ang a	when	المرمدين والمرمية	anonentral altransportance	w.m.fel.metalala	1_2 	Dei
30.0								
20.0								Fixed
tart 2.300	100 GHz						Stop 2.40400 GH	17
	ISPR) 1 M	Hz	#VBV	N 3.0 MHz		Sweep 1	1.000 ms (1001 pt	
		× 2.383 224	GHz	۲ 43.255 dBµ		FUNCTION WIDTH	FUNCTION VALUE	
2 N 1 3		2.390 000		43.641 dBµ				Properties
4 5								E
7 8								Мо
9								1 0
								· .

(Channel = 0, PEAK,  $\pi$ /4-DQPSK)



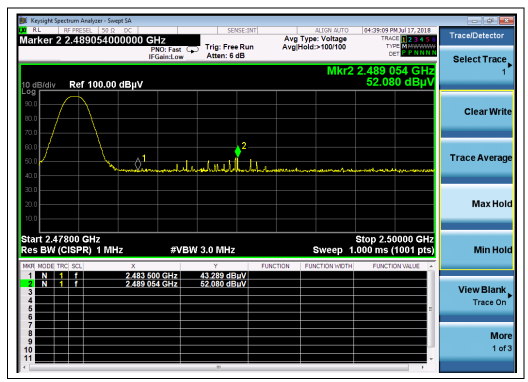
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Marker			04:48:18 P	ALIGN AUTO		T	NSE:II	SE		DC		RF PRES	Ì	RL
Select Marke	<del>www</del>	CE <mark>1 2 3 4</mark> PE M <del>MWM</del> ET P P N N	TY	: Voltage >100/100		ı		Trig: Fre Atten: 6	PNO: Fast G FGain:Low		59200	2.37	ter 1	ırk
Geneerman	Hz JV	92 G 4 dB	2.374 5	Mkr1						dBµV	100.00	Ref	/div	
Norn	٨													
Norm														
De														.0
			<mark>2</mark>	<b>↓</b> 1 —										- 0. - 0.
Fixe			······································											- 0.
														.0
	Hz ts)	0400 G 1001 p	Stop 2.4 11.93 s (	Sweep				10 Hz	#VBV	z	Hz )1MH	000 CISPI		
		ON VALUE	FUNCTI	CTION WIDTH	FUI	FUNCT	BUV	Y 32.814 dE	92 GHz	× 2 374		RC SCL		-
Propertie							BµV	32.783 dE	00 GHz			f	N 1	
	Ξ													
M														
1 0	÷													

(Channel = 0, AVERAGE,  $\pi/4$ -DQPSK)



# (Channel = 78, PEAK, $\pi/4$ -DQPSK)

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	4 Jul 17, 2018	04:44:12.0	ALIGN AUTO		TINT	SENS			Analyzer - Swej		Keysig RL
Marker	E 123456 E MMWWWW	TRAC	e: Voltage I:>100/100		Run	Trig: Free I	:Fast 🖵	0000 GH			
Select Marker 2	IFGain:Low     Atten: 6 dB     Det PPNNN       Mkr2 2.489 098 GHz     32.833 dBµV     32.833 dBµV									div Re	10 dB/c
Norma											90.0 -
Delta					2			1			60.0
Fixed								V			30.0
Of	0000 GHz 1001 pts)	Stop 2.50 2.523 s (	Sweep		F	0 Hz	#VBW	<b>z</b>	PR) 1 MH	2.47800 W (CISP	les B
Properties	=				/	2.998 dBµ 2.833 dBµ		2.483 500 2.489 098			1 N 2 N 3 4 5 6
Mor 1 of											7 8 9 10
	+										11

(Channel = 78, AVERAGE,  $\pi/4$ -DQPSK)

#### 2.8.4.3 8-DPSK Mode

#### A. Test Verdict:

Channel	Frequency	Detector	Receiver Reading	A <sub>T</sub>	A <sub>Factor</sub>	Max. Emission	Limit	Verdict
Chamler	(MHz)	PK/ AV	U <sub>R</sub> (dBuV)	(dB)	(dB@3m)	E (dBµV/m)	(dBµV/m)	, or diot
0	2372.93	PK	45.34	-33.63	32.56	44.27	74	Pass
0	2377.50	AV	32.72	-33.63	32.56	31.65	54	Pass
78	2488.44	PK	51.21	-33.18	32.50	50.53	74	Pass
78	2489.78	AV	32.89	-33.18	32.50	32.21	54	Pass





