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FCC REPORT

Certification

Applicant Name:

GS Instech Co., Ltd.

Date of Issue:

June 12, 2019

Address:

70, Gilpa-ro 71beon-gil, Nam-gu, Inchen, Korea

Location of test lab:

HCT CO., LTD.,

74, Seoicheon-ro 578beon-gil, Majang-myeon, Icheon-si, Gyeonggi-do, 17383, Rep. of KOREA

Report No.: HCT-RF-1905-FC028-R1

FCC ID:

U88-HOME3000

APPLICANT:

GS Instech Co., Ltd.

Model:

HOME 3000

EUT Type:

Cell Phone Signal Booster

Frequency Range:

Band Name	Uplink (MHz)	Downlink (MHz)
Lower 700 MHz	704 ~ 716	734 ~ 746
Upper 700 MHz	776 ~ 787	746 ~ 757
Cellular	824 ~ 849	869 ~ 894
AWS-1	1 710 ~ 1 755	2 110 ~ 2 155
Broadband PCS	1 850 ~ 1 915	1 930 ~ 1 995

Output Power:

20 dBm (UL) / 5 dBm (DL)

Date of Test:

January 9, 2019 ~ June 11, 2019

FCC Rule Parts:

CFR 47 Part 2, Part 20, Part 22, Part 24, Part 27

The measurements shown in this report were made in accordance with the procedures indicated, and the emissions from this equipment were found to be within the limits applicable. I assume full responsibility for the accuracy and completeness of these measurements, and for the qualifications of all persons taking them. It is further stated that upon the basis of the measurements made, the equipment tested is capable of operation in accordance with the requirements of the FCC Rules under normal use and maintenance.

Report prepared by : Kyung Soo Kang

Engineer of telecommunication testing center

Approved by : Kwon Jeong

Manager of telecommunication testing center

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Version

TEST REPORT NO.	DATE	DESCRIPTION
HCT-RF-1905-FC028	May 22, 2019	- First Approval Report
HCT-RF-1905-FC028-R1	June 12, 2019	 Revised the test result in Section 5.2 Corrected typos.(Frequency: 743.5 MHz → 745.3 MHz)



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1. GENERAL INFORMATION

1.1. APPLICANT INFORMATION

Company Name	GS Instech Co., Ltd.
Company Address	70, Gilpa-ro 71beon-gil, Nam-gu, Inchen, Korea

1.2. PRODUCT INFORMATION

EUT Type	Cell Phone Signal Booster				
Equipment Class	B2W-Part 20 Wideband Consumer Booster (CMRS) / Fixed				
Power Supply	AC ADAPTER (INPUT: AC 100-240 V, 50/60 Hz, 1.0 A OUTPUT: DC 12 V, 3.0 A)				
Frequency Range	Band Name	Uplink (MHz)	Do	ownlink (MHz)	
a request, ready	Lower 700 MHz	704 ~ 716		734 ~ 746	
	Upper 700 MHz	776 ~ 787		746 ~ 757	
	Cellular	824 ~ 849	49 869 ~ 894		
	AWS-1	1 710 ~ 1 755	2 110 ~ 2 155		
	Broadband PCS	padband PCS 1 850 ~ 1 915 1 930 ~ 1 995			
Utilized Emission Type	Band Name	Modulation	Designator		
, ,	Lower 700 MHz	LTE		G7W	
	Upper 700 MHz	LTE		G7W	
	Cellular	CDMA, 1xEV-DO, L	ΤΕ	F9W, G7W	
	AWS-1	LTE G7W		G7W	
	Broadband PCS CDMA, 1xEV-DO, LTE F9W, G7W		F9W, G7W		
Tx Output Power	20 dBm (UL) / 5 dBm (DL)				
Antenna Type	Donor (AC-D0727P11): LPDA Antenna Server (AC-Q7027-YZW): Omni-Direction Antenna				



1.3. PROVIDED ANTENNA INFORMATION

Port	Model Name	Frequency (MHz)	Gain (dBi)	Cable (Length)	Cable Loss (dB)
		710	9		3.196
	Donor AC-D0727P11	782	9	5D-FB (60 ft)	3.456
Donor		836.5	11		3.456
	1732.5	11	(55.1)	5.255	
		1882.5	11		5.591
		704	-14.10		0.000
Server AC-Q7027-YZW	776	-9.52		0.000	
	AC-Q7027-YZW	824	-8.96	- (0 ft)	0.000
		1710	-2.42	(0.13)	0.000
		1850	-0.01		0.000

^{*} Donor Antenna gain is in accordance with specification.

1.4. TEST INFORMATION

FCC Rule Parts	CFR 47 Part 2, Part 20, Part 22, Part 24, Part 27
Measurement Standards	KDB 935210 D03 v04r03, ANSI C63.26-2015
Test Location	HCT CO., LTD. 74, Seoicheon-ro 578beon-gil, Majang-myeon, Icheon-si, Gyeonggi-do, 17383, Rep. of KOREA

^{*} Server Antenna gain is quoted from measurements provide by vendor.



2. FACILITIES AND ACCREDITATIONS

2.1. FACILITIES

The SAC (Semi-Anechoic Chamber) and conducted measurement facility used to collect the radiated data are located at the 74, Seoicheon-ro 578beon-gil, Majang-myeon, Icheon-si, Gyeonggi-do, 17383, Rep. of KOREA.

The site is constructed in conformance with the requirements of ANSI C63.4 (Version: 2014) and CISPR Publication 22.

Detailed description of test facility was submitted to the Commission and accepted dated April 02, 2018 (Registration Number: KR0032).

2.2. EQUIPMENT

Radiated emissions are measured with one or more of the following types of linearly polarized antennas: tuned dipole, bi-conical, log periodic, bi-log, and/or ridged waveguide, horn. Spectrum analyzers with preselectors and quasi-peak detectors are used to perform radiated measurements.

Calibrated wideband preamplifiers, coaxial cables, and coaxial attenuators are also used for making measurements.

All receiving equipment conforms to CISPR Publication 16-1, "Radio Interference Measuring Apparatus and Measurement Methods."



3. TEST SPECIFICATIONS

3.1. STANDARDS

The following tests were conducted on a sample of the equipment for the purpose of demonstrating compliance with FCC Part 2, Part 20, Part 22, Part 24 and Part 27.

Description	Reference	Results
Authorized frequency band verification	§20.21(e)(3)	Compliant
Maximum power measurement	§20.21(e)(8)(i)(B), §20.21(e)(8)(i)(D), §20.21(e)(8)(ii)(B), §2.1046, §22.913, §24.232, §27.50(b),(c),(d)	Compliant
Maximum booster gain computation	§20.21(e)(8)(i)(B), §20.21(e)(8)(i)(C)(2)	Compliant
Intermodulation product	§20.21(e)(8)(i)(F)	Compliant
Out-of-band emissions	§20.21(e)(8)(i)(E)	Compliant
Conducted spurious emissions	§2.1051, §22.917, §24.238, §27.53(c),(f),(g),(h)	Compliant
Noise limits	§20.21(e)(8)(i)(A), §20.21(e)(8)(i)(H)	Compliant
Uplink inactivity	§20.21(e)(8)(i)(I)	Compliant
Variable booster gain	§20.21(e)(8)(i)(C)(1), §20.21(e)(8)(i)(H)	Compliant
Occupied bandwidth	§2.1049	Compliant
Oscillation detection	§20.21(e)(5), §20.21(e)(8)(ii)(A)	Compliant
Radiated spurious emissions	§2.1053	Compliant



3.2. ADDITIONAL DESCRIPTIONS ABOUT TEST

For test progress, the Inactivity function of EUT was turned off except uplink Inactivity measurement.

Function of switch was used instead of coupler in test progress.

In oscillation test, band select function of EUT GUI was used instead of using band filter.

Since EUT does not support spectrum block filtering function, the related tests was omitted.

The frequency stability measurement has been omitted because EUT does not alter the input signal.

: It can be confirmed through occupied bandwidth test.

The test was generally based on the method of KDB 935210 D03 v04r03 and only followed ANSI C63.26-2015 if there was no test method in KDB standard.

The tests results included actual loss value for attenuator and cable combination as shown in the table below.

