

# SGS-CSTC Standards Technical Services Co., Ltd.

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Report No.: GZEM140300113001 Page: 1 of 116 FCC ID: OJFGXSPA-40

# **TEST REPORT**

Application No.:	GZEM1403001130RF
Applicant:	Corning MobileAccess Inc.
FCC ID:	OJFGXSPA-40
Product Name:	GX High Power DAS Remote Unit
Model No.:	GX-P19S80A17-40, GX-P19S80A17-40-DC 🌲
*	Please refer to section 7.3 of this report for details
Standards:	FCC Part 90, FCC Part 24, FCC Part 27, FCC Part 2
Date of Receipt:	2014-03-20
Date of Test:	2014-03-20 to 2014-03-25
Date of Issue:	2014-03-26
Test Result :	Pass*

\* In the configuration tested, the EUT detailed in this report complied with the standards specified above. Please refer to section 3 of this report for further details.



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.



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# 2 Version

Revision Record				
Version	Chapter	Date	Modifier	Remark
00		2014-03-26		Original

Authorized for issue by:		
Tested By	Daniel He	2014-03-20 to 2014-03-25
	(Daniel Hew) /Project Engineer	Date
Prepared By	Daniel He	2014-03-26
	(Daniel Hew) /Clerk	Date
Checked By	Storm shu	2014-03-26
	(Storm Shu) /Reviewer	Date

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# **3** Test Summary

Test Item	Test Requirement	Test Method	Result	
Output Power	FCC part90.635 FCC part 24.232	FCC part 2.1046	PASS	
Output i owei	FCC part 27.50	KDB935210 D02	1 700	
Conducted Sourique	FCC part90.210	FCC part 2.1051		
Conducted Spurious Emissions	FCC part 24.238	KDB935210 D02	PASS	
	FCC part 27.53			
	FCC part90.210	FCC part 2.1051		
Band Edge& Intermodulation	FCC part 24.238	KDB935210 D02	PASS	
	FCC part 27.53	1000002100002		
	FCC part90.210	FCC part 2.1053	PASS	
Radiated Spurious Emissions	FCC part 24.238	KDB935210 D02		
	FCC part 27.53			
Occupied Bandwidth	FCC part 2.1049	FCC part 2.1049 KDB935210 D02	PASS	
Out of Band Rejection	KDB935210 D02	KDB935210 D02	PASS	
	FCC part90.213			
Frequency Stablility	FCC part 24.235	FCC part 2.1055	PASS	
	FCC part 27.54			
Remark1:Tx:In this whole report Tx (or tx) means Transmitter.Rx:In this whole report Rx (or rx) means Receiver.				

No need to implement uplink test as it is cable connect to BTS (No air radiation), then the test about Uplink would be ignored.



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### Remark2:

Base on the GZEM130300086303(FCC ID: OJFGXCPLA-40),this product remove the frequency band(728MHz to 757MHz and 869MHz to 894MHz), others frequency band no change.

According to the confirmation from the applicant,others frequency band(1930MHz to 1995MHz and

2110MHz to 2155MHz) keep the electrical circuit design, RF modules,optical module and all hardware

the same as before, so the test date of these frequency are the same as before.

### Remark3:

**Model No.:** GX-P19S80A17-40, GX-P19S80A17-40-DC

According to the confirmation from the applicant, the only difference between above two models is the power supply unit(PSU).

GX-P19S80A17-40 is with 100-240VAC power supply, while GX-P19S80A17-40-DC is with -48VDC power supply. The electrical circuit design, RF modules and optical module used for above models are all identical, the output power and other RF specifications are the same.

According to the above differences , the GX-P19S80A17-40 was performed full tests and the new model GX-P19S80A17-40-DC was tested the Radiated Spurious Emissions and Frequency Stablility test in this report.



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# **5** General Information

### 5.1 Client Information

Applicant Name:	Corning MobileAccess Inc.
Applicant Address:	8391 Old Courthouse Rd, Suite 300, Vienna, VA 22182
Manufacturer:	Comba Telecom Technology (Guangzhou) Ltd.
Address of Manufacturer:	No.6 Jinbi Road, Economics and Technology Development District, Guangzhou Guangdong China

## 5.2 General Description of E.U.T.

Product Name:	GX High Power DAS Remote Unit
Model No.:	GX-P19S80A17-40, GX-P19S80A17-40-DC
Power Supply:	AC 100-240V 50/60Hz or DC -48V
Test power:	AC 120V 60Hz and DC -48V
Operating Temperature:	-40 °C to +70°C
Operating Humidity:	≤ 95%

### 5.3 Details of E.U.T.

Type of Modulation	GSM & CDMA & WCDMA & LTE GXW(GSM)
Emission Designator:	F9W(CDMA), F9W (WCDMA) G7D(LTE)
Frequency Band:	<ol> <li>Downlink: 862MHz to 869MHz include the Modulation: CDMA, WCDMA,LTE</li> <li>Downlink 1930MHz to 1995MHz include the Modulation: GSM, CDMA, WCDMA, LTE</li> <li>Downlink 2110MHz to 2155MHz include the Modulation: CDMA, WCDMA, LTE</li> </ol>
Channel spacing	GSM:200kHz CDMA:1.25MHz WCDMA:5MHz LTE:5MHz for sprint 800MHz 10MHz for 1930MHz to 1995MHz and 2110MHz to 2155MHz
Nominal Power Output: Nominal System Gain:	46dBm for downlink 68dB for downlink



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# 5.4 Product Description

MobileAccessGX offers a scalable, cost-effective 20/40W (43/46dBm) high power remote outdoor coverage solution for Corning MobileAccess Distributed Antenna Systems (DAS). It is a fiber-fed, compact, multi-service, multi-operator remote designed to complement the MobileAccess1000 and MobileAccess2000 lower power, standard remotes or installable as a dedicated deployment solution in a new site, providing complete RF coverage options for open indoor, tunnel and adjacent outdoor spaces in larger venues such as stadiums, convention centers, metro-rails and malls.

## 5.5 Standards Applicable for Testing

The standard used was FCC part 2 & FCC Part 90 & FCC part 24 & FCC part 27

### 5.6 Test Location

All tests were performed at: SGS-CSTC Standards Technical Services Co., Ltd., Guangzhou EMC Laboratory, 198 Kezhu Road, Scientech Park, Guangzhou Economic & Technology Development District, Guangzhou, China 510663 Tel: +86 20 82155555 Fax: +86 20 82075059 No tests were sub-contracted.

### 5.7 Other Information Requested by the Customer

None.



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### 5.8 Test Facility

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

### • NVLAP (Lab Code: 200611-0)

SGS-CSTC Standards Technical Services Co., Ltd., Guangzhou EMC Laboratory is recognized under the National Voluntary Laboratory Accreditation Program (NVLAP/NIST). NVLAP Code: 200611-0.

### • ACMA

SGS-CSTC Standards Technical Services Co., Ltd., EMC Laboratory can also perform testing for the Australian C-Tick mark as a result of our NVLAP accreditation.

### • SGS UK(Certificate No.: 32), SGS-TUV SAARLAND and SGS-FIMKO

Have approved SGS-CSTC Standards Technical Services Co., Ltd., EMC Laboratory as a supplier of EMC TESTING SERVICES and SAFETY TESTING SERVICES.

### • CNAS (Lab Code: L0167)

SGS-CSTC Standards Technical Services Co., Ltd., EMC Laboratory has been assessed and in compliance with CNAS-CL01:2006 accreditation criteria for testing laboratories (identical to ISO/IEC 17025:2005 General Requirements) for the Competence of Testing Laboratories.

### • FCC (Registration No.: 282399)

SGS-CSTC Standards Technical Services Co., Ltd., EMC Laboratory has been registered and fully described in a report filed with the (FCC) Federal Communications Commission. The acceptance letter from the FCC is maintained in our files. Registration 282399, May 31, 2002.

### • Industry Canada (Registration No.: 4620B-1)

The 3m/10m Alternate Semi-anechoic chamber of SGS-CSTC Standards Technical Services Co., Ltd. has been registered by Certification and Engineering of Industry Canada for radio equipment testing with Registration No. 4620B-1.

### • VCCI (Registration No.: R-2460, C-2584, G-449 and T-1179)

The 10m Semi-anechoic chamber and Shielded Room of SGS-CSTC Standards Technical Services Co., Ltd. have been registered in accordance with the Regulations for Voluntary Control Measures with Registration No.: R-2460, C-2584, G-449 and T-1179 respectively.

### • CBTL (Lab Code: TL129)

SGS-CSTC Standards Technical Services Co., Ltd., E&E Laboratory has been assessed and fully comply with the requirements of ISO/IEC 17025:2005, the Basic Rules, IECEE 01:2006-10 and Rules of procedure IECEE 02:2006-10, and the relevant IECEE CB-Scheme Operational documents.



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# 6 Equipment Used during Test

RE in Cha	amber					
No.	Test Equipment	Manufacturer	Model No.	Serial No.	Cal.Due date (YYYY-MM-DD)	Calibration Interval
EMC0525	Compact Semi- Anechoic Chamber	ChangZhou ZhongYu	N/A	N/A	2014-08-30	2Y
EMC0522	EMI Test Receiver	Rohde & Schwarz	ESIB26	100283	2015-04-19	1Y
EMC0056	EMI Test Receiver	Rohde & Schwarz	ESCI	100236	2015-03-03	1Y
EMC0528	RI High frequency Cable	SGS	20 m	N/A	2015-05-09	1Y
EMC2025	Trilog Broadband Antenna 30-3000MHz	SCHWARZBECK MESS- ELEKTRONIK	VULB 9163	9163-450	2016-08-31	3Y
EMC0524	Bi-log Type Antenna	Schaffner - Chase	CBL6112B	2966	2016-08-31	3Y
EMC0519	Bilog Type Antenna	Schaffner - Chase	CBL6143	5070	2016-05-04	2Y
EMC2026	Horn Antenna 1-18GHz	SCHWARZBECK MESS- ELEKTRONIK	BBHA 9120D	9120D-841	2016-08-31	3Y
EMC0518	Horn Antenna	Rohde & Schwarz	HF906	100096	2014-07-01	2Y
EMC0521	1-26.5 GHz Pre-Amplifier	Agilent	8449B	3008A01649	2015-03-03	1Y
EMC2065	Amplifier	HP	8447F	N/A	2014-08-31	1Y
EMC2063	1-26 GHz Pre Amplifier	Compliance Direction System Inc.	PAP-1G26-48	6279.628	2014-07-29	1Y
EMC0075	310N Amplifier	Sonama	310N	272683	2015-03-03	1Y
EMC0523	Active Loop Antenna	EMCO	6502	42963	2016-03-03	2Y
EMC2041	Broad-Band Horn Antenna (14)15-26.5(40)GHz	SCHWARZBECK MESS- ELEKTRONI	BBHA 9170	9170-375	2014-06-01	3Y
EMC2069	2.4GHz filter	Micro-Tronics	BRM 50702	149	2015-04-19	1Y
EMC0530	10m Semi- Anechoic Chamber	ETS	N/A	N/A	2016-05-03	2Y