# B. Test Plots:

📕 Keysight Spectrum Analyzer - Swept S 04:54:08 PM Jul 17, 2018 TRACE **1 2 3 4 5** TYPE **M**MWWWW DET **P P N N N** D Marker Avg Type: Voltage Avg|Hold:>100/100 Marker 1 2.372928000000 GHz Trig: Free Run Atten: 6 dB PNO: Fast IFGain:Low Select Marker Mkr1 2.372 928 GHz 45.335 dBµV Ref 100.00 dBµV 10 dB/div Log **r** Normal **∂**2 1 Delta Fixed⊳ Start 2.30000 GHz Res BW (CISPR) 1 MHz Stop 2.40400 GHz Sweep 1.000 ms (1001 pts) #VBW 3.0 MHz Off FUNCTION EUI 2.372 928 GHz 2.390 000 GHz 45.335 dBuV 43.113 dBuV **Properties**► More 1 of 2

(Channel = 0, PEAK, 8-DPSK)



(Channel = 0, AVERAGE, 8-DPSK)

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E-mail: service@morlab.cn





								pt SA	Analyzer - Swe	trum A	ght Spect	Keysig
6 Marker	4 Jul 17, 2018 E 1 2 3 4 5 6 E MMWWWW	TRAC	ALIGN AUTO e: Voltage :>100/100		E:INT	SEN:		0000 GI	SEL 50 Ω			RL arke
		DE	.= 100/100	Argine		Atten: 6 d	D:Fast 🖵 ain:Low					
:	38 GHz 0 dBµV	2.488 4 51.21	Mkr2					dBµV	f 100.00	Ref	div	dB/e
Norm											1	
									$\rightarrow$		+	.0
De	#11428.1191 - 1	****		~~~~	- undrawa		ورو معاود المروحين	1	- har		/	.0 <mark>y</mark> 4
												-0. .0
Fixe												.0
	0000 GHz 1001 pts)						#\/B\M				2.478	
		,	Sweep 1	ION	FUN	.0 MHz	#VBW	X	R) 1 MH			
1					V	3.029 dBr 1.210 dBr	GHz	2.483 50		f	1 1	N
Propertie						1.2 TO UB		2.400 43				
Mo												
10												

(Channel = 78, PEAK, 8-DPSK)



# (Channel = 78, AVERAGE, 8-DPSK)

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# 2.10. Radiated Emission

# 2.10.1. Requirement

According to FCC section 15.247(d), radiated emission outside the frequency band attenuation below the general limits specified in FCC section 15.209(a) is not required. In addition, radiated emissions which fall in the restricted bands, as defined in FCC section 15.205(a), must also comply with the radiated emission limits specified in FCC section 15.209(a).

According to FCC section 15.209 (a), except as provided elsewhere in this subpart, the emissions from an intentional radiator shall not exceed the field strength levels specified in the following table:

Frequency (MHz)	Field Strength (µV/m)	Measurement Distance (m)
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. For Above 1000MHz, the emission limit in this paragraph is based on measurement instrumentation employing an average detector, measurement using instrumentation with a peak detector function, corresponding to 20dB above the maximum permitted average limit.
- For above 1000MHz, limit field strength of harmonics: 54dBuV/m@3m (AV) and 74dBuV/m@3m (PK)

In addition, radiated emissions which fall in the restricted bands, as defined in Section 15.205(a), also should comply with the radiated emission limits specified in Section 15.209(a)(above table)

