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Report No.: SHEM160600398302 Page: 1 of 44

1 Cover Page

RF TEST REPORT

Application No.:	SHEM1606003983CR			
Applicant:	uangshan Goldenland Electronics Inc.			
FCC ID:	PAISUDMAG			
Equipment Under Test NOTE: The following sa	t (EUT): ample(s) was/were submitted and identified by the client as			
Product Name:	Display			
Model No.(EUT):	Mag			
Standards:	FCC PART 15 Subpart C: 2016			
Date of Receipt:	2016-12-15			
Date of Test:	2016-12-15 to 2017-2-7			
Date of Issue:	2017-2-7			
Test Result:	Pass*			

* In the configuration tested, the EUT (Equipment under test) complied with the standards specified above.



The manufacturer should ensure that all products in series production are in conformity with the product sample detailed in this report. If the product in this report is used in any configuration other than that detailed in the report, the manufacturer must ensure the new system complies with all relevant standards.

The report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. All test results in this report can be traceable to National or International Standards.



Report No.: SHEM160600398302 Page: 2 of 44

2 Test Summary

Test Item	Test Item FCC Requirement Test method		Result
Antenna Requirement	FCC Part 15, Subpart C Section 15.203/15.247 (c)		PASS
AC Power Line Conducted Emission	FCC Part 15, Subpart C Section 15.207	ANSI C63.10 (2013) Section 6.2	PASS
20dB Occupied Bandwidth	FCC Part 15, Subpart C Section 15.247 (a)(1)	ANSI C63.10 (2013) Section 6.9.2	PASS
Conducted Peak Output Power			PASS
Carrier Frequencies Separation	FCC Part 15, Subpart C Section 15.247 (a)(1)	ANSI C63.10 (2013) Section 7.8.2	PASS
Hopping Channel Number	FCC Part 15, Subpart C Section 15.247 (a)(1)	ANSI C63.10 (2013) Section 7.8.3	PASS
Dwell Time	FCC Part 15, Subpart C Section 15.247 (a)(1)	ANSI C63.10 (2013) Section 7.8.4	PASS
Conducted Spurious Emissions and Band- edge	FCC Part 15, Subpart C Section 15.247(d)	ANSI C63.10 (2013) Section 7.8.6&7.8.8	PASS
Radiated Spurious Emissions and Band- edge	FCC Part 15, Subpart C Section 15.209&15.205	ANSI C63.10 (2013) Section 6.4&6.5&6.6&6.10	PASS



Report No.: SHEM160600398302 Page: 3 of 44

3 Contents

		Page
1	COVER PAGE	
2	2 TEST SUMMARY	
3		3
-		_
4	GENERAL INFORMATION	
	4.1 CLIENT INFORMATION	
	4.2 GENERAL DESCRIPTION OF E.U.T.	
	4.3 TECHNICAL SPECIFICATIONS	
	4.4 DESCRIPTION OF SUPPORT UNITS	
	4.5 TEST MODE	
	4.6 TEST LOCATION	
	4.7 TEST FACILITY	
	4.8 MEASUREMENT UNCERTAINTY	6
5	5 EQUIPMENTS USED DURING TEST	
6	5 TEST RESULTS	
	6.1 E.U.T. TEST CONDITIONS	9
	6.2 FREQUENCY HOPPING SYSTEM REQUIREMENT	9
	6.3 ANTENNA REQUIREMENT	
	6.4 CONDUCTED EMISSIONS ON MAINS TERMINALS	
	6.5 20DB OCCUPIED BANDWIDTH	
	6.6 CONDUCTED PEAK OUTPUT POWER	
	6.7 CARRIER FREQUENCIES SEPARATED	
	6.8 HOPPING CHANNEL NUMBER	
	6.9 DWELL TIME	
	6.10 CONDUCTED SPURIOUS EMISSIONS AND BAND-EDGE	
	6.10.1 Conducted spurious emission	
	6.11 RADIATED SPURIOUS EMISSIONS AND BAND-EDGE	
	6.11.1 Radiated Spurious Emissions	
	6.11.2 Radiated Band edge	
7	7 TEST SETUP PHOTOGRAPHS	
8	B EUT CONSTRUCTIONAL DETAILS	



Report No.: SHEM160600398302 Page: 4 of 44

4 General Information

4.1 Client Information

Applicant:	Huangshan Goldenland Electronics Inc.
Address of Applicant:	North Industrial Park, Huizhou District, Huangshan, Anhui Province, P.R. China
Manufacturer:	Huangshan Goldenland Electronics Inc.
Address of Manufacturer:	North Industrial Park, Huizhou District, Huangshan, Anhui Province, P.R. China
Factory:	Huangshan Goldenland Electronics Inc.
Address of Factory:	North Industrial Park, Huizhou District, Huangshan, Anhui Province, P.R. China

4.2 General Description of E.U.T.

Product Description: Fixed product with 915MHz transmitting function	
Deted Inputs	DC 11.1V by Li-on Rechargeable Battery
Rated Input:	Supply the EUT with full charged battery during the testing.

4.3 Technical Specifications

•	
Operation Frequency:	902.5MHz-927.5MHz
Modulation Technique:	FHSS(GFSK)
Channel separation:	500kHz
Number of Channel:	at least 50
	Dipole antenna
Antenna Type	Antenna 1: AC-Q915I08
	Antenna 2: AC-Q915-L20D

4.4 Description of Support Units

The EUT has been tested with associated equipment below.

Description	Manufacturer Model No.		Supplied by
/	/	/	/

4.5 Test Mode

Test Mode	Description of Test Mode
Hopping disabled mode	Using test software to control EUT working in continuous transmitting, and select channel and modulation type.
Hopping enabled mode	Using test software to control EUT working in continuous transmitting, and hopping on status.

The packet type used for the final test:

	Sequence			Test Frequency		
Test Item	0	4	9	Low 902.5MHz	Middle 915.2MHz	High 927.5Mhz
CE	-	-	-	-	-	-
20dB OBW	-	-		\checkmark	\checkmark	\checkmark



Report No.: SHEM160600398302 Page: 5 of 44

Peak Power	-	-	-	\checkmark	\checkmark	-
CFS	\checkmark	\checkmark		-	-	-
HCN	\checkmark	\checkmark		-	-	-
Dwell Time	\checkmark	\checkmark		-	-	-
CSE	-	-	-	\checkmark	\checkmark	\checkmark
Conducted Band-edge	-	-	-	\checkmark	\checkmark	\checkmark
RSE & Band-edge	-	-	-	\checkmark	\checkmark	\checkmark
99% OBW	-	-	-	\checkmark	\checkmark	

Radiated pre-test was performed with antenna AC-Q915I08 and AC-Q915-L20D, and the worst test result with AC-Q915I08 was listed in the report.

4.6 Test Location

All tests were performed at:

SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd.

588 West Jindu Road, Xinqiao, Songjiang, 201612 Shanghai, China

Tel: +86 21 6191 5666

Fax: +86 21 6191 5678

SGS

Report No.: SHEM160600398302 Page: 6 of 44

4.7 Test Facility

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

• CNAS (No. CNAS L0599)

CNAS has accredited SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd. to ISO/IEC 17025:2005 General Requirements for the Competence of Testing and Calibration Laboratories (CNAS-CL01 Accreditation Criteria for the Competence of Testing and Calibration Laboratories) for the competence in the field of testing.

• FCC – Registration No.: 402683

SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd. has been registered and fully described in a report filed with the Federal Communications Commission (FCC). The acceptance letter from the FCC is maintained in our files. Registration No.: 402683.

• Industry Canada (IC) – IC Assigned Code: 8617A

The 3m Semi-anechoic chamber of SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd. has been registered by Certification and Engineering Bureau of Industry Canada for radio equipment testing with Registration No.: 8617A-1.

• VCCI (Member No.: 3061)

The 3m Semi-anechoic chamber and Shielded Room of SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd. has been registered in accordance with the Regulations for Voluntary Control Measures with Registration No.: R-3868, C-4336, T-2221, G-830 respectively.