: Output Path (Direct)

Correction factor table				
Frequency (MHz)	Factor (dB)	Frequency (MHz)	Factor (dB)	
600	1.046	1 800	1.735	
700	1.156	1 900	1.730	
800	1.178	2 000	1.888	
900	1.156	2 100	1.924	
1 600	1.839	2 200	2.068	
1 700	1.717	2 300	2.064	

: Coupled Path (Switch Coupled)

Correction factor table				
Frequency (MHz)	Factor (dB)	Frequency (MHz)	Factor (dB)	
600	4.833	1 800	5.180	
700	5.155	1 900	4.852	
800	4.857	2 000	5.476	
900	4.699	2 100	5.794	
1 600	4.699	2 200	5.576	
1 700	5.586	2 300	5.999	



: Output Path (20 dB Attenuator)

Correction factor table			
Frequency (MHz)	Factor (dB)	Frequency (MHz)	Factor (dB)
2	20.356	4 000	23.249
10	20.415	4 500	23.172
50	20.222	5 000	23.536
100	20.279	5 500	23.835
200	20.438	6 000	23.796
300	20.809	6 500	24.599
400	20.966	7 000	24.017
500	21.094	7 500	24.300
600	21.193	8 000	24.138
700	21.315	8 500	24.498
800	21.355	9 000	24.470
900	21.361	9 500	24.450
1 000	21.412	10 000	26.823
1 100	21.495	11 000	26.158
1 200	21.412	12 000	25.790
1 300	21.495	13 000	25.600
1 400	21.729	14 000	26.848
1 500	21.777	15 000	26.295
1 600	21.831	16 000	26.669
1 700	21.931	17 000	26.769
1 800	22.106	18 000	27.227
1 900	21.983	19 000	27.037
2 000	22.000	20 000	29.090
2 100	22.022	21 000	30.044
2 200	22.225	22 000	28.823
2 300	22.233	23 000	29.549
2 400	22.370	24 000	30.106
2 500	22.372	25 000	31.273
3 000	22.965	26 000	31.378
3 500	22.987	26 500	32.387



3.3. MEASUREMENTUNCERTAINTY

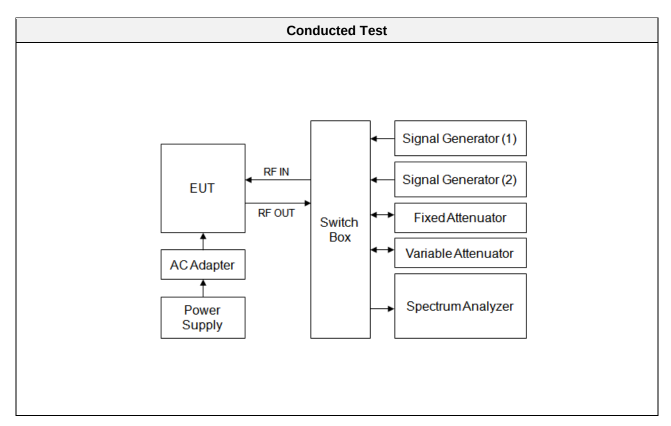
Description	Reference	Results
Authorized frequency band verification	-	±0.58 MHz
Maximum power measurement		±0.87 dB
Maximum booster gain computation	-	±0.07 UB
Intermodulation product		
Out-of-band emissions	-	±1.08 dB
Conducted spurious emissions		
Noise limits	-	±0.87 dB
Uplink inactivity	-	±0.01 %
Variable booster gain	-	±0.87 dB
Occupied bandwidth	-	±0.58 MHz
Oscillation detection	-	±0.01 %
Radiated apprious amissions	f ≤ 1 GHz	±4.80 dB
Radiated spurious emissions	f > 1 GHz	±6.07 dB

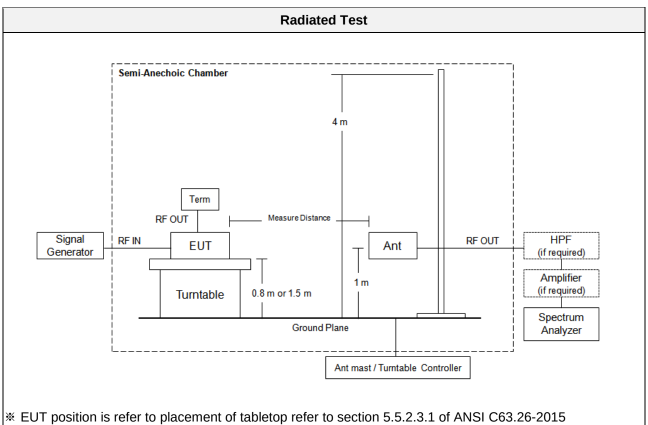
3.4. STANDARDS ENVIRONMENTAL TEST CONDITIONS

Temperature	+15 ℃ to +35 ℃
Relative humidity	30 % to 60 %
Air pressure	860 mbar to 1 060 mbar



3.5. TEST DIAGRAMS







4. TEST EQUIPMENTS

Manufacturer	Model / Equipment	Calibration Date	Calibration Interval	Serial No.
Agilent	N9020A / Spectrum Analyzer	09/05/2018	Annual	MY46471250
Agilent	N5182A / Signal Generator	08/09/2018	Annual	MY50140312
Agilent	N5182A / Signal Generator	01/18/2019	Annual	MY47070406
Changwoo	18N-20 dB / Attenuator	09/13/2018	Annual	4
KEITHLEY	S46 / Switch	N/A	N/A	1088024
HP	Switch Driver	N/A	N/A	3334A11210
HP	Variable Attenuator / 8496G	06/29/2018	Annual	2817A14133
HP	Variable Attenuator / 8494G	06/29/2018	Annual	2813A14121
Deayoung ENT	DFSS60 / AC Power Supply	04/04/2019	Annual	1003030-1
Innco system	CO3000 / Controller(Antenna mast)	N/A	N/A	CO3000-4p
Innco system	MA4640/800-XP-EP / Antenna Position Tower	N/A	N/A	N/A
Audix	EM1000 / Controller	N/A	N/A	060520
Audix	Turn Table	N/A	N/A	N/A
Rohde&Schwarz	- / Loop Antenna	01/18/2019	Biennial	1513-175
Schwarzbeck	VULB 9168 / Hybrid Antenna	08/31/2018	Biennial	9168-0895
Schwarzbeck	BBHA 9120D / Horn Antenna	06/30/2017	Biennial	9120D-1300
Schwarzbeck	BBHA9170 / Horn Antenna(15 GHz ~ 40 GHz)	01/28/2019	Biennial	BBHA9170124
Rohde&Schwarz	FSP / Spectrum Analyzer	07/24/2018	Annual	100843
Wainwright Instruments	WHKX10-900-1000-15000-40SS / High Pass Filter	07/20/2018	Annual	5
Wainwright Instruments	WHKX10-2700-3000-18000-40SS / High Pass Filter	07/20/2018	07/20/2018 Annual	
CERNEX	CBLU1183540B-01 / Power Amplifier	12/21/2018	Annual	25540
CERNEX	CBL06185030 / Power Amplifier	03/26/2019	Annual	28550
CERNEX	CBL18265035 / Power Amplifier	01/03/2019	Annual	22966
CERNEX	CBL26405040 / Power Amplifier	06/29/2018	Annual	25956



5. TEST RESULTS

5.1. AUTHORIZED FREQUENCY BAND VERIFICATION

Test Requirement:

§ 20.21(e)(3) Frequency Bands.

Consumer Signal Boosters must be designed and manufactured such that they only operate on the frequencies used for the provision of subscriber-based services under parts 22 (Cellular), 24 (Broadband PCS), 27 (AWS-1, 700 MHz Lower A-E Blocks, and 700 MHz Upper C Block), and 90 (Specialized Mobile Radio) of this chapter. The Commission will not certificate any Consumer Signal Boosters for operation on part 90 of this chapter (Specialized Mobile Radio) frequencies until the Commission releases a public notice announcing the date Consumer Signal Boosters may be used in the band.

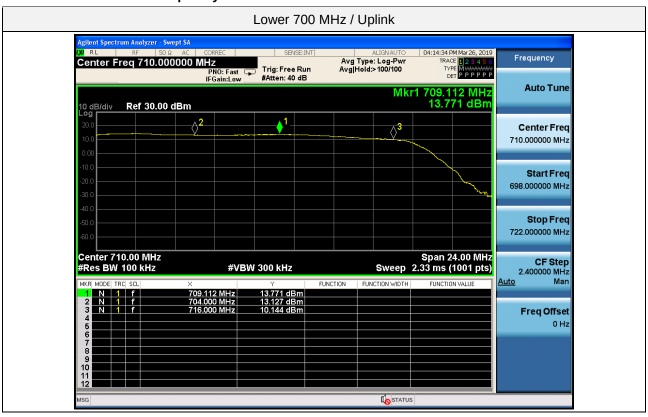
Test Procedures:

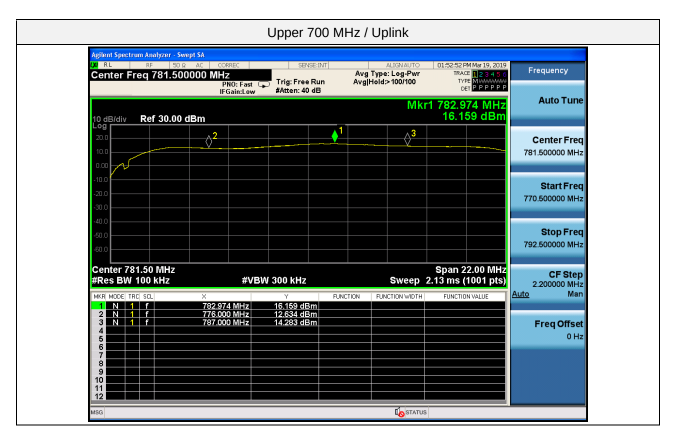
Measurements were in accordance with the test methods section 7.1 of KDB 935210 D03 v04r03.

- a) Begin with the uplink output (donor) port connected to the spectrum analyzer.
- b) Set the spectrum analyzer resolution bandwidth (RBW) for 100 kHz with the video bandwidth (VBW) \geq 3 x the RBW, using a PEAK detector with the MAX HOLD function.
- c) Set the center frequency of the spectrum analyzer to the center of the operational band under test with a span of 1 MHz.
- d) Set the signal generator for CW mode and tune to the center frequency of the operational band under test.
- e) Set the initial signal generator power to a level that is at least 6 dB below the AGC level specified by the manufacturer.
- f) Slowly increase the signal generator power level until the output signal reaches the AGC operational level.
- g) Reduce the signal generator power to a level that is 3 dB below the level noted above, then manually reset the EUT (e.g., cycle ac/dc power).
- h) Reset the spectrum analyzer span to 2 x the width of the CMRS band under test. Adjust the tuned frequency of the signal generator to sweep 2 x the width of the CMRS band using the sweep function. The AGC must be deactivated throughout the entire sweep.
- i) Using three markers, identify the CMRS band edges and the frequency with the highest power. Affirm that the values of all markers are visible on the display of the spectrum analyzer (e.g., marker table set to on).
- j) Capture the spectrum analyzer trace for inclusion in the test report.
- k) Repeat c) to j) for all operational uplink and downlink bands.

