

# **FCC Test Report**

Report No.: AGC01684180502FE03

FCC ID : 2APZC-SVT4000SE

APPLICATION PURPOSE : Original Equipment

**PRODUCT DESIGNATION**: Smart Verification Terminal

**BRAND NAME** : DERMALOG

MODEL NAME : SVT4000SE

: DERMALOG Identification Systems GmbH

**DATE OF ISSUE** : June 25, 2018

**STANDARD(S) TEST PROCEDURE(S)**FCC Part 15 Rules
ANSI C63.10 (2013)

REPORT VERSION : V1.0

Attestation of Global Compliance (Shenzhen) Co., Ltd

AGC 5

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### REPORT REVISE RECORD

Report Version Revise Time		Issued Date	Valid Version	Notes
V1.0	AC MIN	June 25, 2018	Valid	Original Report

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### 1. VERIFICATION OF CONFORMITY

Applicant	DERMALOG Identification Systems GmbH
Address	Mittelweg 120, 20148 Hamburg, Germany
Manufacturer	DERMALOG Identification Systems GmbH
Address	Mittelweg 120, 20148 Hamburg, Germany
Product Designation	Smart Verification Terminal
Brand Name	DERMALOG
Test Model	SVT4000SE
Date of test	May. 28, 2018~June 25, 2018
Deviation	None San All Control of the Control
Condition of Test Sample	Normal
Report Template	AGCRT-US-BR/RF

We hereby certify that:

The above equipment was tested by Attestation of Global Compliance(Shenzhen) Co., Ltd. The test data, data evaluation, test procedures, and equipment configurations shown in this report were made in accordance with the procedures given in ANSI C63.10 (2013) and the energy emitted by the sample EUT tested as described in this report is in compliance with radiated emission limits of FCC Rules Part 15.247.

The test results of this report relate only to the tested sample identified in this report.

Tested By	donjon strang	
madrie Command Command	Donjon Huang(Huang Dongyang)	June 25, 2018
Reviewed By	Boresie	
and Code Complants	Bart Xie(Xie Xiaobin)	June 25, 2018
Approved By	Forest ce	
II the commonder	Forrest Lei(Lei Yonggang) Authorized Officer	June 25, 2018

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### 2. GENERAL INFORMATION

### 2.1. PRODUCT DESCRIPTION

The EUT is "Smart Verification Terminal" designed as a "Communication Device". It is designed by way of utilizing the FHSS technology to achieve the system operation.

A major technical description of EUT is described as following:

Operation Frequency	2.402 GHz to 2.480GHz
Bluetooth Version	V4.0
Modulation	GFSK, π /4-DQPSK, 8DPSK
Number of channels	79(For BR/EDR)
Hardware Version	MAIN-360D-V2.4
Software Version	SVT4000SE_V1.0.0
Antenna Designation	PIFA Antenna
Antenna Gain	1.0dBi
Power Supply	DC3.8V by Battery

### 2.2. TABLE OF CARRIER FREQUENCYS

Frequency Band	Channel Number	Frequency
	(S) A STATE OF THE	2402MHZ
@ # John of Colonia Co.	20 100 B	2403MHZ
CO in D		五型 天意
	38	2440 MHZ
2400~2483.5MHZ	39	2441 MHZ
a Comment and a Comment	40	2442 MHZ
Go	· · · · · · · · · · · · · · · · · · ·	The Completion (a) The Country of
The Third Company	77 © Martin de de la constante	2479 MHZ
Goding Complaint	78	2480 MHZ

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#### 2.3. RECEIVER INPUT BANDWIDTH

The input bandwidth of the receiver is 1.3MHZ,In every connection one Bluetooth device is the master and the other one is slave. The master determines the hopping sequence. The slave follows this sequence. Both devices shift between RX and TX time slot according to the clock of the master. Additionally the type of connection(e.g. single of multislot packet) is set up at the beginning of the connection. The master adapts its hopping frequency and its TX/RX timing according to the packet type of the connection. Also the slave of the connection will use these settings.

