FCC PART 22/24 TEST REPORT

FCC Part 22 / Part 24

Report Reference No.....: LCS1607020115E

FCC ID.....: 2AIT2ESP-01

Date of Issue.: July 11, 2016

Testing Laboratory Name Shenzhen LCS Compliance Testing Laboratory Ltd.

Address . 1/F., Xingyuan Industrial Park, Tongda Road, Bao'an Avenue,

Bao'an District, Shenzhen, Guangdong, China

Applicant's name..... Envic Inc

Test specification::

Standard FCC Part 22: PUBLIC MOBILE SERVICES

FCC Part 24: PERSONAL COMMUNICATIONS SERVICES

Test Report Form No LCSEMC-1.0

Master TRF...... Dated 2011-03

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Test item description Android phone

Trade Mark ENVIC

Model/Type reference..... ESP-01

Listed Models ESP-02, ESP-03

Ratings...... DC 3.8V by Li-ion Battery(2000mAh)

Recharge Voltage: DC 5V/2.4A

Modulation GMSK, 8-PSK

GPRS......Supported

EGPRS Supported

Hardware version V95 03 150503

Frequency...... GSM 850MHz; PCS 1900MHz;

Result..... PASS

Compiled by:

Supervised by:

Approved by:

Calvin Weng/ Administrators

Glin Lu/ Technique principal

Gavin Liang/ Manager

TEST REPORT

Test Report No. : LCS1607020115E July 11, 2016

Date of issue

Equipment under Test : Android phone

Model /Type : ESP-01

Listed Models : ESP-02, ESP-03

Applicant : Envic Inc

Address : 20 Truman, Suite 211 Irvine, CA 92620 USA

Manufacturer : SHENZHEN BOWAY ELECTRONICS CO., LTD

Address : 11/10F ZHONGXIN TECHNOLOGY BUILDING, 31

BAGUA RD, FUTIAN DISTRICT SHENZHEN CHINA

Factory : SHENZHEN BOWAY ELECTRONICS CO., LTD

Address : 11/10F ZHONGXIN TECHNOLOGY BUILDING, 31

BAGUA RD, FUTIAN DISTRICT SHENZHEN CHINA

The test report merely corresponds to the test sample.

It is not permitted to copy extracts of these test result without the written permission of the test laboratory.

	SHENZHEN LCS	COMPLIANCE TESTING	LABORATORY LTD.	FCC ID:2AIT2ESP-01	Report No.: LCS1607020115E
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Revision History

Revision	Issue Date	Revisions	Revised By
00	2016-07-11	Initial Issue	Gavin Liang

SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD. FCC ID:2AIT2ESP-01 Report No.: LCS1607020115E

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1 TEST STANDARDS

The tests were performed according to following standards:

FCC Part 22 (10-1-15 Edition): PRIVATE LAND MOBILE RADIO SERVICES.

FCC Part 24(10-1-15 Edition): PUBLIC MOBILE SERVICES

TIA/EIA 603 D June 2010: Land Mobile FM or PM Communications Equipment Measurement and Performance Standards.

47 CFR FCC Part 15 Subpart B: - Unintentional Radiators

FCC Part 2: FREQUENCY ALLOCA-TIONS AND RADIO TREATY MAT-TERS; GENERAL RULES AND REG-ULATIONS

ANSI C63.4:2014: Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz

2 SUMMARY

2.1 General Remarks

Date of receipt of test sample	:	June 06, 2016
Testing commenced on	:	June 06, 2016
Testing concluded on	:	July 11, 2016

2.2 Product Description

The **Envic Inc**'s Model: ESP-01 or the "EUT" as referred to in this report; more general information as follows, for more details, refer to the user's manual of the EUT.

Name of EUT	Android phone			
Model Number	ESP-01			
Modilation Type	GMSK for GSM/GPRS, 8-PSK for EDGE,QPSK for UMTS, QPSK,			
Modilation Type	16QAM for LTE			
Antenna Type	PIFA Antenna			
•	2.0dBi(max.) For GSM 850; 2.0dBi(max.) For GSM 900;			
	2.6dBi(max.) For DCS 1800; 2.6dBi(max.) For PCS 1900;			
	2.0dBi(max.) For WCDMA Band II			
	2.6dBi(max.) For WCDMA Band IV			
Antenna Gain	2.6dBi(max.) For WCDMA Band V			
	2.0dBi(max.) For LTE FDD Band 2;			
	2.6dBi(max.) For LTE FDD Band 4;			
	2.6dBi(max.) For LTE FDD Band 5;			
	2.0dBi(max.) For LTE FDD Band 12			
UMTS Operation Frequency Band	Device supported UMTS FDD Band II/IV/V			
	IEEE 802.11b:2412-2462MHz			
MI AN ECC Or anation for successive	IEEE 802.11g:2412-2462MHz			
WLAN FCC Operation frequency	IEEE 802.11n HT20:2412-2462MHz			
	IEEE 802.11n HT40:2422-2452MHz			
BT FCC Operation frequency	2402MHz-2480MHz			
HSDPA Release Version	Release 8			
HSUPA Release Version	Release 6			
DC-HSUPA Release Version	Not Supported			
WCDMA Release Version	R99			
LTE Release Version	R9			
	Device supported FDD band 2, FDD band 4, FDD band 5, FDD band			
UMTS Operation Frequency Band	12			
	IEEE 802.11b: DSSS(CCK,DQPSK,DBPSK)			
W	IEEE 802.11g: OFDM(64QAM, 16QAM, QPSK, BPSK)			
WLAN FCC Modulation Type	IEEE 802.11n HT20: OFDM (64QAM, 16QAM, QPSK,BPSK)			
	IEEE 802.11n HT40: OFDM (64QAM, 16QAM, QPSK,BPSK)			
BT Modulation Type	GFSK,8DPSK,π/4DQPSK(BT V4.0)			
Hardware version	V95 03 150503			
Software version	B3500 M ENVIC ESP-01 H01 V1.06 20160713			
Android version	Android 6.0			
GPS function	Supported and only RX			
NFC Function	Not Supported			
WLAN	Supported 802.11b/802.11g/802.11n			
Bluetooth	Supported BT 4.0			
GSM/EDGE/GPRS	Supported GSM/GPRS/EDGE			
GSM/EDGE/GPRS Power Class	GSM850:Power Class 4/ PCS1900:Power Class 1			
LTE/UMTS Power Class	Level 3			
GSM/EDGE/GPRS Operation				
Frequency	GSM850 :824.2MHz-848.8MHz/PCS1900:1850.2MHz-1909.8MHz			
GSM/EDGE/GPRS Operation				
Frequency Band	GSM850/PCS1900/GPRS850/GPRS1900/EDGE850/EDGE1900			
GSM Release Version	R99			
GPRS/EDGE Multislot Class	GPRS/EDGE: Multi-slot Class 12			
Extreme temp. Tolerance	-30°C to +50°C			
Extreme vol. Limits	3.50VDC to 4.20VDC (nominal: 3.80VDC)			
GPRS operation mode	Class B			

2.3 Equipment under Test

Power supply system utilised

Power supply voltage	:	0	120V / 60 Hz	0	115V / 60Hz
		0	12 V DC	0	24 V DC
		•	Other (specified in blank below))

DC 3.80V

Test frequency list

Test Mode	TX/RX	RF Channel				
i est ivioue	INKA	Low(L)	Middle (M)	High (H)		
	TX	Channel 128	Channel 190	Channel 251		
GSM850	1.	824.2 MHz	836.6 MHz	848.8 MHz		
GSIVIOSU	RX	Channel 128	Channel 190	Channel 251		
		869.2 MHz	881.6 MHz	893.8 MHz		
Test Mode	TX/RX	RF Channel				
i est ivioue		Low(L)	Middle (M)	High (H)		
	TX	Channel 512	Channel 661	Channel 810		
GSM1900		1850.2 MHz	1880.0 MHz	1909.8 MHz		
G3W1900	RX	Channel 512	Channel 661	Channel 810		
		1930.2 MHz	1960.0 MHz	1989.8 MHz		

2.4 Short description of the Equipment under Test (EUT)

2.4.1 General Description

ESP-01 is subscriber equipment in the WCDMA/GSM /LTE system. The HSPA/UMTS frequency band is Band II/IV/V, LTE frequency band is band 2, band 4, band 5, band 12; The GSM/GPRS/EDGE frequency band includes GSM850, GSM900, DCS1800 and PCS1900, but only GSM850 and PCS1900 bands test data included in this report. The Android phone implements such functions as RF signal receiving/transmitting, HSPA/UMTS ,LTE and GSM/GPRS/EDGE protocol processing, voice, video MMS service, GPS and WIFI etc. Externally it provides micro SD card interface, earphone port (to provide voice service) and SIM card interface. It also provides Bluetooth module to synchronize data between a PC and the phone, or to use the built-in modem of the phone to access the Internet with a PC, or to exchange data with other Bluetooth devices.

NOTE: Unless otherwise noted in the report, the functional boards installed in the units shall be selected from the below list, but not means all the functional boards listed below shall be installed in one unit.

2.5 Internal Identification of AE used during the test

AE ID*	Description
AE1	Adapter

AE1

Model: IRG-UW09

INPUT: AC100-240V 50/60Hz OUTPUT: DC 5.0V 2.4A

*AE ID: is used to identify the test sample in the lab internally.

2.6 Normal Accessory setting

Fully charged battery was used during the test.

2.7 EUT configuration

The following peripheral devices and interface cables were connected during the measurement:

- supplied by the manufacturer
- O supplied by the lab

0	Power Cable	Length (m):	1
		Shield :	1
		Detachable :	1
0	Multimeter	Manufacturer:	1
		Model No.:	1

2.8 Related Submittal(s) / Grant (s)

This submittal(s) (test report) is intended for **FCC ID:2AIT2ESP-01** filling to comply with FCC Part 22 and Part 24 Rules

2.9 Modifications

No modifications were implemented to meet testing criteria.

2.10 General Test Conditions/Configurations

2.10.1 Test Modes

NOTE: The test mode(s) are selected according to relevant radio technology specifications.

Test Mode	Test Modes Description
GSM/TM1	GSM system, GSM,GMSK modulation
GSM/TM2	GSM system, GPRS, GMSK modulation
GSM/TM3	GSM system, EDGE, 8PSK modulation

Note:

- 1. This EUT owns two SIM cards, after we perform the pretest for these two SIM cards; we found the SIM 1 is the worst case, so its result is recorded in this report.
- 2. As GSM and GPRS with the same emission designator, test result recorded in this report at the worst case GSM/TM1 only after exploratory scan.

2.10.2 Test Environment

Environment Parameter	Selected Values During Tests		
Relative Humidity	Ambient		
Temperature	TN	Ambient	
	VL	3.40V	
Voltage	VN	3.80V	
	VH	4.20V	

NOTE: VL=lower extreme test voltage VN=nominal voltage VH=upper extreme test voltage TN=normal temperature

3 TEST ENVIRONMENT

3.1 Address of the test laboratory

Shenzhen LCS Compliance Testing Laboratory Ltd

1/F., Xingyuan Industrial Park, Tongda Road, Bao'an Avenue, Bao'an District, Shenzhen, Guangdong, China

The sites are constructed in conformance with the requirements of ANSI C63.4 (2014) and CISPR Publication 22.

3.2 Test Facility

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

CNAS Registration Number. is L4595. FCC Registration Number. is 899208. Industry Canada Registration Number. is 9642A-1. VCCI Registration Number. is C-4260 and R-3804. ESMD Registration Number. is ARCB0108. UL Registration Number. is 100571-492. TUV SUD Registration Number. is SCN1081.

TUV RH Registration Number. is UA 50296516-001

3.3 Environmental conditions

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

Temperature:	15-35 ° C
Humidity:	30-60 %
Atmospheric pressure:	950-1050mbar

3.4 Test Description

3.4.1 Cellular Band (824-849MHz paired with 869-894MHz)

Test Item	FCC Rule No.	Requirements	Verdict
Effective(Isotropic) Radiated Output Power	§2.1046, §22.913	FCC: ERP ≤ 7W.	Pass
Modulation Characteristics	§2.1047	Digital modulation	N/A
Bandwidth	§2.1049	OBW: No limit. EBW: No limit.	Pass
Band Edges Compliance	§2.1051, §22.917	≤-13dBm/1%*EBW, in 1MHz bands immediately outside and adjacent to The frequency block.	Pass
Spurious Emission at Antenna Terminals	§2.1051, §22.917	FCC: ≤ -13dBm/100kHz, from 9kHz to 10th harmonics but outside authorized operating frequency ranges.	Pass
Field Strength of Spurious Radiation	§2.1053, §22.917	FCC: ≤ -13dBm/100kHz.	Pass
Frequency Stability	§2.1055, §22.355	≤ ±2.5ppm.	Pass
NOTE 1: For the verdict, t	he "N/A" denotes	s "not applicable", the "N/T" de notes "not tested".	