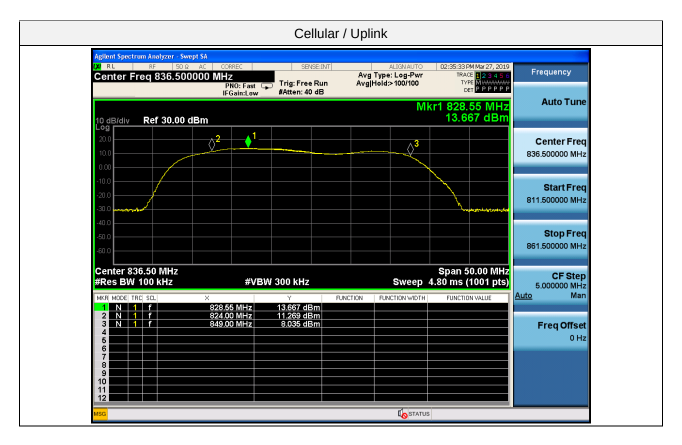
Test Results:

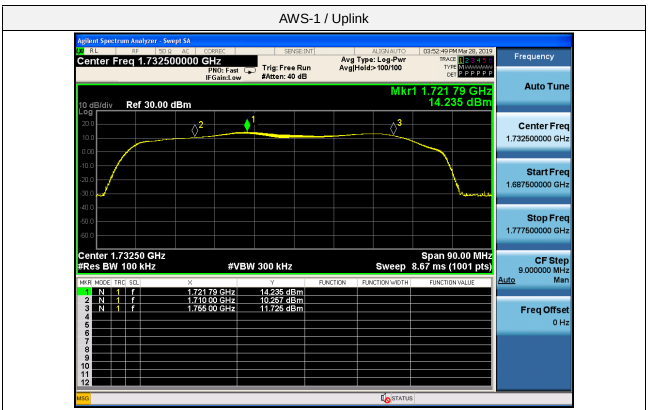
Plot data of Authorized Frequency Band

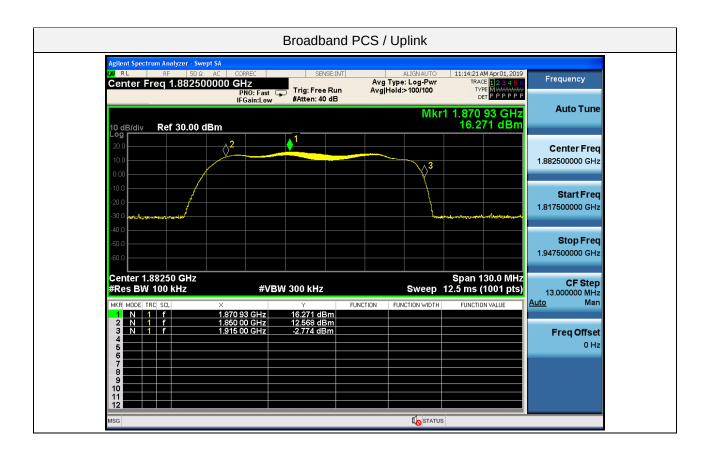




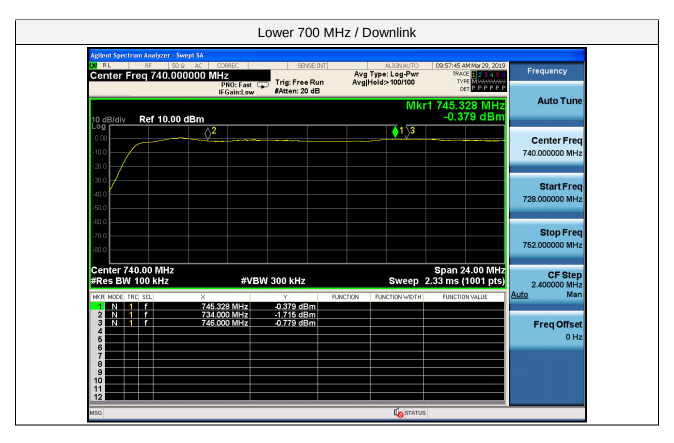


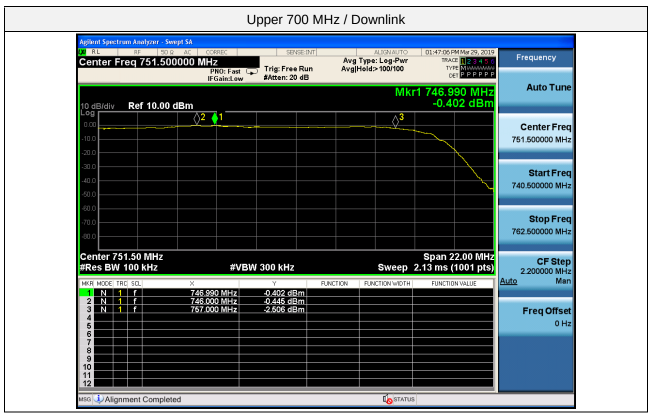




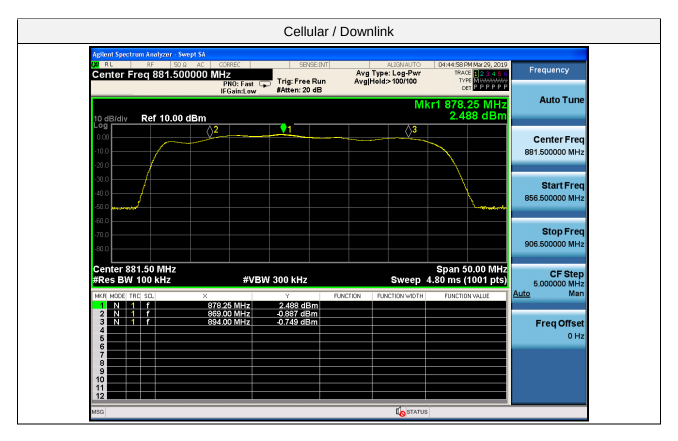


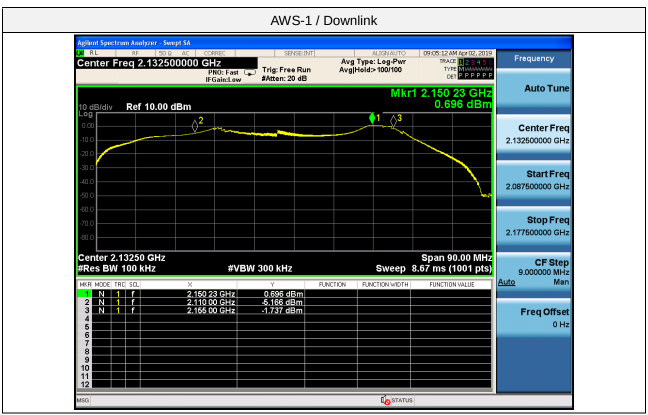


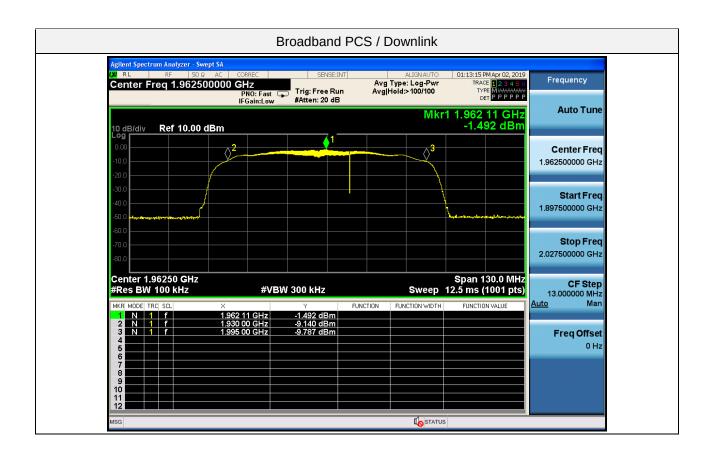














5.2. MAXIMUM POWER MEASUREMENT

Test Requirement:

§2.1046 Measurements required: RF power output.

- (a) For transmitters other than single sideband, independent sideband and controlled carrier radiotelephone, power output shall be measured at the RF output terminals when the transmitter is adjusted in accordance with the tune-up procedure to give the values of current and voltage on the circuit elements specified in §2.1033(c)(8). The electrical characteristics of the radio frequency load attached to the output terminals when this test is made shall be stated.
- (b) For single sideband, independent sideband, and single channel, controlled carrier radiotelephone transmitters the procedure specified in paragraph (a) of this section shall be employed and, in addition, the transmitter shall be modulated during the test as specified and applicable in § 2.1046 (b) (1-5). In all tests, the input level of the modulating signal shall be such as to develop rated peak envelope power or carrier power, as appropriate, for the transmitter.
- (c) For measurements conducted pursuant to paragraphs (a) and (b) of this section, all calculations and methods used by the applicant for determining carrier power or peak envelope power, as appropriate, on the basis of measured power in the radio frequency load attached to the transmitter output terminals shall be shown. Under the test conditions specified, no components of the emission spectrum shall exceed the limits specified in the applicable rule parts as necessary for meeting occupied bandwidth or emission limitations.