Repeating of a packet has no influence on the hopping sequence. The hopping sequence generated by the master of the connection will be followed in any case. That means, a repeated packet will not be send on the same frequency, it is send on the next frequency of the hopping sequence.

#### 2.4. EXAMPLE OF A HOPPING SEQUENCY IN DATA MODE

Example of a 79 hopping sequence in data mode: 40,21,44,23,42,53,46,55,48,33,52,35,50,65,54,67 56,37,60,39,58,69,62,71,64,25,68,27,66,57,70,59 72,29,76,31,74,61,78,63,01,41,05,43,03,73,07,75 09,45,13,47,11,77,15,00,64,49,66,53,68,02,70,06 01, 51, 03, 55, 05, 04

#### 2.5. EQUALLY AVERAGE USE OF FREQUENCIES AND BEHAVIOUR

The generation of the hopping sequence in connection mode depends essentially on two input values:

- 1. LAP/UAP of the master of the connection.
- 2. Internal master clock

The LAP(lower address part) are the 24 LSB's of the 48 BD\_ADDRESS. The BD\_ADDRESS is an unambiguous number of every Bluetooth unit. The UAP(upper address part) are the 24MSB's of the 48BD ADDRESS

The internal clock of a Bluetooth unit is derived from a free running clock which is never adjusted and is never turned off. For ehavior zation with other units only offset are used. It has no relation to the time of the day. Its resolution is at least half the RX/TX slot length of 312.5us. The clock has a cycle of about one day(23h30). In most case it is implemented as 28 bit counter. For the deriving of the hopping sequence the entire. LAP(24 bits), 4LSB's (4bits) (Input 1) and the 27MSB's of the clock (Input 2) are used. With this input values different mathematical procedures (permutations, additions, XOR-operations) are performed to generate te Sequence. This will be done at the beginning of every new transmission.

Regarding short transmissions the Bluetooth system has the following ehavior:

The first connection between the two devices is established, a hopping sequence was generated. For Transmitting the wanted data the complete hopping sequence was not used. The connection ended. The second connection will be established. A new hopping sequence is generated. Due to the fact the Bluetooth clock has a different value, because the period between the two transmission is longer(and it Cannot be shorter) than the minimum resolution of the clock(312.5us). The hopping sequence will always Differ from the first one.

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### 2.6. RELATED SUBMITTAL(S) / GRANT (S)

This submittal(s) (test report) is intended for **FCC ID: 2APZC-SVT4000SE** filing to comply with Section 15.247 of the FCC Part 15, Subpart C Rules.

### 2.7. TEST METHODOLOGY

Both conducted and radiated testing was performed according to the procedures in ANSI C63.10 (2013). Radiated testing was performed at an antenna to EUT distance 3 meters.

### 2.8. SPECIAL ACCESSORIES

Refer to section 5.2.

### 2.9. EQUIPMENT MODIFICATIONS

Not available for this EUT intended for grant.

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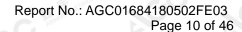


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### 3. MEASUREMENT UNCERTAINTY

- -Uncertainty of Conducted Emission, Uc=±3.2dB
- Uncertainty of Radiated Emission below 1GHz,  $Uc\pm3.9dB$
- Uncertainty of Radiated Emission above 1GHz, Uc ± 4.8dB

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### 4. DESCRIPTION OF TEST MODES

NO.	TEST MODE DESCRIPTION			
The state of the s	Low channel GFSK			
® 4 2 2	Middle channel GFSK			
3	High channel GFSK			
4	Low channel π /4-DQPSK			
5 And Colonia Commi	Middle channel π /4-DQPSK			
6	High channel π /4-DQPSK			
7	Low channel 8DPSK			
8	Middle channel 8DPSK			
G *** 9_G ****	High channel 8DPSK			
10	Normal Hopping			
NI 4				

### Note:

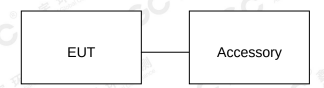
- 1. All the test modes can be supply by Built-in Li-ion battery, only the result of the worst case was recorded in the report, if no other cases.
- 2. For Radiated Emission, 3axis were chosen for testing for each applicable mode.