3.4.2 PCS Band (1850-1915MHz paired with 1930-1995MHz)

Test Item	FCC Rule No.	Requirements	Verdict
Effective(Isotropic) Radiated Output Power	§2.1046, §24.232	EIRP ≤ 2W	Pass
Peak-Average Ratio	§2.1046, §24.232	FCC:Limit≤13dB	Pass
Modulation Characteristics	§2.1047	Digital modulation	N/A
Bandwidth	§2.1049	OBW: No limit. EBW: No limit.	Pass
Band Edges Compliance	§2.1051, §24.238	≤ -13dBm/1%*EBW, In 1MHz bands immediately outside and adjacent to The frequency block.	Pass
Spurious Emission at Antenna Terminals	§2.1051, §24.238	≤-13dBm/1MHz, from 9kHz to10th harmonics but outside authorized Operating frequency ranges.	Pass
Field Strength of Spurious Radiation	§2.1053, §24.238	≤ -13dBm/1MHz.	Pass
Frequency Stability	§2.1055, §24.235	FCC: within authorized frequency block.	Pass
NOTE 1: For the verdict, t	he "N/A" denotes	s "not applicable", the "N/T" denotes "not tested".	

Remark: 1. The measurement uncertainty is not included in the test result.

3.5 Equipments Used during the Test

MAX Signal Analyzer Agilent N9020A MY50510140 20Hz~26.5GHz Oct. 27, 2015 Oct. 26, 2016 Loop Antenna R&S HFH2-Z2 860004/001 9k-30MHz June 17,2016 June 16,2017 By-log Antenna SCHWARZBECK VULB9163 9163-470 30MHz-1GHz June 09,2016 June 08,2017 Horn Antenna EMCO 3115 6741 1GHz-18GHz June 09,2016 June 08,2017 Horn Antenna SCHWARZBECK BBHA9170 BBHA9170154 15GHz-40GHz June 09,2016 June 08,2017 RF Cable-R03m Jye Bao RG142 CB021 30MHz-1GHz June 18,2015 June 17,2016 RF Cable-HIGH SUHNER SUCOFLEX 106 03CH03-HY 1GHz-40GHz June 18,2015 June 17,2016 Spectrum Meter R&S FSP 30 100023 9kHz-30GHz July 16,2015 July 15,2016 Power Meter R&S NRV-S 100444 DC-40GHz June 17,2016 June 16,2017 Power Sensor R&S NRV-Z32 10057 30MHz-6												
EMC Receiver R&S ESCS 30 100174 2.75GHz June 17,2016 June 16,2017	Instrument	Manufacturer	Model No.	Serial No.	Characteristics	Cal Date	Due Date					
Signal analyzer	EMC Receiver	R&S	ESCS 30	100174		June 17,2016	June 16,2017					
LISN	Signal analyzer	Agilent	,	US44300469	9kHz~40GHz	July 16,2015	July 15,2016					
Support Unit EMCO 3819/2MM 9703-1839 9KHz-30MHz June 17,2016 June 16,2017	LISN	MESS Tec	NNB-2/16Z	99079	9KHz-30MHz	June 17,2016	June 16,2017					
ISN SCHAFFNER ISN ST08 21653 9KHz-30MHz June 17,2016 June 16,2017 3m Semi Anechoic Chamber SIDT FRANKONIA SAC-3M 03CH03-HY 3m June 17,2016 June 16,2017 Amplifier SCHAFFNER COA9231A 18667 9kHz-2GHzZ June 17,2016 June 16,2017 Amplifier Agilent 8449B 3008A02120 1GHz-26.5GHz July 16,2015 July 15,2016 Amplifier MITEQ AMF-6F-260400 9121372 26.5GHz July 16,2015 July 15,2016 Spectrum Analyzer Agilent E4407B MY41440292 9k-26.5GHz July 16,2015 July 15,2016 MAX Signal Analyzer Agilent N9020A MY50510140 20Hz-26.5GHz July 16,2015 July 15,2016 MAX Signal Analyzer Agilent N9020A MY50510140 20Hz-26.5GHz Jule 17,2016 June 16,2017 By-log Antenna SCHWARZBECK VULB9163 9163-470 30MHz-1GHz June 09,2016 June 08,2017 Horn Antenna SCHWARZBECK BBHA9170154 1GHz-18GHz June 09,2016 June 08,2017 RF Cable-RO3m Jye Bao RG142 G8021 30MHz-1GHz June 19,2016 June 17,2016 RF Cable-RO3m Jye Bao RG142 G8021 30MHz-1GHz June 19,2015 June 17,2016 Spectrum Meter R&S FSP 30 100023 9kHz-30GHz June 18,2015 June 17,2016 Spectrum Meter R&S NRV-S 100444 DC-40GHz June 18,2015 June 17,2016 Power Meter R&S NRV-S 100458 DC-30GHz June 17,2016 June 16,2017 Power Sensor R&S NRV-Z51 100458 DC-30GHz June 17,2016 June 16,2017 Power Sensor R&S NRV-Z51 100458 DC-30GHz June 17,2016 June 16,2017 Power Sensor R&S NRV-Z51 100458 DC-30GHz June 17,2016 June 16,2017 Power Sensor R&S NRV-Z51 100458 DC-30GHz June 17,2016 June 16,2017 Power Sensor R&S NRV-Z51 100458 DC-30GHz June 17,2016 June 16,2017 Power Sensor R&S NRV-Z51 100458 DC-30GHz June 17,2016 June 16,2017 Power Sensor R&S NRV-Z51 100458 DC-30GHz June 17,2016 June 16,2017 Power Sensor R&S SMU200A 102098 100KHz-6GHz June 17,2016 June 16,2017 Power Sensor R&S SMU200A 102098 100KHz-6GHz June 17,201		EMCO	3819/2NM	9703-1839	9KHz-30MHz	June 17,2016	June 16,2017					
SIDT FRANKONIA SAC-3M 03CH03-HY 30M-1GHz 3m June 17,2016 June 16,2017 Amplifier SCHAFFNER COA9231A 18667 9kHz-2GHzz June 17,2016 June 16,2017 Amplifier Aglient 8449B 3008A02120 1CHz-26,5GHz July 16,2015 July 15,2016 Amplifier MITEQ AMF-6F-260400 9121372 26.5GHz 40GHz July 16,2015 July 15,2016 MAX Signal Aglient R4407B MY41440292 9k-26.5GHz July 16,2015 July 15,2016 MAX Signal Aglient N9020A MY50510140 20Hz-26.5GHz July 16,2015 July 15,2016 MAX Signal Analyzer Aglient N9020A MY50510140 20Hz-26.5GHz Jule 17,2016 June 16,2017 By-log Antenna SCHWARZBECK VULB9163 9163-470 30MHz-1GHz June 09,2016 June 08,2017 Horn Antenna EMCO 3115 6741 1GHz-18GHz June 09,2016 June 08,2017 Horn Antenna SCHWARZBECK BBHA9170 BBHA9170154 15GHz-40GHz June 09,2016 June 08,2017 RF Cable-R03m Jye Bao RG142 GE021 30MHz-1GHz June 09,2016 June 08,2017 RF Cable-R03m SUCOFLEX 106 03CH03-HY 1GHz-40GHz June 18,2015 June 17,2016 RF Cable-HIGH SUHNER SUCOFLEX 106 03CH03-HY 1GHz-40GHz June 18,2015 June 17,2016 Power Meter R&S NRVS 100444 DC-40GHz June 17,2016 June 16,2017 Power Sensor R&S NRVS 100444 DC-40GHz June 17,2016 June 16,2017 Power Sensor R&S NRVS 100444 DC-40GHz June 17,2016 June 16,2017 Power Sensor R&S NRVS 100444 DC-40GHz June 17,2016 June 16,2017 Power Sensor R&S NRVS 100444 DC-40GHz June 17,2016 June 16,2017 Power Sensor R&S NRVS 100458 DC-30GHz June 17,2016 June 16,2017 Power Sensor R&S NRVS 100458 DC-30GHz June 17,2016 June 16,2017 Power Sensor R&S NRVS 100458 DC-30GHz June 17,2016 June 16,2017 Power Sensor R&S NRVS 100458 DC-30GHz June 17,2016 June 16,2017 Power Sensor R&S SMU200A 102098 100kHz-GGHz June 17,2016 June 16,2017 Vector signal Generator R&S SMU200A 102098 100kHz-GGHz June 17,2016 June 16	RF Cable-CON	UTIFLEX	3102-26886-4	CB049	9KHz-30MHz	June 17,2016	June 16,2017					
Chamber SIDT FRANKONIA SAC-3M 03CH03-HY 3m June 17,2016 June 16,2017 Amplifier SCHAFFNER COA9231A 18667 9kHz-2GHzz June 17,2016 June 16,2017 Amplifier Aglient 8449B 3008A02120 1GHz-26.5GHz July 16,2015 July 15,2016 Amplifier MITEQ AMF-6F-260400 9121372 26.5GHz-40GHz July 16,2015 July 15,2016 Spectrum Analyzer Agilent E4407B MY41440292 9k-26.5GHz July 16,2015 July 15,2016 MAX Signal Analyzer Agilent N9020A MY50510140 20Hz-26.5GHz Oct. 27, 2015 Oct. 26, 2016 Loop Antenna R&S HFH2-Z2 860004/001 9k-30MHz June 17,2016 June 16,2017 By-log Antenna SCHWARZBECK VULB9163 9163-470 30MHz-1GHz June 09,2016 June 16,2017 Horn Antenna SCHWARZBECK BBHA9170 BBHA917015	ISN	SCHAFFNER	ISN ST08	21653	9KHz-30MHz	June 17,2016	June 16,2017					
Amplifier Aglient 8449B 3008A02120 1GHz-26.5GHz July 16,2015 July 15,2016 Amplifier MITEQ AMF-6F-260400 9121372 26.5GHz-40GHz July 16,2015 July 15,2016 Spectrum Analyzer Aglient E4407B MY41440292 9k-26.5GHz July 16,2015 July 15,2016 MAX Signal Analyzer Agilent N9020A MY50510140 20Hz-26.5GHz Oct. 27, 2015 Oct. 26, 2016 Loop Antenna R&S HFH2-Z2 860004/001 9k-30MHz June 17,2016 June 16,2017 By-log Antenna SCHWARZBECK VULB9163 9163-470 30MHz-1GHz June 09,2016 June 08,2017 Horn Antenna EMCO 3115 6741 1GHz-18GHz June 09,2016 June 08,2017 Horn Antenna SCHWARZBECK BBHA9170 BBHA917054 15GHz-40GHz June 18,2015 June 18,2015 RF Cable-R03m Jye Bao RG142 C8021 30MHz-1GHz June 18,2015 June 18,2015 RF Cable-R03m Jye Bao RG142 C8021		SIDT FRANKONIA	SAC-3M	03CH03-HY		June 17,2016	June 16,2017					
Amplifier MITEQ AMF-6F-260400 9121372 26.5GHz-40GHz 40GHz 40GHz 40GHz 40GHz July 16,2015 July 15,2016 Spectrum Analyzer Agilent E4407B MY41440292 9k-26.5GHz 9k-26.5GHz July 16,2015 July 15,2016 MAX Signal Analyzer Agilent N9020A MY50510140 20Hz-26.5GHz Oct. 27, 2015 Oct. 26, 2016 Loop Antenna R&S HFH2-Z2 860004/001 9k-30MHz June 17,2016 June 16,2017 By-log Antenna SCHWARZBECK VULB9163 9163-470 30MHz-1GHz June 09,2016 June 08,2017 Horn Antenna EMCO 3115 6741 1GHz-18GHz June 09,2016 June 08,2017 Horn Antenna SCHWARZBECK BBHA9170154 15GHz-40GHz June 09,2016 June 08,2017 RF Cable-R03m Jye Bao RG142 CB021 30MHz-1GHz June 09,2016 June 17,2016 RF Cable-R03m Jye Bao RG142 CB021 30MHz-1GHz June 18,2015 June 17,2016 RF Cable-H0H SUHNER SUCOFLEX 106 <t< td=""><td>Amplifier</td><td>SCHAFFNER</td><td>COA9231A</td><td>18667</td><td>9kHz-2GHzz</td><td>June 17,2016</td><td>June 16,2017</td></t<>	Amplifier	SCHAFFNER	COA9231A	18667	9kHz-2GHzz	June 17,2016	June 16,2017					
Amplifier MITEQ AMF-6F-260400 9121372 40GHz July 16,2015 July 15,2016 Spectrum Analyzer Agilent E4407B MY41440292 9k-26.5GHz July 16,2015 July 15,2016 MAX Signal Analyzer Agilent N9020A MY50510140 20Hz-26.5GHz Oct. 27, 2015 Oct. 26, 2016 Loop Antenna R&S HFH2-Z2 860004/001 9k-30MHz June 17,2016 June 16,2017 By-log Antenna SCHWARZBECK VULB9163 9163-470 30MHz-1GHz June 09,2016 June 08,2017 Horn Antenna EMCO 3115 6741 1GHz-18GHz June 09,2016 June 08,2017 Horn Antenna SCHWARZBECK BBHA9170 BBHA9170154 15GHz-40GHz June 09,2016 June 08,2017 RF Cable-R03m Jye Bao RG142 CB021 30MHz-1GHz June 18,2015 June 17,2016 RF Cable-HIGH SUHNER SUCOFLEX 106 33CH03-HY 1GHz-40GHz Jule 18,2015 Jule 17,2016 Spectrum Meter R&S FSP 30 100023	Amplifier	Agilent	8449B	3008A02120	1GHz-26.5GHz	July 16,2015	July 15,2016					
MAX Signal Analyzer Agilent N9020A MY50510140 20Hz-26.5GHz Oct. 27, 2015 Oct. 26, 2016 Loop Antenna R&S HFH2-Z2 860004/001 9k-30MHz June 17,2016 June 16,2017 By-log Antenna SCHWARZBECK VULB9163 9163-470 30MHz-1GHz June 09,2016 June 08,2017 Horn Antenna EMCO 3115 6741 1GHz-18GHz June 09,2016 June 08,2017 Horn Antenna SCHWARZBECK BBHA9170 BBHA9170154 15GHz-40GHz June 09,2016 June 08,2017 RF Cable-R03m Jye Bao RG142 CB021 30MHz-1GHz June 18,2015 June 17,2016 RF Cable-HIGH SUHNER SUCOFLEX 106 03CH03-HY 1GHz-40GHz June 18,2015 June 17,2016 Spectrum Meter R&S FSP 30 100023 9kHz-30GHz July 16,2015 July 15,2016 Power Meter R&S NRV-S 100444 DC-40GHz June 17,2016 June 16,2017 Power Sensor R&S NRV-Z32 10057 30MHz-6	Amplifier	MITEQ	AMF-6F-260400	9121372		July 16,2015	July 15,2016					
Analyzer Agilent N9020A MY50510140 20Hz~26.5GHz Oct. 27, 2015 Oct. 26, 2016 Loop Antenna R&S HFH2-Z2 860004/001 9k-30MHz June 17,2016 June 16,2017 By-log Antenna SCHWARZBECK VULB9163 9163-470 30MHz-1GHz June 09,2016 June 08,2017 Horn Antenna EMCO 3115 6741 1GHz-18GHz June 09,2016 June 08,2017 Horn Antenna SCHWARZBECK BBHA9170 BBHA9170154 15GHz-40GHz June 09,2016 June 08,2017 RF Cable-R03m Jye Bao RG142 CB021 30MHz-1GHz June 18,2015 June 17,2016 RF Cable-R03m Jye Bao RG142 CB021 30MHz-1GHz June 18,2015 June 17,2016 RF Cable-HIGH SUHNER SUCOFLEX 106 03CH03-HY 1GHz-40GHz June 18,2015 June 17,2016 June 16,2017 Power Sensor R&S NRV-Z32 10057 <t< td=""><td>Spectrum Analyzer</td><td>Agilent</td><td>E4407B</td><td>MY41440292</td><td>9k-26.5GHz</td><td>July 16,2015</td><td>July 15,2016</td></t<>	Spectrum Analyzer	Agilent	E4407B	MY41440292	9k-26.5GHz	July 16,2015	July 15,2016					