§20.21(e)(8)(i)(B) Bidirectional Capability

Consumer Boosters must be able to provide equivalent uplink and downlink gain and conducted uplink power output that is at least 0.05 watts. One-way consumer boosters (i.e., uplink only, downlink only, uplink impaired, downlink impaired) are prohibited. Spectrum block filtering may be used provided the uplink filter attenuation is not less than the downlink filter attenuation, and where RSSI is measured after spectrum block filtering is applied referenced to the booster's input port for each band of operation.

§20.21(e)(8)(i)(D) Power Limits

A booster's uplink power must not exceed 1 watt composite conducted power and equivalent isotropic radiated power (EIRP) for each band of operation. Composite downlink power shall not exceed 0.05 watt (17 dBm) conducted and EIRP for each band of operation. Compliance with power limits will use instrumentation calibrated in terms of RMS equivalent voltage.

§20.21(e)(8)(ii)(B) Gain Control

Consumer boosters must have automatic limiting control to protect against excessive input signals that would cause output power and emissions in excess of that authorized by the Commission.



§22.913 Effective radiated power limits.

Licensees in the Cellular Radiotelephone Service are subject to the effective radiated power (ERP) limits and other requirements in this Section. See also §22.169.

- (a) *Maximum ERP*. The ERP of transmitters in the Cellular Radiotelephone Service must not exceed the limits in this section.
 - (1) Except as described in paragraphs (a)(2), (3), and (4) of this section, the ERP of base stations and repeaters must not exceed—
 - (i) 500 watts per emission; or
 - (ii) 400 watts/MHz (PSD) per sector.
- (d) Power measurement. Measurement of the ERP of Cellular base transmitters and repeaters must be made using an average power measurement technique. The peak-to-average ratio (PAR) of the transmission must not exceed 13 dB. Power measurements for base transmitters and repeaters must be made in accordance with either of the following:
 - (1) A Commission-approved average power technique (see FCC Laboratory's Knowledge Database); or
 - (2) For purposes of this section, peak transmit power must be measured over an interval of continuous transmission using instrumentation calibrated in terms of an rms-equivalent voltage. The measurement results shall be properly adjusted for any instrument limitations, such as detector response times, limited resolution bandwidth capability when compared to the emission bandwidth, sensitivity, etc., so as to obtain a true peak measurement for the emission in question over the full bandwidth of the channel.

§24.232 Power and antenna height limits.

- (b)(1) Base stations that are located in counties with population densities of 100 persons or fewer per square mile, based upon the most recently available population statistics from the Bureau of the Census, with an emission bandwidth of 1 MHz or less are limited to 3280 watts equivalent isotropically radiated power (EIRP) with an antenna height up to 300 meters HAAT.
 - (2) Base stations that are located in counties with population densities of 100 persons or fewer per square mile, based upon the most recently available population statistics from the Bureau of the Census, with an emission bandwidth greater than 1 MHz are limited to 3280 watts/MHz equivalent isotropically radiated power (EIRP) with an antenna height up to 300 meters HAAT.
 - (3) Base station antenna heights may exceed 300 meters HAAT with a corresponding reduction in power; see Tables 3 and 4 of this section. (d) Power measurements for transmissions by stations authorized under this section may be made either in accordance with a Commission-approved average power technique or in compliance with paragraph (e) of this section. In both instances, equipment employed must be authorized in accordance with the provisions of §24.51. In measuring transmissions in this band using an average power technique, the peak-to-average ratio (PAR) of the transmission may not exceed 13 dB.
- (e) Peak transmit power must be measured over any interval of continuous transmission using instrumentation calibrated in terms of an rms-equivalent voltage. The measurement results shall be properly adjusted for any instrument limitations, such as detector response times, limited resolution bandwidth capability when



compared to the emission bandwidth, sensitivity, etc., so as to obtain a true peak measurement for the emission in question over the full bandwidth of the channel.

Table 3—Reduced Power for Base Station Antenna Heights Over 300 Meters, With Emission Bandwidth of 1 MHz or Less

HAAT in meters	Maximum EIRP watts
≤300	3280
≤500	2140
≤1000	980
≤1500	540
≤2000	320

Table 4—Reduced Power for Base Station Antenna Heights Over 300 Meters, With Emission Bandwidth Greater Than 1 MHz

	Maximum EIRP
HAAT in meters	watts/MHz
≤300	3280
≤500	2140
≤1000	980
≤1500	540
≤2000	320

§27.50 Power limits and duty cycle.

- (b) The following power and antenna height limits apply to transmitters operating in the 746-758 MHz, 775-788 MHz and 805-806 MHz bands:
 - (3) Fixed and base stations located in a 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, and transmitting a signal in the 746-757 MHz and 776-787 MHz bands with an emission bandwidth of 1 MHz or less must not exceed an ERP of 2000 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 2000 watts ERP in accordance with Table 2 of this section.
 - (5) Fixed and base stations located in a 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, and transmitting a signal in the 746-757 MHz and 776-787 MHz bands with an emission bandwidth greater than 1 MHz must not exceed an ERP of 2000 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 2000 watts/MHz ERP in accordance with Table 4 of this section.
 - (7) Licensees seeking to operate a fixed or base station located in a 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, and transmitting a signal in the 746-757 MHz and 776-787 MHz bands at an ERP greater than 1000 watts must:



i) Coordinate in advance with all licensees authorized to operate in the 698-758 MHz, 775-788, and 805-806 MHz bands within 120 kilometers (75 miles) of the base or fixed station;

- (ii) coordinate in advance with all regional planning committees, as identified in §90.527 of this chapter, with jurisdiction within 120 kilometers (75 miles) of the base or fixed station.
- (11) For transmissions in the 757-758, 775-776, 787-788, and 805-806 MHz bands, maximum composite transmit power shall be measured over any interval of continuous transmission using instrumentation calibrated in terms of RMS-equivalent voltage. The measurement results shall be properly adjusted for any instrument limitations, such as detector response times, limited resolution bandwidth capability when compared to the emission bandwidth, etc., so as to obtain a true maximum composite measurement for the emission in question over the full bandwidth of the channel.
- (12) For transmissions in the 746-757 and 776-787 MHz bands, licensees may employ equipment operating in compliance with either the measurement techniques described in paragraph (b)(11) of this section or a Commission-approved average power technique. In both instances, equipment employed must be authorized in accordance with the provisions of §27.51.
- (c) The following power and antenna height requirements apply to stations transmitting in the 600 MHz band and the 698-746 MHz band:
 - (2) Fixed and base stations located in a 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, and transmitting a signal with an emission bandwidth of 1 MHz or less must not exceed an ERP of 2000 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 2000 watts ERP in accordance with Table 2 of this section;
 - (4) Fixed and base stations located in a 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, and transmitting a signal with an emission bandwidth greater than 1 MHz must not exceed an ERP of 2000 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 2000 watts/MHz ERP in accordance with Table 4 of this section;
 - (5) Licensees, except for licensees operating in the 600 MHz downlink band, seeking to operate a fixed or base station located in a 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, and transmitting a signal at an ERP greater than 1000 watts must:
 - (i) Coordinate in advance with all licensees authorized to operate in the 698-758 MHz, 775-788, and 805-806 MHz bands within 120 kilometers (75 miles) of the base or fixed station;
 - (ii) coordinate in advance with all regional planning committees, as identified in §90.527 of this chapter, with jurisdiction within 120 kilometers (75 miles) of the base or fixed station.
 - (11) Licensees may employ equipment operating in compliance with either the measurement techniques described in paragraph (b)(11) of this section or a Commission-approved average power technique. In both instances, equipment employed must be authorized in accordance with the provisions of §27.51.



(d) The following power and antenna height requirements apply to stations transmitting in the 1695-1710 MHz, 1710-1755 MHz, 1755-1780 MHz, 1915-1920 MHz, 1995-2000 MHz, 2000-2020 MHz, 2110-2155 MHz, 2155-2180 MHz and 2180-2200 MHz bands:

- (4) Fixed, mobile, and portable (hand-held) stations operating in the 1710-1755 MHz band and mobile and portable stations operating in the 1695-1710 MHz and 1755-1780 MHz bands are limited to 1 watt EIRP. Fixed stations operating in the 1710-1755 MHz band are limited to a maximum antenna height of 10 meters above ground. Mobile and portable stations operating in these bands must employ a means for limiting power to the minimum necessary for successful communications.
- (5) Equipment employed must be authorized in accordance with the provisions of §24.51. Power measurements for transmissions by stations authorized under this section may be made either in accordance with a Commission-approved average power technique or in compliance with paragraph (d)(6) of this section. In measuring transmissions in this band using an average power technique, the peak-to-average ratio (PAR) of the transmission may not exceed 13 dB.
- (6) Peak transmit power must be measured over any interval of continuous transmission using instrumentation calibrated in terms of an rms-equivalent voltage. The measurement results shall be properly adjusted for any instrument limitations, such as detector response times, limited resolution bandwidth capability when compared to the emission bandwidth, sensitivity, etc., so as to obtain a true peak measurement for the emission in question over the full bandwidth of the channel.