No.	Parameter	Measurement Uncertainty
1	Radio Frequency	< ±1 x 10 ⁻⁵
2	Total RF power, conducted	< ±1.5 dB
3	RF power density, conducted	< ±3 dB
4	Spurious emissions, conducted	< ±3 dB
5	All emissions, radiated	< ±6 dB (Below 1GHz) < ±6 dB (Above 1GHz)
6	Temperature	< ±1°C
7	Humidity	< ±5 %
8	DC and low frequency voltages	< ±3 %

4.8 Measurement Uncertainty



Report No.: SHEM160600398302 Page: 7 of 44

5 Equipments Used during Test

No.	Equipment	Manufacturer	Model No.	Inventory No.	Cal. Date	Cal. Due date
1	Power Meter	R&S	NRP	SHEM057-1	2017-01-14	2018-01-13
2	Power Meter Sensor	R&S	NRP-Z22	SHEM136-1	2016-08-12	2017-08-11
3	Spectrum Analyzer	R&S	FSP-30	SHEM002-1	2017-01-14	2018-01-13
4	EMI Receiver	R&S	ESU40	SHEM051-1	2017-01-14	2018-01-13
5	EMI Receiver	R&S	ESR7	SHEM162-1	2017-01-14	2018-01-13
6	LISN	SCHWARZBECK	NSLK8127	SHEM061-1	2017-01-14	2018-01-13
7	LISN	EMCO	3816/2	SHEM019-1	2017-01-14	2018-01-13
8	Loop Antenna (9kHz to 30MHz)	R&S	FMZB1519	SHEM135-1	2017-01-14	2018-01-13
9	Broadband Antenna (25MHz to 2GHz)	SCHWARZBECK	VULB9168	SHEM048-1	2017-01-14	2018-01-13
10	Broadband Antenna (25MHz to 3GHz)	R&S	HL562	SHEM010-1	2017-01-14	2018-01-13
11	Horn Antenna (1GHz to 18GHz)	R&S	HF906	SHEM009-1	2017-01-14	2018-01-13
12	Horn Antenna (1GHz to 18GHz)	SCHWARZBECK	BBHA9120D	SHEM050-1	2017-01-14	2018-01-13
13	Horn Antenna (14GHz to 40GHz)	SCHWARZBECK	BBHA 9170	SHEM049-1	2017-01-14	2018-01-13
14	Pre-amplifier (9KHz – 2GHz)	TESEQ	LNA6900	SHEM074-1	2017-01-14	2018-01-13
15	Pre-amplifier (1GHz – 26.5GHz)	SCHWARZBECK	F0118-G40-BZ4	SHEM049-2	2017-01-14	2018-01-13
16	Pre-amplifie (14GHz – 40GHz)	SCHWARZBECK	F1840-G35-BZ3	SHEM050-2	2017-01-14	2018-01-13
17	Low Pass Filter	Mini-Circuits	VLF-2500	SHEM114-1		
18	High Pass Filter	LORCH	5BRX-2400	SHEM155-1	/	/
19	High-low Temperature Cabinet	Suzhou Zhihe	TL-40	SHEM087-1	2016-08-15	2017-08-14
20	AC Power Stabilizer	WOCEN	6100	SHEM045-1	2017-01-14	2018-01-13



Report No.: SHEM160600398302 Page: 8 of 44

				9-		
21	DC Power Supply	QJE	QJ30003SII	SHEM046-1	2017-01-14	2018-01-13
22	Signal Generator (Interferer)	R&S	SMR40	SHEM058-1	2016-08-12	2017-08-11
23	Signal Generator (Blocker)	R&S	SMJ100A	SHEM141-1	2017-01-14	2018-01-13
24	Splitter	ANRITSU CORP	MA1612A	SHEM159-1	/	/
25	Coupler	Mini-Circuits	803-S-1	SHEM113-1	/	/



Report No.: SHEM160600398302 Page: 9 of 44

6 Test Results

6.1 E.U.T. test conditions

Requirements:	15.31(e) For intentional radiators, measurements of the variation of the input power or the radiated signal level of the fundamental frequency component of the emission, as appropriate, shall be performed with the supply voltage varied between 85% and 115% of the nominal rated supply voltage. For battery operated equipment, the equipment tests shall be performed using a new battery.					
Operating	Temperature:	20.0 -2	5.0 °C			
Environment:	Humidity:	35-75 °	% RH			
	Atmospheric Pressure:	99.2 -1	02 kPa			
Test frequencies:	other than TV broadcast	t receive the devi	ers, shall be performe ce can be operated	ional radiators or receivers, ed and. if required. reported with the device operating at he following table:		
	Frequency range over device operates	which	Number of frequencies	Location in the range of operation		
	1 MHz or less		1	Middle		
	1 to 10 MHz		2	1 near top and 1 near bottom		
	More than 10 MHz	2	3	1 near top. 1 near middle and 1 near bottom		

Pursuant to Part 15.31(c) For swept frequency equipment, measurements shall be made with the frequency sweep stopped at those frequencies chosen for the measurements to be reported.

6.2 Frequency Hopping System Requirement

Test Requirement: Section 15.247 (a)(1), (g), (h) requirement:

The system shall hop to channel frequencies that are selected at the system hopping rate from a Pseudorandom ordered list of hopping frequencies. Each frequency must be used equally on the average by each transmitter. The system receivers shall have input bandwidths that match the hopping channel bandwidths of their corresponding transmitters and shall shift frequencies in synchronization with the transmitted signals.

Frequency hopping spread spectrum systems are not required to employ all available hopping channels during each transmission. However, the system, consisting of both the transmitter and the receiver, must be designed to comply with all of the regulations in this section should the transmitter be presented with a continuous data (or information) stream. In addition, a system employing short transmission bursts must comply with the definition of a frequency hopping system and must distribute its transmissions over the minimum number of hopping channels specified in this section.

The incorporation of intelligence within a frequency hopping spread spectrum system that permits the system to recognize other users within the spectrum band so that it individually and independently chooses and adapts its hop sets to avoid hopping on occupied channels is permitted. The coordination



Report No.: SHEM160600398302 Page: 10 of 44

of frequency hopping systems in any other manner for the express purpose of avoiding the simultaneous occupancy of individual hopping frequencies by multiple transmitters is not permitted.

Operational Description

There are 10 available hopping sequences: Hopping sequence 0 uses channels: 0, 10, 20, 30 ... 490. Hopping sequence 1 uses channels: 1, 11, 21, 31 ... 491.

Hopping sequence 9 uses channels: 9, 19, 29, 39 ... 499.

For every hopping sequence the channels are organized in pseudorandom sequence in the internal table.

22, 5, 30, 20, 0, 4, 39, 2, 34, 7, 41, 48, 21, 47, 17, 27, 8, 24, 6, 1, 26, 31, 12, 23, 25, 19, 3, 9, 46, 29, 33, 32, 14, 37, 40, 10, 13, 36, 38, 44, 11, 35, 15, 18, 43, 42, 49, 45, 16, 28

These are frequency numbers inside the hopping sequence (row numbers), not the channel numbers.

For example, for the hopping sequence #2 the actual channel numbers used during transmission are:

222,	52,	302,	202,	02,	42,	392,	22,	342,	72,
412,	482,	212,	472,	172,	272,	82,	242,	62,	12,
262,	312,	122,	232,	252,	192,	32,	92,	462,	292,
332,	322,	142,	372,	402,	102,	132,	362,	382,	442,
112,	352,	152,	182,	432,	422,	492,	452,	162,	282

Not all 10 sequences may be available to the end user depending on the specific application.

User can select one of the available hopping sequences during system configuration. It is done manually by using keypad and user interface menu structure. It is referred to as "channel" in the user menu and documentation. The same hopping sequence has to be selected on both locator and display.

				He	opping sequ	ience numb	er			
	0	1	2	3	4	5	6	7	8	9
0	902.500	902.550	902.600	902.650	902.700	902.750	902.800	902.850	902.900	902.950
10	903.000	903.050	903.100	903.150	903.200	903.250	903.300	903.350	903.400	903.450
20	903.500	903.550	903.600	903.650	903.700	903.750	903.800	903.850	903.900	903.950
30	904.000	904.050	904.100	904.150	904.200	904.250	904.300	904.350	904.400	904.450
240	914.500	914.550	914.600	914.650	914.700	914.750	914.800	914.850	914.900	914.950
250	915.000	915.050	915.100	915.150	915.200	915.250	915.300	915.350	915.400	915.450
260	915.500	915.550	915.600	915.650	915.700	915.750	915.800	915.850	915.900	915.950
460	925.500	925.550	925.600	925.650	925.700	925.750	925.800	925.850	925.900	925.950
470	926.000	926.050	926.100	926.150	926.200	926.250	926.300	926.350	926.400	926.450
480	926.500	926.550	926.600	926.650	926.700	926.750	926.800	926.850	926.900	926.950
490	927.000	927.050	927.100	927.150	927.200	927.250	927.300	927.350	927.400	927.450
500	927.500									



Report No.: SHEM160600398302 Page: 11 of 44

6.3 Antenna Requirement

Standard requirement:

15.203 requirement:

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, the manufacturer may design the unit so that a broken antenna can be replaced by the user, but the use of a standard antenna jack or electrical connector is prohibited

15.247(b) (4) requirement:

The conducted output power limit specified in paragraph (b) of this section is based on the use of antennas with directional gains that do not exceed 6 dBi. Except as shown in paragraph (c) of this section, if transmitting antennas of directional gain greater than 6 dBi are used, the conducted output power from the intentional radiator shall be reduced below the stated values in paragraphs (b)(1), (b)(2), and (b)(3) of this section, as appropriate, by the amount in dB that the directional gain of the antenna exceeds 6 dBi.