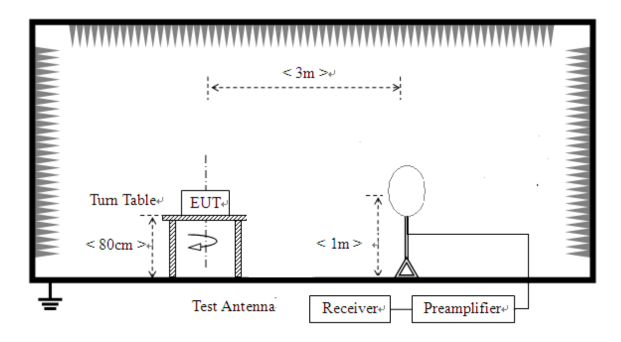




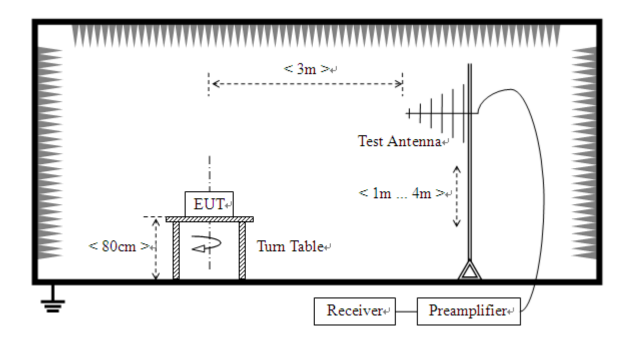
# 2.10.2. Test Description

#### A. Test Setup:

1) For radiated emissions from 9kHz to 30MHz



2) For radiated emissions from 30MHz to1GHz

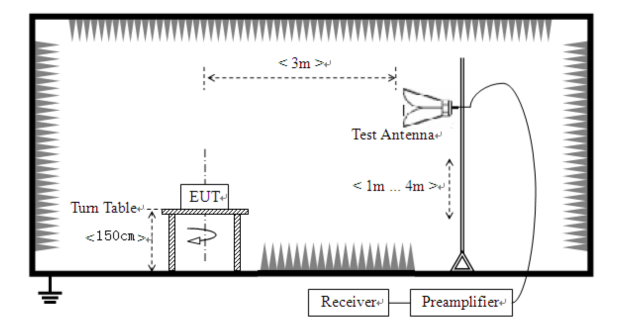




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3) For radiated emissions above 1GHz



The RF absorbing material used on the reference ground plane and on the turntable have a maximum height (thickness) of 30 cm (12 in) and have a minimum-rated attenuation of 20 dB at all frequencies from 1 GHz to 18 GHz.

The test site semi-anechoic chamber has met the requirement of NSA tolerance 4dB according to the standards: ANSI C63.10 (2013). For radiated emissions below or equal to 1GHz, the EUT was set-up on insulator 80cm above the Ground Plane, For radiated emissions above 1GHz, The EUT was set-up on insulator 150cm above the Ground Plane. The set-up and test methods were according to ANSI C63.10.

The EUT is located in a 3m Semi-Anechoic Chamber; the antenna factors, cable loss and so on of the site as factors are calculated to correct the reading.

For the Test Antenna:

(a) In the frequency range of 9kHz to 30MHz, magnetic field is measured with Loop Test Antenna. The Test Antenna is positioned with its plane vertical at 1m distance from the EUT. The center of the Loop Test Antenna is 1m above the ground. During the measurement the Loop Test Antenna rotates about its vertical axis for maximum response at each azimuth about the EUT.

(b) In the frequency range above 30MHz, Bi-Log Test Antenna (30MHz to 1GHz) and Horn Test Antenna (above 1GHz) are used. Place the test antenna at 3m away from area of the EUT, while keeping the test antenna aimed at the source of emissions at each frequency of significant emissions, with polarization oriented for maximum response. The test antenna may have to be



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higher or lower than the EUT, depending on the radiation pattern of the emission and staying aimed at the emission source for receiving the maximum signal. The final test antenna elevation shall be that which maximizes the emissions. The test 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. The emission levels at both horizontal and vertical polarizations should be tested.

# B. Equipments List:

Please reference ANNEX A(1.5).

# 2.10.3. Test Procedure

Use the following spectrum analyzer settings: Span = wide enough to fully capture the emission being measured RBW = 1 MHz for  $f \ge 1$  GHz, 100 kHz for f < 1 GHz VBW  $\ge$  RBW Sweep = auto Detector function = peak Trace = max hold

# 2.10.4. Test Result

According to ANSI C63.10, because of peak detection will yield amplitudes equal to or greater than amplitudes measured with the quasi-peak (or average) detector, the measurement data from a spectrum analyzer peak detector will represent the worst-case results, if the peak measured value complies with the quasi-peak limit, it is unnecessary to perform an quasi-peak measurement.

The measurement results are obtained as below:

During the test, the total correction Factor AT and A<sub>Factor</sub> were built in test software.

**Note1:** All radiated emission tests were performed in X, Y, Z axis direction. And only the worst axis test condition was recorded in this test report.

**Note2:** For the frequency, which started from 9 kHz to 30MHz, was pre-scanned and the result which was 20dB lower than the limit was not recorded.