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### 5. SYSTEM TEST CONFIGURATION 5.1. CONFIGURATION OF EUT SYSTEM Configuration:



### 5.2. EQUIPMENT USED IN EUT SYSTEM

Item	Equipment	Model No. ID or Specification		Remark	
1 @	Smart Verification Terminal	SVT4000SE	2APZC-SVT4000SE	EUT	
2	Adapter	SC/10WA050200US	DC 5.0V 2A	Accessory	
3	Battery	HDT-7100	DC3.8V/ 3000mAh	Accessory	
4	USB	N/A	N/A	Accessory	

### **5.3. SUMMARY OF TEST RESULTS**

FCC RULES	DESCRIPTION OF TEST	RESULT Compliant	
§15.247	Peak Output Power		
§15.247	20 dB Bandwidth	Compliant	
§15.247	Spurious Emission	Compliant	
§15.209	Radiated Emission	Compliant	
§15.247	Band Edges	Compliant	
§15.207	Power Line Conduction Emission	N/A	
§15.247	Number of Hopping Frequency	Compliant	
§15.247	Time of Occupancy	Compliant	
§15.247	Frequency Separation	Compliant	

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### 6. TEST FACILITY

Site	Attestation of Global Compliance (Shenzhen) Co., Ltd			
Location	1-2F., Bldg.2, No.1-4, Chaxi Sanwei Technical Industrial Park, Gushu, Xixiang, Bao'an District B112-B113, Bldg.12, Baoan Bldg Materials Center, No.1 of Xixiang Inner Ring Road, Baoan District, Shenzhen 518012			
NVLAP LAB CODE	600153-0			
Designation Number	CN5028			
Description	Attestation of Global Compliance(Shenzhen) Co., Ltd is accredited by National Voluntary Laboratory Accreditation program, NVLAP Code 600153-0			

### **ALL TEST EQUIPMENT LIST**

Equipment	Manufacturer	Model	S/N	Cal. Date	Cal. Due
TEST RECEIVER	R&S	ESPI	101206	Jun.20, 2017	Jun.19, 2018
TEST RECEIVER	R&S	ESPI	101206	Jun.18, 2018	Jun.17, 2019
LISN	R&S	ESH2-Z5	100086	Aug.21, 2017	Aug.20, 2018
TEST RECEIVER	R&S	ESCI	10096	Jun.20, 2017	Jun.19, 2018
TEST RECEIVER	R&S	ESCI	10096	Jun.18, 2018	Jun.17, 2019
EXA Signal Analyzer	Aglient	N9010A	MY53470504	Dec.08, 2017	Dec.07, 2018
Horn antenna	SCHWARZBECK	BBHA 9170	#768	Sep.20, 2017	Sep.19, 2018
preamplifier	ChengYi	EMC184045SE	980508	Sep.15, 2017	Sep.14, 2018
Double-Ridged Waveguide Horn	ETS LINDGREN	3117	00034609	May.18, 2017	May.17, 2019
Broadband Preamplifier	SCHWARZBECK	BBV 9718	9718-205	Jun.20, 2017	Jun.19, 2018
Broadband Preamplifier	SCHWARZBECK	BBV 9718	9718-205	Jun.18, 2018	Jun.17, 2019
ANTENNA	SCHWARZBECK	VULB9168	D69250	Sep.28, 2017	Sep.27, 2018
SIGNAL ANALYZER	Agilent	N9020A	MY52090123	Sep. 21, 2017	Sep. 20, 2018
USB Wideband Power Sensor	Agilent	U2021XA	MY54110007	Sep. 21, 2017	Sep. 20, 2018
LOOP ANTENNA	A.H	SAS-562B	The Mary Compliant	Mar.01,2018	Feb.28,2019