EUT Antenna:

RP BNC connector

Antenna 1: **AC-Q915-L20D** is Dipole antenna. Gain:3dBi





Report No.: SHEM160600398302 Page: 12 of 44



Antenna 2: **AC-Q915I08** is Dipole antenna. Gain:5dBi





Report No.: SHEM160600398302 Page: 13 of 44





Report No.: SHEM160600398302 Page: 14 of 44

6.4 Conducted Emissions on Mains Terminals

Frequency Range: 150 KHz to 30 MHz

Limit:

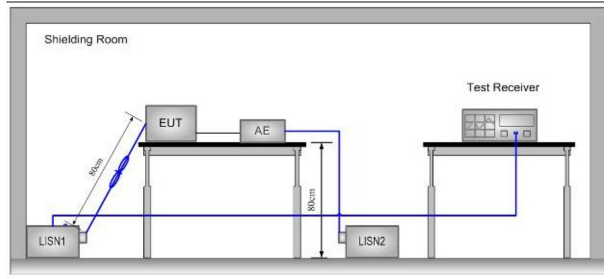
Frequency range	Class B Lim	nits: dB (µV)
MHz	Quasi-peak	Average
0.15 to 0.50	66 to 56	56 to 46
0.50 to 5	56	46
5 to 30	60	50

Note1: The limit decreases linearly with the logarithm of the frequency in the range 0.15 MHz to 0.50MHz.

Note2: The lower limit is applicable at the transition frequency.

Test Setup:

Test Procedure:



Ground Reference Plane

- 1) The mains terminal disturbance voltage was measured with the EUT in a shielded room.
- 2) The EUT was connected to AC power source through a LISN 1 (Line Impedance Stabilization Network) which provides $50\Omega/50\mu$ H + 5Ω linear impedance. The power cables of all other units of the EUT were connected to a second LISN, which was bonded to the ground reference plane in the same way as the LISN for the unit being measured. A multiple socket outlet strip was used to connect multiple power cables to a single LISN provided the rating of the LISN was not exceeded
- 3) The tabletop EUT was placed upon a non-metallic table 0.8m above the ground reference plane. And for floor-standing arrangement, the EUT was placed on the horizontal ground reference plane, but separated from metallic contact with the ground reference plane by 0.1m of insulation.
- 4) The test was performed with a vertical ground reference plane. The rear of the EUT shall be 0.4 m from the vertical ground reference plane. The vertical ground reference plane was bonded to the horizontal ground reference plane. The LISN was placed 0.8 m from the boundary of the unit under test and bonded to a ground reference plane for LISN mounted on top of the ground reference plane. This distance was between the closest points of the LISN and the EUT. The mains lead of EUT excess 0.8m was folded back and forth parallel to the lead so as to form a horizontal bundle with a length between 0.3m and 0.4m. All other units of the EUT and associated



Report No.: SHEM160600398302 Page: 15 of 44

equipment were at least 0.8 m from the LISN.

Remark: Pre-scan was performed with peak detected on all ports, Quasi-peak & average measurements were performed at the frequencies at which maximum peak emission level were detected. Pretest under all modes; choose the worst case mode (GFSK and Hopping enabled mode) record on the report. Please see the attached Quasi-peak and Average test results.

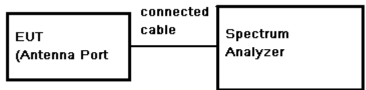
This EUT is powered by battery only; therefore the test on mains terminals is not applicable.



Report No.: SHEM160600398302 Page: 16 of 44

6.5 20dB Occupied Bandwidth

Test Configuration:



- 1) Remove the antenna from the EUT and then connect a low RF cable from the antenna port to the spectrum;
- Set the spectrum analyzer: Span = approximately 2 to 5 times the OBW, centred on the hopping channel;

Test Procedure:

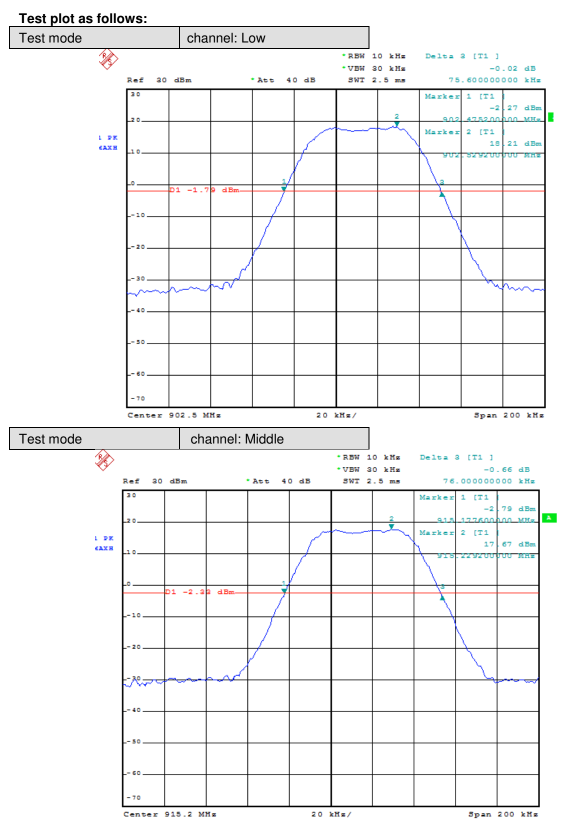
- 3) Set the spectrum analyzer: RBW >= 1% to 5% of the OBW (set 10 kHz).
 VBW >= RBW. Sweep = Auto; Detector = Peak. Trace = Max Hold.
- 4) Mark the peak frequency and -20dB points.

Test Date:

Test Frequency(MHz)	Bandwidth(kHz)
Low	75.6
Middle	76.0
High	75.6

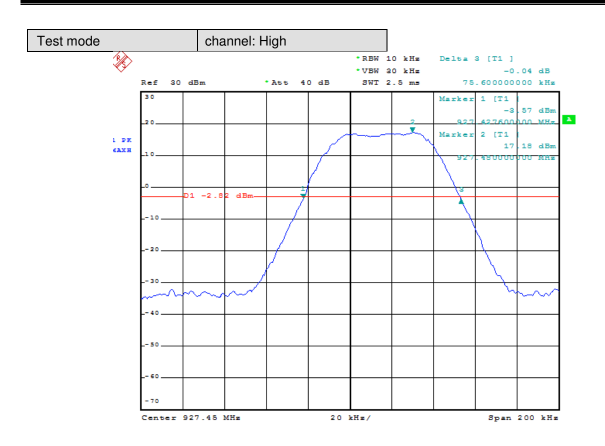


Report No.: SHEM160600398302 Page: 17 of 44





Report No.: SHEM160600398302 Page: 18 of 44





Report No.: SHEM160600398302 Page: 19 of 44

6.6 Conducted Peak Output Power

Test Configuration:		connected		
	EUT (Antenna Port	cable	Spectrum Analyzer	
Test Procedure:	the antenna port t2) Set the spectrumDetector Function	o the spectrum analyzer: RBW = Peak. ransmitting at I	' = 3 MHz, VBW = 10 MH owest, middle and highes	lz, Sweep = auto;
Test Limit:	watt for systems emp systems employing I	g systems ope loying at least ess than 50 h	rating in the 902–928 MH 50 hopping channels; and opping channels, but at raph (a)(1)(i) of this sectio	d 0.25 watts for t least 25 hopping