Table 2 to §27.50—Permissible Power and Antenna Heights for Base and Fixed Stations in the 600 MHz, 698-757 MHz, 758-763 MHz, 776-787 MHz and 788-793 MHz Bands Transmitting a Signal With an Emission Bandwidth of 1 MHz or Less

Antenna height (AAT) in	
meters	Effective radiated power (ERP)
(feet)	(watts)
Above 1372 (4500)	130
Above 1220 (4000) To 1372 (4500)	140
Above 1067 (3500) To 1220 (4000)	150
Above 915 (3000) To 1067 (3500)	200
Above 763 (2500) To 915 (3000)	280
Above 610 (2000) To 763 (2500)	400
Above 458 (1500) To 610 (2000)	700
Above 305 (1000) To 458 (1500)	1200
Up to 305 (1000)	2000

Table 4 to §27.50—Permissible Power and Antenna Heights for Base and Fixed Stations in the 600 MHz, 698-757 MHz, 758-763 MHz, 776-787 MHz and 788-793 MHz Bands Transmitting a Signal With an Emission Bandwidth Greater than 1 MHz

Antenna height (AAT) in	
meters	Effective radiated power (ERP) per MHz
(feet)	(watts/MHz)



Above 1372 (4500)	130
Above 1220 (4000) To 1372 (4500)	140
Above 1067 (3500) To 1220 (4000)	150
Above 915 (3000) To 1067 (3500)	200
Above 763 (2500) To 915 (3000)	280
Above 610 (2000) To 763 (2500)	400
Above 458 (1500) To 610 (2000)	700
Above 305 (1000) To 458 (1500)	1200
Up to 305 (1000)	2000

Test Procedures:

Measurements were in accordance with the test methods section 7.2 of KDB 935210 D03 v04r03.

- a) Begin with the uplink output (donor) port connected to the spectrum analyzer.
- b) Configure the signal generator and spectrum analyzer for operation on the frequency determined in authorized frequency band verification test with the highest power level, but with the center frequency of the signal no closer than 2.5 MHz from the band edge. The spectrum analyzer span shall be set to at least 10 MHz.
- c) Set the initial signal generator power to a level well below that which causes AGC activation.
- d) Slowly increase the signal generator power level until the output signal reaches the AGC operational limit.
- e) Reduce power sufficiently on the signal generator to ensure that the AGC is not controlling the power output.
- f) Slowly increase the signal generator power to a level just below (and within 0.5 dB of) the AGC limit without triggering the AGC. Note the signal generator power level as P_{in}.
- g) Measure the output power, Pout, with the spectrum analyzer as follows.
 - 1) Set RBW = 100 kHz for AWGN signal type, or 300 kHz for CW or GSM signal type.
 - 2) Set VBW ≥ 3 x RBW.
 - 3) Select either the BURST POWER or CHANNEL POWER measurement mode, as required for each signal type. For AWGN, the channel power integration bandwidth shall be the 99% OBW of the 4.1 MHz signal.
 - 4) Select the power averaging (rms) detector.
 - 5) Affirm that the number of measurement points per sweep ≥ (2 x span)/RBW.
 - 6) Set sweep time = auto couple, or as necessary (but no less than auto couple value).
 - 7) Trace average at least 100 traces in power averaging (i.e., rms) mode.
 - 8) Record the measured power level Pout, with one set of results for the GSM or CW input stimulus, and another set of results for the AWGN input stimulus.
- h) Repeat step g) while increasing the signal generator amplitude in 2 dB steps until the maximum input level indicated in maximum transmitter test input level is reached. If the booster has shut down at any point during the input power steps, it should be noted and step g) shall be repeated at an input level 1 dB less than that found to cause the shutdown. The test report shall include either a statement describing that the device

complies at 10 dB above AGC or at the maximum transmitter power levels, or a table showing compliance at the additional input power(s) required.

- i) Repeat the entire procedure for each operational uplink and downlink frequency band supported by the booster.
- j) Provide tabulated results in the test report.

Note1. Test limits apply the worst value of all applicable rule part.

- \$20.21(e)(8)(i)(B): Conducted uplink power output that is at least 0.05 watt (17 dBm).
- §20.21(e)(8)(i)(D): Uplink power must not exceed 1 watt (30 dBm) for EIRP and conducted output.

Downlink power shall not exceed 0.05 watt (17 dBm) for EIRP and conducted output.

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Note2. Coupling Gain is calculated according to following formula.

Coupled Gain = Antenna gain - Cable loss

Note3. Maximum Coupling Gain of each band is shown in the table below.

Port	Frequency (MHz)	Ant. Gain (dBi)	Cable length (ft)	Cable Loss (dB)	Coupled Gain (dB)	
	710	9	60	3.196	5.804	
	781.5	9	60	3.456	5.544	
Donor	836.5	9	60	3.456	5.544	
	1 732.5	11	60	5.255	5.745	
	1 882.5	11	60	5.591	5.409	
	740	-10.08	0	0.000	-10.080	
	751.5	-11.04	0	0.000	-11.040	
Server	881.5	881.5 -5.4		0.000	-5.400	
	2 132.5	-1.09	0	0.000	-1.090	
	1 962.5	0.63	0	0.000	0.630	

^{*} Donor Antenna gain is in accordance with specification.

Note4. Following test signal is used according to KDB 935210 D02 v04r03.

Signal	Detail	Measuring function
Pulsed GSM	GSM signal with a pulse width of 570 μs and a duty cycle of 12.5%	burst power
4.1 MHz AWGN	AWGN signal with a 99% occupied bandwidth of 4.1 MHz	channel power

^{*} Server Antenna gain is quoted from measurements provide by vendor.



Note5. Following switch loss is corrected in signal generating.

Band Uplink generating loss (dB)		Downlink generating loss (dB)		
Lower 700 MHz 0.87		0.87		
Upper 700 MHz 0.92		0.80		
Cellular	0.85	0.88		
AWS-1	1.33	1.58		
Broadband PCS	1.35	1.35		

Note6. In test using pulse GSM signal, shutdown is occurred when input level is increased to 3 dB from AGC threshold. Because of it pulsed GSM power measurement is performed only up to 2 dB.

Note7. PAPR of each rule part is tested about AWGN signal.

Note8. EIRP is calculated according to following formula.

EIRP = Conducted Output Power + Coupling Gain

Test Results:

Tabulated Result of Uplink Maximum Power (AGC Threshold input level)

Band	Frequency (MHz)	Input Signal	P _{in} (dBm)	Low Power Limit (dBm)	EIRP Limit (dBm)	Coupling Gain (dB)	P _{out} (dBm)	EIRP (dBm)	
Lower	709.112	Pulse GSM	-38.40			- 00	20.26	26.06	
700 MHz	709.112	4.1 MHz AWGN	-41.20			5.80	17.64	23.45	
Upper	792.074	Pulse GSM	-36.00		20		20.75	26.29	
700 MHz 782.974	762.974	4.1 MHz AWGN	-40.20	47		5.54	17.28	22.83	
Cellular	828.550	Pulse GSM	-36.70				21.38	26.92	
Cellulai	626.550	4.1 MHz AWGN	-40.80	17	30		17.33	22.87	
AWS-1	1 721.790	Pulse GSM	-38.00				5.75	20.71	26.46
AVVS-1 1721.79	1 721.790	4.1 MHz AWGN	-41.00			3.73	17.43	23.17	
Broadband PCS 1 870.930	1 970 020	Pulse GSM	-37.50			5.41	22.99	28.40	
	1 870.930	4.1 MHz AWGN	-40.30			5.41	19.61	25.02	

Tabulated Result of Uplink Maximum Power (AGC Threshold +10 dB)

Band	Frequency (MHz)	Input Signal	P _{in} (dBm)	Low Power Limit (dBm)	EIRP Limit (dBm)	Coupling Gain (dB)	P _{out} (dBm)	EIRP (dBm)
Lower	709.112	Pulse GSM	-28.40			5 00	23.12	28.93
700 MHz	709.112	4.1 MHz AWGN	-31.20			5.80	18.17	23.97
Upper	782.974	Pulse GSM	-26.00		30	5.54	21.78	27.32
700 MHz	702.974	4.1 MHz AWGN	-30.20	17			17.05	22.59
Cellular	828.550	Pulse GSM	-26.70				22.61	28.15
Cellulai	626.550	4.1 MHz AWGN	-30.80				17.71	23.25
AWS-1	1 721.790	Pulse GSM	-28.00				5.75	22.32
AVV3-1	1721.790	4.1 MHz AWGN	-31.00			5.75	17.15	22.89
Broadband PCS 1 870.	1 870 020	Pulse GSM	-27.50			5.41	22.95	28.36
	1 870.930	4.1 MHz AWGN	-30.30				18.88	24.28



Tabulated Result of Downlink Maximum Power (AGC Threshold input level)

Band	Frequency (MHz)	Input Signal	P _{in} (dBm)	Power Limit (dBm)	Coupling Gain (dB)	P _{out} (dBm)	EIRP (dBm)
Lower	745.300	Pulse GSM	-55.90		10.09	1.53	-8.55
700 MHz	745.300	4.1 MHz AWGN	-58.80		-10.08	-1.88	-11.96
Upper	748.500	Pulse GSM	-53.40		11 04	4.90	-6.14
700 MHz	746.500	4.1 MHz AWGN	-58.00		-11.04	1.13	-9.91
Cellular	891.500	Pulse GSM	-52.83	17	5.40	5.13	-0.27
Cellulai	878.250	4.1 MHz AWGN	-58.40	17	-5.40	1.50	-3.90
ANA/S 1	2 152.500	Pulse GSM	-53.00		1.00	1.52	0.43
AWS-1	2 150.230	4.1 MHz AWGN	-59.40		-1.09	-5.03	-6.12
Broadband	1 062 110	Pulse GSM	-55.40		0.63	2.44	3.07
PCS	1 962.110	4.1 MHz AWGN	-58.80		0.63	-1.51	-0.88