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	Other equipment					
No:	Test Equipment	Manufacturer	Model No.	Serial No.	Cal. Date (dd-mm- yy)	Cal. Due Date (dd-mm-yy)
NA	Power Meter	Agilent	E4419B	MY45100856	2013.6.12	2014.6.11
NA	Signal Generator	Agilent	E4437B	US39260800	2013.6.17	2014.6.16
NA	Signal Generator	Agilent	E4438C	US39260800	2013.6.14	2014.6.14
NA	Spectrum Analyzer	Agilent	N9020A	MY48011385	2013.6.14	2014.6.14
NA	Spectrum Analyzer	Rohde&Schwarz	FSQ 8	SN0805772	2013.6.14	2014.6.14
NA	Attenuator	SHX manufacturer	30dB/50W	09031816		
NA	Attenuator	SHX manufacturer	40dB/50W	09031312		
NA	Attenuator	SHX manufacturer	50dB/50W	09053023		
NA	Signal Generator	Rohde&Schwarz	SMU 200A	08103303	2013.6.12	2014.6.11

General used equipment						
No.	Test Equipment	Manufacturer	Model No.	Serial No.	Cal.Due date	Calibration
NO.	rest Equipment	Wanuacturer		Senar No.	(YYYY-MM-DD)	Interval
EMC0006	DMM	Fluke	73	70681569	2014-09-13	1Y
EMC0007	DMM	Fluke	73	70671122	2014-09-13	1Y

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# 7 Test Results

### 7.1 E.U.T. test conditions

Input Voltage:	AC 120V and DC -48V
Operating Environment:	
Temperature:	22°C ~26°C
Humidity:	46%~56% RH
Atmospheric Pressure:	990~1005mbar
Test Requirement:	The RF output power of the EUT was measured at the antenna port, by adjusting the input power of signal generter to drive the EUT to get to maximum output power point and keep the EUT at maximum gain setteing for all tests. The device should be tested on downlink.
	For detail test Modulation and Frequency, please refer to 7.2.

### Remark:

### FIBER-OPTIC AND OTHER SIMILAR RF DISTRIBUTION SYSTEMS

Fiber-optic distribution systems are a type of in-building radiation system that receives RF signals from an antenna, distributes the signal over fiber-optic cable, and then retransmits at another location for example within a building or tunnel. Most fiber-optic systems are signal boosters; however, some may be repeaters. These systems generally have two enclosures typically called host (or local or donor unit) and remote. Some systems may also have an optional expander box for fan-out to multiple remotes. The system transmits downlink signals from the remote unit to handsets, portables, or clients, and transmits uplink signals via from the host unit. Usually but not always the uplink goes through an intermediate amplifier to a "donor" antenna. Therefore both uplink and downlink must be tested, unless filing effectively documents how connection of uplink to donor antenna with or without an intermediate amplifier will be prevented, such as for always only a cabled connection to a base station. Fiber-optic systems are not amplifiers (AMP equipment class) – they are equipment class TNB or PCB. The same approval procedures also apply for multiple-enclosure systems connected by coax cable.

Synonyms and related terms: in-building radiation system, coverage enhancer, distributed antenna system, fiber-optic distribution system, converter, donor anten

Typical in-building or distributed antenna systems can consist of five different components (enclosures), not counting antennas:

### 1) host unit

a) transmits uplink to base station via antenna thru coax, *passive interface unit*, or *active interface unit* (amplifier)

Interface unit (amplifier)

b) sends base-station downlink via fiber-optic or coax to *remote* 

c) receives handset uplink via fiber-optic or coax from *remote* 

d) optional connection to *expansion unit* via fiber-optic

e) separate FCC ID from *remote*, unless electrically identical

### f) non-transmitting host unit

i) connects directly to a base station via coax cable but does not connect to antenna or amplifier

ii) Part 15 digital device subject to Verification, no FCC ID

### 2) remote unit

a) receives base-station downlink via fiber-optic or coax from *host*, transmits via antenna to handsets

b) returns handset uplink via fiber-optic or coax to host

c) separate FCC ID from *remote*, unless electrically identical

GS SGS-C

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### 3) expansion unit

- a) fiber-optic or coax from *host*
- b) fiber-optic or coax fan-out to remote(s)
- c) Part 15 digital device subject to Verification, no FCC ID

#### 4) passive interface unit

- a) contains attenuators, splitters, combiners
- b) coax cable connection between *host* and base-station
- c) passive device, no FCC ID

#### 5) active interface unit

- a) amplifies uplink signal from host unit for transmit by donor antenna
- b) attenuates downlink from donor antenna
- c) coax cable connection between *host* and *active interface unit*

d) usually has separate FCC ID; in some cases could be combined/included with *host* as one enclosure

#### **GENERAL DEFINITIONS FOR CERTIFICATION PURPOSES:**

The following three general definitions follow from those stated in the Part 22, 24, and 90 rule sections as listed above. Two of the definitions replace previous EAB internal definitions given for booster, repeater and extender. The general term "extender" is the same as booster, but booster should be used rather than extender. The general term "translator" is the same as repeater, but repeater should be used rather than translator.

**External radio frequency power amplifier (ERFPA)** - any device which, (1) when used in conjunction with a radio transmitter signal source, is capable of amplification of that signal, and (2) is not an integral part of a radio transmitter as manufactured. The EAS equipment class AMP is used only for an ERFPA device inserted between a transmitter (TNB/PCB) and an antenna (has only one antenna port)

**Booster** is a device that automatically reradiates signals from base transmitters without channel translation, for the purpose of improving the reliability of existing service by increasing the signal strength in dead spots. An "in-building radiation system" is a signal booster. These devices are not intended to extend the size of coverage from the originating base station. A booster can be either single or multiple channels.

**Repeater** is a device that retransmits the signals of other stations. Repeaters are different from boosters in that they can include frequency translation and can extend coverage beyond the design of the original base station. A repeater is typically single channel but can also be multiple channels.

ERFPA (AMP) and boosters/repeaters (TNB/PCB) can generally be authorized for all rule parts except 15 and 18.

Tests should be done with each typical signal. e.g., for F3E emissions use 2500 Hz with 2.5 or 5 kHz deviation. Use of CW signal for some tests is acceptable in lieu of actual emission, in some cases when CW signal gives worst case.



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# 7.2 Test Procedure & Measurement Data

Test Modulation and Frequency

Downlink: 862MHz to 869MHz

Modulation	Lowest frequency	Middle frequency	Highest frequency
CDMA	863	865.5	868
WCDMA	865	865.5	866
LTE	864.8	865.5	866.2

### Downlink: 1930MHz to 1995MHz

Modulation	Lowest frequency	Middle frequency	Highest frequency
GSM	1930.6	1962.5	1994.4
CDMA	1932	1962.5	1993
WCDMA	1933	1962.5	1992
LTE	1935	1962.5	1990

### Downlink: 2110 MHz to 2155MHz

Lowest frequency	Middle frequency	Highest frequency
2112	2132.5	2153
2113	2132.5	2152
2115	2132.5	2150
	2112 2113	2112 2132.5 2113 2132.5

### Remark:

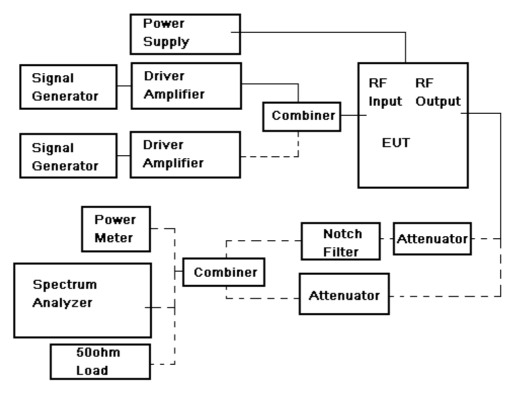
We test the downlink in the lowest band; the middle band; the hightest band and test the respective frequency as above table



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General Test Setup:





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### 7.2.1 RF Output Power

.2.1 RF Output Powe	
Test Date: Test Requirement:	2014-03-20 FCC part 90.635 & FCC part 24.232(a)&(b) & FCC part 27.50(d)
	90.635(a) The effective radiated power and antenna height for base stations may not exceed 1 kilowatt(30dBW) and 304m.(1,000ft.) above average terrain(AAT),respectively,or the equivalent thereof as etermined from the Table. These are maximum values,and applicants will be required to justify power levels and antenna heights requested.
	24.232(a) Base stations are limited to 1640 watts peak equivalent isotropically radiated power (EIRP) with an antenna height up to 300 meters HAAT, except as described in paragraph (b) below. See §24.53 for HAAT calculation method. Base station antenna heights may exceed 300 meters with a corresponding reduction in power; see Table 1 of this section. The service area boundary limit and microwave protection criteria specified in §§24.236 and 24.237 apply.
	Para. No.27.50(b)(2), (c)(1)(3)
	(b) The following power and antenna height limits apply to transmitters operating in the 746-763 MHz, 775–793 MHz and 805–806 MHz bands:
	(2) Fixed and base stations transmitting a signal in the 746–757 MHz, 758–763 MHz, 776–787 MHz, and 788–793 MHz bands with an emission bandwidth of 1 MHz or less must not exceed an ERP of 1000 watts and an antenna height of 305 m HAAT, except that antenna heights greater than 305 m HAAT are permitted if power levels are reduced below 1000 watts ERP in accordance with Table 1 of this section.
	(c) The following power and antenna height requirements apply to stations transmitting in the 698–746 MHz band:
	(1) Fixed and base stations transmitting a signal with an emission bandwidth of 1 MHz or less must not exceed an effective radiated power (ERP) of 1000 watts and an antenna height of 305 m height above average terrain (HAAT), except that antenna heights greater than 305 m HAAT are permitted if power
	levels are reduced below 1000 watts ERP in accordance with Table 1 of this section;
	(3) Fixed and base stations transmitting a signal with an emission bandwidth greater than 1 MHz must not exceed an ERP of 1000 watts/MHz and an antenna height of 305 m HAAT, except that antenna heights greater than 305 m HAAT are permitted if power levels are reduced below 1000 watts/MHz ERP in accordance with Table 3 of this section;
	Para. No.27.50(d)(1). The power of each fixed or base station transmitting in the 2110-2155 MHz band and located in any county with population density of 100 or fewer persons per square mile, based upon the most recently available population statistics from the Bureau of the Census, is limited to a peak

equivalent isotropically radiated power (EIRP) of 3280 watts. The power of each This document is issued by the Company subject to its General Conditions of Service printed overlear, available on request or accessible at <u>www.sqs.com/terms</u> and <u>conditions.htm</u> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <u>www.sqs.com/terms</u> <u>e-document.htm</u>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this are retained for 90 days only.