By-log Antenna SCHWARZBECK VULB9163 9163-470 30MHz-1GHz June 09,2016 June 08,2017 Horn Antenna EMCO 3115 6741 1GHz-18GHz June 09,2016 June 08,2017 Horn Antenna SCHWARZBECK BBHA9170 BBHA9170154 15GHz-40GHz June 09,2016 June 08,2017 RF Cable-R03m Jye Bao RG142 CB021 30MHz-1GHz June 18,2015 June 17,2016 RF Cable-HIGH SUHNER SUCOFLEX 106 03CH03-HY 1GHz-40GHz June 18,2015 June 17,2016 Spectrum Meter R&S FSP 30 100023 9kHz-30GHz July 16,2015 July 15,2016 Power Meter R&S NRV-S 100444 DC-40GHz June 17,2016 June 16,2017 Power Sensor R&S NRV-Z32 10057 30MHz-6GHz June 17,2016 June 16,2017 RF CABLE-1m JYE Bao RG142 CB034-1m 20MHz-1GHz June 17,2016 June 16,2017 Vector signal Generator R&S SMU200A 102098 100kHz-6GHz </td <td></td> <td>Agilent</td> <td>N9020A</td> <td>MY50510140</td> <td>20Hz~26.5GHz</td> <td>Oct. 27, 2015</td> <td>Oct. 26, 2016</td>		Agilent	N9020A	MY50510140	20Hz~26.5GHz	Oct. 27, 2015	Oct. 26, 2016					
Horn Antenna EMCO 3115 6741 1GHz-18GHz June 09,2016 June 08,2017 Horn Antenna SCHWARZBECK BBHA9170 BBHA9170154 15GHz-40GHz June 09,2016 June 08,2017 RF Cable-R03m Jye Bao RG142 CB021 30MHz-1GHz June 18,2015 June 17,2016 RF Cable-HIGH SUHNER SUCOFLEX 106 03CH03-HY 1GHz-40GHz June 18,2015 June 17,2016 Spectrum Meter R&S FSP 30 100023 9kHz-30GHz July 16,2015 July 15,2016 Power Meter R&S NRVS 100444 DC-40GHz June 17,2016 June 16,2017 Power Sensor R&S NRV-Z51 100458 DC-30GHz June 17,2016 June 16,2017 Power Sensor R&S NRV-Z32 10057 30MHz-6GHz June 17,2016 June 16,2017 RF CABLE-1m JYE Bao RG142 CB034-1m 20MHz-7GHz June 17,2016 June 16,2017 Vector signal Generator R&S SMU200A 102098 100kHz-6GHz	Loop Antenna	R&S	HFH2-Z2	860004/001	9k-30MHz	June 17,2016	June 16,2017					
Horn Antenna SCHWARZBECK BBHA9170 BBHA9170154 15GHz-40GHz June 09,2016 June 08,2017 RF Cable-R03m Jye Bao RG142 CB021 30MHz-1GHz June 18,2015 June 17,2016 RF Cable-HIGH SUHNER SUCOFLEX 106 03CH03-HY 1GHz-40GHz June 18,2015 June 17,2016 Spectrum Meter R&S FSP 30 100023 9kHz-30GHz July 16,2015 July 15,2016 Power Meter R&S NRVS 100444 DC-40GHz June 17,2016 June 16,2017 Power Sensor R&S NRV-Z51 100458 DC-30GHz June 17,2016 June 16,2017 Power Sensor R&S NRV-Z32 10057 30MHz-6GHz June 17,2016 June 16,2017 RF CABLE-1m JYE Bao RG142 CB034-1m 20MHz-7GHz June 17,2016 June 16,2017 Vector signal Generator R&S SMU200A 102098 100kHz~6GHz June 17,2016 June 16,2017 Signal Generator R&S SMR40 10016 10MHz~40GHz	By-log Antenna	SCHWARZBECK	VULB9163	9163-470	30MHz-1GHz	June 09,2016	June 08,2017					
RF Cable-R03m Jye Bao RG142 CB021 30MHz-1GHz June 18,2015 June 17,2016 RF Cable-HIGH SUHNER SUCOFLEX 106 03CH03-HY 1GHz-40GHz June 18,2015 June 17,2016 Spectrum Meter R&S FSP 30 100023 9kHz-30GHz July 16,2015 July 15,2016 Power Meter R&S NRVS 100444 DC-40GHz June 17,2016 June 16,2017 Power Sensor R&S NRV-Z51 100458 DC-30GHz June 17,2016 June 16,2017 Power Sensor R&S NRV-Z32 10057 30MHz-6GHz June 17,2016 June 16,2017 RF CABLE-1m JYE Bao RG142 CB034-1m 20MHz-7GHz June 17,2016 June 16,2017 Vector signal Generator R&S SMU200A 102098 100kHz-6GHz June 17,2016 June 16,2017 Signal Generator R&S SMR40 10016 10MHz-40GHz July 16,2015 July 15,2016 Universal Radio Communication Tester GW GPC-6030D C671845 /	Horn Antenna	EMCO	3115	6741	1GHz-18GHz	June 09,2016	June 08,2017					
RF Cable-HIGH SUHNER SUCOFLEX 106 03CH03-HY 1GHz-40GHz June 18,2015 June 17,2016 Spectrum Meter R&S FSP 30 100023 9kHz-30GHz July 16,2015 July 15,2016 Power Meter R&S NRVS 100444 DC-40GHz June 17,2016 June 16,2017 Power Sensor R&S NRV-Z51 100458 DC-30GHz June 17,2016 June 16,2017 Power Sensor R&S NRV-Z32 10057 30MHz-6GHz June 17,2016 June 16,2017 RF CABLE-1m JYE Bao RG142 CB034-1m 20MHz-7GHz June 17,2016 June 16,2017 RF CABLE-2m JYE Bao RG142 CB035-2m 20MHz-1GHz June 17,2016 June 16,2017 Vector signal Generator R&S SMU200A 102098 100kHz~6GHz June 17,2016 June 16,2017 Signal Generator R&S SMR40 10016 10MHz~40GHz July 16,2015 July 15,2016 Universal Radio Communication Tester CMU200 112012 N/A June 17,2016<	Horn Antenna	SCHWARZBECK	BBHA9170	BBHA9170154	15GHz-40GHz	June 09,2016	June 08,2017					
Spectrum Meter R&S FSP 30 100023 9kHz-30GHz July 16,2015 July 15,2016 Power Meter R&S NRVS 100444 DC-40GHz June 17,2016 June 16,2017 Power Sensor R&S NRV-Z51 100458 DC-30GHz June 17,2016 June 16,2017 Power Sensor R&S NRV-Z32 10057 30MHz-6GHz June 17,2016 June 16,2017 RF CABLE-1m JYE Bao RG142 CB034-1m 20MHz-7GHz June 17,2016 June 16,2017 RF CABLE-2m JYE Bao RG142 CB035-2m 20MHz-1GHz June 17,2016 June 16,2017 Vector signal Generator R&S SMU200A 102098 100kHz~6GHz June 17,2016 June 16,2017 Signal Generator R&S SMR40 10016 10MHz~40GHz July 16,2015 July 15,2016 Universal Radio Communication Tester CMU200 112012 N/A July 18,2015 July 17,2016 DC power Source GW GPC-6030D C671845 / June 17,2016 <td< td=""><td>RF Cable-R03m</td><td>Jye Bao</td><td>RG142</td><td>CB021</td><td>30MHz-1GHz</td><td>June 18,2015</td><td>June 17,2016</td></td<>	RF Cable-R03m	Jye Bao	RG142	CB021	30MHz-1GHz	June 18,2015	June 17,2016					
Power Meter R&S NRVS 100444 DC-40GHz June 17,2016 June 16,2017 Power Sensor R&S NRV-Z51 100458 DC-30GHz June 17,2016 June 16,2017 Power Sensor R&S NRV-Z32 10057 30MHz-6GHz June 17,2016 June 16,2017 RF CABLE-1m JYE Bao RG142 CB034-1m 20MHz-7GHz June 17,2016 June 16,2017 RF CABLE-2m JYE Bao RG142 CB035-2m 20MHz-1GHz June 17,2016 June 16,2017 Vector signal Generator R&S SMU200A 102098 100kHz~6GHz June 17,2016 June 16,2017 Signal Generator R&S SMR40 10016 10MHz~40GHz July 16,2015 July 15,2016 Universal Radio Communication Tester R&S CMU200 112012 N/A July 18,2015 July 17,2016 DC power Source GW GPC-6030D C671845 / June 17,2016 June 16,2017 Temperature & Humidity Chamber HTP205 / June 17,2016 June 16,2017 <td>RF Cable-HIGH</td> <td>SUHNER</td> <td>SUCOFLEX 106</td> <td>03CH03-HY</td> <td>1GHz-40GHz</td> <td>June 18,2015</td> <td>June 17,2016</td>	RF Cable-HIGH	SUHNER	SUCOFLEX 106	03CH03-HY	1GHz-40GHz	June 18,2015	June 17,2016					
Power Sensor R&S NRV-Z51 100458 DC-30GHz June 17,2016 June 16,2017 Power Sensor R&S NRV-Z32 10057 30MHz-6GHz June 17,2016 June 16,2017 RF CABLE-1m JYE Bao RG142 CB034-1m 20MHz-7GHz June 17,2016 June 16,2017 RF CABLE-2m JYE Bao RG142 CB035-2m 20MHz-1GHz June 17,2016 June 16,2017 Vector signal Generator R&S SMU200A 102098 100kHz~6GHz June 17,2016 June 16,2017 Signal Generator R&S SMR40 10016 10MHz~40GHz July 16,2015 July 15,2016 Universal Radio Communication Tester R&S CMU200 112012 N/A July 18,2015 July 17,2016 DC power Source GW GPC-6030D C671845 / June 17,2016 June 16,2017 Temperature & Humidity Chamber Wuhuan HTP205 / June 17,2016 June 16,2017	Spectrum Meter	R&S	FSP 30	100023	9kHz-30GHz	July 16,2015	July 15,2016					
Power Sensor R&S NRV-Z32 10057 30MHz-6GHz June 17,2016 June 16,2017 RF CABLE-1m JYE Bao RG142 CB034-1m 20MHz-7GHz June 17,2016 June 16,2017 RF CABLE-2m JYE Bao RG142 CB035-2m 20MHz-1GHz June 17,2016 June 16,2017 Vector signal Generator R&S SMU200A 102098 100kHz~6GHz June 17,2016 June 16,2017 Signal Generator R&S SMR40 10016 10MHz~40GHz July 16,2015 July 15,2016 Universal Radio Communication Tester R&S CMU200 112012 N/A July 18,2015 July 17,2016 DC power Source GW GPC-6030D C671845 / June 17,2016 June 16,2017 Temperature & Humidity Chamber Wuhuan HTP205 / June 17,2016 June 16,2017	Power Meter	R&S	NRVS	100444	DC-40GHz	June 17,2016	June 16,2017					
RF CABLE-1m JYE Bao RG142 CB034-1m 20MHz-7GHz June 17,2016 June 16,2017 RF CABLE-2m JYE Bao RG142 CB035-2m 20MHz-1GHz June 17,2016 June 16,2017 Vector signal Generator R&S SMU200A 102098 100kHz~6GHz June 17,2016 June 16,2017 Signal Generator R&S SMR40 10016 10MHz~40GHz July 16,2015 July 15,2016 Universal Radio Communication Tester R&S CMU200 112012 N/A July 18,2015 July 17,2016 DC power Source GW GPC-6030D C671845 / June 17,2016 June 16,2017 Temperature & Humidity Chamber Wuhuan HTP205 / June 17,2016 June 16,2017	Power Sensor	R&S	NRV-Z51	100458	DC-30GHz	June 17,2016	June 16,2017					
RF CABLE-2m JYE Bao RG142 CB035-2m 20MHz-1GHz June 17,2016 June 16,2017 Vector signal Generator R&S SMU200A 102098 100kHz~6GHz June 17,2016 June 16,2017 Signal Generator R&S SMR40 10016 10MHz~40GHz July 16,2015 July 15,2016 Universal Radio Communication Tester R&S CMU200 112012 N/A July 18,2015 July 17,2016 DC power Source GW GPC-6030D C671845 / June 17,2016 June 16,2017 Temperature & Humidity Chamber Wuhuan HTP205 / June 17,2016 June 16,2017	Power Sensor	R&S	NRV-Z32	10057	30MHz-6GHz	June 17,2016	June 16,2017					
Vector signal Generator R&S SMU200A 102098 100kHz~6GHz June 17,2016 June 16,2017 Signal Generator R&S SMR40 10016 10MHz~40GHz July 16,2015 July 15,2016 Universal Radio Communication Tester CMU200 112012 N/A July 18,2015 July 17,2016 DC power Source GW GPC-6030D C671845 / June 17,2016 June 16,2017 Temperature & Humidity Chamber Wuhuan HTP205 / June 17,2016 June 16,2017	RF CABLE-1m	JYE Bao	RG142	CB034-1m	20MHz-7GHz	June 17,2016	June 16,2017					
Generator R&S SMU200A 102098 100kHz~6GHz June 17,2016 June 16,2017 Signal Generator R&S SMR40 10016 10MHz~40GHz July 16,2015 July 15,2016 Universal Radio Communication Tester CMU200 112012 N/A July 18,2015 July 17,2016 DC power Source GW GPC-6030D C671845 / June 17,2016 June 16,2017 Temperature & Humidity Chamber Wuhuan HTP205 / June 17,2016 June 16,2017	RF CABLE-2m	JYE Bao	RG142	CB035-2m	20MHz-1GHz	June 17,2016	June 16,2017					
Universal Radio Communication Tester R&S CMU200 112012 N/A July 18,2015 July 17,2016 DC power Source GW GPC-6030D C671845 / June 17,2016 June 16,2017 Temperature & Humidity Chamber Wuhuan HTP205 / June 17,2016 June 16,2017		R&S	SMU200A	102098	100kHz~6GHz	June 17,2016	June 16,2017					
Communication Tester R&S CMU200 112012 N/A July 18,2015 July 17,2016 DC power Source GW GPC-6030D C671845 / June 17,2016 June 16,2017 Temperature & Humidity Chamber Wuhuan HTP205 / June 17,2016 June 16,2017	Signal Generator	R&S	SMR40	10016	10MHz~40GHz	July 16,2015	July 15,2016					
Temperature & HTP205 / June 17,2016 June 16,2017	Communication	R&S	CMU200	112012	N/A	July 18,2015	July 17,2016					
Humidity Chamber Wuhuan HTP205 / June 17,2016 June 16,2017	DC power Source	GW	GPC-6030D	C671845	1	June 17,2016	June 16,2017					
Note: All equipment through GRGT EST calibration	Temperature & Humidity Chamber	Temperature & Wuhuan HTP205 / June 17 2016 June 16 2017										
	Note: All equipment to	hrough GRGT EST cali	bration									