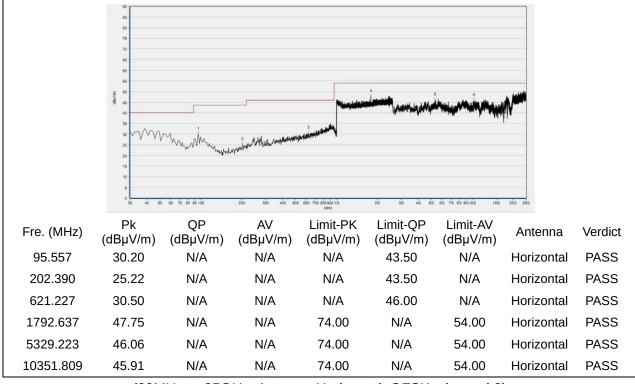
**Note3:** For the frequency, which started from 25GHz to 40GHz, was pre-scanned and the result which was 20dB lower than the limit was not recorded.



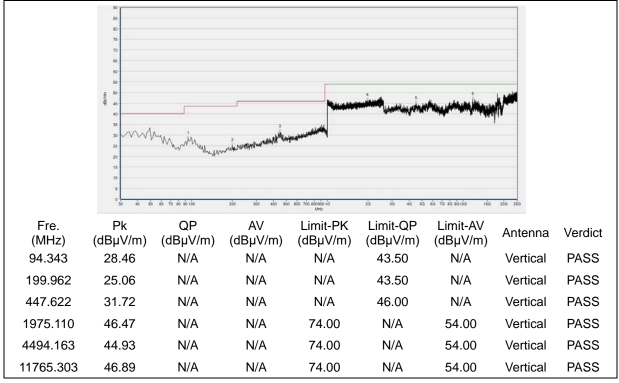


#### **GFSK Mode:**

Plots for Channel = 0



(30MHz to 25GHz, Antenna Horizontal, GFSK, channel 0)



(30MHz to 25GHz, Antenna Vertical, GFSK, channel 0)

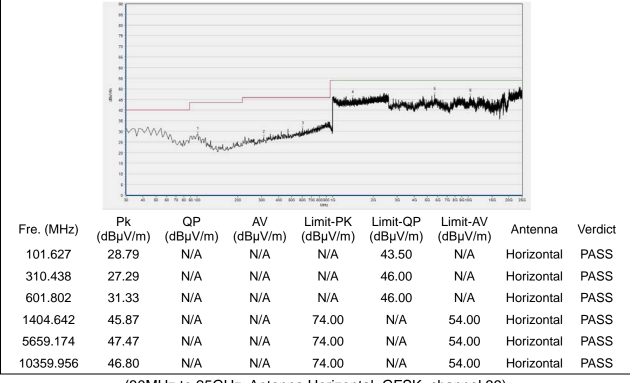


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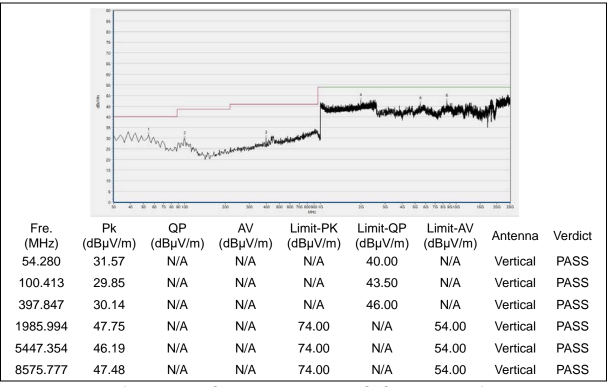
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#### Plot for Channel = 39



(30MHz to 25GHz, Antenna Horizontal, GFSK, channel 39)



(30MHz to 25GHz, Antenna Vertical, GFSK, channel 39)