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	fixed or base station transmitting in the 2110-2155 MHz band from any other location is limited to a peak EIRP of 1640 watts. A licensee operating a base or fixed station utilizing a power of more than 1640 watts EIRP must coordinate such operations in advance with all Government and non-Government satellite entities in the 2025-2110 MHz band.
	Operations above 1640 watts EIRP must also be coordinated in advance with the following licensees within 120 kilometers (75 miles) of the base or fixed station: all Broadband Radio Service (BRS) licensees authorized under Part 27 in the 2155-2160 MHz band and all AWS licensees in the 2110-2155 MHz band.
Test Method:	FCC part 2.1046
EUT Operation:	
Status:	Drive the EUT to maximum output power.
Conditions:	Normal conditions
Application:	Cellular Band RF output ports
Test Configuration:	
Sig Ger	nal RF RF Spectrum Jerator Input Output Analyzer

EUT

Fig.1 RF Output Power test configuration



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Test Procedure:	RF output power test procedure:				
	1.				
	a) Connect the equipment as illustrated, when the output power is over the max value of the Spectrum Analyzer, add the attenuator to avoid destroying the facility.				
	b) Set the center frequency of the spectrum analyzer to the assigned transmitter frequency, key the transmitter, and set the level of the carrier to the full scale reference line.				
	c) do not apply any tone to modulate the EUT.				
	d1) Adjust the spectrum analyzer for the following settings:				
	1) Resolution Bandwidth >> the carrier bandwidth,				
	2) Video Bandwidth refer to standard requirement.				
	d2) Use spectrum analyzer channel power measurement function;				
	e) Record the frequencies and levels of carrier power;				
	f) Calculate the signal link way loss and final power value.				
	Or 2.				
	a) Connect the equipment as illustrated;				
	b) Read the value from the power meter;				
	c) Calculate the signal link way loss and final power value.				
Remark:	Output power –				
	Power on Form 731 should be clearly understood as either composite of multichannels or per carrier. If power is composite include in comments field: "Power output listed is composite for multi-channel operation."				
	Check that the input drive level is at maximum input rating and maximum				
	gain				
	settings for all tests. Check both uplink and downlink input levels. See manual or				
	brochures/technical description for maximum rating. May need to check FCC				
	identifier of transmitter used for tests.				
	Confirm device can not operate in saturation. Are there means to control maximum power and to assure linear operation (use in system configuration may be necessary)? How is saturation or over-modulation prevented for pulsed signal inputs?				



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### 7.2.1.1 Measurement Record:

Downlink: 862MHz ~ 869MHz

Per channel Power Input=-20dBm for downlink				
Modulation	Lowest frequency Middle frequency Highest frequency			
CDMA	46.3dBm	46.1dBm	46.2dBm	
	(42657.9519mW)	(40738.0277mW)	(41686.9383mW)	
WCDMA	46.3dBm	46.4dBm	46.2dBm	
	(42657.9519mW)	(43651.5832mW)	(41686.9383mW)	
LTE	46.1dBm	46.3dBm	46.2dBm	
	(40738.0277mW)	(42657.9519mW)	(41686.9383mW)	

### Downlink: 1930MHz ~ 1995MHz

Per channel Power Input=-20dBm for downlink				
Modulation	Lowest frequency Middle frequency Highest frequency			
0014	46.4dBm	46.3dBm	46.5dBm	
GSM	(43651.5832mW)	(42657.9519mW)	(44668.3592mW)	
0714	46.2dBm	46.3dBm	46.5dBm	
CDMA	(41686.9383mW)	(42657.9519mW)	(44668.3592mW)	
WCDMA	46.6dBm	46.3dBm	46.1dBm	
	(45708.8189mW)	(42657.9519mW)	(40738.0277mW)	
	46.2dBm	46.4dBm	46.5dBm	
LTE	(41686.9383mW)	(43651.5832mW)	(44668.3592mW)	

### Downlink: 2110MHz ~ 2155MHz

Per channel Power Input=-20dBm for downlink			
Modulation	Lowest frequency	Middle frequency	Highest frequency
CDMA	46.4dBm	46.3dBm	46.1dBm
	(43651.5832mW)	(42657.9519mW)	(40738.0277mW)
WCDMA	46.2dBm	46.3dBm	46.4dBm
	(41686.9383mW)	(42657.9519mW)	(43651.5832mW)
LTE	46.3dBm	46.2dBm	46.1dBm
	(42657.9519mW)	(41686.9383mW)	(40738.0277mW)



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### 7.2.2 Conducted Spurious Emissions

Test Date:

Test Requirement:

2014-03-20 to 2014-03-25 FCC part 90.210 & FCC part 24.238(a) & FCC part 27.53(h) 90.210,table"Application Emission Mask"

Frequency Band(MHz)	Mask for equipment with Audio Low pass filter	Mask for equipment without Audio Low pass filter	
806-809/851-854	В	Н	
809-824/854-869 <sup>3</sup>	В	G	

(g)Emission Mask G. For transmitters that are not equipped with an audio low-pass filter, the power of an emission must be attenuated below the unmodulated carrier power(P)as follows:

(2) On any frequency removed from the center of the authorized bandwidth by more than 250 percent of the authorized bandwidth: At least  $43 + 10 \log (P) dB$ .

24.238(a) Out of band emissions. 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  $43 + 10 \log(P) dB$ .

27.53(h) For operations in the 1710–1755 MHz and 2110–2155 MHz bands, the power of any emission outside a licensee's frequency block shall be attenuated below the transmitter power (P) by at least 43 + 10 log10(P) dB. FCC part 2.1051

Test Method: EUT Operation: Status: Conditions: Application:

Drive the EUT to maximum output power. Normal conditions Cellular Band RF output ports

Test Configuration:

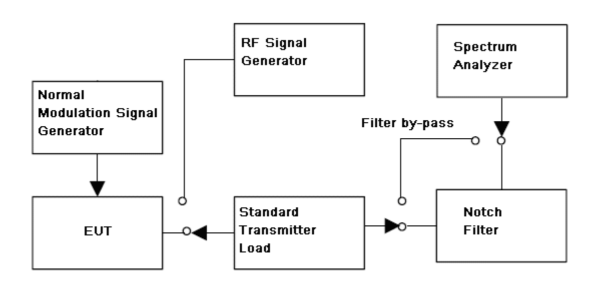
Signal	- RF	RF	 - Spectrum
Generator	Input	Output	Analyzer
	E	UT	

Fig.2. Conducted Spurious Emissions test configuration



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Test Procedure:	Conducted Emissions test procedure:
	a) Connect the equipment as illustrated, with the notch filter by-passed, when the output power is over the max value of the Spectrum Analyzer, add the attenuator to avoid destroying the facility.
	b) Set the center frequency of the spectrum analyzer to the assigned transmitter frequency, key the transmitter, and set the level of the carrier to the full scale reference line.
	c) do not apply any tone to modulate the EUT.
	d) Adjust the spectrum analyzer for the following settings:
	1) Resolution Bandwidth,( base the standard, apply the different set),her is 100KHz for frequency band less than 1GHz, 1MHz for frequency over 1GHz;
	2) Video Bandwidth refer to standard requirement.
	<ul> <li>Adjust the center frequency of the spectrum analyzer for incremental coverage of the range from:</li> </ul>
	<ol> <li>the lowest radio frequency generated in the equipment, it can be 9KHz base the test method, here select 30MHz as lowest frequency start point;</li> </ol>
	2) the highest radion frequency shall higher than 10 times of carrier frequency;
	f) Record the frequencies and levels of spurious emissions from step e)
	Remark:
	The notch filter is used for avoid the EUT fundamental carrier output power making the spectrum overload and the harmonic spurious brought by it.
	When the EUT fundamental carrier is not enough to make the status, the notch filter could be not used.

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### 7.2.2.1 Measurement Record:

1.Downlink: 862MHz ~ 869MHz

Remark:

The data of the CDMA mode and WCDMA mode is almost the same with LTE mode, so we only show the photo in the LTE mode, others record the data.

1.1 For LTE mode:

1)Lowest frequency

9KHz to 1GHz



### 1GHz to 3GHz

Agilent Spectr	rum Analyzer - Swept SA RF 50 Q AC		SENSE:INT SOL		NAUTO 11:01:16 A	M Mar 21, 2014	
Marker 2	2.68800000000	PNO: East	rig: Free Run Atten: 10 dB	Avg Type: Pw Avg Hold:>100	r(RMS) TRAC	E 1 2 3 4 5 6 E MWWWWW A N N N N N	Peak Search
10 dB/div	Ref Offset 52.6 dB Ref 51.80 dBm				Mkr2 2.6 -18.1	88 GHz 84 dBm	Next Peak
41.8							Next Pk Right
31.8 ← 21.8 ←							Next Pk Left
11.8							Marker Delta
-8.20					<sup>2</sup>	-13.00 dBm	Mkr→CF
-18.2	nangaanaa Jagahoo yaka muunaa sagaaanaa w	And the supervision of the second	afre-helesaadaraparataraatabarran	anderson folder of the second second	ANTERNO - MERICANICATION AND AND AND AND AND AND AND AND AND AN	Marrier Schedure	Mkr→RefLvl
-38.2							More 1 of 2
Start 1.00 #Res BW		#VBW 1.0	0 MHz*	#Sw	Stop 3 veep 15.0 ms (	.000 GHz 1001 pts)	1012

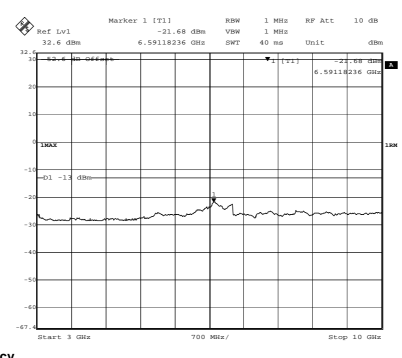


3GHz to 10GHz

# SGS-CSTC Standards Technical Services Co., Ltd.

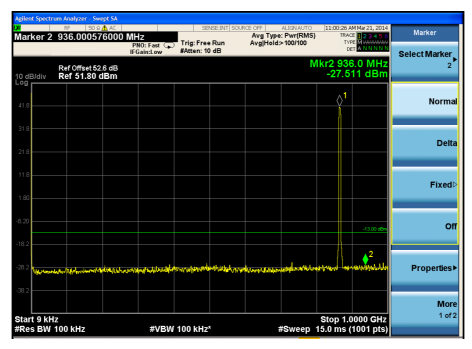
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# 2)Middle frequency

### 9KHz to 1GHz





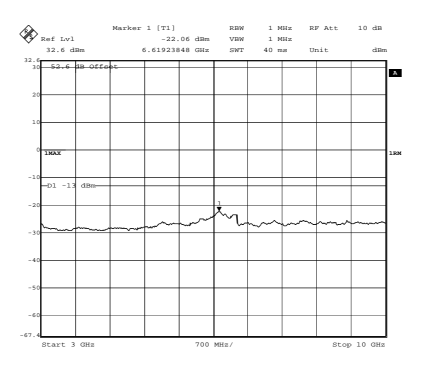
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#### 1GHz to 3GHz