Tabulated Result of Downlink Maximum Power (AGC Threshold +10 dB)

Band	Frequency (MHz)	Input Signal	P _{in} (dBm)	Power Limit (dBm)	Coupling Gain (dB)	P _{out} (dBm)	EIRP (dBm)
Lower	745.300	Pulse GSM	-45.90		-10.08	2.09	-7.99
700 MHz	745.300	4.1 MHz AWGN	-48.80		-10.06	-1.84	-11.92
Upper	749 500	Pulse GSM	-43.40		44.04	5.35	-5.69
700 MHz	748.500	4.1 MHz AWGN	-48.00		-11.04	1.25	-9.79
Callular	891.500	Pulse GSM	-42.83	47	- 40	5.39	-0.01
Cellular	878.250	4.1 MHz AWGN	-48.40	17	-5.40	1.43	-3.97
000/0 4	2 152.500	Pulse GSM	-43.00		4.00	1.82	0.73
AWS-1	2 150.230	4.1 MHz AWGN	-49.40		-1.09	-5.18	-6.27
Broadband	4.000.440	Pulse GSM	-45.40			2.66	3.29
PCS	1 962.110	4.1 MHz AWGN	-48.80		0.63	-2.02	-1.39



Tabulated result of Uplink PAPR

Band	Frequency (MHz)	Limit (dB)	PAPR (dB)
Lower 700 MHz	709.112		8.45
Upper 700 MHz	782.974		8.29
Cellular	828.550	13	8.38
AWS-1	1 721.790		7.25
Broadband PCS	1 870.930		6.52

Tabulated result of Downlink PAPR

Band	Frequency (MHz)	Limit (dB)	PAPR (dB)
Lower 700 MHz	745.300		8.40
Upper 700 MHz	748.500		8.34
Cellular	891.500	13	8.40
AWS-1	2 152.500		8.42
Broadband PCS	1 962.110		8.46



5.3. MAXIMUM BOOSTER GAIN COMPUTATION

Test Requirement:

§20.21(e)(8)(i)(B) Bidirectional Capability

Consumer Boosters must be able to provide equivalent uplink and downlink gain and conducted uplink power output that is at least 0.05 watts. One-way consumer boosters (i.e., uplink only, downlink only, uplink impaired, downlink impaired) are prohibited. Spectrum block filtering may be used provided the uplink filter attenuation is not less than the downlink filter attenuation, and where RSSI is measured after spectrum block filtering is applied referenced to the booster's input port for each band of operation.

§20.21(e)(8)(i)(C)(2) Booster Gain Limits

The uplink and downlink maximum gain of a Consumer Booster referenced to its input and output ports shall not exceed the following limits:

- (i) Fixed Booster maximum gain shall not exceed 6.5 dB + 20 Log₁₀ (Frequency)
- (ii) Where, Frequency is the uplink mid-band frequency of the supported spectrum bands in MHz.
- (iii) Mobile Booster maximum gain shall not exceed 50 dB when using an inside antenna (e.g., inside a vehicle), 23 dB when using direct contact coupling (e.g., cradle-type boosters), or 15 dB when directly connected (e.g., boosters with a physical connection to the phone).

Test Procedures:

Measurements were in accordance with the test methods section 7.3 of KDB 935210 D03 v04r03.

- a) Calculate the maximum gain of the booster as follows to demonstrate compliance to the applicable gain limits as specified.
- b) For both the uplink and downlink in each supported frequency band, use each of the Pout and Pin result pairs for all signal types used in maximum power measurement test in the following equation to obtain the maximum gain, G:

$$G(dB) = P_{out}(dBm) - P_{in}(dBm)$$
.

- c) Record the maximum gain of the uplink and downlink paths for each supported frequency band, and verify that the each gain value complies with the applicable limit.
- d) Provide tabulated results in the test report.

Note1. Test limits were applied as follows.

- §20.21(e)(8)(i)(B): Consumer Boosters must be able to provide equivalent uplink and downlink gain.
 - : 9 dB equivalent gain margin is applied by note 17 of section 7.3 in KDB 935210 D03.
- §20.21(e)(8)(i)(C)(2): Fixed booster maximum gain shall not exceed 6.5 dB + 20 Log10 (Frequency)

Test Results:

Tabulated Result of Uplink Booster Gain

Band	Frequency (MHz)	Input Signal	Pin(dBm)	Pout (dBm)	Limit (dB)	Gain (dB)
Lower	709.112	Pulse GSM	-38.40	20.26	63.53	58.66
700 MHz	709.112	4.1 MHz AWGN	-41.20	17.64	63.53	58.84
Upper	702.074	Pulse GSM	-36.00	20.75	64.26	56.75
700 MHz	782.974	4.1 MHz AWGN	-40.20	17.28	64.36	57.48
Collular	929 550	Pulse GSM	-36.70	21.38	64.05	58.08
Cellular	828.550	4.1 MHz AWGN	-40.80	17.33	64.95	58.13
AWS-1	1 721.790	Pulse GSM	-38.00	20.71	74.07	58.71
AVV S-1	1721.790	4.1 MHz AWGN	-41.00	17.43	71.27	58.43
Broadband	1 970 020	Pulse GSM	-37.50	22.99	71.99	60.49
PCS	1 870.930	4.1 MHz AWGN	-40.30	19.61	71.99	59.91

Tabulated Result of Downlink Booster Gain

Band	Frequency (MHz)	Input Signal	P _{in} (dBm)	P _{out} (dBm)	Limit (dB)	Gain (dB)
Lower	745.300	Pulse GSM	-55.90	1.53	63.53	57.43
700 MHz	745.500	4.1 MHz AWGN	-58.80	-1.88	63.53	56.92
Upper	748.500	Pulse GSM	-53.40	4.90	64.36	58.30
700 MHz	746.500	4.1 MHz AWGN	MHz AWGN -58.00 1.	1.13	04.30	59.13
Cellular	891.500	Pulse GSM	-52.83	5.13	64.95	57.96
Cellulai	878.250	4.1 MHz AWGN	-58.40	1.50	64.95	59.90
AWS-1	2 152.500	Pulse GSM	-53.00	1.52	74.07	54.52
AVV 5-1	2 150.230	4.1 MHz AWGN	-59.40	-5.03	71.27	54.37
Broadband	1 062 110	Pulse GSM	-55.40	2.44	71.00	57.84
PCS	1 962.110 4	4.1 MHz AWGN	-58.80	-1.51	71.99	57.29



Tabulated Result of Uplink and Downlink Gain Comparison

Band	Input Signal	UL Gain (dB)	DL Gain (dB)	Limit (dB)	Difference (dB)
Lower	Pulse GSM	58.66	57.43		1.23
700 MHz	4.1 MHz AWGN	58.84	56.92		1.92
Upper	Pulse GSM	56.75	58.30		1.55
700 MHz	4.1 MHz AWGN	57.48	59.13		1.65
Cellular	Pulse GSM	58.08	57.96	9	0.12
	4.1 MHz AWGN	58.13	59.90	9	1.77
AVA/C 4	Pulse GSM	58.71	54.52		4.19
AWS-1	4.1 MHz AWGN	58.43	54.37		4.06
Broadband PCS	Pulse GSM	60.49	57.84		2.66
	4.1 MHz AWGN	59.91	57.29		2.62



5.4. INTERMODULATION-PRODUCT

Test Requirement:

§ 20.21(e)(8)(i)(F) Intermodulation Limits.

The transmitted intermodulation products of a consumer booster at its uplink and downlink ports shall not exceed the power level of -19 dBm for the supported bands of operation. Compliance with intermodulation limits will use boosters operating at maximum gain and maximum rated output power, with two continuous wave (CW) input signals spaced 600 kHz apart and centered in the pass band of the booster, and with a 3 kHz measurement bandwidth.

Test Procedures:

Measurements were in accordance with the test methods section 7.4 of KDB 935210 D03 v04r03.

- a) Begin with the uplink output (donor) port connected to the spectrum analyzer.
- b) Set the spectrum analyzer RBW = 3 kHz.
- c) Set the VBW \geq 3 x RBW.
- d) Select the rms detector.
- e) Set the spectrum analyzer center frequency to the center of the supported operational band under test.
- f) Set the span to 5 MHz. Affirm that the number of measurement points per sweep ≥ (2 × span)/RBW.
- g) Configure the two signal generators for CW operation with generator #1 tuned 300 kHz below the operational band center frequency and generator #2 tuned 300 kHz above the operational band center frequency. If the maximum output power is not at the operational-band (booster pass band) center frequency, configure the test signal pair around the frequency with maximum output power as determined per maximum power measurement test.
- h) Set the signal generator amplitudes so that the power from each into the RF combiner is equivalent, then turn on the RF output.
- i) Simultaneously increase each signal generators' amplitude equally until just before the EUT begins AGC, then affirm that all intermodulation-product emissions are below the specified limit of -19 dBm.
- j) Use the trace averaging function of the spectrum analyzer, and wait for the trace to stabilize. Place a marker at the highest amplitude intermodulation-product emission.
- k) Record the maximum intermodulation product amplitude level that is observed.
- I) Capture the spectrum analyzer trace for inclusion in the test report.
- m) Repeat e) to I) for all uplink and downlink operational bands.
- n) Increase the signal generator amplitude in 2 dB steps to 10 dB above the AGC threshold determined in i), but not exceeding the maximum input level of maximum transmitter test input, to affirm that the EUT maintains compliance with the intermodulation limit.