3.6 Measurement uncertainty

The data and results referenced in this document are true and accurate. The reader is cautioned that there may be errors within the calibration limits of the equipment and facilities. The measurement uncertainty was calculated for all measurements listed in this test report acc. to ETSI TR 100 028 " Electromagnetic compatibility and Radio spectrum Matters (ERM); Uncertainties in the measurement of mobile radio equipment characteristics" and is documented in the Shenzhen LCS Compliance Testing Laboratory Ltd. quality system acc. to DIN EN ISO/IEC 17025. Furthermore, component and process variability of devices similar to that tested may result in additional deviation. The manufacturer has the sole responsibility of continued compliance of the device.

Hereafter the best measurement capability for Shenzhen LCS Compliance Testing Laboratory Ltd. is reported:

Test	Range	Measurement Uncertainty	Notes
Radiated Emission	30~1000MHz	3.10 dB	(1)
Radiated Emission	1~18GHz	3.80 dB	(1)
Radiated Emission	18-40GHz	3.90 dB	(1)
Conducted Disturbance	0.15~30MHz	1.63 dB	(1)
Conducted Power	9KHz~18GHz	0.61 dB	(1)
Spurious RF Conducted Emission	9KHz~40GHz	1.22 dB	(1)
Band Edge Compliance of RF Emission	9KHz~40GHz	1.22 dB	(1)
Occuiped Bandwidth	9KHz~40GHz	-	(1)

⁽¹⁾ This uncertainty represents an expanded uncertainty expressed at approximately the 95% confidence level using a coverage factor of k=1.96.

4 TEST CONDITIONS AND RESULTS

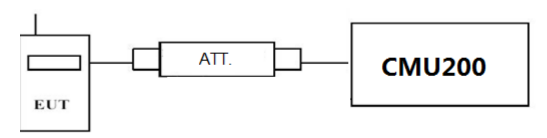
4.1 Output Power

TEST APPLICABLE

During the process of testing, the EUT was controlled via R&S Digital Radio Communication tester (CMU200) to ensure max power transmission and proper modulation. This result contains output power and EIRP measurements for the EUT. In all cases, output power is within the specified limits.

4.1.1 Conducted Output Power

TEST CONFIGURATION



TEST PROCEDURE

Conducted Power Measurement:

- a) Place the EUT on a bench and set it in transmitting mode.
- b) Connect a low loss RF cable from the antenna port to a CMU200 by an Att.
- c) EUT Communicate with CMU200 then selects a channel for testing.
- d) Add a correction factor to the display CMU200, and then test.

TEST RESULTS

See next page

		Burst Average Conducted power (dBm)					
GSM 850		Channel/Frequency(MHz)					
		128/824.2	190/836.6	251/848.8			
G	SM	32.15	32.11	32.10			
	1TX slot	31.81	31.76	31.78			
GPRS	2TX slot	29.64	29.58	29.55			
(GMSK)	3TX slot	28.27	28.22	28.22			
	4TX slot	26.85	26.83	26.78			
	1TX slot	26.24	26.14	26.18			
EGPRS	2TX slot	23.80	23.83	23.77			
(8PSK)	3TX slot	22.26	22.28	22.20			
	4TX slot	20.46	20.50	20.64			

		Burst Average Conducted power (dBm) Channel/Frequency(MHz)					
GSN	l 1900						
		512/1850.2	661/1880	810/1909.8			
G	SM	29.43	29.34	29.30			
	1TX slot	28.87	28.84	28.72			
GPRS	2TX slot	27.12	27.10	27.10			
(GMSK)	3TX slot	25.53	26.45	26.46			
	4TX slot	24.14	24.16	24.14			
	1TX slot	25.08	25.07	25.09			
EGPRS	2TX slot	23.32	23.45	23.26			
(8PSK)	3TX slot	21.72	21.80	21.64			
	4TX slot	19.41	19.49	19.48			

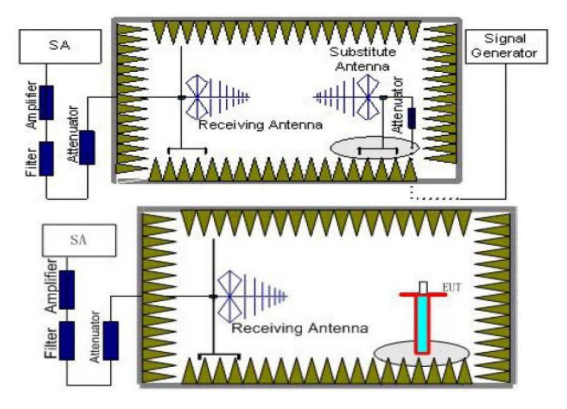
4.1.2 Radiated Output Power

TEST DESCRIPTION

This is the test for the maximum radiated power from the EUT.

Rule Part 24.232(c) specifies, "Mobile/portable stations are limited to 2 watts e.i.r.p. Peak power" and 24.232(e) specifies that "Peak transmit power must be measured over any interval of continuous transmission using instrumentation calibrated in terms of an rms-equivalent voltage." Rule Part 22.913(a) specifies "The ERP of mobile transmitters and auxiliary test transmitters must not exceed 7 Watts."