3GHz to 10GHz

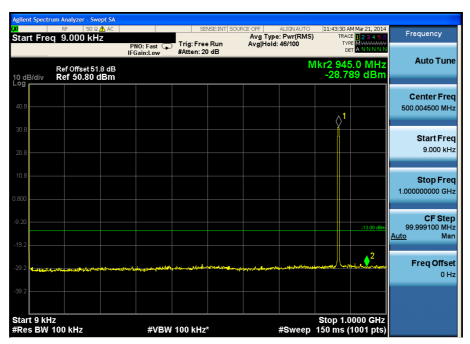




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### 3) highest frequency

9KHz to 1GHz



#### 1GHz to 3GHz

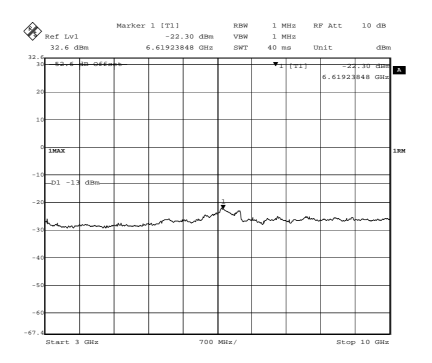
larker 2	RF 50 Ω 2.70800000		SENSE:INT SC Trig: Free Run #Atten: 10 dB	URCE OFF ALIGN AUTO Avg Type: Pwr(RMS) Avg Hold:>100/100	11:02:06 AM Mar 21, 2014 TRACE 1 2 3 4 5 6 TYPE MWWWWW DET A N N N N N	Peak Search
0 dB/div	Ref Offset 52.6 Ref 51.80 dE	dB		N	lkr2 2.708 GHz -17.294 dBm	Next Pe
41.8 <b>—</b> —						Next Pk Rig
1.8 ← 1.8 ←						Next Pk L
.80						Marker De
.20					-13.00 dBm	Mkr→
8.2	weperent we	164444493-14-14-14-14-14-14-14-14-14-14-14-14-14-	and an	smaggy from of lower for the set of the set	ngaamin Managarah kangangan kangangan	Mkr→RefL
8.2	0 GHz				Stop 3.000 GHz	<b>M</b> c 1 c



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3GHz to 10GHz





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### 1.2 For CDMA mode:

#### 1) lowest frequency: . . ....

Measurement Record:									
Frequency range	Measurement bandwidth	Spurious Emission Level(dBm)	Limit(dBm)	Over Limit(dB)					
9KHz to 1GHz	RBW=100KHz	-28.56	-13.0	-15.56					
1GHz to 10GHz	RBW=1MHz	-18.56	-13.0	-5.56					
3GHz to 10GHz	RBW=1MHz	-23.12	-13.0	-10.12					

### 2)Middle frequency:

Measurement Record:

Frequency range	Measurement bandwidth	Spurious Emission Level(dBm)	Limit(dBm)	Over Limit(dB)					
9KHz to 1GHz	RBW=100KHz	-29.52	-13.0	-16.52					
1GHz to 3GHz	RBW=1MHz	-18.96	-13.0	-5.96					
3GHz to 10GHz	RBW=1MHz	-23.33	-13.0	-10.33					

### 3) highest frequency

Measurement Record:									
Frequency range Measurement bandwidth		Spurious Emission Level(dBm)	Limit(dBm)	Over Limit(dB)					
9KHz to 1GHz	RBW=100KHz	-29.39	-13.0	-16.39					
1GHz to 3GHz	RBW=1MHz	-19.75	-13.0	-6.75					
3GHz to 10GHz	RBW=1MHz	-23.26	-13.0	-10.26					



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#### For WCDMA mode:

#### 1)lowest frequency:

Measurement Record:									
Frequency range	Measurement bandwidth	Spurious Emission Level(dBm)	Limit(dBm)	Over Limit(dB)					
9KHz to 1GHz	RBW=100KHz	-28.73	-13.0	-15.73					
1GHz to 10GHz	RBW=1MHz	-18.96	-13.0	-5.96					
3GHz to 10GHz	RBW=1MHz	-23.74	-13.0	-10.74					

#### 1)Middle frequency:

Measurement Record:									
Frequency range	Measurement bandwidth	Spurious Emission Level(dBm)	Limit(dBm)	Over Limit(dB)					
9KHz to 1GHz	RBW=100KHz	-29.68	-13.0	-16.68					
1GHz to 3GHz	RBW=1MHz	-19.34	-13.0	-6.34					
3GHz to 10GHz	RBW=1MHz	-23.35	-13.0	-10.35					

### 3)highest frequency

Measurement Record:									
Frequency range	Measurement bandwidth	Spurious Emission Level(dBm)	Limit(dBm)	Over Limit(dB)					
9KHz to 1GHz	RBW=100KHz	-28.34	-13.0	-15.34					
1GHz to 3GHz	RBW=1MHz	-19.63	-13.0	-6.63					
3GHz to 10GHz	RBW=1MHz	-23.52	-13.0	-10.52					



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### 2.Downlink: 1930MHz ~ 1995MHz

#### Remark:

The data of the GSM mode,CDMA mode and WCDMA mode is almost the same with LTE mode, so we only show the photo in the LTE mode,others record the data.

2.1 For LTE mode:

1) lowest frequency

9KHz to 1GHz

Agilent Spectrum	n Analyzer - Swept SA							
Morkor 1 0	RF 50 Ω AC 43.000513000 N	4L1-z	SENS	E:INT SOURCE C	FF ALIGN		M Mar 08, 2013	Peak Search
Marker 19	43.000515000 1	PNO: Fast IFGain:Low	Trig: Free I #Atten: 0 d	Run Av	/g Hold: 33/10	0 TYF	TANNNN	
	Ref Offset 53 dB Ref 33.00 dBm					Mkr1 943 -44.5	3.0 MHz 63 dBm	Next Peak
23.0								Next Pk Right
3.00								Next Pk Left
-7.00							-13.00 dBm	Marker Delta
-27.0								Mkr→CF
	or prime where the representation	ารสีประกับรู้ประวัตราว	minum	And de la contrata a contrata de la c	instaling in a feature of the Andree	spotennikan-statunen-st	satisti francing	Mkr→RefLvl
Start 9 kHz #Res BW 10		#\/B\W	300 kHz*			Stop 1.0 eep 123 ms (	0000 GHz	More 1 of 2

1GHz to 20GHz

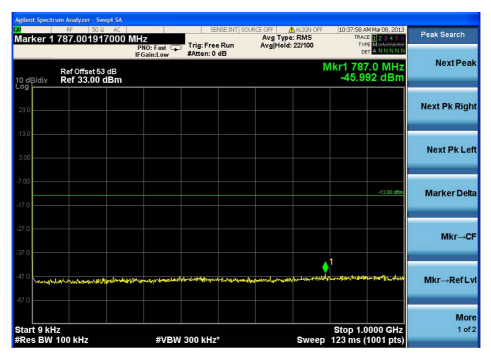
Marker	10:40:11 AM Mar 08, 2013 TRACE 1 2 3 4 5 6	ALIGN OFF	Avg	SENSE:INT S	GHz	F 50 Ω AC	arker 13.
Select Marker	TRACE 123456 TYPE M <del>WWWWW</del> DET ANNNNN	loid: 42/100	AvgjH	g: Free Run ten: 0 dB	PNO East Trig		
1	1kr1 3.679 GHz -34.008 dBm	N				ef Offset 53 dB ef 33.00 dBm	dB/div
Norm							3
							10
Deli							00
Fixed	-13.00 dBm						.0
0							.0
U	manual and the second	mon	mare and	www.	manuer	mann	.0 John
Properties							.0
							.0
Mo 1 of	Stop 20.000 GHz						art 1.000 (



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### 2)Middle frequency

9KHz to 1GHz



1GHz to 20GHz

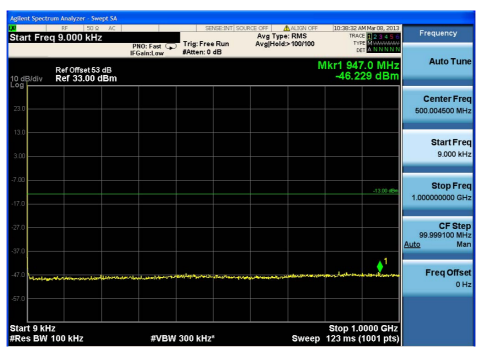




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### 3)highest frequency

9KHz to 1GHz



1GHz to 20GHz





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# 2.2 For GSM mode:

# 1)lowest frequency:

Measurement Record:									
Frequency range	Measurement bandwidth	Spurious Emission Level(dBm)	Limit(dBm)	Over Limit(dB)					
9KHz to 1GHz	RBW=100KHz	-46.12	-13.0	-33.12					
1GHz to 20GHz	RBW=1MHz	-35.32	-13.0	-22.32					

### 2)Middle frequency:

Measurement Record:									
Frequency range	Measurement bandwidth	Spurious Emission Level(dBm)	Limit(dBm)	Over Limit(dB)					
9KHz to 1GHz	RBW=100KHz	-46.34	-13.0	-33.34					
1GHz to 20GHz	RBW=1MHz	-36.79	-13.0	-23.79					

### 3)highest frequency

Measurement Record:				
Frequency range	Measurement bandwidth	Spurious Emission Level(dBm)	Limit(dBm)	Over Limit(dB)
9KHz to 1GHz	RBW=100KHz	-46.48	-13.0	-33.48
1GHz to 20GHz	RBW=1MHz	-35.98	-13.0	-22.98

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### 2.3 For CDMA mode:

1)lowest frequency:

Measurement Record:				
Frequency range	Measurement bandwidth	Spurious Emission Level(dBm)	Limit(dBm)	Over Limit(dB)
9KHz to 1GHz	RBW=100KHz	-46.94	-13.0	-33.94
1GHz to 20GHz	RBW=1MHz	-35.62	-13.0	-22.62

### 2)Middle frequency:

Measurement Record:

Frequency range	Measurement bandwidth	Spurious Emission Level(dBm)	Limit(dBm)	Over Limit(dB)
9KHz to 1GHz	RBW=100KHz	-46.48	-13.0	-33.48
1GHz to 20GHz	RBW=1MHz	-35.24	-13.0	-22.24

### 3)highest frequency

Measurement Record:				
Frequency range	Measurement bandwidth	Spurious Emission Level(dBm)	Limit(dBm)	Over Limit(dB)
9KHz to 1GHz	RBW=100KHz	-46.76	-13.0	-33.76
1GHz to 20GHz	RBW=1MHz	-36.15	-13.0	-23.15



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### 2.4 For WCDMA mode:

### 1)lowest frequency:

Measurement Record:				
Frequency range	Measurement bandwidth	Spurious Emission Level(dBm)	Limit(dBm)	Over Limit(dB)
9KHz to 1GHz	RBW=100KHz	-46.47	-13.0	-33.47
1GHz to 20GHz	RBW=1MHz	-35.64	-13.0	-22.64

### 2)Middle frequency:

Measurement Record:					
Frequency range	Measurement bandwidth	Spurious Emission Level(dBm)	Limit(dBm)	Over Limit(dB)	
9KHz to 1GHz	RBW=100KHz	-46.98	-13.0	-33.98	
1GHz to 20GHz	RBW=1MHz	-36.21	-13.0	-23.21	

### 3)highest frequency

Measurement Record:				
Frequency range -		Spurious Emission Level(dBm)	Limit(dBm)	Over Limit(dB)
9KHz to 1GHz		-46.89	-13.0	-33.89
1GHz to 20GHz	RBW=1MHz	-36.79	-13.0	-23.79

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#### 3.Downlink: 2110MHz ~ 2155MHz

#### Remark:

The data of the CDMA mode and WCDMA mode is almost the same with LTE mode, so we only show the photo in the LTE mode,others record the data.