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### 7. PEAK OUTPUT POWER

### 7.1. MEASUREMENT PROCEDURE

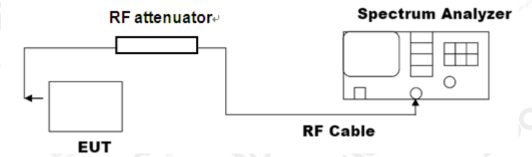
For peak power test:

- 1. Connect EUT RF output port to the Spectrum Analyzer through an RF attenuator
- 2. Set the EUT Work on the top, middle and the bottom operation frequency individually.
- 3. Use the following spectrum analyzer settings:
  - 1) Span: Approximately five times the 20 dB bandwidth, centered on a hopping channel.
  - 2) RBW > 20 dB bandwidth of the emission being measured.
  - 3) VBW  $\geq$  RBW.
  - 4) Sweep: Auto.
  - 5) Detector function: Peak.
  - 6) Trace: Max hold.
- 4. Record the maximum power from the Spectrum Analyzer.

Note: The EUT was tested according for compliance ANSI C63.10 (2013) requirements.

### 7.2. TEST SET-UP (BLOCK DIAGRAM OF CONFIGURATION)

### **PEAK POWER TEST SETUP**



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### 7.3. LIMITS AND MEASUREMENT RESULT

Mode	Frequency (GHz)	Peak Power (dBm)	Applicable Limits (dBm)	Pass or Fail
Kood Condito	2.402	-1.096	30	Pass
GFSK	2.441	-1.786	30	Pass
	2.480	1.933	30	Pass

Mode	Frequency (GHz)	Peak Power (dBm)	Applicable Limits (dBm)	Pass or Fail
	2.402	-2.053	30	Pass
π /4-DQPSK	2.441	-2.459	30	Pass
	2.480	1.039	30	Pass

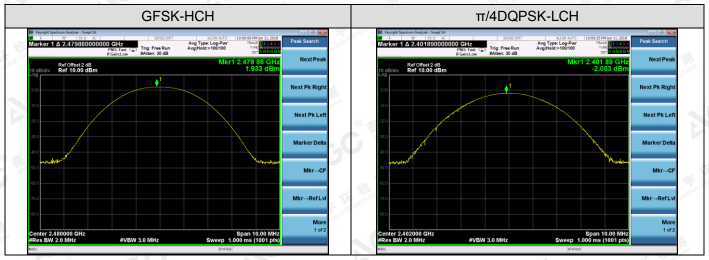
Mode	Frequency (GHz)	Peak Power (dBm)	Applicable Limits (dBm)	Pass or Fail
obal coming	2.402	-2.147	30	Pass
8DPSK	2.441	-2.590	30	Pass
	2.480	0.869	30	Pass

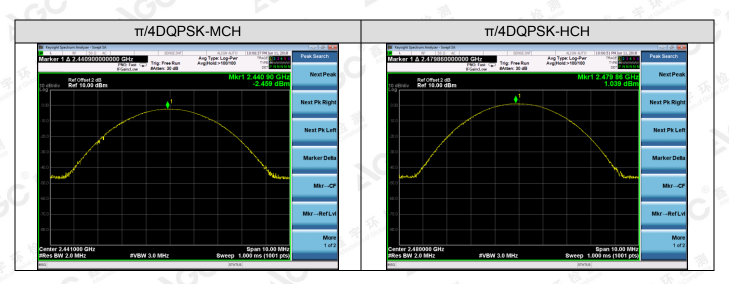
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### **Test Graph**