TEST CONFIGURATION



TEST PROCEDURE

- 1. EUT was placed on a 1.50 meter high non-conductive stand at a 3 meter test distance from the receive antenna. A receiving antenna was placed on the antenna mast 3 meters from the EUT for emission measurements. The height of receiving antenna is 1.50 m. Detected emissions were maximized at each frequency by rotating the EUT through 360° and adjusting the receiving antenna polarization. The radiated emission measurements of all transmit frequencies in three channels (High, Middle, Low) were measured with peak detector.
- 2. A log-periodic antenna or double-ridged waveguide horn antenna shall be substituted in place of the EUT. The log-periodic antenna will be driven by a signal generator and the level will be adjusted till the same power value on the spectrum analyzer or receiver. The level of the spurious emissions can be calculated through the level of the signal generator, cable loss, the gain of the substitution antenna and the reading of the spectrum analyzer or receiver.
- 3. The EUT is then put into continuously transmitting mode at its maximum power level during the test.Set Test Receiver or Spectrum RBW=1MHz,VBW=3MHz, And the maximum value of the receiver should be recorded as (P_r).
- 4. The EUT shall be replaced by a substitution antenna. In the chamber, an substitution antenna for the frequency band of interest is placed at the reference point of the chamber. An RF Signal source for the frequency band of interest is connected to the substitution antenna with a cable that has been constructed to not interfere with the radiation pattern of the antenna. A power (P_{Mea}) is applied to the input of the substitution antenna, and adjust the level of the signal generator output until the value of the receiver reach the previously recorded (P_r). The power of signal source (P_{Mea}) is recorded. The test should be performed by rotating the test item and adjusting the receiving antenna polarization.

- 5. A amplifier should be connected to the Signal Source output port. And the cable should be connect between the Amplifier and the Substitution Antenna. The cable loss (P_{cl}) ,the Substitution Antenna Gain (G_a) and the Amplifier Gain (P_{Ag}) should be recorded after test. The measurement results are obtained as described below:
 - Power(EIRP)= P_{Mea} P_{Ag} P_{cl} + G_a
- 6. This value is EIRP since the measurement is calibrated using an antenna of known gain (2.15 dBi) and known input power.
- 7. ERP can be calculated from EIRP by subtracting the gain of the dipole, ERP = EIRP-2.15dBi.

TEST LIMIT

According to 22.913(a) and 24.232(c), the ERP should be not exceed following table limits:

GSM850(GPRS850,EDGE850)								
Function Power Step Burst Peak ERP (dBm)								
GSM	5	≤38.45dBm (7W)						
GPRS	3	≤38.45dBm (7W)						
EDGE	8	≤38.45dBm (7W)						

PCS1900(GPRS1900,EDGE1900)							
Function	Power Step	Burst Peak EIRP (dBm)					
GSM	0	≤33dBm (2W)					
GPRS	3	≤33dBm (2W)					
EDGE	2	≤33dBm (2W)					

TEST RESULTS

Remark:

- 1. We were tested all Configuration refer 3GPP TS151 010.
- 2. $EIRP=P_{Mea}(dBm)-P_{cl}(dB)+P_{Ag}(dB)+G_a(dBi)$
- 3. ERP = EIRP 2.15dBi as EIRP by subtracting the gain of the dipole.
- 4. Margin = Emission Level Limit
- 5. We test the H direction and V direction recorded worst case.

GSM/TM1/GSM850

Frequency (MHz)	P _{Mea} (dBm)	P _{cl} (dB)	G _a Antenna Gain(dB)	Correction (dB)	P _{Ag} (dB)	Peak ERP (dBm)	Limit (dBm)	Margin (dB)	Polarization
824.20	-5.28	3.45	8.45	2.15	33.79	31.36	38.45	-7.09	V
836.60	-5.45	3.49	8.45	2.15	33.85	31.21	38.45	-7.24	V
848.80	-5.79	3.55	8.36	2.15	33.88	30.75	38.45	-7.70	V

GSM/TM3/EDGE850

Frequency (MHz)	P _{Mea} (dBm)	P _{cl} (dB)	G _a Antenna Gain(dB)	Correction (dB)	P _{Ag} (dB)	Peak ERP (dBm)	Limit (dBm)	Margin (dB)	Polarization
824.2	-11.15	3.45	8.45	2.15	33.79	25.49	38.45	-12.96	V
836.6	-11.23	3.49	8.45	2.15	33.85	25.43	38.45	-13.02	V
848.8	-11.55	3.55	8.36	2.15	33.88	24.99	38.45	-13.46	V

GSM/TM1/GSM1900

Frequency (MHz)	P _{Mea} (dBm)	P _{cl} (dB)	G _a Antenna Gain(dB)	P _{Ag} (dB)	Peak EIRP (dBm)	Limit (dBm)	Margin (dB)	Polarization
1850.20	-11.44	4.03	8.38	35.51	28.42	33.00	-4.58	V
1880.00	-11.55	4.08	8.33	35.56	28.26	33.00	-4.74	V
1909.80	-11.75	4.14	8.26	35.63	28.00	33.00	-5.00	V

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GSM/TM3/EDGE1900

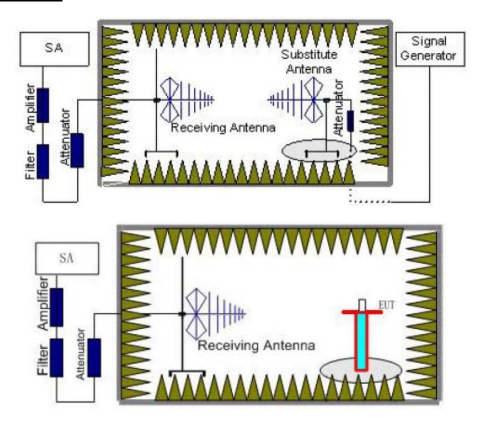
Frequency (MHz)	P _{Mea} (dBm)	P _{cl} (dB)	G _a Antenna Gain(dB)	P _{Ag} (dB)	Peak EIRP (dBm)	Limit (dBm)	Margin (dB)	Polarization
1850.20	-14.51	4.03	8.38	35.51	25.35	33.00	-7.65	V
1880.00	-14.61	4.08	8.33	35.56	25.20	33.00	-7.80	V
1909.80	-14.64	4.14	8.26	35.63	25.11	33.00	-7.89	V

4.2 Radiated Spurious Emssion

TEST APPLICABLE

According to the TIA/EIA 603D:2010 and FCC Part 2.1033 test method, The Receiver or Spectrum was scanned from lowest frequency frequency generated within the equipment to the 10th harmonic of the highest frequency generated within the equipment, which is the transmitted carrier that can be as high as 1910 MHz. The resolution bandwidth is set as outlined in Part 24.238 and Part 22.917. The spectrum is scanned with the mobile station transmitting at carrier frequencies that pertain to low, mid and high channels of PCS1900 and GSM850.

TEST CONFIGURATION



TEST PROCEDURE

- 1. EUT was placed on a 1.50 meter high non-conductive stand at a 3 meter test distance from the receive antenna. A receiving antenna was placed on the antenna mast 3 meters from the EUT for emission measurements. The height of receiving antenna is 1.50 m. Detected emissions were maximized at each frequency by rotating the EUT through 360° and adjusting the receiving antenna polarization. The radiated emission measurements of all transmit frequencies in three channels (High, Middle, Low) were measured with peak detector.
- 2. A log-periodic antenna or double-ridged waveguide horn antenna shall be substituted in place of the EUT. The log-periodic antenna will be driven by a signal generator and the level will be adjusted till the same power value on the spectrum analyzer or receiver. The level of the spurious emissions can be calculated through the level of the signal generator, cable loss, the gain of the substitution antenna and the reading of the spectrum analyzer or receiver.
- 3. The EUT is then put into continuously transmitting mode at its maximum power level during the test. Set Test Receiver or Spectrum RBW=1MHz, VBW=3MHz, And the maximum value of the receiver should be recorded as (P_r).
- 4. The EUT shall be replaced by a substitution antenna. In the chamber, an substitution antenna for the frequency band of interest is placed at the reference point of the chamber. An RF Signal source for the frequency band of interest is connected to the substitution antenna with a cable that has been constructed to not interfere with the radiation pattern of the antenna. A power (P_{Mea}) is applied to the input of the substitution antenna, and adjust the level of the signal generator output until the value of the receiver

- SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD. FCC ID:2AIT2ESP-01 Report No.: LCS1607020115E reach the previously recorded (P_r). The power of signal source (P_{Mea}) is recorded. The test should be performed by rotating the test item and adjusting the receiving antenna polarization.
- 5. A amplifier should be connected to the Signal Source output port. And the cable should be connect between the Amplifier and the Substitution Antenna. The cable loss (P_{cl}) ,the Substitution Antenna Gain (G_a) and the Amplifier Gain (P_{Ag}) should be recorded after test. The measurement results are obtained as described below: Power(EIRP)=P_{Mea}- P_{Ag} P_{cl} + G_a
- 6. This value is EIRP since the measurement is calibrated using an antenna of known gain (2.15 dBi) and known input power.
- 7. ERP can be calculated from EIRP by subtracting the gain of the dipole, ERP = EIRP -2.15dBi.
- 8. In order to make sure test results more clearly, we set frequency range and sweep time for difference frequency range as follows table:

Working Frequency	Subrange (GHz)	RBW	VBW	Sweep time (s)
	0.00009~0.15	1KHz	3KHz	30
	0.00015~0.03	10KHz	30KHz	10
	0.03~1	100KHz	300KHz	10
TM1/GSM 850	1~2	1 MHz	3 MHz	2
	2~5	1 MHz	3 MHz	3
	5~8	1 MHz	3 MHz	3
	8~10	1 MHz	3 MHz	3
	0.00009~0.15	1KHz	3KHz	30
	0.00015~0.03	10KHz	30KHz	10
	0.03~1	100KHz	300KHz	10
	1~2	1 MHz	3 MHz	2
TM1/GSM 1900	2~5	1 MHz	3 MHz	3
1 W 1/G S W 1900	5~8	1 MHz	3 MHz	3
	8~11	1 MHz	3 MHz	3
	11~14	1 MHz	3 MHz	3
	14~18	1 MHz	3 MHz	3
	18~20	1 MHz	3 MHz	2

TEST LIMITS

According to 24.238 and 22.917 specify that the power of any emission outside of the authorized operating frequency ranges must be attenuated below the transmitting power (P) by a factor of at least 43 + 10 log(P) dR

The specification that emissions shall be attenuated below the transmitter power (P) by at least 43 + 10 log (P) dB, translates in the relevant power range (1 to 0.001 W) to -13 dBm. At 1 W the specified minimum attenuation becomes 43 dB and relative to a 30 dBm (1 W) carrier becomes a limit of -13 dBm. At 0.001 W (0 dBm) the minimum attenuation is 13 dB, which again yields a limit of -13 dBm. In this way a translation of the specification from relative to absolute terms is carried out.