### 3.1For LTE mode:

1) lowest frequency 9KHz to 1GHz

Agilent Spectr	um Analyzer - Swept SA							
Marker 1	RF 50 Ω AC 4.008964000 MH	7	SENSE:INT SOU	Avg Type	ALIGN OFF	TRAC	M Mar 08, 2013 E 1 2 3 4 5 6	Peak Search
martor		PNO: Fast Trig: F IFGain:Low #Atten	ree Run	Avg Hold	: 88/100	TYP	EM <del>WWWW</del>	
		IFGain:Low watter				Mkr1 /	.0 MHz	Next Peak
10 dB/div	Ref Offset 54.8 dB Ref 34.80 dBm					-42.2	75 dBm	
Log								
24.8								Next Pk Right
24.8								<b>.</b>
14.8								
								Next Pk Left
4.80								NEXT FR LEIL
-5.20								
-15.2							-13.00 dBm	Marker Delta
-13.2								
-25.2								
								Mkr→CF
-35.2								
-45.2 htmm	warm they blog and a more than the second	il, liperto, plans, and art advitition	ship and an a ship	and the mathematical	a falanan an an Antonia	Bay My Branking Balan	way fringent alle	Mkr→RefLvl
-55.2								
Start 9 k⊦						Stop 4-0		More 1 of 2
#Res BW		#VBW 300 k	Hz*		Sweep		000 GHz 1001 pts)	1 01 2

1GHz to 22GHz

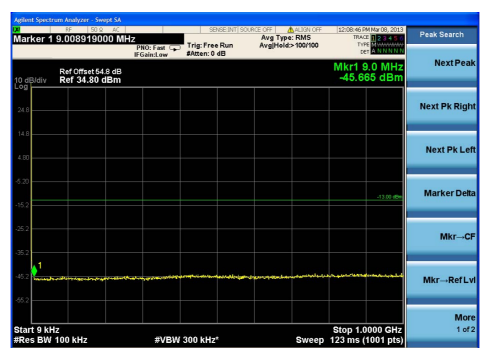
Trace/Det	12:09:58 PM Mar 08, 2013 TRACE 1 2 3 4 5 6	ALIGN OFF				AC	RF 50 Ω 3.0 MHz	eo BW
Select Trace	TYPE MWWWWW DET A N N N N N	lold: 16/100	Avgļi	Trig: Free Run #Atten: 0 dB	PNO: Fast 😱 -Gain:High	P IFi		
	lkr1 3.743 GHz -33.080 dBm	N					Ref Offset 54 Ref 34.80	lB/div
Clear Write								
								3
Trace Avera								
Max Ho	-13.00 dBm							
Min Ho	man and an and and and and and and and an	and the second second second	m	and and a start of the start of	an manual	whiter	- 1	Nelser
View/Blan					a faither a		1001	
Trace O								
Mo								
1 c	Stop 22.00 GHz 52.5 ms (1001 pts)	Swoon		3.0 MHz*	#\/B\M		Hz 0 MHz	rt 1.00



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### 2)Middle frequency

9KHz to 1GHz



1GHz to 22GHz

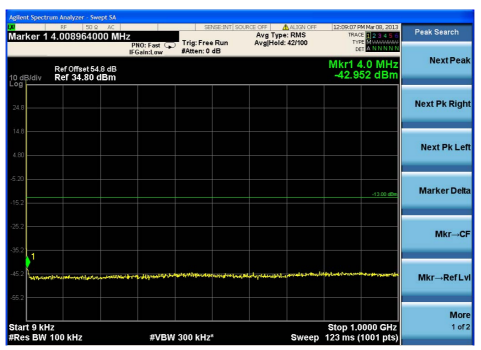




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## 3)highest frequency

9KHz to 1GHz



1GHz to 22GHz



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## 3.2 For CDMA mode:

1)lowest frequency:

Measurement Record:				
Frequency range	Measurement bandwidthSpurious Emission Level(dBm)		Limit(dBm)	Over Limit(dB)
9KHz to 1GHz	RBW=100KHz	-45.76	-13.0	-32.76
1GHz to 22GHz	RBW=1MHz	-33.45	-13.0	-20.45

## 2)Middle frequency:

Measurement Record:								
Frequency range	Limit(dBm)	Over Limit(dB)						
9KHz to 1GHz	RBW=100KHz	-46.29	-13.0	-33.29				
1GHz to 22GHz	RBW=1MHz	-34.21	-13.0	-21.21				

## 3)highest frequency

Measurement Record:							
Frequency range	Limit(dBm)	Over Limit(dB)					
9KHz to 1GHz	RBW=100KHz	-46.93	-13.0	-33.93			
1GHz to 22GHz	RBW=1MHz	-34.18	-13.0	-21.18			



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## 3.3 For WCDMA mode:

## 1)lowest frequency:

. .

Measurement Record:							
Frequency range	Measurement bandwidth	Limit(dBm)	Over Limit(dB)				
9KHz to 1GHz	RBW=100KHz	-45.96	-13.0	-32.96			
1GHz to 22GHz	RBW=1MHz	-34.52	-13.0	-21.52			

### 2)Middle frequency:

Measurement Record:							
Frequency range	Measurement bandwidth	Limit(dBm)	Over Limit(dB)				
9KHz to 1GHz	RBW=100KHz	-46.75	-13.0	-33.75			
1GHz to 22GHz	RBW=1MHz	-35.21	-13.0	-22.21			

### 3) highest frequency

Measurement Record:							
Frequency range	Measurement bandwidth	Limit(dBm)	Over Limit(dB)				
9KHz to 1GHz	RBW=100KHz	-46.35	-13.0	-33.35			
1GHz to 22GHz	RBW=1MHz	-36.34	-13.0	-23.34			

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## 7.2.3 Band Edge& Intermodulation

Test Date: Test Requirement: 2014-03-20 to 2014-03-25 FCC part 90.210 & FCC part 24.238(b) & FCC part 27.53(h) 90.210,table"Application Emission Mask"

Frequency Band(MHz)	Mask for equipment with Audio Low pass filter	Mask for equipment without Audio Low pass filter
806-809/851-854	В	Н
809-824/854-869 <sup>3</sup>	В	G

(g)Emission Mask G. For transmitters that are not equipped with an audio low-pass filter, the power of an emission must be attenuated below the unmodulated carrier power(P)as follows:

(2) On any frequency removed from the center of the authorized bandwidth by more than 250 percent of the authorized bandwidth: At least  $43 + 10 \log (P) dB$ .

24.238(b) Measurement procedure. Compliance with these rules is based on the use of measurement instrumentation employing a resolution bandwidth of 1 MHz or greater. However, in the 1 MHz bands immediately outside and adjacent to the frequency block a resolution bandwidth of at least one percent of the emission bandwidth of the fundamental emission of the transmitter may be employed. A narrower resolution bandwidth is permitted in all cases to improve measurement accuracy provided the measured power is integrated over the full required measurement bandwidth ( i.e. 1 MHz or 1 percent of emission bandwidth, as specified). The emission bandwidth is defined as the width of the signal between two points, one below the carrier center frequency and one above the carrier center frequency, outside of which all emissions are attenuated at least 26 dB below the transmitter power.

27.53(h) Compliance with this provision is based on the use of measurement instrumentation employing a resolution bandwidth of 1 megahertz or greater. However, in the 1 megahertz bands immediately outside and adjacent to the licensee's frequency block, a resolution bandwidth of at least one percent of the emission bandwidth of the fundamental emission of the transmitter may be employed. The emission bandwidth is defined as the width of the signal between two points, one below the carrier center frequency and one above the carrier center frequency, outside of which all emissions are attenuated at least 26 dB below the transmitter power.

Test Method: EUT Operation: Status: Conditions: Application:

FCC part 2.1051 & KDB935210 D02

Drive the EUT to maximum output power. Normal conditions Cellular Band RF output ports

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Test Configuration:

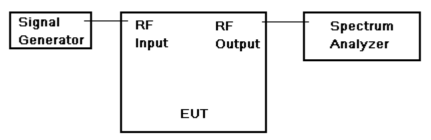
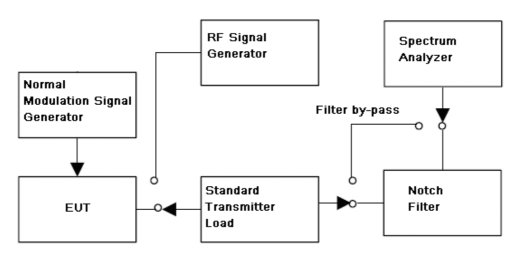


Fig.3. Band edge and Intermodulation test configuration



Test Procedure:

Conducted Emissions test procedure:

a) Connect the equipment as illustrated, with the notch filter by-passed, when the output power is over the max value of the Spectrum Analyzer, add the attenuator to avoid destroying the facility.

b) Set the center frequency of the spectrum analyzer to the assigned transmitter frequency, key the transmitter, and set the level of the carrier to the full scale reference line.

c) do not apply any tone to modulate the EUT.

- d) Adjust the spectrum analyzer for the following settings:
  - 1) Resolution Bandwidth,( base the standard, apply the different set),here is 100KHz for frequency band less than 1GHz, 1MHz for frequency over 1GHz;
  - 2) Video Bandwidth refer to standard requirement.

e) Adjust the center frequency of the spectrum analyzer for incremental coverage of the range from:

1) the lowest radio frequency generated in the equipment, it can be 9KHz base the test method, here select 30MHz as lowest frequency start point;

2) the highest radion frequency shall higher than 10 times of carrier frequency;

f ) Record the frequencies and levels of spurious emissions from step e) Remark:

The notch filter is used for avoid the EUT fundamental carrier output power making the spectrum overload and the harmonic spurious brought by it.

When the EUT fundamental carrier is not enough to make the status, the notch filter could be not used.