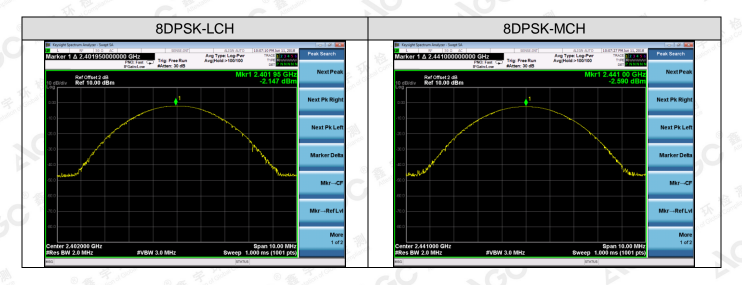


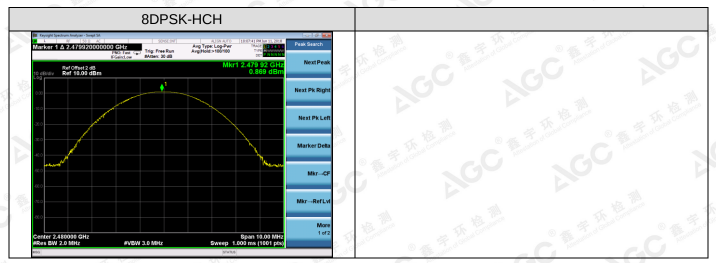




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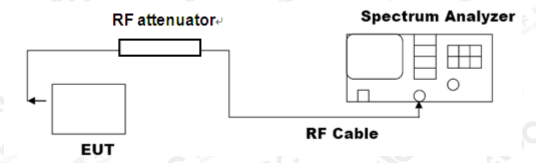
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### 8. 20DB BANDWIDTH

### **8.1. MEASUREMENT PROCEDURE**

- 1. Connect EUT RF output port to the Spectrum Analyzer through an RF attenuator
- 2, Set the EUT Work on the top, the middle and the bottom operation frequency individually.
- 3. Set Span = approximately 2 to 3 times the 20 dB bandwidth, centered on a hoping channel RBW  $\geq$  1% of the 20 dB bandwidth, VBW  $\geq$  RBW; Sweep = auto; Detector function = peak
- 4. Set SPA Trace 1 Max hold, then View.

### 8.2. TEST SET-UP (BLOCK DIAGRAM OF CONFIGURATION)



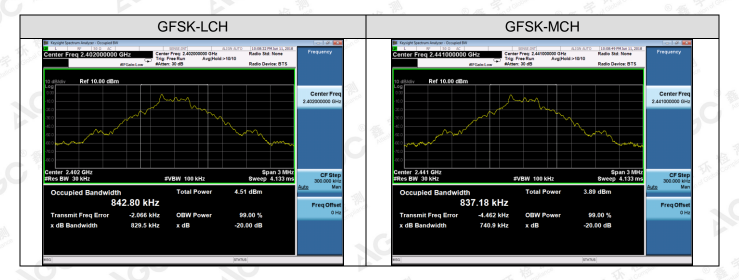
### 8.3. LIMITS AND MEASUREMENT RESULTS

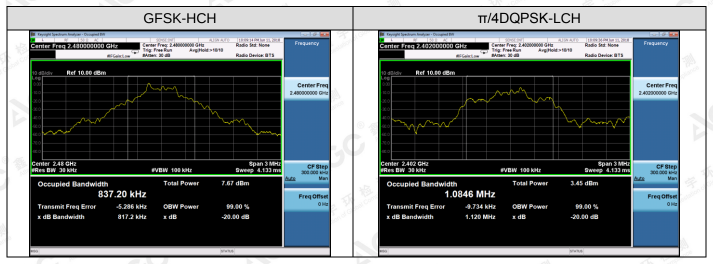
Channel.	20dB Bandwidth [KHz]	Verdict
LCH	829.5	PASS
MCH	740.9	PASS
HCH	817.2	PASS
LCH	1.120	PASS
MCH	1.122	PASS
HCH	1.124	PASS
LCH	1.112	PASS
MCH	1.113	PASS
HCH	1.115	PASS
	LCH MCH HCH LCH MCH HCH LCH MCH	LCH 829.5  MCH 740.9  HCH 817.2  LCH 1.120  MCH 1.122  HCH 1.124  LCH 1.112  MCH 1.113