Frequency	Channel	Frequency Range	Verdict
	Low	9KHz-10GHz	PASS
TM1/GSM 850	Middle	9KHz -10GHz	PASS
	High	9KHz -10GHz	PASS
	Low	9KHz -20GHz	PASS
TM1/GSM 1900	Middle	9KHz -20GHz	PASS
	High	9KHz -20GHz	PASS

TEST RESULTS

Remark:

- 1. We were tested all refer 3GPP TS151 010.
- 2. $EIRP=P_{Mea}(dBm)-P_{cl}(dB)+G_a(dBi)$
- 3. We were not recorded other points as values lower than limits.
- 4. Margin = EIRP Limit

GSM/TM1/GSM850_ Low Channel

Frequency (MHz)	P _{Mea} (dBm)	P _{cl} (dB)	Diatance	G _a Antenna Gain(dB)	Peak EIRP (dBm)	Limit (dBm)	Margin (dB)	Polarization
1648.4	-43.30	3.86	3.00	8.56	-38.60	-13.00	-25.60	Н
2472.6	-44.40	4.29	3.00	6.98	-41.71	-13.00	-28.71	Н
1648.4	-39.73	3.86	3.00	8.56	-35.03	-13.00	-22.03	V
2472.6	-41.96	4.29	3.00	6.98	-39.27	-13.00	-26.27	V

GSM/TM1/GSM850_ Middle Channel

Frequency (MHz)	P _{Mea} (dBm)	P _{cl} (dB)	Diatance	G _a Antenna Gain(dB)	Peak EIRP (dBm)	Limit (dBm)	Margin (dB)	Polarization
1673.2	-41.84	3.90	3.00	8.58	-37.16	-13.00	-24.16	Н
2509.8	-46.40	4.32	3.00	6.80	-43.92	-13.00	-30.92	Н
1673.2	-37.54	3.90	3.00	8.58	-32.86	-13.00	-19.86	V
2509.8	-43.03	4.32	3.00	6.80	-40.55	-13.00	-27.55	V

GSM/TM1/GSM850_ High Channel

Frequency (MHz)	P _{Mea} (dBm)	P _{cl} (dB)	Diatance	G _a Antenna Gain(dB)	Peak EIRP (dBm)	Limit (dBm)	Margin (dB)	Polarization
1697.6	-46.86	3.91	3.00	9.06	-41.71	-13.00	-28.71	Н
2546.4	-49.48	4.32	3.00	6.65	-47.15	-13.00	-34.15	Н
1697.6	-43.29	3.91	3.00	9.06	-38.14	-13.00	-25.14	V
2546.4	-45.05	4.32	3.00	6.65	-42.72	-13.00	-29.72	V

GSM/TM3/GSM850 Low Channel

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Frequency (MHz)	P _{Mea} (dBm)	P _{cl} (dB)	Diatance	G _a Antenna Gain(dB)	Peak EIRP (dBm)	Limit (dBm)	Margin (dB)	Polarization
1648.4	-44.95	3.86	3	8.56	-40.25	-13.00	-27.25	Н
2472.6	-46.63	4.29	3	6.98	-43.94	-13.00	-30.94	Н
1648.4	-41.65	3.86	3	8.56	-36.95	-13.00	-23.95	V
2472.6	-43.63	4.29	3	6.98	-40.94	-13.00	-27.94	V

GSM/TM3/GSM850_ Middle Channel

Frequency (MHz)	P _{Mea} (dBm)	P _{cl} (dB)	Diatance	G _a Antenna Gain(dB)	Peak EIRP (dBm)	Limit (dBm)	Margin (dB)	Polarization
1673.2	-43.98	3.9	3	8.58	-39.30	-13.00	-26.30	Н
2509.8	-48.49	4.32	3	6.8	-46.01	-13.00	-33.01	Н
1673.2	-39.73	3.9	3	8.58	-35.05	-13.00	-22.05	V
2509.8	-45.29	4.32	3	6.8	-42.81	-13.00	-29.81	V

GSM/TM3/GSM850_ High Channel

Frequency (MHz)	P _{Mea} (dBm)	P _{cl} (dB)	Diatance	G _a Antenna Gain(dB)	Peak EIRP (dBm)	Limit (dBm)	Margin (dB)	Polarization
1697.6	-48.50	3.91	3	9.06	-43.35	-13.00	-30.35	Н
2546.4	-51.23	4.32	3	6.65	-48.90	-13.00	-35.90	Н
1697.6	-45.63	3.91	3	9.06	-40.48	-13.00	-27.48	V
2546.4	-46.84	4.32	3	6.65	-44.51	-13.00	-31.51	V

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GSM/TM1/GSM1900_ Low Channel

Frequency (MHz)	P _{Mea} (dBm)	P _{cl} (dB)	Diatance	G _a Antenna Gain(dB)	Peak EIRP (dBm)	Limit (dBm)	Margin (dB)	Polarization
3700.4	-45.19	5.26	3	9.88	-40.57	-13.00	-27.57	Н
5550.6	-46.05	6.11	3	11.36	-40.80	-13.00	-27.80	Н
3700.4	-41.56	5.26	3	9.88	-36.94	-13.00	-23.94	V
5550.6	-43.78	6.11	3	11.36	-38.53	-13.00	-25.53	V

GSM/TM1/GSM1900_ Middle Channel

Frequency (MHz)	P _{Mea} (dBm)	P _{cl} (dB)	Diatance	G _a Antenna Gain(dB)	Peak EIRP (dBm)	Limit (dBm)	Margin (dB)	Polarization
3760.0	-44.17	5.32	3	10.03	-39.46	-13.00	-26.46	Н
5640.0	-48.56	6.19	3	11.41	-43.34	-13.00	-30.34	Н
3760.0	-39.46	5.32	3	10.03	-34.75	-13.00	-21.75	V
5640.0	-44.72	6.19	3	11.41	-39.50	-13.00	-26.50	V

GSM/TM1/GSM1900_ High Channel

Frequency (MHz)	P _{Mea} (dBm)	P _{cl} (dB)	Diatance	G _a Antenna Gain(dB)	Peak EIRP (dBm)	Limit (dBm)	Margin (dB)	Polarization
3819.6	-48.78	5.36	3	9.62	-44.52	-13.00	-31.52	Н
5729.4	-51.78	6.24	3	11.46	-46.56	-13.00	-33.56	Н
3819.6	-45.29	5.36	3	9.62	-41.03	-13.00	-28.03	V
5729.4	-46.66	6.24	3	11.46	-41.44	-13.00	-28.44	V

GSM/TM3/GSM1900 Low Channel

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Frequency (MHz)	P _{Mea} (dBm)	P _{cl} (dB)	Diatance	G _a Antenna Gain(dB)	Peak EIRP (dBm)	Limit (dBm)	Margin (dB)	Polarization		
3700.4	-47.61	5.26	3	9.88	-42.99	-13.00	-29.99	Н		
5550.6	-48.30	6.11	3	11.36	-43.05	-13.00	-30.05	Н		
3700.4	-43.99	5.26	3	9.88	-39.37	-13.00	-26.37	V		
5550.6	-45.80	6.11	3	11.36	-40.55	-13.00	-27.55	V		

GSM/TM3/GSM1900_ Middle Channel

Frequency (MHz)	P _{Mea} (dBm)	P _{cl} (dB)	Diatance	G _a Antenna Gain(dB)	Peak EIRP (dBm)	Limit (dBm)	Margin (dB)	Polarization	
3760.0	-45.60	5.32	3	10.03	-40.89	-13.00	-27.89	Н	
5640.0	-50.28	6.19	3	11.41	-45.06	-13.00	-32.06	Н	
3760.0	-41.56	5.32	3	10.03	-36.85	-13.00	-23.85	V	
5640.0	-46.99	6.19	3	11.41	-41.77	-13.00	-28.77	V	

GSM/TM3/GSM1900_ High Channel

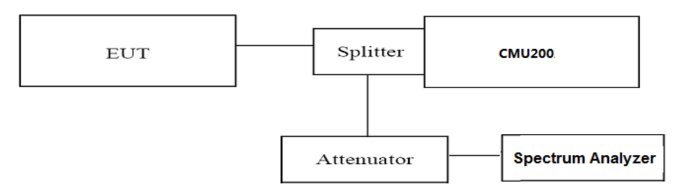
Frequency (MHz)	P _{Mea} (dBm)	P _{cl} (dB)	Diatance	G _a Antenna Gain(dB)	Peak EIRP (dBm)	Limit (dBm)	Margin (dB)	Polarization
3819.6	-50.96	5.36	3	9.62	-46.70	-13.00	-33.70	Н
5729.4	-53.25	6.24	3	11.46	-48.03	-13.00	-35.03	Н
3819.6	-47.43	5.36	3	9.62	-43.17	-13.00	-30.17	V
5729.4	-48.67	6.24	3	11.46	-43.45	-13.00	-30.45	V

4.3 Occupied Bandwidth and Emission Bandwidth

TEST APPLICABLE

Similar to conducted emissions; occupied bandwidth measurements are only provided for selected frequencies in order to reduce the amount of submitted data. Data were taken at the extreme and mid frequencies of PCS1900 band and GSM850 band. The table below lists the measured 99% Bandwidth and -26dBc Bandwidth.

TEST CONFIGURATION



TEST PROCEDURE

- 1. The EUT was set up for the max output power with pseudo random data modulation;
- 2. The Occupied bandwidth and Emission Bandwidth were measured with Spectrum AnalyzerN9020A;
- 3. Set RBW=10KHz,VBW=30KHz,Span=1MHz,SWT=Auto;
- 4. Set SPA Max hold and View, Set 99% Occupied Bandwidth/ Set -26dBc Occupied Bandwidth
- These measurements were done at 3 frequencies, 1850.20 MHz, 1880.00 MHz and 1909.80 MHz for PCS1900 band; 824.20MHz, 836.60 MHz and 848.80 MHz for GSM850 band. (Low, middle and high of operational frequency range).

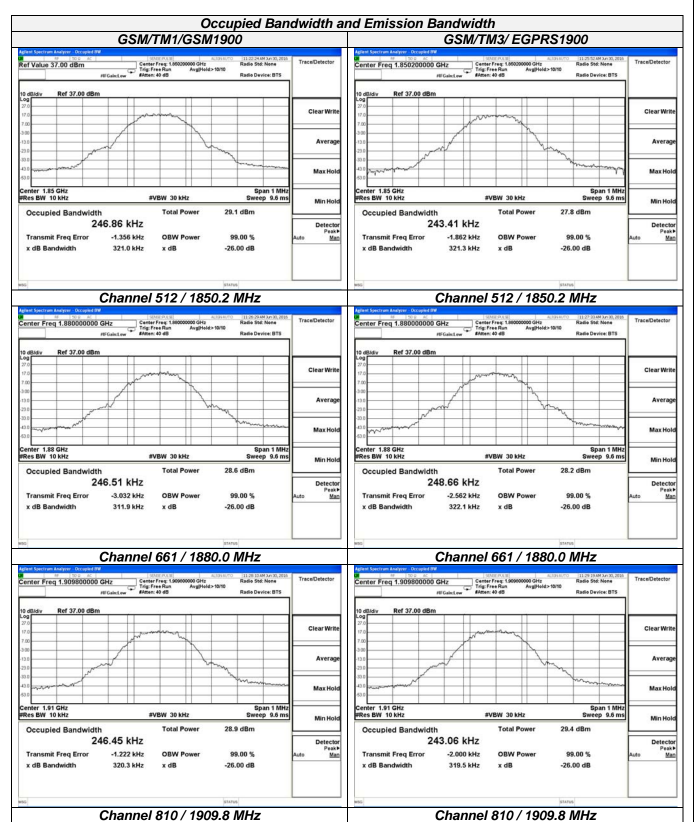
TEST RESULTS

Test Mode	Channel	Frequency (MHz)	Occupied Bandwidth (99% BW) (kHz)	Emission Bandwidth (-26 dBc BW) (kHz)	Verdict
CCM/TM4	128	824.2	245.22	317.60	PASS
GSM/TM1 /GSM850	190	836.6	245.36	322.10	PASS
/GSIVIOSU	251	848.8	246.96	317.80	PASS
CCM/TM2	128	824.2	244.95	320.60	PASS
GSM/TM3 /EGPRS850	190	836.6	243.79	317.40	PASS
/EGPK3030	251	848.8	243.47	313.70	PASS
GSM/TM1	512	1850.2	246.86	321.00	PASS
/GSM1900	661	1880.0	246.51	311.90	PASS
/GSIVI 1900	810	1908.8	246.45	320.30	PASS
CCM/TM2	512	1850.2	243.41	321.30	PASS
GSM/TM3	661	1880.0	248.66	322.10	PASS
/EGPRS1900	810	1908.8	243.06	319.50	PASS

Remark:

- 1. Test results including cable loss;
- 2. please refer to following plots;



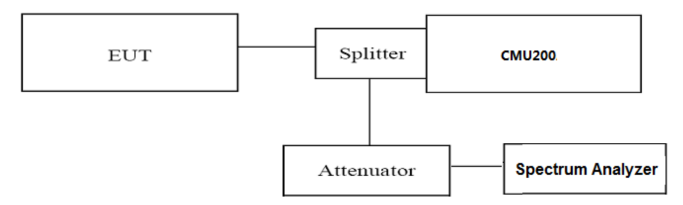


4.4 Band Edge Complicance

TEST APPLICABLE

During the process of testing, the EUT was controlled via Digital Radio Communication tester (CMU200) to ensure max power transmission and proper modulation.