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Intermodulation	1. Connect the equipment as illustrated;
Test Procedure:	2. Test the background noise level with all the test facilities;
	<ol><li>Keep one transmitting path, all other connectors shall be connected by normal power or RF leads;</li></ol>
	<ol> <li>Select the attenuator to avoid the test receiver or spectrum analyzer being destroied;</li> </ol>
	5. Keep the EUT continuously transmitting in max power;
	6. Keep two signals are same in modulation type and level;
	<ol><li>Measure the 3 order intermodulated product by the EUT( the sum of the two unwanted signal should be rated power);</li></ol>
	8. Correct for all losses in the RF path;
	9. Read the conducted spurious emissioins of the EUT antenna port.
	Remark:
	CW signal rather than typical signal is acceptable (for FM).
	$\cdot$ At maximum drive level, for each modulation: one test with three tones, or two tests (high-, low-band edge) with two tones
	· Limit usually is -13dBm conducted.
	· Not needed for Single Channel systems.

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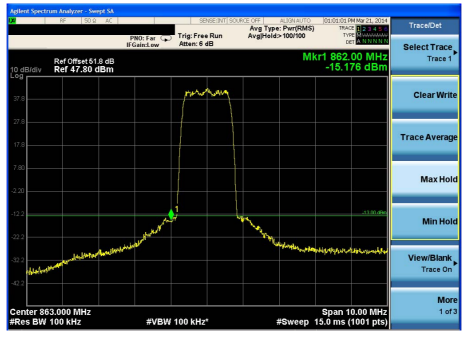


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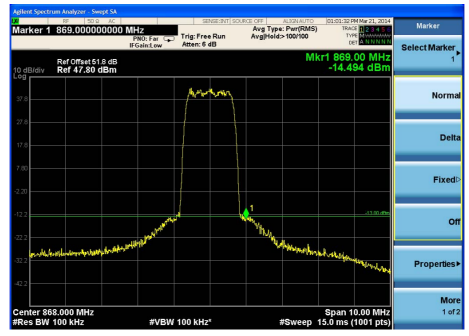
### 7.2.3.1 Measurement Record:

### 1.Downlink: 862MHz to 869MHz(CDMA,WCDMA,LTE)

- 1.1 CDMA Mode:
- 1.1.1 one signal input —Lower Edge



<sup>1.1.2</sup> one signal input — Upper Edge

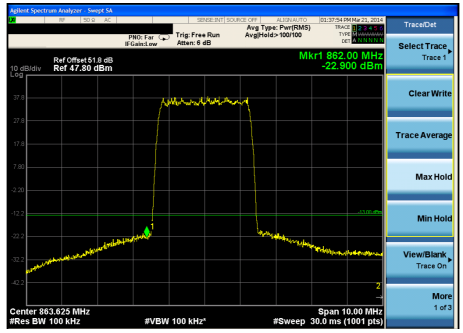


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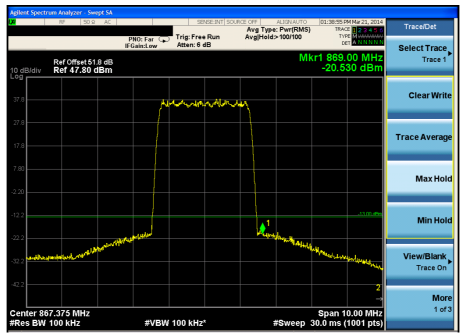


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## 1.1.3 two signal input —Lower Edge



<sup>1.1.4</sup> two signal input —Upper Edge



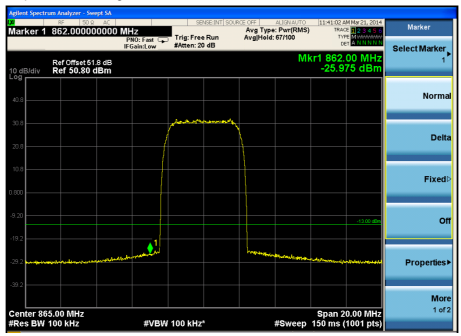
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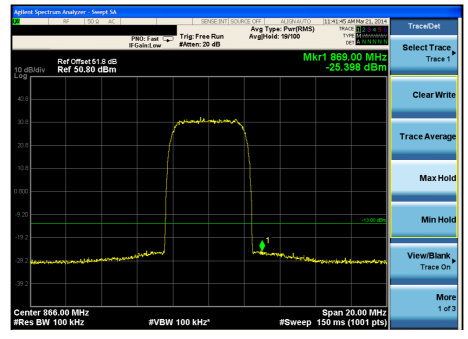
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## 1.2 WDMA Mode:

#### 1.2.1 one signal input —Lower Edge



<sup>1.2.2</sup> one signal input — Upper Edge



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## 1.3 LTE Mode:

## 1.3.1 one signal input —Lower Edge



1.3.2 one signal input — Upper Edge



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### 1.4 intermodulation spurious emissioins

## 1.4.1 For CDMA mode:

### Input frequency:

1)in lower edge test:f1 is the lower edge frequency +1 channel frequency, and f2 is +2 channel frequency

## f1=863MHz,f2=864MHz

2)in higher edge test:f1 is the higher edge frequency -2 channel frequency, and f2 is -1 channel frequency

## f1=868MHz,f2=867MHz

base the 3<sup>rd</sup> product frequency F1= 2f1-f2 and F2=2f2-f1, when the f1 and f2 frequency select above,

- a) in lower edge test, F1=2f1-(f1+ $\Delta$ f)=f1- $\Delta$ f=lower edge frequency;
- b) in higher edge test, F2=2f2-(f2- $\Delta$ f)=f2+ $\Delta$ f=higher edge frequency.

## F1=862MHz,F2=869MHz

base the 5<sup>rd</sup> product frequency F1= 3f1-2f2 and F2=3f2-2f1, when the f1 and f2 frequency select above,

- a) in lower edge test, F1=3f1-2(f1+ $\Delta$ f)=f1-2 $\Delta$ f=lower edge frequency;
- b) in higher edge test, F2=3f2-2(f2- $\Delta$ f)=f2+2 $\Delta$ f=higher edge frequency.

### F1=861MHz,F2=870MHz

base the 7<sup>rd</sup> product frequency F1= 4f1-3f2 and F2=4f2-3f1, when the f1 and f2 frequency select above, a) in lower edge test, F1=4f1-3(f1+ $\Delta$ f)=f1-3 $\Delta$ f=lower edge frequency;

b) in higher edge test, F2=4f2-3(f2- $\Delta$ f)=f2+3 $\Delta$ f=higher edge frequency.

### F1=860MHz,F2=871MHz

### Input power:-20dBm

measure frequency		product Value (dBm)	Limit (dBm)	Over Limit(dB)
ord	Lower:862MHz	-22.90	40 15	-9.90
3 <sup>rd</sup>	Higher:869MHz	-20.53	-13dBm	-7.53
-rd	Lower:861MHz	-26.40		-13.40
5 <sup>rd</sup>	Higher:870MHz	-23.41	-13dBm	-10.41
–rd	Lower:860MHz			-16.50
/'	Higher:871MHz	-26.45	-13dBm	-13.45

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## 2.Downlink: 1930MHz to 1995MHz(GSM,CDMA,WCDMA,LTE)

## 2.1 GSM Mode:

2.1.1 one signal input —Lower Edge

Marker	D1 59.00 AM My 09, 2011 TRACE	pe: Log-Per	Avgl	50/6	GHz	1.930000000000	larker 1
Select Marker	Der Stating	id> 100/100	n Avg H	Trig: Free F Atten: 12 d	PNO: Fast CP IFGain:Low		
1	1.930 00 GHz -20.375 dBm	Mkr1				Ref Offset 62.9 dB Ref 53.00 dBm	0 dBidiv
Norma				A			430 <u></u>
Delt							110 216
Fixed							120
o	-13.00.45%						10
Properties	ann an Anna an Anna an Anna an Anna an Anna An	work was not	na tang tang tang tang tang tang tang ta	worker?	an survive de al	an a	
Mor	Span 20.00 MHz					93060 GHz	enter 1

2.1.2 one signal input — Upper Edge

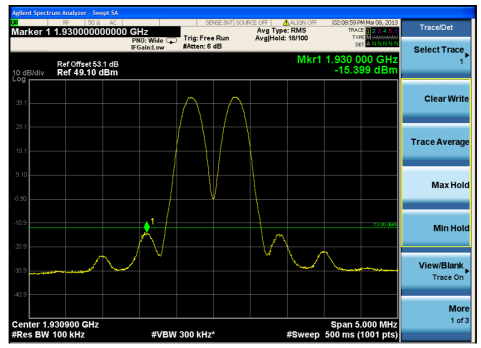
Marker	D1 59.33 AM Mar 09, 2011 TRACE 02, 04, 0100	e: Log-Pwr		VEEDNT	Section 2010	GHz	95000000000	arker 1
Select Marker	Der Standamer	i> 100/100	AvgiHeld	dB	Trig: Free Atten: 12	PNO: Fast CP IFGain:Low		
1	1.995 00 GHz -18.427 dBm	Mkr1					f Offset 62.9 dB f 53.00 dBm	dBidiv
Norma				\	1			B0
Delta								10 16
Fixed								20
or	-13 20 (57)			1-				10) 7.0
Properties	ngi Norish pondong na sa	monente	ninnaanse	Sur	where	nen säjnes i häller <sup>a</sup> lska	and succession in the second	
More	Span 20.00 MHz				9			enter 1.9

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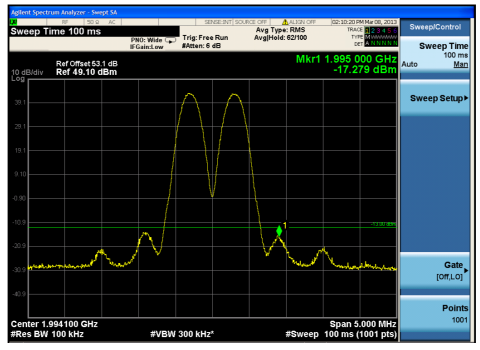


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## 2.1.3 two signal input -Lower Edge



<sup>2.1.4</sup> two signal input —Upper Edge



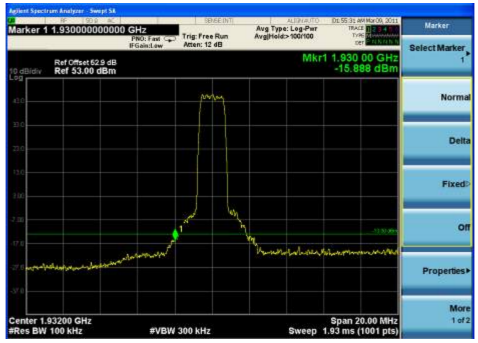
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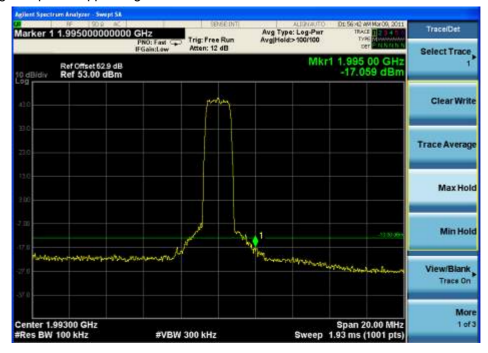
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## 2.2 CDMA Mode:

2.2.1 one signal input —Lower Edge



2.2.2 one signal input — Upper Edge

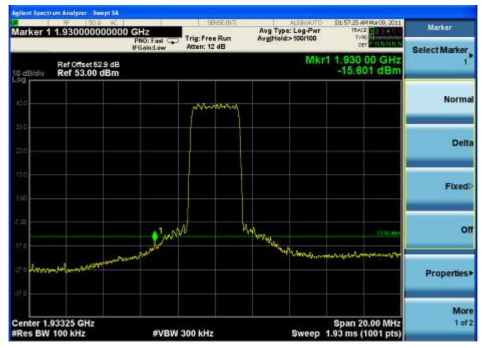


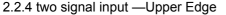
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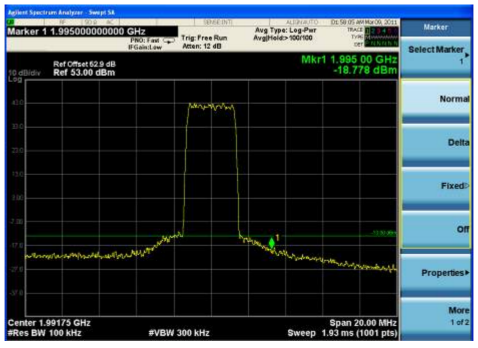


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### 2.2.3 two signal input -Lower Edge







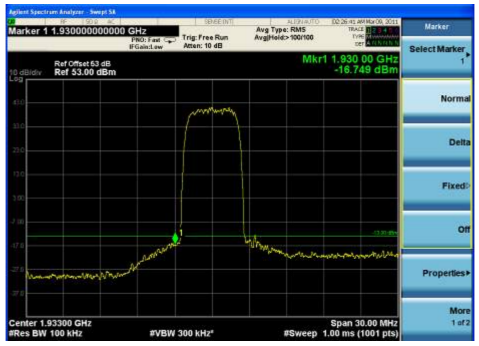
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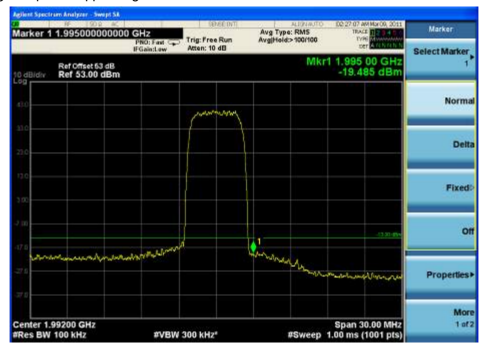
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## 2.3 WDMA Mode:

2.3.1 one signal input —Lower Edge



2.3.2 one signal input — Upper Edge

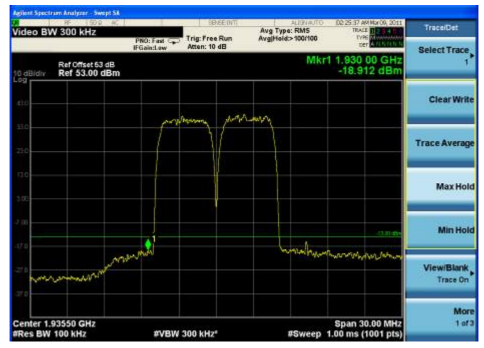


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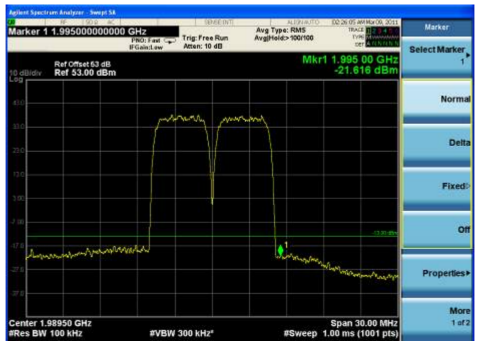


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### 2.3.3 two signal input -Lower Edge







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## 2.4 LTE Mode:

2.4.1 one signal input —Lower Edge



2.4.2 one signal input — Upper Edge



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## 2.4.3 two signal input —Lower Edge







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### 2.5 intermodulation spurious emissioins

## 2.5.1 For GSM mode:

## Input frequency:

1)in lower edge test:f1 is the lower edge frequency +1 channel frequency, and f2 is +2 channel frequency

## f1=1930.6MHz,f2=1931.2MHz

2)in higher edge test:f1 is the higher edge frequency -2 channel frequency, and f2 is -1 channel frequency

### f1=1994MHz,f2=1994.6MHz

base the 3<sup>rd</sup> product frequency F1= 2f1-f2 and F2=2f2-f1, when the f1 and f2 frequency select above,

- c) in lower edge test,  $F1=2f1-(f1+\Delta f)=f1-\Delta f=lower edge frequency;$
- d) in higher edge test, F2=2f2-(f2- $\Delta$ f)=f2+ $\Delta$ f=higher edge frequency.

## F1=1930MHz,F2=1995MHz

base the 5<sup>rd</sup> product frequency F1= 3f1-2f2 and F2=3f2-2f1, when the f1 and f2 frequency select above,

- c) in lower edge test, F1=3f1-2(f1+ $\Delta$ f)=f1-2 $\Delta$ f=lower edge frequency;
- d) in higher edge test, F2=3f2-2(f2- $\Delta$ f)=f2+2 $\Delta$ f=higher edge frequency.

F1=1929.4MHz,F2=1995.6MHz

base the 7<sup>rd</sup> product frequency F1= 4f1-3f2 and F2=4f2-3f1, when the f1 and f2 frequency select above,

- c) in lower edge test, F1=4f1-3(f1+ $\Delta$ f)=f1-3 $\Delta$ f=lower edge frequency;
- d) in higher edge test, F2=4f2-3(f2- $\Delta$ f)=f2+3 $\Delta$ f=higher edge frequency.

### F1=1928.8MHz,F2=1996.2MHz

### Input power:-20dBm

measure frequency		product Value (dBm)	Limit (dBm)	Over Limit(dB)
ord	Lower:1930MHz	-15.39	10 15	-2.39
3 <sup>rd</sup>	Higher:1995MHz	-17.28	-13dBm	-4.28
	Lower:1929.4MHz	-25.43		-12.43
5 <sup>rd</sup>	<sup>rd</sup> Higher:1995.6MH z	-23.49	-13dBm	-10.49
	Lower:1928.8MHz	-29.98		-16.98
7 <sup>rd</sup>	Higher:1996.2MH z	-29.84	-13dBm	-16.84

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## 2.5.2 For CDMA mode:

## Input frequency:

1)in lower edge test:f1 is the lower edge frequency +1 channel frequency, and f2 is +2 channel frequency

## f1=1930MHz,f2=1932MHz

2)in higher edge test:f1 is the higher edge frequency -2 channel frequency, and f2 is -1 channel frequency

## f1=1991MHz,f2=1993MHz

base the 3<sup>rd</sup> product frequency F1= 2f1-f2 and F2=2f2-f1, when the f1 and f2 frequency select above,

- e) in lower edge test, F1=2f1-(f1+ $\Delta$ f)=f1- $\Delta$ f=lower edge frequency;
- f) in higher edge test, F2=2f2-(f2- $\Delta$ f)=f2+ $\Delta$ f=higher edge frequency.

## F1=1930MHz,F2=1995MHz

base the 5<sup>rd</sup> product frequency F1= 3f1-2f2 and F2=3f2-2f1, when the f1 and f2 frequency select above,

- e) in lower edge test, F1=3f1-2(f1+ $\Delta$ f)=f1-2 $\Delta$ f=lower edge frequency;
- f) in higher edge test,  $F2=3f2-2(f2-\Delta f)=f2+2\Delta f=higher edge frequency.$

### F1=1928MHz,F2=1997MHz

base the 7<sup>rd</sup> product frequency F1= 4f1-3f2 and F2=4f2-3f1, when the f1 and f2 frequency select above,

- e) in lower edge test, F1=4f1-3(f1+ $\Delta$ f)=f1-3 $\Delta$ f=lower edge frequency;
- f) in higher edge test, F2=4f2-3(f2- $\Delta$ f)=f2+3 $\Delta$ f=higher edge frequency.

### F1=1926MHz,F2=1999MHz

### Input power:-20dBm

measure frequency		product Value (dBm)	Limit (dBm)	Over Limit(dB)
3 <sup>rd</sup>	Lower:1930MHz	-15.61	-13dBm	-2.61
	Higher:1995MHz	-18.78		-5.78
5 <sup>rd</sup>	Lower:1928MHz	-27.59	-13dBm	-14.59
	Higher:1997MHz	-26.84		-13.84
7 <sup>rd</sup>	Lower:1926MHz	-29.04	-13dBm	-16.04
	Higher:1999MHz	-29.13		-16.13

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## 2.5.3 For WCDMA mode:

## Input frequency:

1)in lower edge test:f1 is the lower edge frequency +1 channel frequency, and f2 is +2 channel frequency

## f1=1933MHz,f2=1936MHz

2)in higher edge test:f1 is the higher edge frequency -2 channel frequency, and f2 is -1 channel frequency

## f1=1989MHz,f2=1992MHz

base the 3<sup>rd</sup> product frequency F1= 2f1-f2 and F2=2f2-f1, when the f1 and f2 frequency select above,

- g) in lower edge test,  $F1=2f1-(f1+\Delta f)=f1-\Delta f=lower edge frequency;$
- h) in higher edge test, F2=2f2-(f2- $\Delta$ f)=f2+ $\Delta$ f=higher edge frequency.

## F1=1930MHz,F2=1995MHz

base the 5<sup>rd</sup> product frequency F1= 3f1-2f2 and F2=3f2-2f1, when the f1 and f2 frequency select above,

- g) in lower edge test, F1=3f1-2(f1+ $\Delta$ f)=f1-2 $\Delta$ f=lower edge frequency;
- h) in higher edge test, F2=3f2-2(f2- $\Delta$ f)=f2+2 $\Delta$ f=higher edge frequency.

### F1=1927MHz,F2=1998MHz

base the 7<sup>rd</sup> product frequency F1= 4f1-3f2 and F2=4f2-3f1, when the f1 and f2 frequency select above,

- g) in lower edge test, F1=4f1-3(f1+ $\Delta$ f)=f1-3 $\Delta$ f=lower edge frequency;
- h) in higher edge test, F2=4f2-3(f2- $\Delta$ f)=f2+3 $\Delta$ f=higher edge frequency.