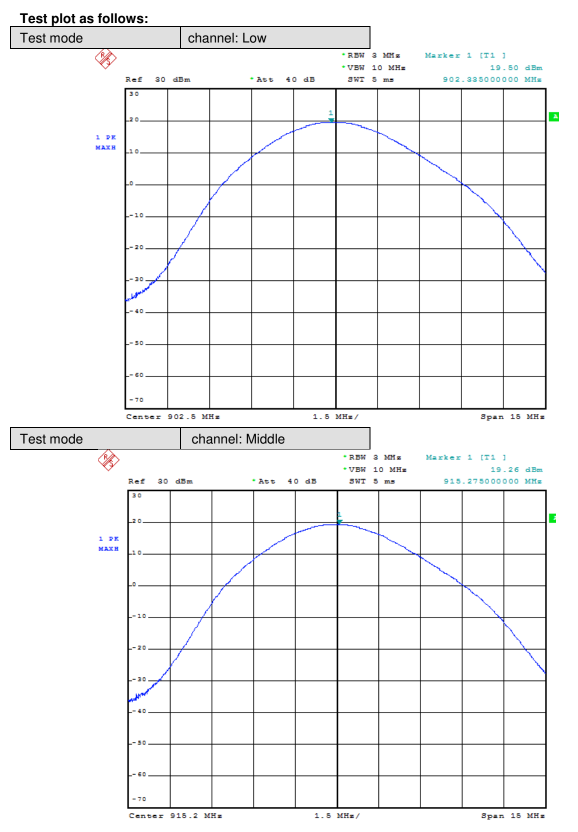
Test Data:

Test Frequency (MHz)	Reading Power (dBm)	Cable Loss (dB)	Output Power (dBm)	Limit (dBm)	Test Result
Low	19.5		20.0		Pass
Middle	19.26	0.5	19.76	30	Pass
High	18.83		19.33		Pass

Remark: Output Power=Reading Power + Cable loss

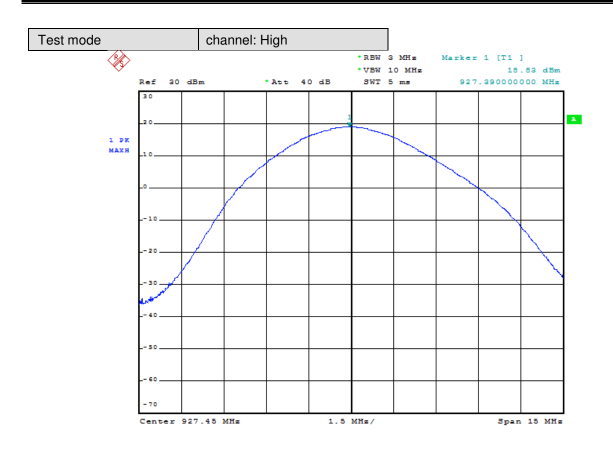


Report No.: SHEM160600398302 Page: 20 of 44





Report No.: SHEM160600398302 Page: 21 of 44



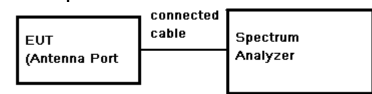


Test Configuration:

SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd.

Report No.: SHEM160600398302 Page: 22 of 44

6.7 Carrier Frequencies Separated



- Test Procedure:
 1) Remove the antenna from the EUT and then connect a low RF cable from the antenna port to the spectrum.
 - Set the spectrum analyzer: RBW >= 1% of the span (set 30 kHz). VBW >= RBW, Span = 3MHz. Sweep = auto; Detector Function = Peak. Trace = Maxhold.
 - Allow the trace to stabilize. Use the marker-delta function to determine the separation between the peaks of the adjacent channels. The limit is specified in one of the subparagraphs of this Section. Submit this plot.

Limit: 0.025MHz or 20dB bandwidth (whichever is greater)

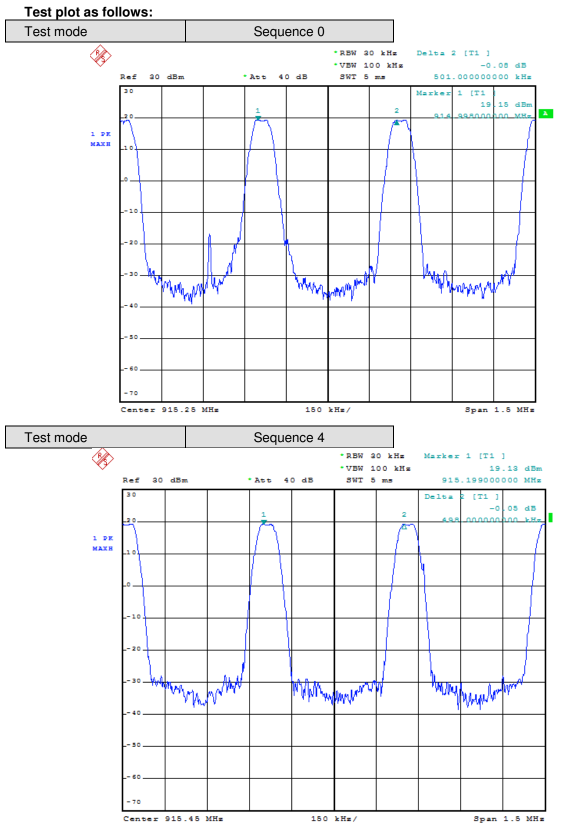
Test data:

Test Sequence	Carrier Frequencies Separated (kHz)	Limit	Test Result
0	501	75.6	Pass
4	498	76.0	Pass
9	498	75.6	Pass

Remark: 20dB bandwidth reference Section 6.5

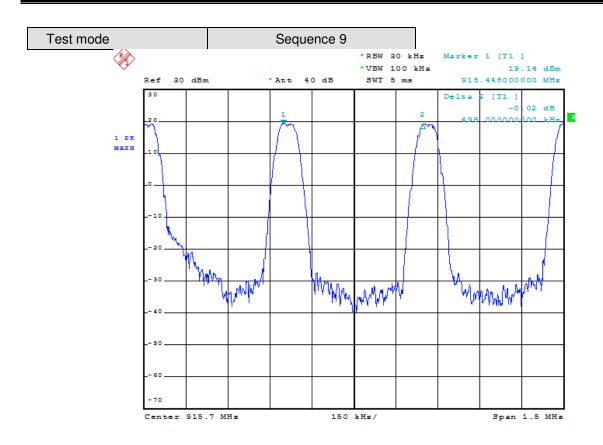


Report No.: SHEM160600398302 Page: 23 of 44





Report No.: SHEM160600398302 Page: 24 of 44





Test

Test

SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd.

Report No.: SHEM160600398302 Page: 25 of 44

6.8 Hopping Channel Number

Configuration:		EUT (Antenna Port	connected cable	Spectrum Analyzer		
Procedure:	1)	Remove the anter	nna from the El	JT and then connect a lo	w RF cable from	
		the antenna port t	o the spectrum			
	2)	Set the spectrum	analyzer: RBW	= 100 kHz. VBW = 300 k	kHz. Sweep =	
		auto; Detector Fur	nction = Peak.	Trace = Max hold.		
	3)	Allow the trace to	stabilize. It ma	ly prove necessary to bre	eak the span up to	
		sections. in order	to clearly show	all of the hopping freque	encies. The limit is	
specified in one of the subparagraphs of this Section.						
	4)	Set the spectrum	analyzer: star	rt frequency = 902MHz.	stop frequency =	

928MHz. Submit the test result graph.

Regulation 15.247(a)(1) (i) For frequency hopping systems operating in the 902–928 MHz band: if the 20 dB bandwidth of the hopping channel is less than 250 kHz, the system shall use at least 50 hopping frequencies and the average time of occupancy on any frequency shall not be greater than 0.4 seconds within a 20 second period; if the 20 dB bandwidth of the hopping channel is 250 kHz or greater, the system shall use at least 25 hopping frequencies and the average time of occupancy on any frequency on any frequency shall not be greater than 0.4 seconds within a 10 second period. The maximum allowed 20 dB bandwidth of the hopping channel is 500 kHz.