Note1. Limits were applied -19 dBm by § 20.21(e)(8)(i)(F)

Note2. Test is performed using one signal generator of two tone generation function.



Test Results:

Tabulated Result of Uplink Intermodulation

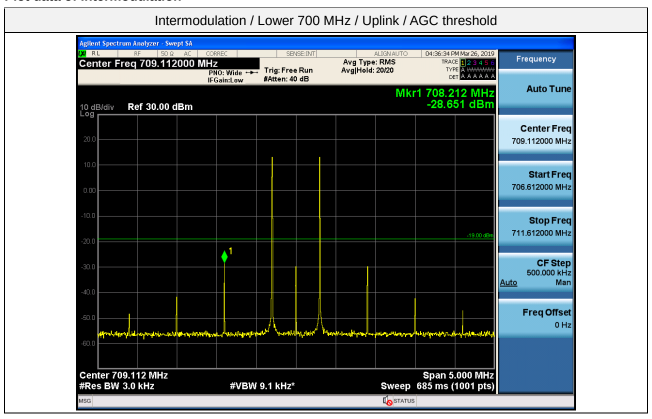
Band	Input level	Frequency (MHz)	Limit (dBm)	Intermodulation (dBm)
Lower 700 MHz	AGC threshold	708.212		-28.651
Lower 700 MHz	AGC threshold +10 dB	708.212		-25.813
Lippor 700 Milia	AGC threshold	782.074		-25.062
Upper 700 MHz	AGC threshold +10 dB	782.074		-20.844
Collulor	AGC threshold	829.450	10	-22.883
Cellular	AGC threshold +10 dB	829.450	-19	-21.663
ANNS 1	AGC threshold	1 722.690		-20.415
AWS-1	AGC threshold +10 dB	1 722.690		-19.429
Broadband PCS	AGC threshold	1 871.830		-25.062
	AGC threshold +10 dB	1 871.830		-22.781

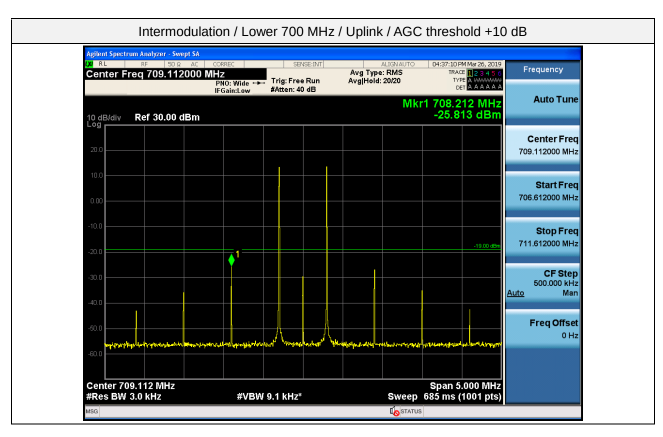
Tabulated Result of Downlink Intermodulation

Band	Input level	Frequency (MHz)	Limit (dBm)	Intermodulation (dBm)
Lower 700 MHz	AGC threshold	745.300		-48.362
Lower 700 MHz	AGC threshold +10 dB	745.300		-48.255
Upper 700 MHz	AGC threshold	748.500		-43.679
Upper 700 MHz	AGC threshold +10 dB	748.500		-43.223
Cellular	AGC threshold	878.250	-19	-46.038
Cellulai	AGC threshold +10 dB	878.250	-19	-45.699
AVA/C 4	AGC threshold	2 152.500		-60.291
AWS-1	AGC threshold +10 dB	2 152.500		-59.790
D 11 1 DOO	AGC threshold	1 962.110		-48.892
Broadband PCS	AGC threshold +10 dB	1 962.110		-48.323