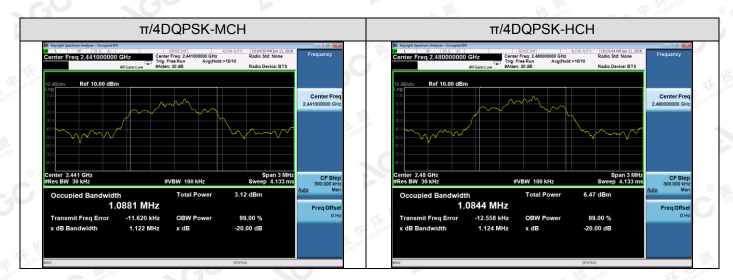
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### **Test Graph**

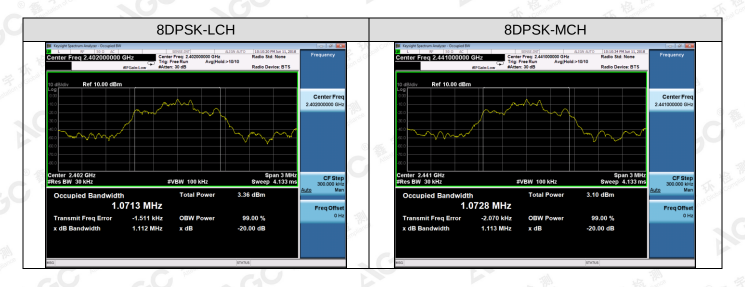






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### 9. CONDUCTED SPURIOUS EMISSION

### 9.1. MEASUREMENT PROCEDURE

- 1. Connect EUT RF output port to the Spectrum Analyzer through an RF attenuator
- 2. Set the EUT Work on the top, the Middle and the bottom operation frequency individually.
- 3. Set the Span = wide enough to capture the peak level of the in-band emission and all spurious emissions from the lowest frequency generated in the EUT up through the 10th harmonic.
  RBW = 100 kHz; VBW ≥ RBW; Sweep = auto; Detector function = peak.
- 4. Set SPA Trace 1 Max hold, then View.

**Note:** The EUT was tested according for compliance ANSI C63.10 (2013) requirements. Owing to satisfy the requirements of the number of measurement points, we set the RBW=1MHz, VBW > RBW, scan up through 10th harmonic, and consider the tested results as the worst case, if the tested results conform to the requirement, we can deem that the real tested results(set the RBW=100KHz, VBW > RBW) are conform to the requirement.

### 9.2. TEST SET-UP (BLOCK DIAGRAM OF CONFIGURATION)

The same as described in section 8.2

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### 9.3. MEASUREMENT EQUIPMENT USED