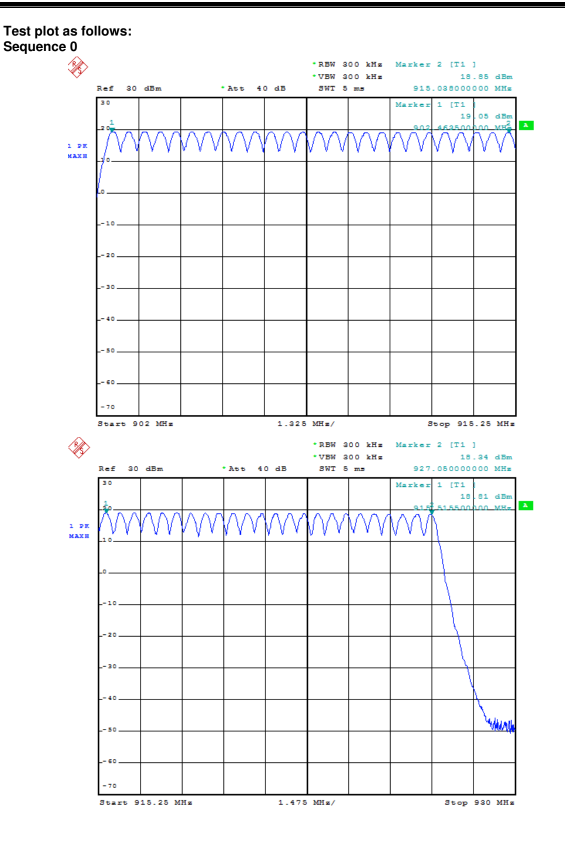
Test Data:

Limit:

Hopping channel numbers	Limit	Test Result
50	≥50	Pass

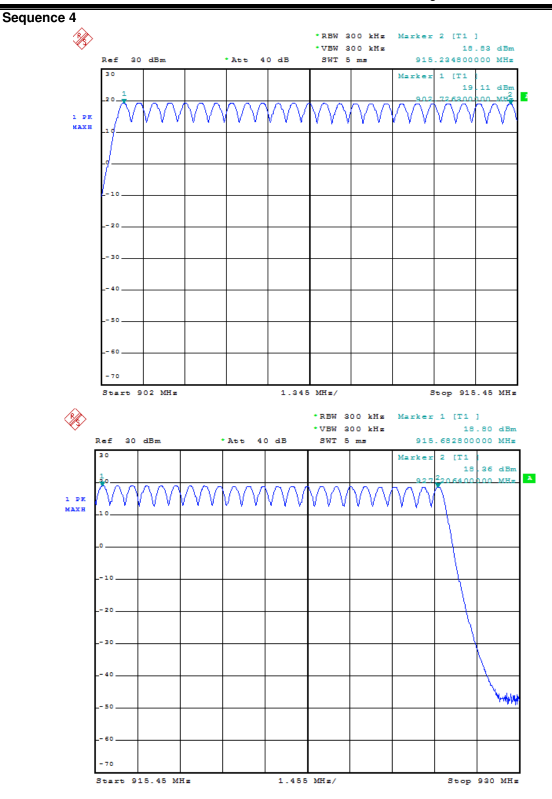


Report No.: SHEM160600398302 Page: 26 of 44



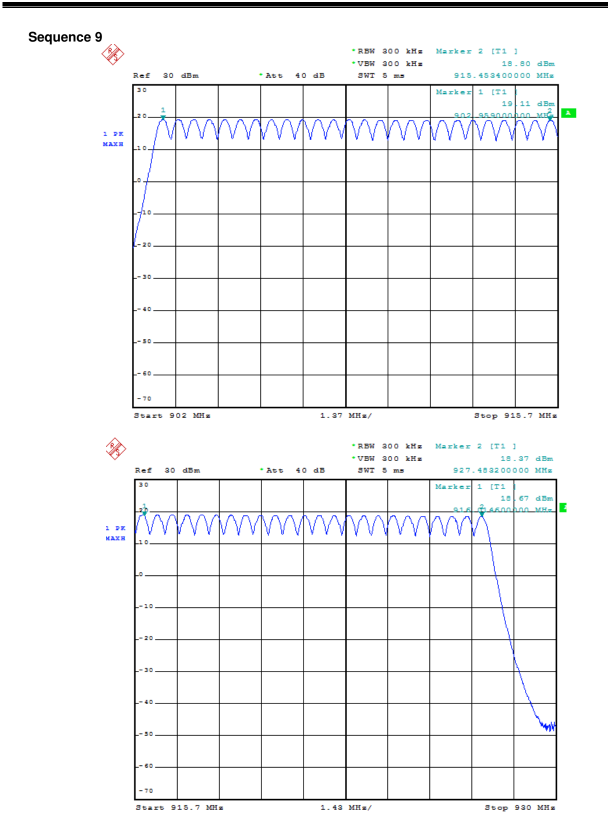


Report No.: SHEM160600398302 Page: 27 of 44





Report No.: SHEM160600398302 Page: 28 of 44

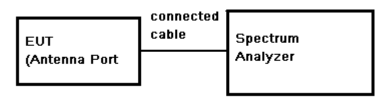




Report No.: SHEM160600398302 Page: 29 of 44

6.9 Dwell Time

Test Configuration:



- Test Procedure: 1) Remove the antenna from the EUT and then connect a low RF cable from the antenna port to the spectrum. Keep EUT in Hopping transmitting with all kind of modulation.
 - 2) Set spectrum analyzer span = 0. centered on a hopping channel;
 - 3) Use Emission width * No. of Hopping Channels in 31.6s to determine the dwell time.

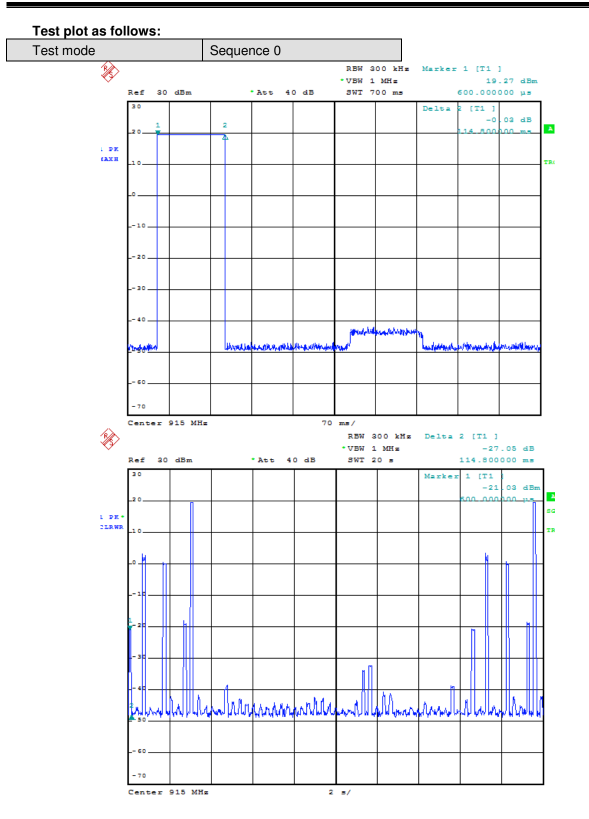
Limit: Regulation 15.247(a)(1) (i) For frequency hopping systems operating in the 902–928 MHz band: if the 20 dB bandwidth of the hopping channel is less than 250 kHz, the system shall use at least 50 hopping frequencies and the average time of occupancy on any frequency shall not be greater than 0.4 seconds within a 20 second period; if the 20 dB bandwidth of the hopping channel is 250 kHz or greater, the system shall use at least 25 hopping frequencies and the average time of occupancy on any frequency shall not be greater than 0.4 seconds within a 10 second period. The maximum allowed 20 dB bandwidth of the hopping channel is 500 kHz.

Test Data:

Sequence	Emission Width (ms)	Number of Hopping Channel in 20s	Average Occupancy Time (s)	Limit(s)	Test Result
0	114.8	2	0.2296		Pass
4	114.8	2	0.2296	0.4	Pass
9	114.8	2	0.2296		Pass