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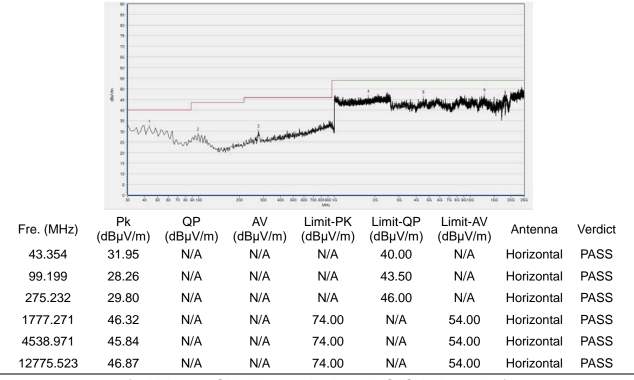
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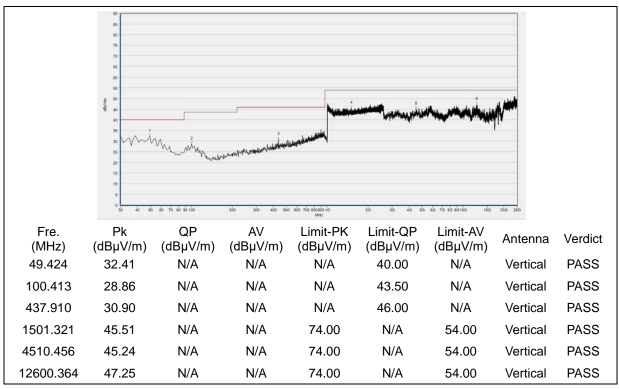




#### Plot for Channel = 78



(30MHz to 25GHz, Antenna Horizontal, GFSK, channel 78)



(30MHz to 25GHz, Antenna Vertical, GFSK, channel 78)



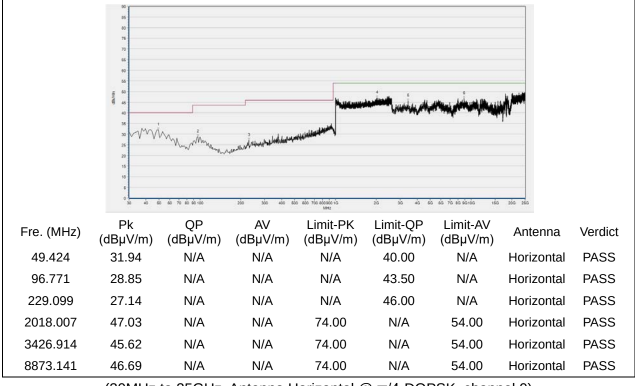
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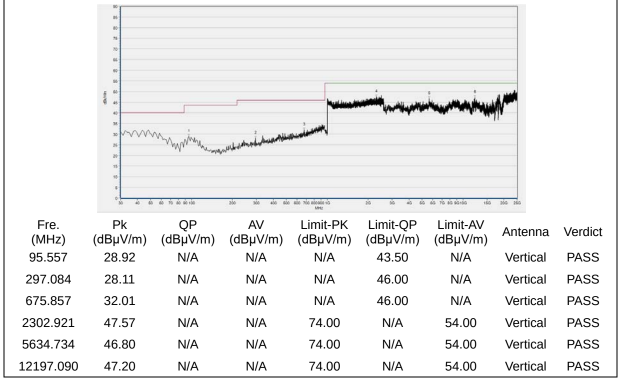


#### π/4-DQPSK Mode:

Plots for Channel = 0



(30MHz to 25GHz, Antenna Horizontal @  $\pi$ /4-DQPSK, channel 0)



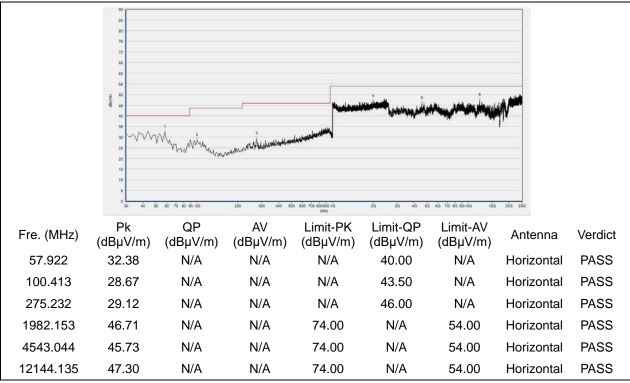
(30MHz to 25GHz, Antenna Vertical @ π/4-DQPSK, channel 0)

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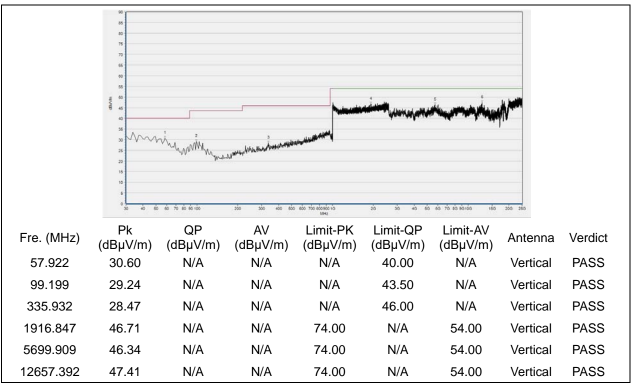
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Plot for Channel = 39