The same as described in section 6

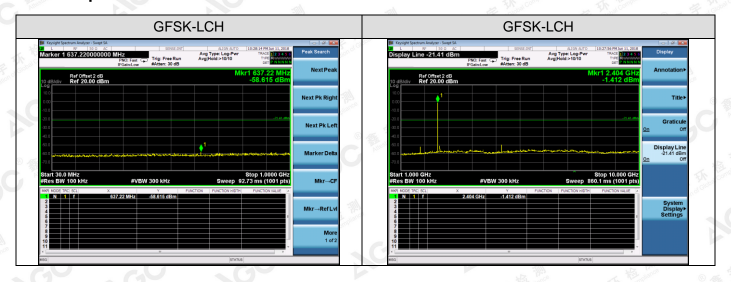
### 9.4. LIMITS AND MEASUREMENT RESULT

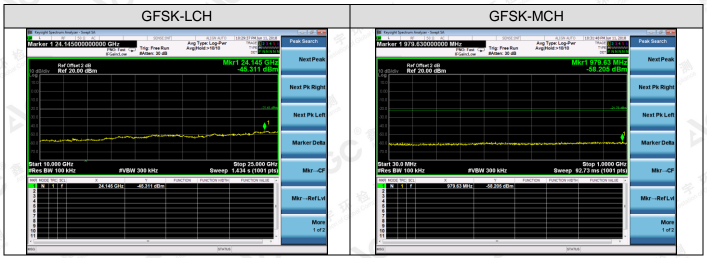
LIMITS AND MEASUREMENT RESULT				
A ! ! ! ! ! !	Measurement Result			
Applicable Limits	Test Data	Criteria		
In any 100 KHz Bandwidth Outside the frequency band in which the spread spectrum intentional radiator is operating, the radio frequency	At least -20dBc than the limit Specified on the BOTTOM Channel	PASS		
power that is produce by the intentional radiator shall be at least 20 dB below that in 100KHz bandwidth within the band that contains the highest level of the desired power.  In addition, radiation 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))	At least -20dBc than the limit Specified on the TOP Channel	PASS		

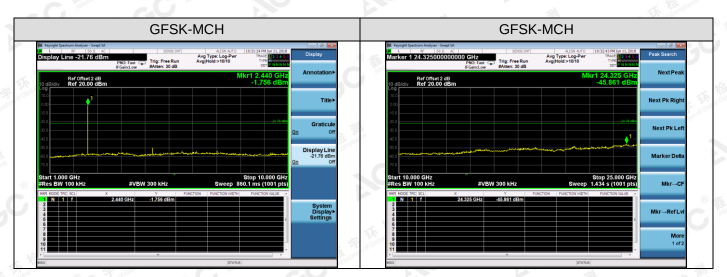
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### **Test Graph**

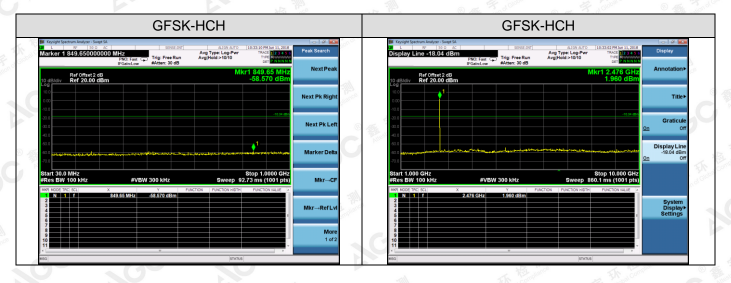


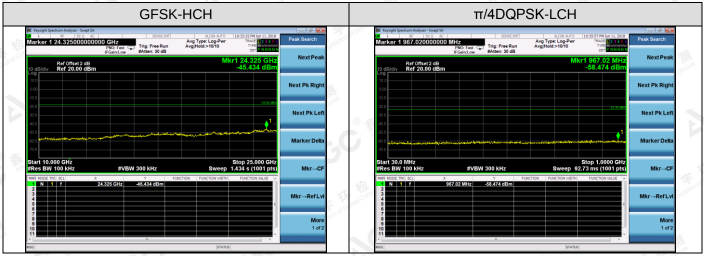


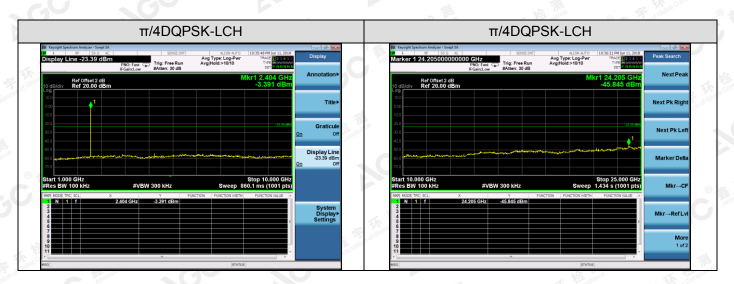


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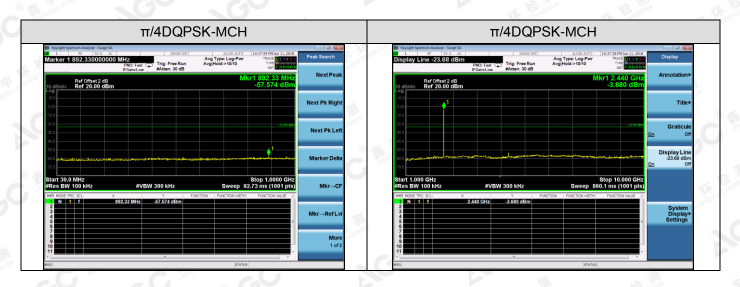