### F1=1924MHz,F2=2001MHz

### Input power:-20dBm

measure frequency		product Value (dBm)	Limit (dBm)	Over Limit(dB)
3 <sup>rd</sup>	Lower:1930MHz	-18.91	-13dBm	-5.91
	Higher:1995MHz	-21.62		-8.62
5 <sup>rd</sup>	Lower:1927MHz	-26.84	-13dBm	-13.84
	Higher:1998MHz	-26.95		-13.95
7 <sup>rd</sup>	Lower:1924MHz	-28.56	-13dBm	-15.56
	Higher:2001MHz	-29.41		-16.41

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## 2.5.4 For LTE mode:

### Input frequency:

1)in lower edge test:f1 is the lower edge frequency +1 channel frequency, and f2 is +2 channel frequency

f1=1935MHz,f2=1945MHz

2)in higher edge test:f1 is the higher edge frequency -2 channel frequency, and f2 is -1 channel frequency

f1=1980MHz,f2=1990MHz

base the 3<sup>rd</sup> product frequency F1= 2f1-f2 and F2=2f2-f1, when the f1 and f2 frequency select above,

- i) in lower edge test,  $F1=2f1-(f1+\Delta f)=f1-\Delta f=lower edge frequency;$
- j) in higher edge test, F2=2f2-(f2- $\Delta$ f)=f2+ $\Delta$ f=higher edge frequency.

### F1=1930MHz,F2=1995MHz

base the 5<sup>rd</sup> product frequency F1= 3f1-2f2 and F2=3f2-2f1, when the f1 and f2 frequency select above,

- i) in lower edge test, F1=3f1-2(f1+ $\Delta$ f)=f1-2 $\Delta$ f=lower edge frequency;
- j) in higher edge test, F2=3f2-2(f2- $\Delta$ f)=f2+2 $\Delta$ f=higher edge frequency.

F1=1920MHz,F2=2005MHz

base the 7<sup>rd</sup> product frequency F1= 4f1-3f2 and F2=4f2-3f1, when the f1 and f2 frequency select above,

- i) in lower edge test,  $F1=4f1-3(f1+\Delta f)=f1-3\Delta f=$ lower edge frequency;
- j) in higher edge test, F2=4f2-3(f2- $\Delta$ f)=f2+3 $\Delta$ f=higher edge frequency.

### F1=1910MHz,F2=2015MHz

### Input power:-20dBm

measure frequency		product Value (dBm)	Limit (dBm)	Over Limit(dB)
3 <sup>rd</sup>	Lower:1930MHz	-22.96	-13dBm	-9.96
	Higher:1995MH z	-23.12		-10.12
5 <sup>rd</sup>	Lower:1920MHz	-34.58	-13dBm	-21.58
	Higher:2005MH z	-29.94		-16.94
7 <sup>rd</sup>	Lower:1920MHz	-35.36	-13dBm	-22.36
	Higher:2015MH z	-34.85		-21.85

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Remark:

No other intermodulation spurious emissions of above  $7^{rd}$  have been found, so only record the test data about the  $3^{rd}$ ,  $5^{rd}$  and  $7^{rd}$ 

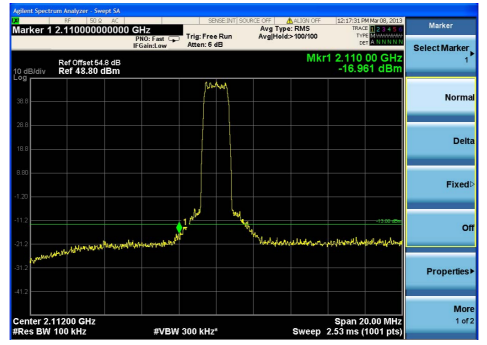
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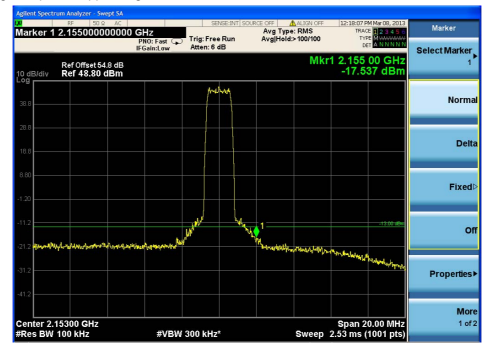
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## 3.Downlink: 2110MHz to 2155MHz(CDMA,WCDMA,LTE)

- 3.1 CDMA Mode:
- 3.1.1 one signal input —Lower Edge



3.1.2 one signal input — Upper Edge

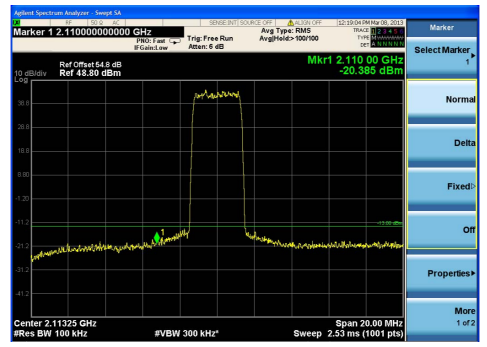


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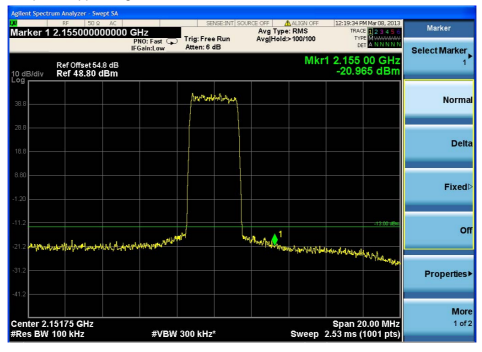


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### 3.1.3 two signal input -Lower Edge



<sup>3.1.4</sup> two signal input —Upper Edge



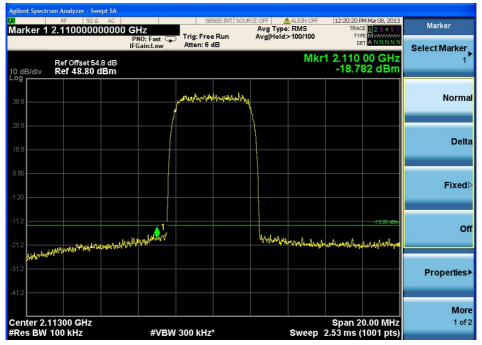
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## 3.2 WDMA Mode:

3.2.1 one signal input —Lower Edge



3.2.2 one signal input — Upper Edge

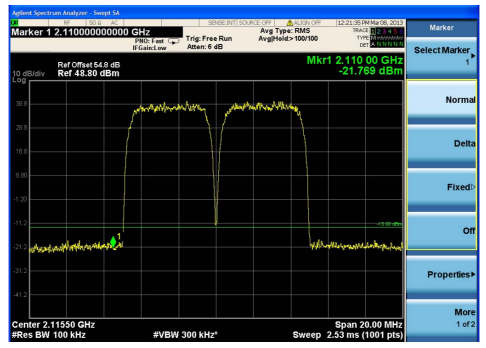


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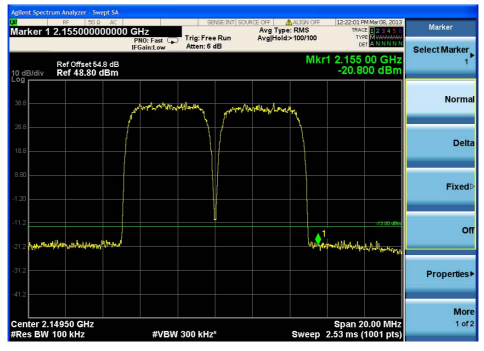


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### 3.2.3 two signal input -Lower Edge



<sup>3.2.4</sup> two signal input —Upper Edge



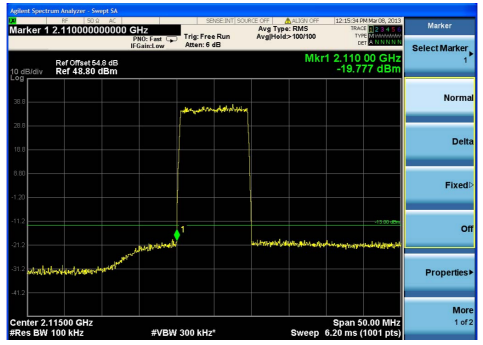
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## 3.3 LTE Mode:

3.3.1 one signal input —Lower Edge



3.3.2 one signal input — Upper Edge

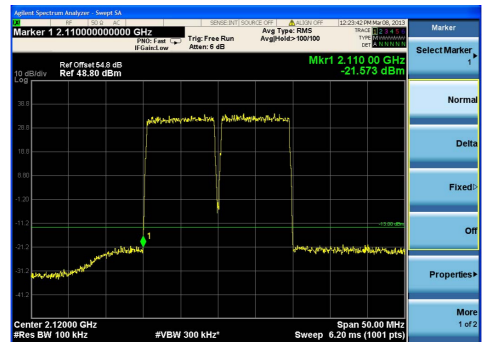


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### 3.3.3 two signal input -Lower Edge



<sup>3.3.4</sup> two signal input —Upper Edge



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3.4 intermodulation spurious emissioins

## 3.4.1 For CDMA mode:

### Input frequency:

1)in lower edge test:f1 is the lower edge frequency +1 channel frequency, and f2 is +2 channel frequency

## f1=2112MHz,f2=2114MHz

2)in higher edge test:f1 is the higher edge frequency -2 channel frequency, and f2 is -1 channel frequency

f1=2151MHz,f2=2153MHz

base the 3<sup>rd</sup> product frequency F1= 2f1-f2 and F2=2f2-f1, when the f1 and f2 frequency select above,

- k) in lower edge test, F1=2f1-(f1+ $\Delta$ f)=f1- $\Delta$ f=lower edge frequency;
- I) in higher edge test, F2=2f2-(f2- $\Delta$ f)=f2+ $\Delta$ f=higher edge frequency.

## F1=2110MHz,F2=2155MHz

base the 5<sup>rd</sup> product frequency F1= 3f1-2f2 and F2=3f2-2f1, when the f1 and f2 frequency select above,

- k) in lower edge test, F1=3f1-2(f1+ $\Delta$ f)=f1-2 $\Delta$ f=lower edge frequency;
- I) in higher edge test, F2=3f2-2(f2- $\Delta$ f)=f2+2 $\Delta$ f=higher edge frequency.

### F1=2108MHz,F2=2157MHz

base the 7<sup>rd</sup> product frequency F1= 4f1-3f2 and F2=4f2-3f1, when the f1 and f2 frequency select above, k) in lower edge test, F1=4f1-3(f1+ $\Delta$ f)=f1-3 $\Delta$ f=lower edge frequency;

I) in higher edge test,  $F2=4f2-3(f2-\Delta f)=f2+3\Delta f=higher edge frequency.$ 

### F1=2106MHz,F2=2159MHz

### Input power:-20dBm

measure frequency		product Value (dBm)	Limit (dBm)	Over Limit(dB)
3 <sup>rd</sup>	Lower:2110MHz	-20.39	-13dBm	-7.39
	Higher:2155MHz	-20.97		-7.97
5 <sup>rd</sup>	Lower:2108MHz	-21.36	-13dBm	-8.36
	Higher:2157MHz	-22.48		-9.48
7 <sup>rd</sup>	Lower:2106MHz	-25.48	-13dBm	-12.48
	Higher:2159MHz	-24.96		-11.96

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