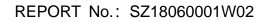
(30MHz to 25GHz, Antenna Horizontal @  $\pi$ /4-DQPSK, channel 39)



(30MHz to 25GHz, Antenna Vertical @ π/4-DQPSK, channel 39)

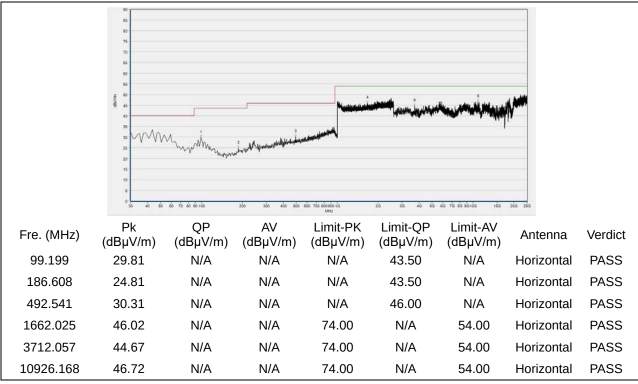


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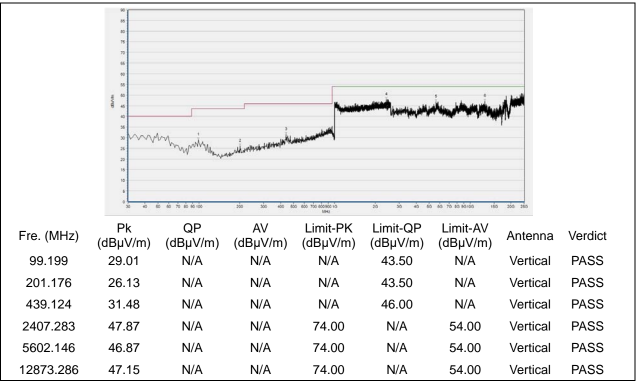




Plot for Channel = 78



(30MHz to 25GHz, Antenna Horizontal @  $\pi$ /4-DQPSK, channel 78)



(30MHz to 25GHz, Antenna Vertical @ π/4-DQPSK, channel 78)



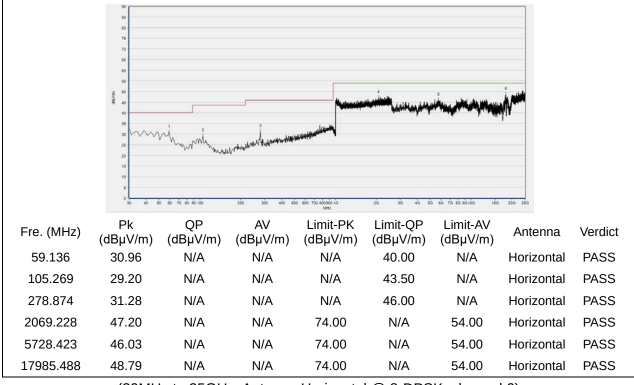
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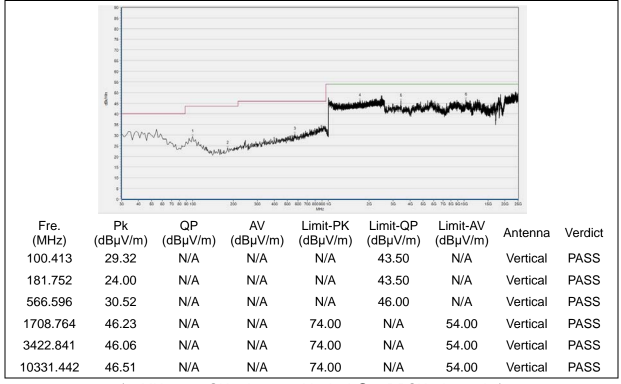


#### 8-DPSK Mode:

Plots for Channel = 0



(30MHz to 25GHz, Antenna Horizontal @ 8-DPSK, channel 0)

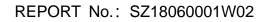


(30MHz to 25GHz, Antenna Vertical @ 8-DPSK, channel 0)