TEST CONFIGURATION



TEST PROCEDURE

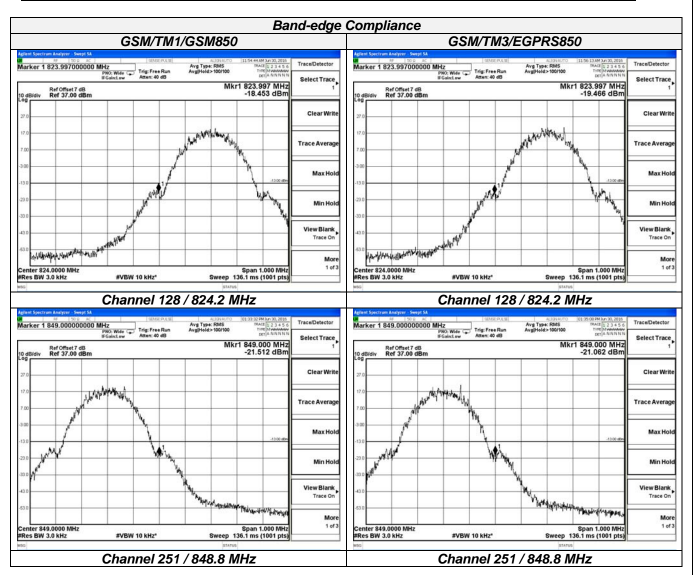
- 1. The EUT was set up for the max output power with pseudo random data modulation;
- 2. The power was measured with Spectrum Analyzer N9020A;
- 3. Set RBW=3KHz,VBW=10KHz,Span=1MHz,SWT=Auto, Dector: RMS;
- 1. These measurements were done at 3 frequencies, 1850.20 MHz, 1880.00 MHz and 1909.80 MHz for PCS1900 band; 824.20 MHz, 836.60 MHz and 848.80 MHz for GSM850 band. (bottom, middle and top of operational frequency range).

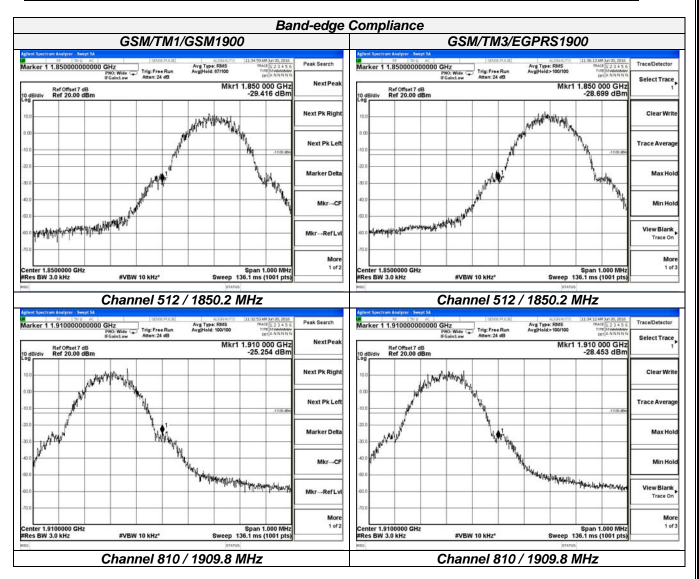
TEST RESULTS

Test Mode	Channel	Frequency (MHz)	Band Edg Compliance (dBm)	Limits (dBm)	Verdict
GSM/TM1/GSM850	128	824.2	<-13dBm	-13dBm	PASS
GSIVI/TIVIT/GSIVI85U	251	848.8	<-13dBm	-13dBm	PASS
GSM/TM3/EGPRS850	128	824.2	<-13dBm	-13dBm	PASS
GSIVI/TIVIS/EGPRS650	251	848.8	<-13dBm	-13dBm	PASS
GSM/TM1/GSM1900	512	1850.2	<-13dBm	-13dBm	PASS
GSW/TWT/GSWT900	810	1909.8	<-13dBm	-13dBm	PASS
GSM/TM3/EGPRS1900	512	1850.2	<-13dBm	-13dBm	PASS
	810	1909.8	<-13dBm	-13dBm	PASS

Remark:

- 1. Test results including cable loss;
- 2. please refer to following plots;





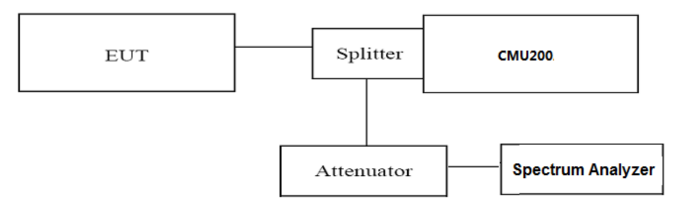
4.5 Spurious Emssion on Antenna Port

TEST APPLICABLE

The following steps outline the procedure used to measure the conducted emissions from the EUT.

- 1. Determine frequency range for measurements: From CFR 2.1057 the spectrum should be investigated from the lowest radio frequency generated in the equipment up to at least the 10th harmonic of the carrier frequency. For the equipment of PCS1900 band, this equates to a frequency range of 9 KHz to 19.1 GHz, data taken from 30 MHz to 20 GHz. For GSM850, data taken from 30 MHz to 9 GHz.
- 2. The sweep time is set automatically by instrument itself. That should be the optimal sweep time for the span and the RBW. If the sweep time is too short, that is sweep is too fast, the sweep result is not accurate; if the sweep time is too long, that is sweep is too low, some frequency components may be lost. The instrument will give an optimal sweep time according the selected span and RBW.
- The procedure to get the conducted spurious emission is as follows:
 The trace mode is set to MaxHold to get the highest signal at each frequency;
 Wait 25 seconds;
 Get the result.
- 4. Determine EUT transmit frequencies: below outlines the band edge frequencies pertinent to conducted emissions testing.

TEST CONFIGURATION



TEST PROCEDURE

- 1. The EUT was set up for the max output power with pseudo random data modulation;
- 2. The power was measured with Spectrum Analyzer N9020A;
- 3. These measurements were done at 3 frequencies, 1850.20 MHz, 1880.00 MHz and 1909.80 MHz for PCS1900 band; 824.20 MHz, 836.60 MHz and 848.80 MHz for GSM850 band. (Low, middle and high of operational frequency range).

TEST LIMIT

Part 24.238 and Part 22.917 specify that the power of any emission outside of the authorized operating frequency ranges must be attenuated below the transmitting power (P) by a factor of at least 43 + 10 log(P) dB.

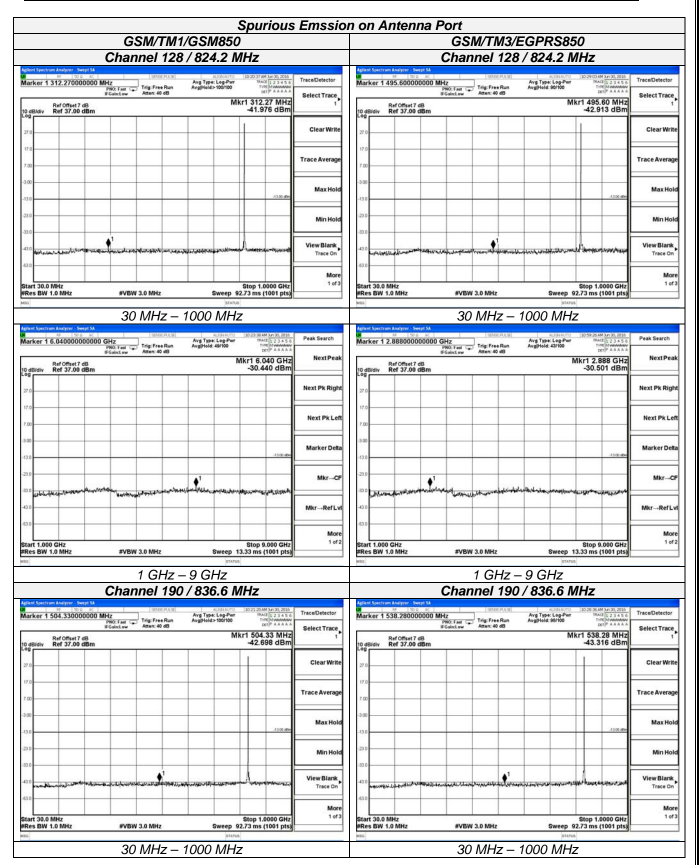
The specification that emissions shall be attenuated below the transmitter power (P) by at least 43 + 10 log (P) dB, translates in the relevant power range (1 to 0.001 W) to -13 dBm. At 1 W the specified minimum attenuation becomes 43 dB and relative to a 30 dBm (1 W) carrier becomes a limit of -13 dBm. At 0.001 W (0 dBm) the minimum attenuation is 13 dB, which again yields a limit of -13 dBm. In this way a translation of the specification from relative to absolute terms is carried out.

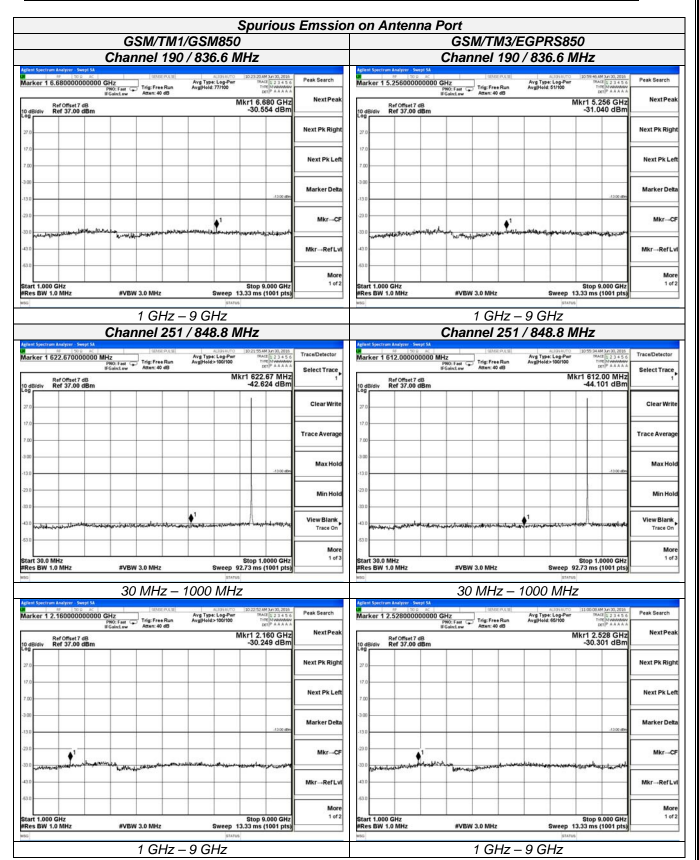
TEST RESULTS

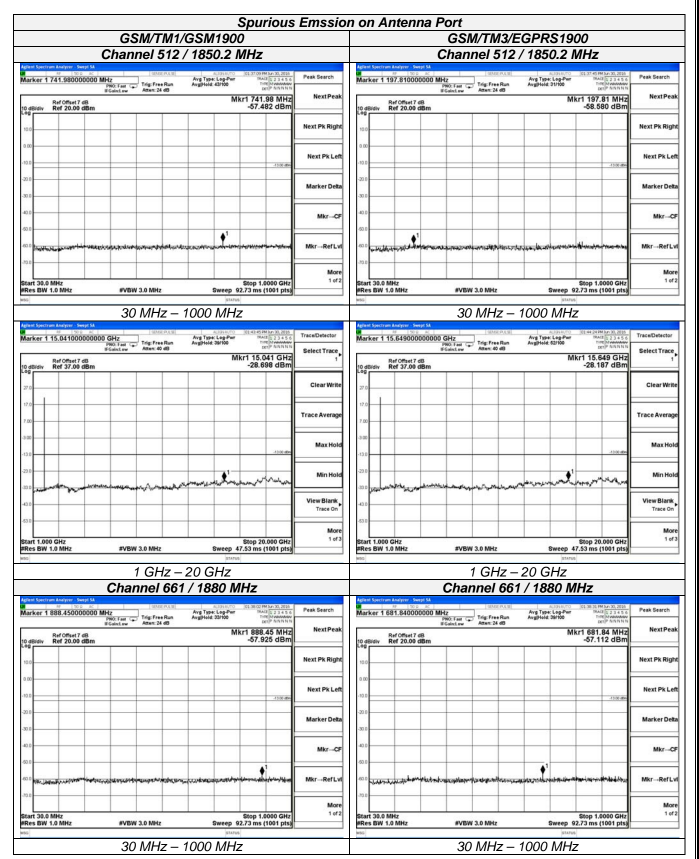
Test Mode	Channel	Frequency (MHz)	Spurious RF Conducted Emission (dBm)	Limits (dBm)	Verdict
GSM/TM1/GSM850	128	824.2	<-13dBm	-13dBm	
	190	836.6	<-13dBm	-13dBm	PASS
	251	848.8	<-13dBm	-13dBm	
	128	824.2	<-13dBm	-13dBm	
GSM/TM3/EGPRS850	190	836.6	<-13dBm	-13dBm	PASS
	251	848.8	<-13dBm	-13dBm	
	512	1850.2	<-13dBm	-13dBm	
GSM/TM1/GSM1900	661	1880.0	<-13dBm	-13dBm	PASS
	810	1908.8	<-13dBm	-13dBm	
GSM/TM3/EGPRS1900	512	1850.2	<-13dBm	-13dBm	
	661	1880.0	<-13dBm	-13dBm	PASS
	810	1908.8	<-13dBm	-13dBm	