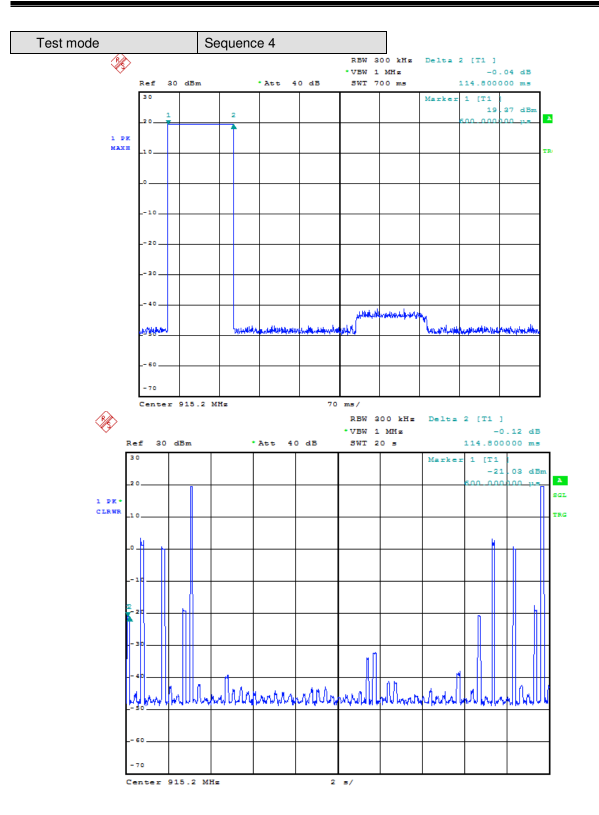


Report No.: SHEM160600398302 Page: 30 of 44



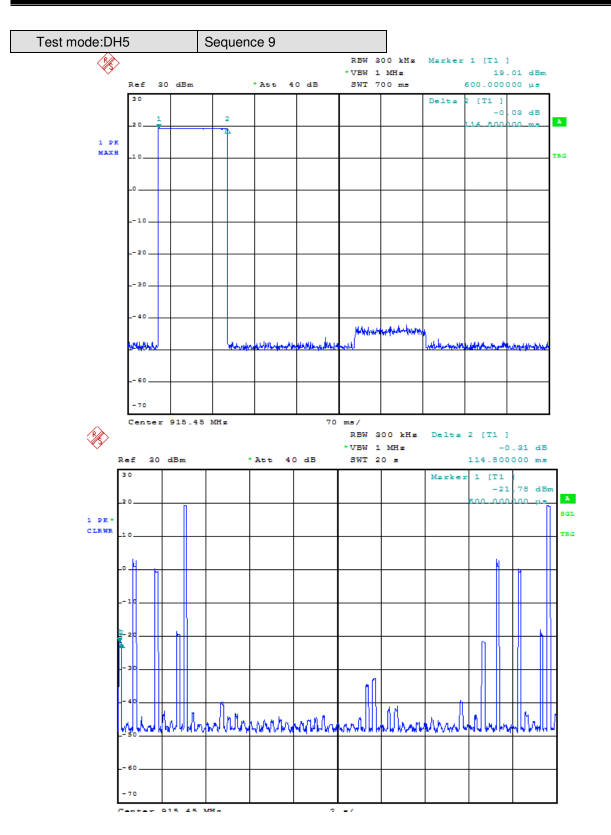


Report No.: SHEM160600398302 Page: 31 of 44





Report No.: SHEM160600398302 Page: 32 of 44





Report No.: SHEM160600398302 Page: 33 of 44

6.10 Conducted Spurious Emissions and Band-edge

Test Configuration:

on:	EUT	connected cable	Spectrum	
	(Antenna Port		Analyzer	

Test Procedure:1. Remove the antenna from the EUT and then connect a low RF cable from
the antenna port to the spectrum.

2. Set the spectrum analyzer: RBW = 100KHz. VBW >= RBW. Sweep = auto; Detector Function = Peak (Max. hold).

Limit: (d) In any 100 kHz bandwidth outside the frequency band in which the spread spectrum or digitally modulated intentional radiator is operating. The radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power. Based on either an RF conducted or a radiated measurement. Provided the transmitter demonstrates compliance with the peak conducted power limits.

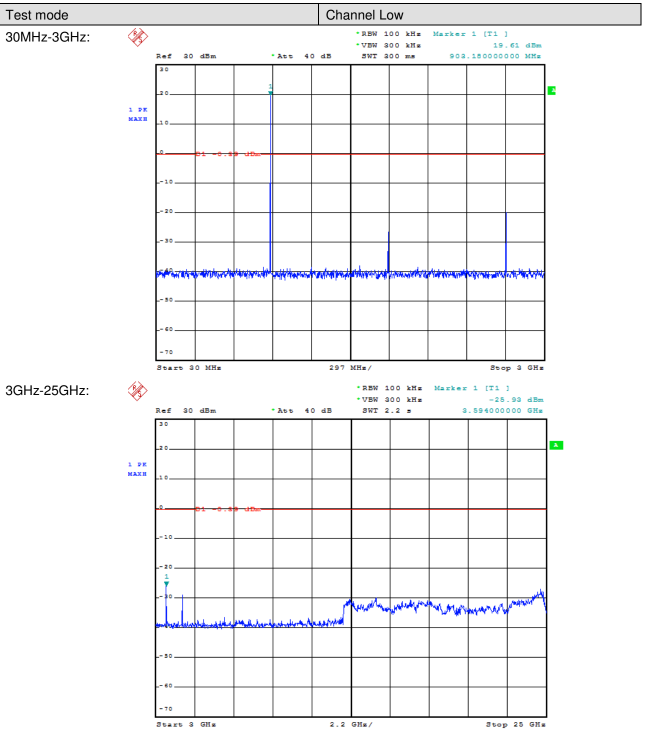
Test Result: Pass



Report No.: SHEM160600398302 Page: 34 of 44

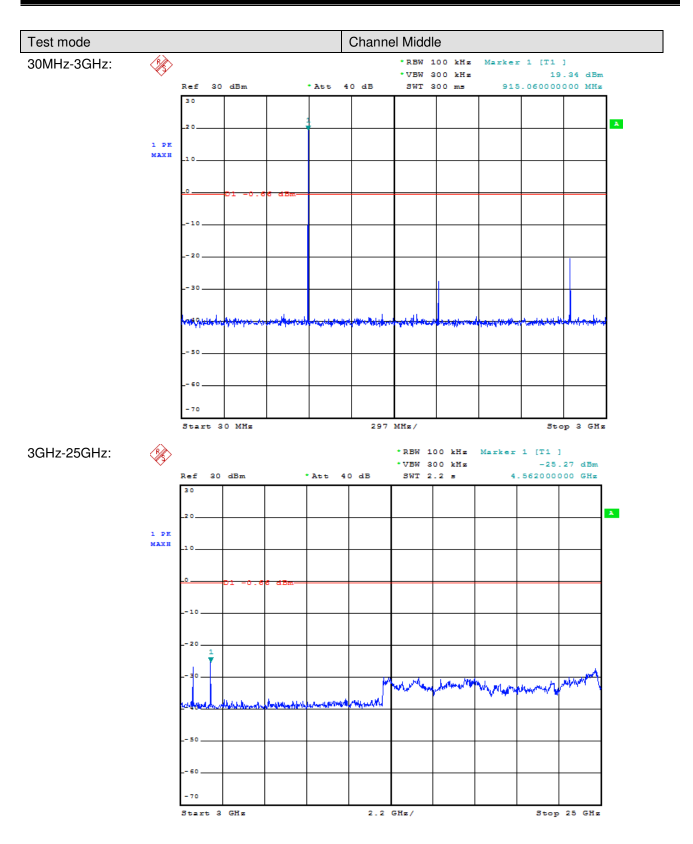
6.10.1 Conducted spurious emission

Test plot as follows:



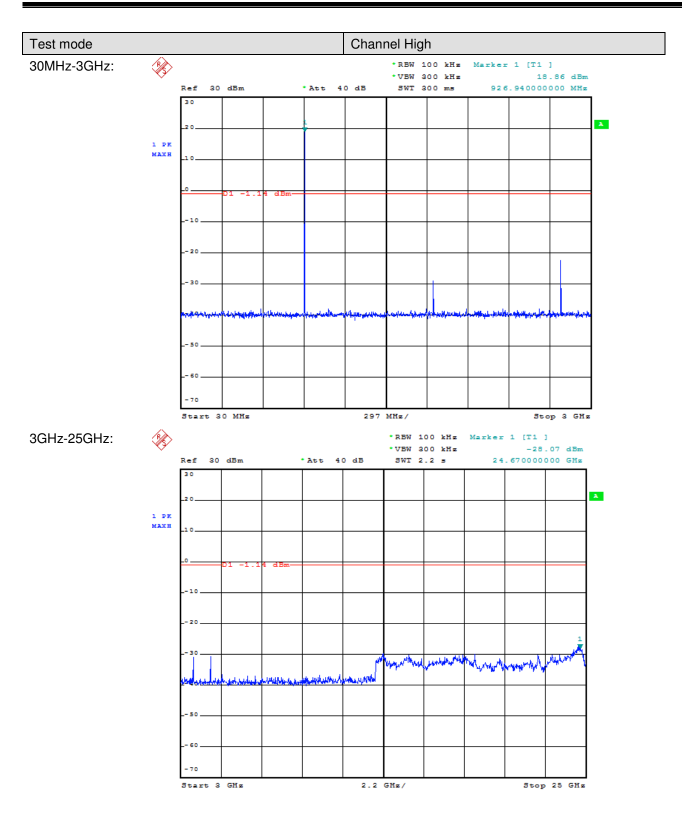


Report No.: SHEM160600398302 Page: 35 of 44





Report No.: SHEM160600398302 Page: 36 of 44





Report No.: SHEM160600398302 Page: 37 of 44

6.11 Radiated Spurious Emissions and Band-edge

Frequency Range: 9KHz to 25GHz

Test site/setup:

Measurement Distance: 3m (Semi-Anechoic Chamber) Test instrumentation set-up:

rest instrumentation set-u									
Frequency Range	Detector	RBW	VBW						
0.009MHz-0.090MHz	Peak	10kHz	30kHz						
0.009MHz-0.090MHz	Average	10kHz	30kHz						
0.090MHz-0.110MHz	Quasi-peak	10kHz	30kHz						
0.110MHz-0.490MHz	Peak	10kHz	30kHz						
0.110MHz-0.490MHz	Average	10kHz	30kHz						
0.490MHz -30MHz	Quasi-peak	10kHz	30kHz						
30MHz-1GHz	Quasi-peak	100kHz	300kHz						
Above 1GHz	Peak	BBW=1MHz	VBW≥RBW						
	Average		VBW=10Hz						

Sweep=Auto

15.209 Limit:

Frequency	Limit (dBuV/m)		
0.009MHz-0.490MHz	128.5 ~ 93.8		
0.490MHz-1.705MHz	73.8 ~63.0		
1.705MHz-30MHz	69.5		
30MHz-88MHz	40.0		
88MHz-216MHz	43.5		
216MHz-960MHz	46.0		
960MHz-1GHz	54.0		
Above 1GHz	54.0		

Note: 15.35(b), Unless otherwise specified, the limit on peak radio frequency emissions is 20dB above the maximum permitted average emission limit applicable to the equipment under test. This peak limit applies to the total peak emission level radiated by the device.



Report No.: SHEM160600398302 Page: 38 of 44

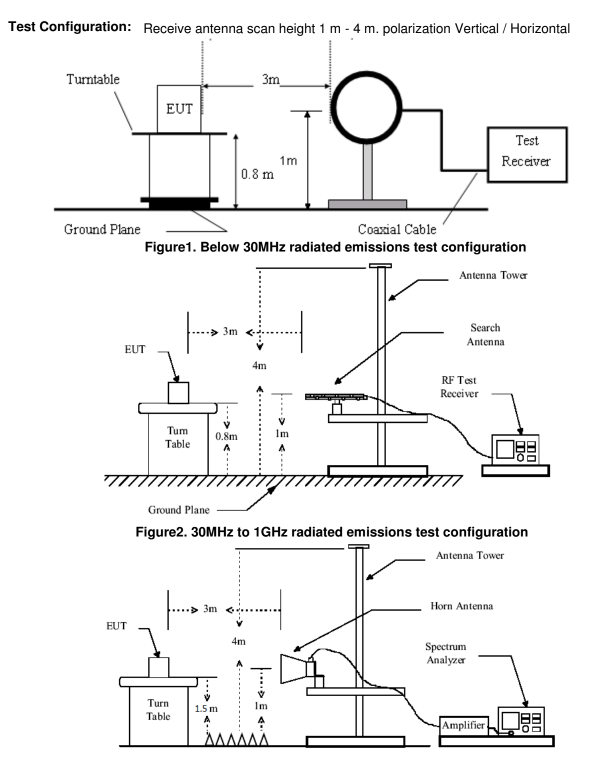


Figure3. Above 1GHz radiated emissions test configuration



Report No.: SHEM160600398302 Page: 39 of 44

- Test Procedure: 1) The procedure used was ANSI Standard C63.10. The receiver was scanned from 9KHz to 25GHz.When an emission was found, the table was rotated to produce the maximum signal strength. An initial pre-scan was performed for in peak detection mode using the receiver. The EUT was measured for both the Horizontal and Vertical polarities and performed a pre-test three orthogonal planes. For intentional radiators, measurements of the variation of the input power or the radiated signal level of the fundamental frequency component of the emission, as appropriate, shall be performed with the supply voltage varied between 85% and 115% of the nominal rated supply voltage. The worst case emissions were reported.
 - 2) Low noise amplifier was used below 1GHz, High pass Filter was used above 3GHz. Between 1G and 3GHz, we did not use any amplifier or filter.
 - 3) Pre-test was performed on all modes, Compliance test was performed on worse case (GFSK mode).
 - a) Below 30 MHz, Test were performed for their spatial orthogonal(X, Y, Z), the worst test data (X orthogonal) was submitted.
 - b) For this intentional radiator operates below 25 GHz. the spectrum shall be investigated to the tenth harmonic of the highest fundamental frequency. And above the third harmonic of this intentional radiator, the disturbance is very low. So the test result only displays to 5rd harmonic.
 - c) As shown in Section, for frequencies above 1000MHz. the above field strength limits are based on average limits. However, the peak field strength of any emission shall not exceed the maximum permitted average limits specified above by more than 20 dB under any condition of modulation.
 - 4) No spurious emissions were detected within 20dB of limit below 30MHz.
- Test Result: Pass



Report No.: SHEM160600398302 Page: 40 of 44

6.11.1 Radiated Spurious Emissions

30MHz-1GHz:

Channel Low

Item	Freq.	Read Level	Antenna Factor	Preamp Factor	Cable Loss	Result Level	Limit Line	Over Limit	Detector	Polarization
(Mark)	(MHz)	(dBµV)	(dB/m)	(dB)	(dB)	(dBµV/m)	(dBµV/m)	(dB)		
1	107.89	56.29	10.54	28.60	1.31	39.54	43.50	-3.96	QP	VERTICAL
2	114.11	55.23	11.27	28.60	1.30	39.20	43.50	-4.30	QP	VERTICAL
3	845.09	43.98	23.60	29.04	3.93	42.47	46.00	-3.53	QP	VERTICAL
4*	903.31	117.24	22.96	28.94	4.12	115.38	46.00	69.38	QP	VERTICAL
1	642.86	45.88	20.33	29.27	3.38	40.32	46.00	-5.68	QP	HORIZONTAL
2	709.18	45.34	21.03	29.29	3.60	40.68	46.00	-5.32	QP	HORIZONTAL
3	787.85	45.37	23.32	29.13	3.83	43.39	46.00	-2.61	QP	HORIZONTAL
4*	903.31	103.57	22.96	28.94	4.12	101.71	46.00	55.71	QP	HORIZONTAL

Channel Middle

Item	Freq.	Read Level	Antenna Factor	Preamp Factor	Cable Loss	Result Level	Limit Line	Over Limit	Detector	Polarization
(Mark)	(MHz)	(dBµV)	(dB/m)	(dB)	(dB)	(dBµV/m)	(dBµV/m)	(dB)		
1	107.89	56.70	10.54	28.60	1.31	39.95	43.50	-3.55	QP	VERTICAL
2	114.11	56.49	11.27	28.60	1.30	40.46	43.50	-3.04	QP	VERTICAL
3	857.03	44.51	23.44	29.02	3.96	42.89	46.00	-3.11	QP	VERTICAL
4*	916.07	115.26	23.31	28.92	4.13	113.78	46.00	67.78	QP	VERTICAL
1	729.36	45.67	21.30	29.30	3.63	41.30	46.00	-4.70	QP	HORIZONTAL
2	785.09	44.87	23.27	29.14	3.81	42.81	46.00	-3.19	QP	HORIZONTAL
3	827.49	44.79	23.77	29.06	3.90	43.40	46.00	-2.60	QP	HORIZONTAL
4*	916.07	98.23	23.31	28.92	4.13	96.75	46.00	50.75	QP	HORIZONTAL

Channel High

Item	Freq.	Read Level	Antenna Factor	Preamp Factor	Cable Loss	Result Level	Limit Line	Over Limit	Detector	Polarization
(Mark)	(MHz)	(dBµV)	(dB/m)	(dB)	(dB)	(dBµV/m)	(dBµV/m)	(dB)		
1	107.89	57.09	10.54	28.60	1.31	40.34	43.50	-3.16	QP	VERTICAL
2	114.11	56.56	11.27	28.60	1.30	40.53	43.50	-2.97	QP	VERTICAL
3	869.13	45.09	23.16	29.00	3.97	43.22	46.00	-2.78	QP	VERTICAL



Report No.: SHEM160600398302 Page: 41 of 44

4*	929.01	114.05	23.40	28.89	4.15	112.71	46.00	66.71	QP	VERTICAL
1	605.66	45.91	20.20	29.25	3.29	40.15	46.00	-5.85	QP	HORIZONTAL
2	787.85	45.19	23.32	29.13	3.83	43.21	46.00	-2.79	QP	HORIZONTAL
3	815.97	44.60	23.66	29.08	3.87	43.05	46.00	-2.95	QP	HORIZONTAL
4*	929.01	93.86	23.40	28.89	4.15	92.52	46.00	46.52	QP	HORIZONTAL