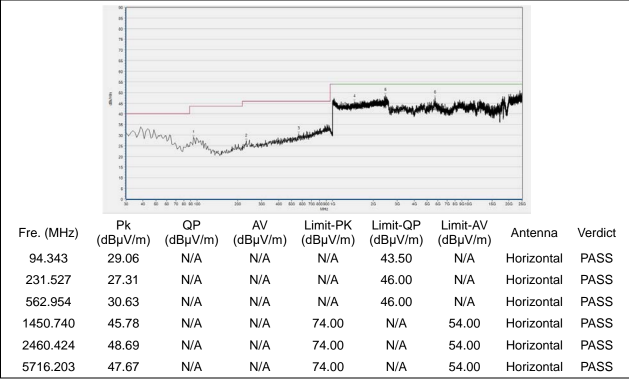
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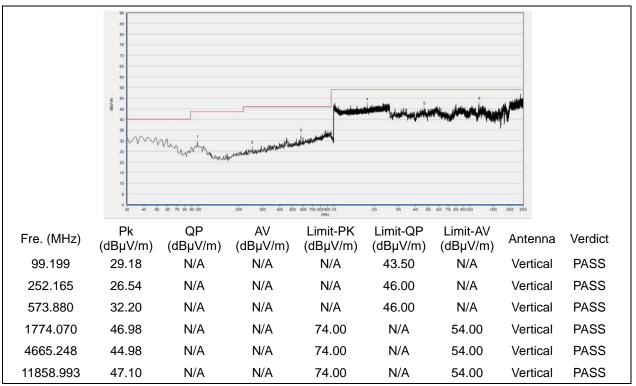




Plot for Channel = 39



(30MHz to 25GHz, Antenna Horizontal @ 8-DPSK, channel 39)



(30MHz to 25GHz, Antenna Vertical @ 8-DPSK, channel 39)

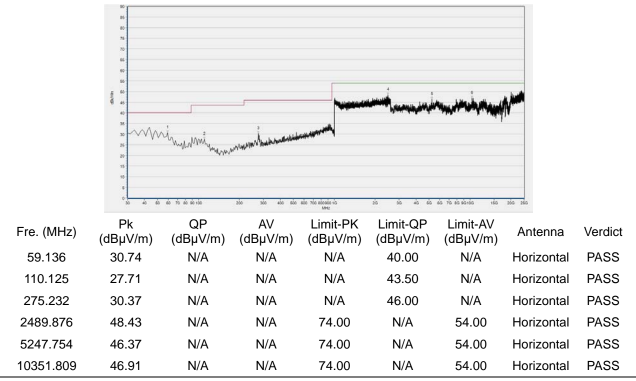


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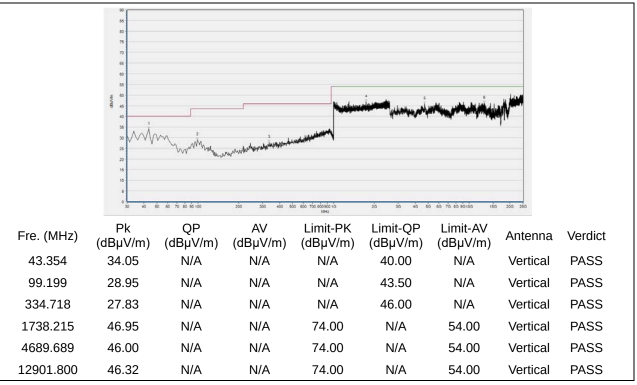
Fax: 86-755-36698525



#### Plot for Channel = 78



(30MHz to 25GHz, Antenna Horizontal @ 8-DPSK, channel 78)



(30MHz to 25GHz, Antenna Vertical @ 8-DPSK, channel 78)



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Fax: 86-755-36698525



# **Annex A Test Uncertainty**

Where relevant, the following measurement uncertainty levels have been estimated for test performed on the EUT as specified in CISPR 16-1-2:

Uncertainty
±5%
±2.22dB
±5%
±5%
±5%
±2.77 dB
±5%
±2.95dB
±2.44dB

This uncertainty represent an expanded uncertainty expressed at approximately the 95% confidence level using a coverage factor of k=2





# **Annex B Testing Laboratory Information**

#### 1. Identification of the Responsible Testing Laboratory

Company Name:	Shenzhen Morlab Communications Technology Co., Ltd.
Department:	Morlab Laboratory
Address:	FL.3, Building A, FeiYang Science Park, No.8 LongChang
	Road, Block 67, BaoAn District, ShenZhen, GuangDong
	Province, P. R. China
Responsible Test Lab	Mr. Su Feng
Manager:	
Telephone:	+86 755 36698555
Facsimile:	+86 755 36698525