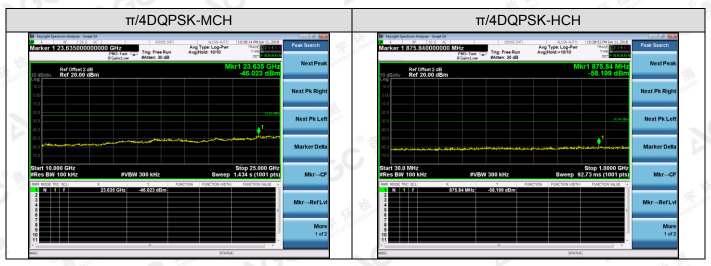


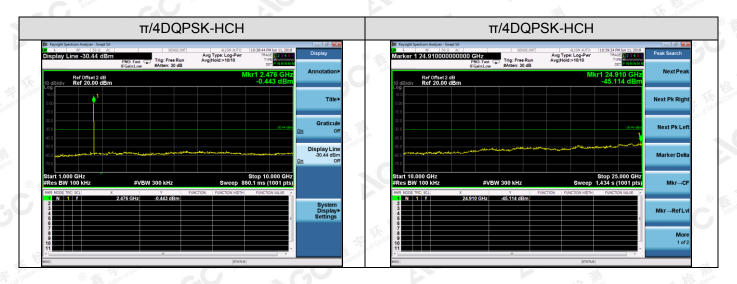


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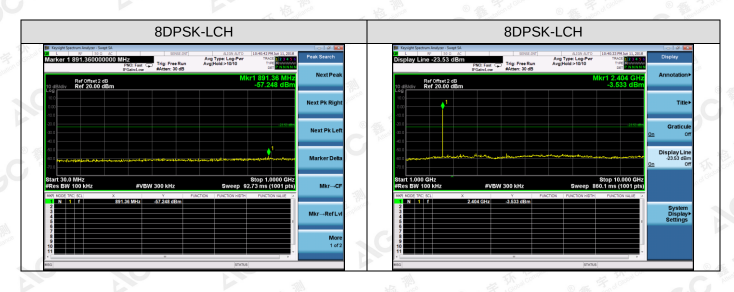


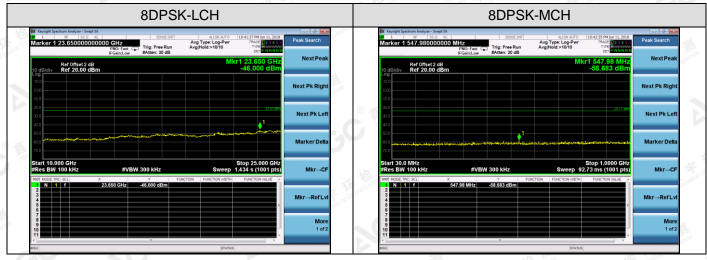


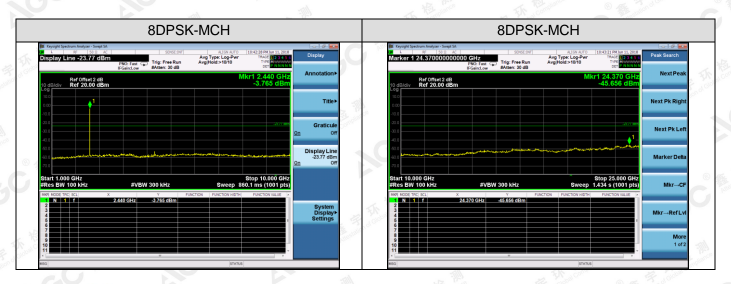


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