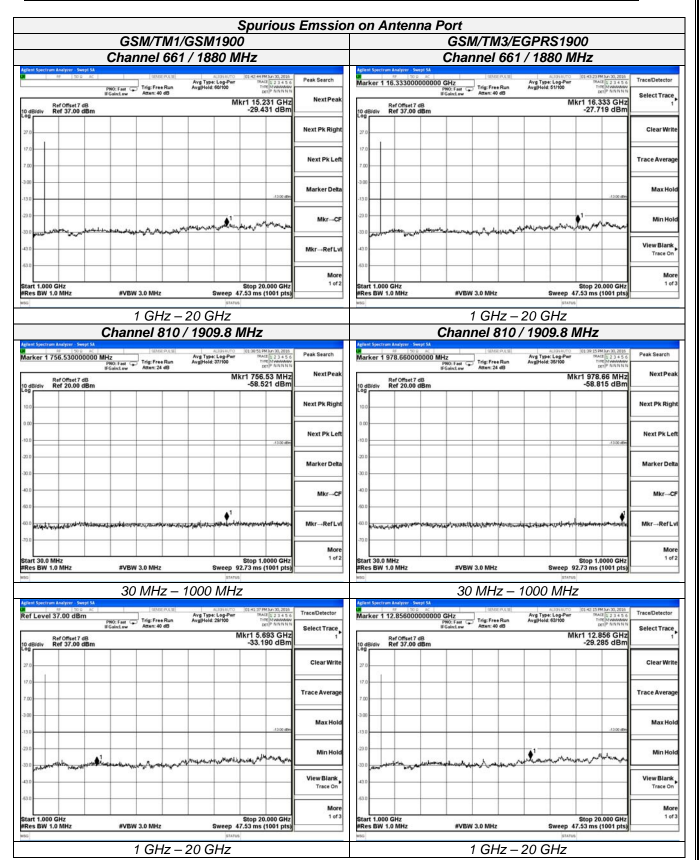
Remark:

- Test results including cable loss;
 please refer to following plots;









4.6 Frequency Stability Test

TEST APPLICABLE

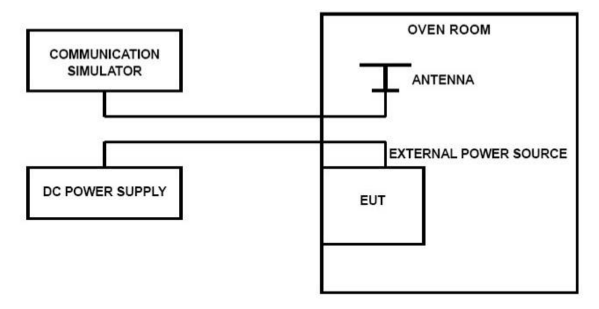
- 1. According to FCC Part 2 Section 2.1055 (a)(1), the frequency stability shall be measured with variation of ambient temperature from -30℃ to +50℃ centigrade.
- 2. According to FCC Part 2 Section 2.1055 (E) (2), for battery powered equipment, the frequency stability shall be measured with reducing primary supply voltage to the battery operating end point, which is specified by the manufacture.
- 3. Vary primary supply voltage from 85 to 115 percent of the nominal value for other than hand carried voltage equipment and the end voltage point was 3.50V.

TEST PROCEDURE

In order to measure the carrier frequency under the condition of AFC lock, it is necessary to make measurements with the EUT in a "call mode". This is accomplished with the use of R&S CMU200 DIGITAL RADIO COMMUNICATION TESTER.

- 1. Measure the carrier frequency at room temperature;
- 2. Subject the EUT to overnight soak at -30°C;
- 3. With the EUT, powered via nominal voltage, connected to the CMU200 and in a simulated call on middle channel of PCS 1900 and GSM850, measure the carrier frequency. These measurements should be made within 2 minutes of Powering up the EUT, to prevent significant self-warming;
- 4. Repeat the above measurements at 10°C increments from -30°C to +50°C. Allow at least 0.5 hours at each temperature, unpowered, before making measurements;
- 5. Remeasure carrier frequency at room temperature with nominal voltage. Vary supply voltage from minimum voltage to maximum voltage, in 0.1Volt increments remeasuring carrier frequency at each voltage. Pause at nominal voltage for 0.5 hours unpowered, to allow any self-heating to stabilize, before continuing;
- 6. Subject the EUT to overnight soak at +50°C;
- 7. With the EUT, powered via nominal voltage, connected to the CMU200 and in a simulated call on the centre channel, measure the carrier frequency. These measurements should be made within 2 minutes of Powering up the EUT, to prevent significant self-warming;
- 8. Repeat the above measurements at 10℃ increments from +50℃ to -30℃. Allow at least 0.5 hours at each temperature, unpowered, before making measurements;
- 9. At all temperature levels hold the temperature to +/- 0.5 ℃ during the measurement procedure;

TEST CONFIGURATION



TEST LIMITS

For Hand carried battery powered equipment

According to the JTC standard the frequency stability of the carrier shall be accurate to within 0.1 ppm of the received frequency from the base station. This accuracy is sufficient to meet Sec. 24.235, Frequency Stability. The frequency stability shall be sufficient to ensure that the fundamental emission stays within the authorized frequency block. As this transceiver is considered "Hand carried, battery powered equipment" Section 2.1055(d)(2) applies. This requires that the lower voltage for frequency stability testing be specified by the manufacturer. This transceiver is specified to operate with an input voltage of between 3.50VDC and 4.20VDC, with a nominal voltage of 3.80DC. Operation above or below these voltage limits is prohibited by transceiver software in order to prevent improper operation as well as to protect components from overstress. These voltages represent a tolerance of -10 % and +12.5 %. For the purposes of measuring frequency stability these voltage limits are to be used.

For equipment powered by primary supply voltage

According to the JTC standard the frequency stability of the carrier shall be accurate to within 0.1 ppm of the received frequency from the base station. This accuracy is sufficient to meet Sec. 24.235, Frequency Stability. The frequency stability shall be sufficient to ensure that the fundamental emission stays within the authorized frequency block. For this EUT section 2.1055(d)(1) applies. This requires varying primary supply voltage from 85 to 115 percent of the nominal value for other than hand carried battery equipment.

TEST RESULTS

	GSM/TM1/GSM850								
DC Power	Temperature (°C)	Frequency error(Hz)	Frequency error(ppm)	Limit (ppm)	Verdict				
3.40	25	16	0.02	2.50	PASS				
3.80	25	14	0.02	2.50	PASS				
4.20	25	14	0.02	2.50	PASS				
3.80	-30	23	0.03	2.50	PASS				
3.80	-20	19	0.02	2.50	PASS				
3.80	-10	17	0.02	2.50	PASS				
3.80	0	15	0.02	2.50	PASS				
3.80	10	12	0.01	2.50	PASS				
3.80	20	11	0.01	2.50	PASS				
3.80	30	9	0.01	2.50	PASS				
3.80	40	15	0.02	2.50	PASS				
3.80	50	16	0.02	2.50	PASS				

	GSM/TM3/ EGPRS850								
DC Power	Temperature (°C)	Frequency error(Hz)	Frequency error(ppm)	Limit (ppm)	Verdict				
3.40	25	19	0.02	2.50	PASS				
3.80	25	14	0.02	2.50	PASS				
4.20	25	19	0.02	2.50	PASS				
3.80	-30	26	0.03	2.50	PASS				
3.80	-20	22	0.03	2.50	PASS				
3.80	-10	23	0.03	2.50	PASS				
3.80	0	15	0.02	2.50	PASS				
3.80	10	18	0.02	2.50	PASS				
3.80	20	13	0.02	2.50	PASS				
3.80	30	15	0.02	2.50	PASS				
3.80	40	20	0.02	2.50	PASS				
3.80	50	24	0.03	2.50	PASS				

	GSM/TM1/PCS1900									
DC Power	Temperature (°C)	Frequency error(Hz)	Frequency error(ppm)	Limit (ppm)	Verdict					
3.40	25	16	0.01	2.50	PASS					
3.80	25	17	0.01	2.50	PASS					
4.20	25	17	0.01	2.50	PASS					
3.80	-30	19	0.01	2.50	PASS					
3.80	-20	16	0.01	2.50	PASS					
3.80	-10	15	0.01	2.50	PASS					
3.80	0	9	0.01	2.50	PASS					
3.80	10	11	0.01	2.50	PASS					
3.80	20	17	0.01	2.50	PASS					
3.80	30	15	0.01	2.50	PASS					
3.80	40	17	0.01	2.50	PASS					
3.80	50	13	0.01	2.50	PASS					

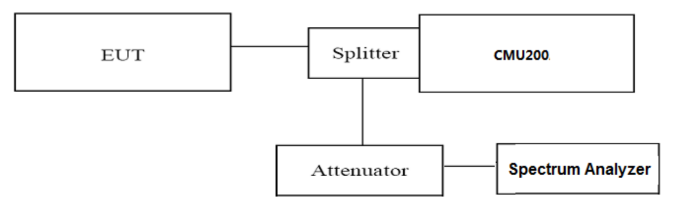
	GSM/TM3/ EGPRS1900									
DC Power	Temperature (°C)	Frequency error(Hz)	Frequency error(ppm)	Limit (ppm)	Verdict					
3.40	25	17	0.01	2.50	PASS					
3.80	25	18	0.01	2.50	PASS					
4.20	25	19	0.01	2.50	PASS					
3.80	-30	20	0.01	2.50	PASS					
3.80	-20	18	0.01	2.50	PASS					
3.80	-10	15	0.01	2.50	PASS					
3.80	0	11	0.01	2.50	PASS					
3.80	10	11	0.01	2.50	PASS					
3.80	20	16	0.01	2.50	PASS					
3.80	30	17	0.01	2.50	PASS					
3.80	40	14	0.01	2.50	PASS					
3.80	50	14	0.01	2.50	PASS					

4.7 Peak-to-Average Ratio (PAR)

LIMIT

The Peak-to-Average Ratio (PAR) of the transmission may not exceed 13 dB.

TEST CONFIGURATION



TEST PROCEDURE

Use spectrum to measure the total peak power and record as P_{Pk} . Use spectrum to measure the total average power and record as P_{Avg} . Both the peak and average power levels must be expressed in the same logarithmic units (e.g., dBm).

Determine the PAPR from:

PAPR (dB) = P_{Pk} (dBm) - P_{Avg} (dBm).

TEST RESULTS

Test Mode	Channel	Frequency (MHz)	PAPR Value (dB)	Limits (dB)	Verdict
GSM/TM1/GSM1900	512	1850.2	0.16	13.0	
	661	1880.0	0.19	13.0	PASS
	810	1908.8	0.13	13.0	
	512	1850.2	3.21	13.0	
GSM/TM3/EGPRS1900	661	1880.0	3.23	13.0	PASS
	810	1908.8	3.18	13.0	

5 Test Setup Photos of the EUT

Please refer to separated files for Test Setup Photos of the EUT.

6 External Photos of the EUT

Please refer to separated files for External Photos of the EUT.

7 Internal Photos of the EUT

Please refer to separated files for Internal Photos of the EUT.

.....End of Report.....