#### 2. Identification of the Responsible Testing Location

Name:	Shenzhen Morlab Communications Technology Co., Ltd.					
Hamor	Morlab Laboratory					
	FL.3, Building A, FeiYang Science Park, No.8 LongChang					
Address:	Road, Block 67, BaoAn District, ShenZhen, GuangDong					
	Province, P. R. China					

#### 3. Facilities and Accreditations

All measurement facilities used to collect the measurement data are located at FL.3, Building A, FeiYang Science Park, Block 67, BaoAn District, Shenzhen, 518101 P. R. China. The test site is constructed in conformance with the requirements of ANSI C63.10-2013 and CISPR Publication 22; the FCC designation number is CN1192.





# 4. Test Equipments Utilized

# 4.1 Conducted Test Equipments

Equipment Name	Serial No.	Туре	Manufacturer	Cal. Date	Cal. Due
Bluetooth Base Station	6K00006210	MT8852B	Anritsu	2018.04.17	2019.04.16
Power Splitter	NW521	1506A	Weinschel	2018.04.17	2019.04.16
Attenuator 1	(N/A.)	10dB	Resnet	2018.04.17	2019.04.16
Attenuator 2	(N/A.)	3dB	Resnet	2018.04.17	2019.04.16
EXA Signal Analzyer	MY53470836	N9010A	Agilent	2017.12.03	2018.12.02
RF cable (30MHz-26GHz)	CB01	RF01	Morlab	N/A	N/A
Coaxial cable	CB02	RF02	Morlab	N/A	N/A
SMA connector	CN01	RF03	HUBER-SUHNER	N/A	N/A

## 4.2 Conducted Emission Test Equipments

Equipment Name	Serial No.	Туре	Manufacturer	Cal. Date	Cal. Due	
Receiver	eiver MY56400093 N9038A KEYSIGHT		2018.05.08	2019.05.07		
LISN	812744	NSLK 8127	Schwarzbeck	2018.05.08	2019.05.07	
Pulse Limiter	9391	VTSD	Schwarzbeck	2018.05.08	2019.05.07	
(20dB)	9391	9561-D	Schwarzbeck	2018.03.08		
Coaxial cable(BNC)	CB01		Marlah	N1/A	N/A	
(30MHz-26GHz)	CBUT	EMC01	Morlab	N/A		

#### 4.3Auxiliary Test Equipment

Equipment Name	Model No.	Brand Name	Manufacturer	Cal.Date	Cal. Due
Computer	T430i	Think Pad	Lenovo	N/A	N/A

#### 4.4 List of Software Used

Description	Manufacturer	Software Version	
Test system	Tonscend	V2.6	
Power Panel	Agilent	V3.8	
MORLAB EMCR V1.2	MORLAB	V 1.0	





# 4.5 Radiated Test Equipments

Equipment Name	Serial No.	Туре	Manufacturer	Cal. Date	Cal. Due
Receiver	MY54130016	N9038A	Agilent	2018.05.08	2019.05.07
Test Antenna - Bi-Log	9163-519	VULB 9163	Schwarzbeck	2018.05.08	2019.05.07
Test Antenna - Horn	9170C-531	BBHA9170	Schwarzbeck	2017.09.13	2018.09.12
Test Antenna - Loop	1519-022	FMZB1519	Schwarzbeck	2018.03.03	2019.03.02
Test Antenna - Horn	01774	BBHA 9120D	Schwarzbeck	2017.09.13	2018.09.12
Coaxial cable (N male) (9KHz-30MHz)	CB04	EMC04	Morlab	N/A	N/A
Coaxial cable (N male) (30MHz-26GHz)	CB02	EMC02	Morlab	N/A	N/A
Coaxial cable (N male) (30MHz-26GHz)	CB03	EMC03	Morlab	N/A	N/A
1-18GHz pre-Amplifier	MA02	TS-PR18	Rohde& Schwarz	2018.05.08	2019.05.07
18-26.5GHz pre-Amplifier	MA03	TS-PR18	Rohde& Schwarz	2018.05.08	2019.05.07
Anechoic Chamber	N/A	9m*6m*6m	CRT	2017.11.19	2020.11.18

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