*: Operating frequency Above 1GHz:

Lowest Channel(2402MHz)

Mark	Frequency (MHz)	Reading (dBuV)	Factor (dB)	Emission (dBuV/m)	Limit (dBuV/m)	Over Limit (dB)	Detector	Polarization
1	1805	55.23	-4.51	50.72	54	-3.28	peak	Horizontal
2	2707.5	54.68	-1.96	52.72	54	-1.28	peak	Horizontal
3	3610	42.41	2.57	44.98	54	-9.02	peak	Horizontal
4	1805	54.87	-4.51	50.36	54	-3.64	peak	Vertical
5	2707.5	54.03	-1.96	52.07	54	-1.93	peak	Vertical
6	3610	48.98	2.57	51.55	54	-2.45	peak	Vertical

Middle Channel(2441MHz)

Mark	Frequency (MHz)	Reading (dBuV)	Factor (dB)	Emission (dBuV/m)	Limit (dBuV/m)	Over Limit (dB)	Detector	Polarization	
1	1830.4	53.24	-4.37	48.87	54	-5.13	peak	Horizontal	
2	2745.6	54.88	-1.64	53.24	54	-0.76	peak	Horizontal	
3	3660.8	42.13	2.59	44.72	54	-9.28	peak	Horizontal	
4	1830.4	54.32	-4.37	49.95	54	-4.05	peak	Vertical	
5	2745.6	54.63	-1.64	52.99	54	-1.01	peak	Vertical	
6	3660.8	46.03	2.59	48.62	54	-5.38	peak	Vertical	

Highest Channel(2480MHz)

Mark	Frequency (MHz)	Reading (dBuV)	Factor (dB)	Emission (dBuV/m)	Limit (dBuV/m)	Over Limit (dB)	Detector	Polarization
1	1854.9	52.14	-4.24	47.9	54	-6.1	peak	Horizontal
2	2782.35	54.32	-1.33	52.99	54	-1.01	peak	Horizontal
3	3709.8	43.54	2.65	46.19	54	-7.81	peak	Horizontal
4	1854.9	54.03	-4.24	49.79	54	-4.21	peak	Vertical
5	2782.35	54.21	-1.33	52.88	54	-1.12	peak	Vertical
6	3709.8	44.66	2.65	47.31	54	-6.69	peak	Vertical

Remark: 1) Emission = Receiver Reading + Factor

2) Factor = Antenna Factor + Cable Loss + Pre-amplifier Factor.

3) If the Peak value below the AV Limit, the AV test doesn't perform for this submission.

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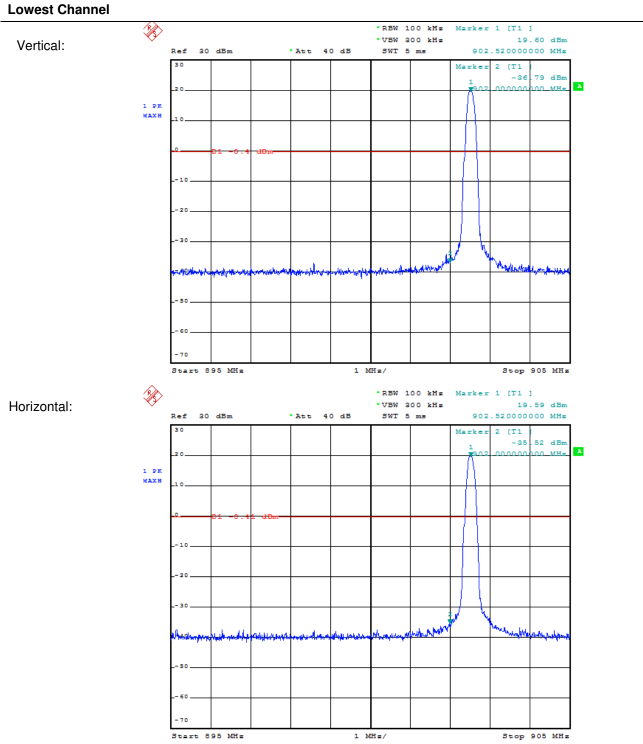
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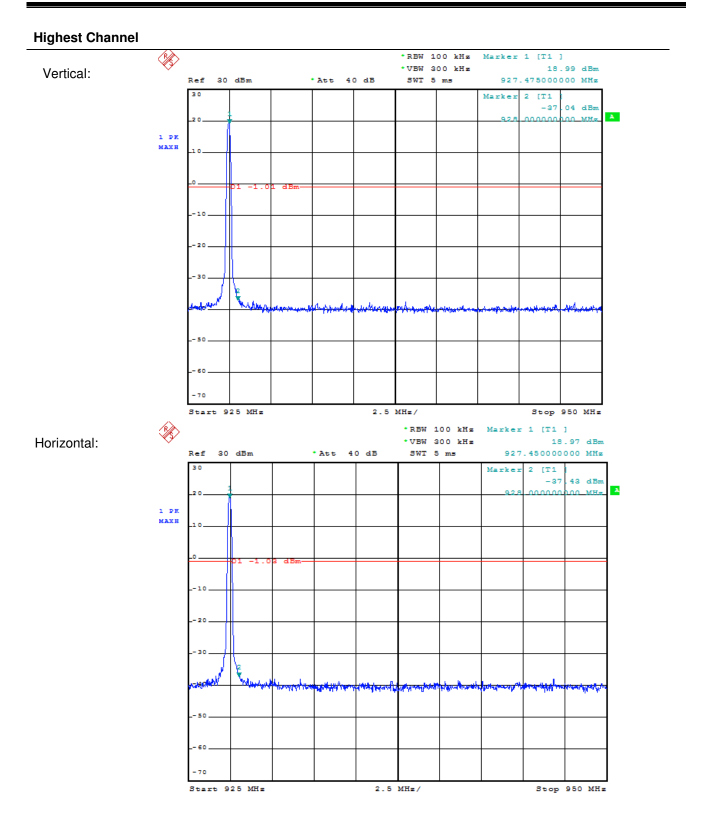
Report No.: SHEM160600398302 Page: 42 of 44

6.11.2 Radiated Band edge





Report No.: SHEM160600398302 Page: 43 of 44



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Report No.: SHEM160600398302 Page: 44 of 44

All frequencies within the "Restricted bands" have been evaluated to compliance. Except as shown in paragraph of this section, only spurious emissions are permitted in any of the frequency bands listed below:

MHz	MHz	MHz	GHz
0.090 - 0.110	16.42 - 16.423	399.9 - 410	4.5 - 5.15
¹ 0.495 - 0.505	16.69475 - 16.69525	608 - 614	5.35 - 5.46
2.1735 - 2.1905	16.80425 - 16.80475	960 - 1240	7.25 - 7.75
4.125 - 4.128	25.5 - 25.67	1300 - 1427	8.025 - 8.5
4.17725 - 4.17775	37.5 - 38.25	1435 - 1626.5	9.0 - 9.2
4.20725 - 4.20775	73 - 74.6	1645.5 - 1646.5	9.3 - 9.5
6.215 - 6.218	74.8 - 75.2	1660 - 1710	10.5 - 12.7
6.26775 - 6.26825	108 - 121.94	1718.8 - 1722.2	13.25 - 13.4
6.31175 - 6.31225	123 - 138	2200 - 2300	14.47 - 14.5
8.291 - 8.294	149.9 - 150.05	2310 - 2390	15.35 - 16.2
8.362 - 8.366	156.52475 - 156.52525	2483.5 - 2500	17.7 - 21.4
8.37625 - 8.38675	156.7 - 156.9	2655 - 2900	22.01 - 23.12
8.41425 - 8.41475	162.0125 - 167.17	3260 - 3267	23.6 - 24.0
12.29 - 12.293	167.72 - 173.2	3332 - 3339	31.2 - 31.8
12.51975 - 12.52025	240 - 285	3345.8 - 3358	36.43 - 36.5
12.57675 - 12.57725	322 - 335.4	3600 - 4400	
13.36 - 13.41			

a. FCC Part 15, Subpart C Section 15.205 Restricted bands of operation.

7 Test Setup Photographs

Refer to the < Mag _Test Setup photos-FCC>.

8 EUT Constructional Details

Refer to the < Mag _External Photos > & < Mag _Internal Photos>.

--End of the Report--