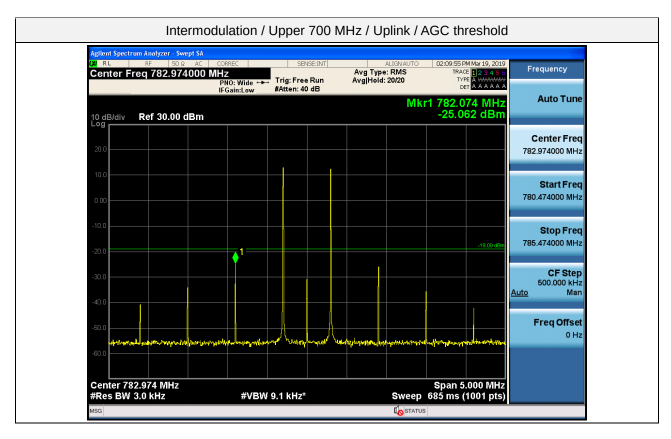


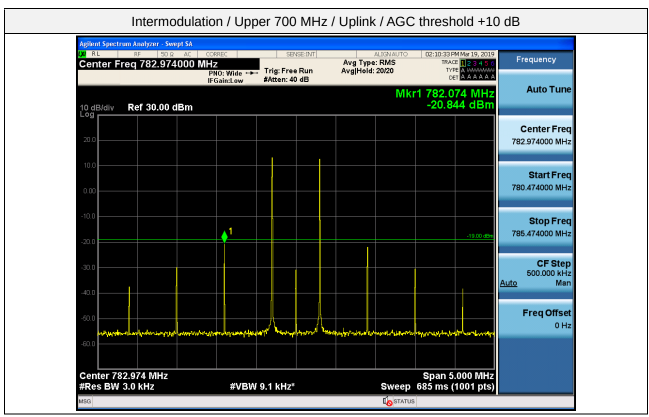
Plot data of Intermodulation



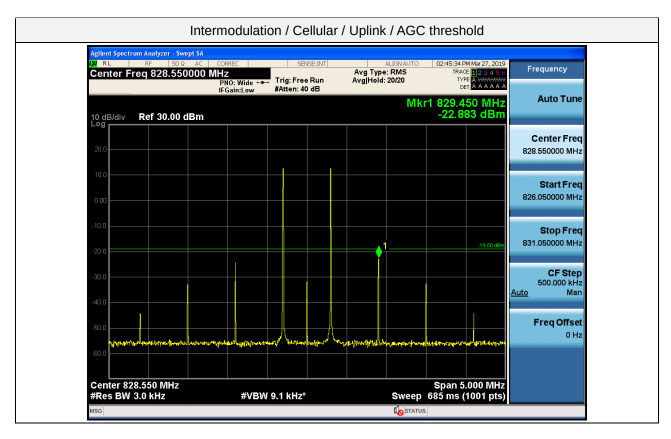


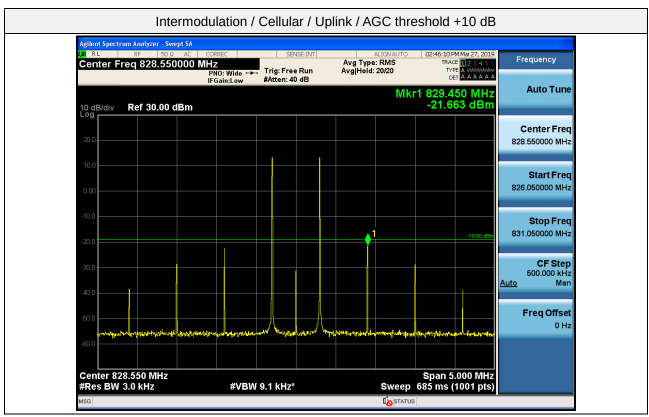




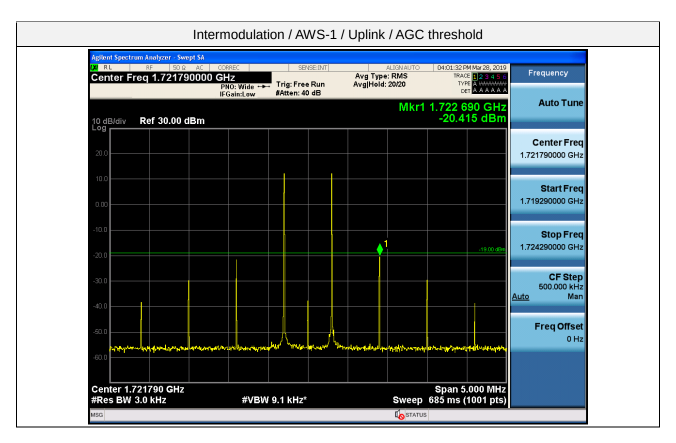


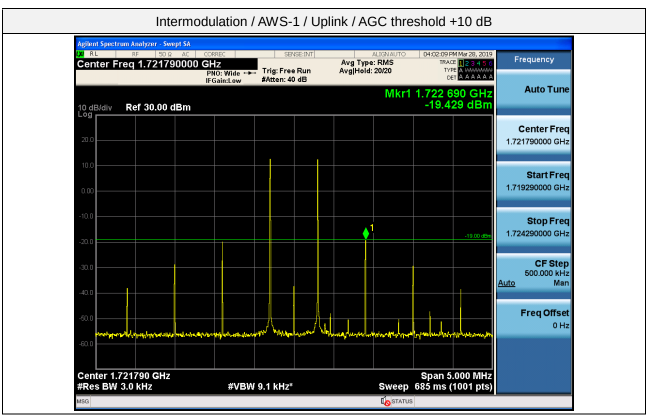


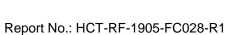


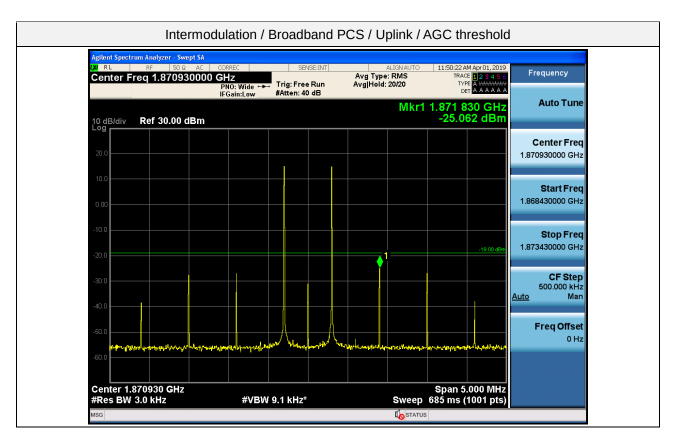


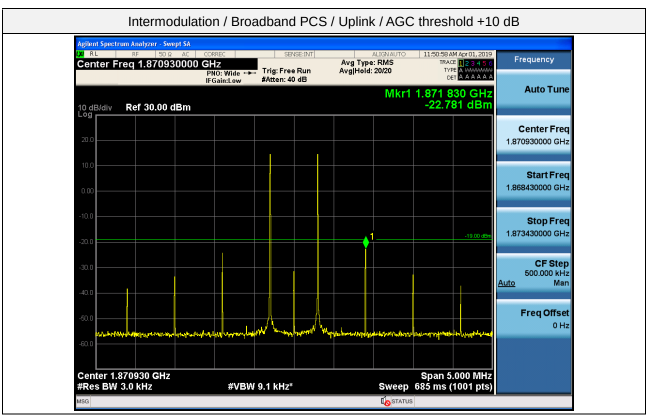


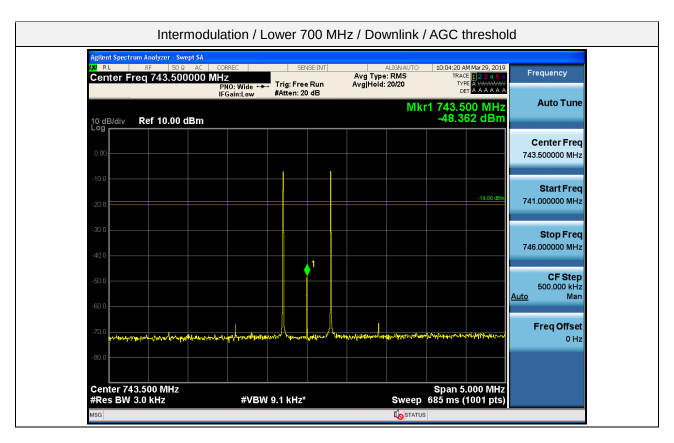


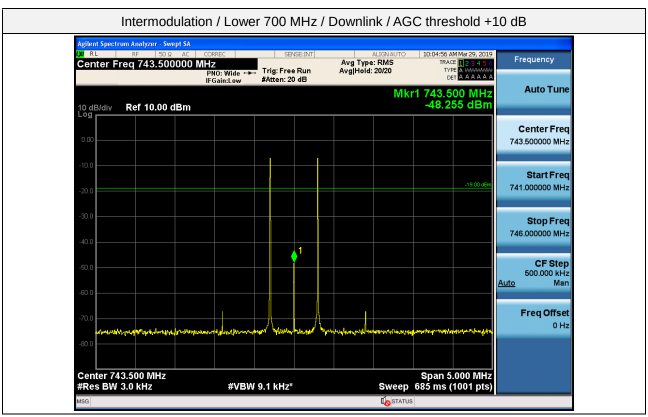


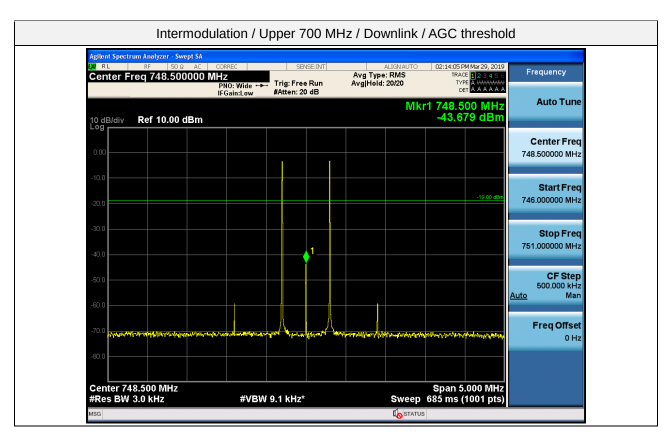


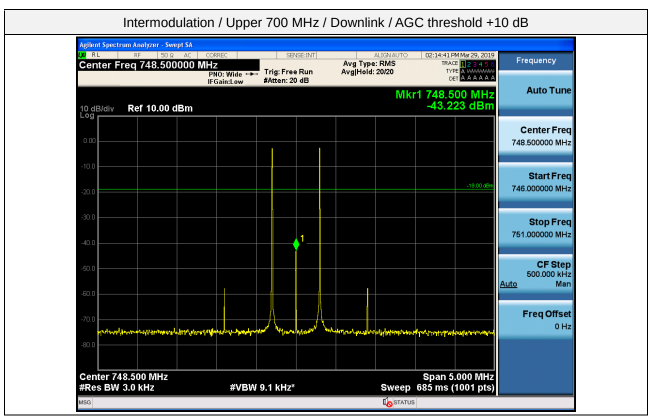


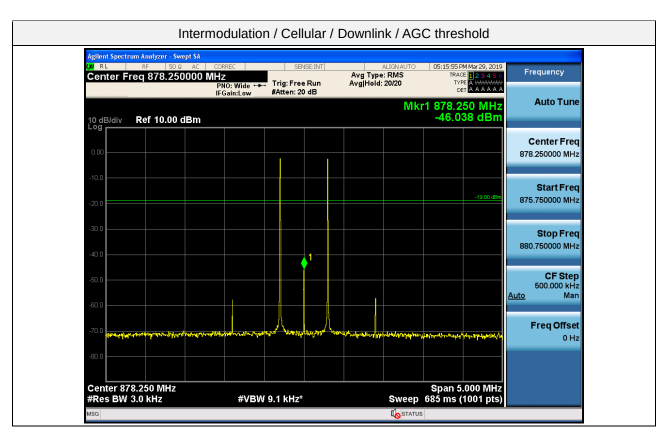


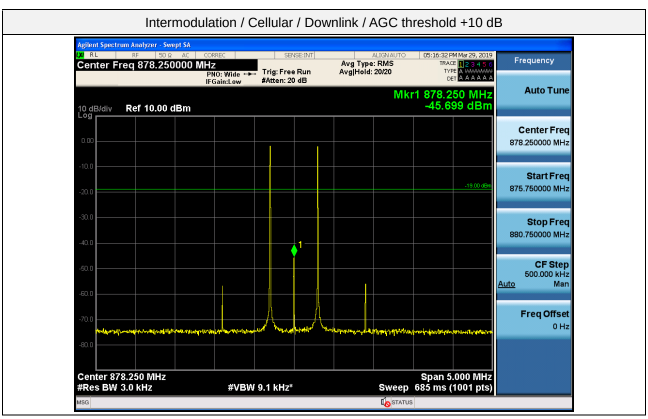


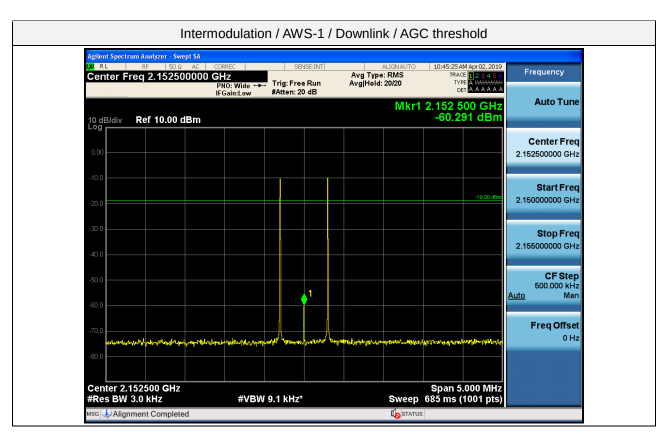


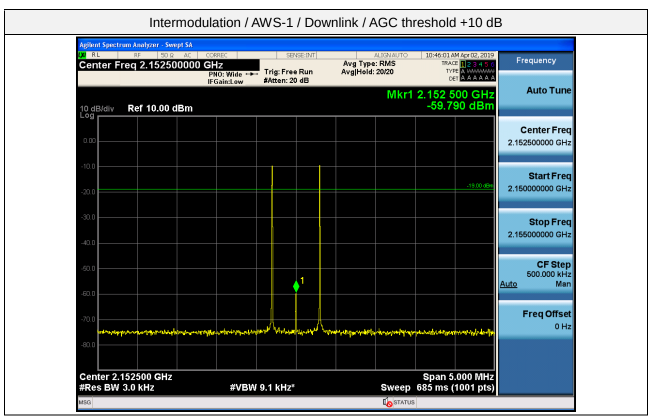


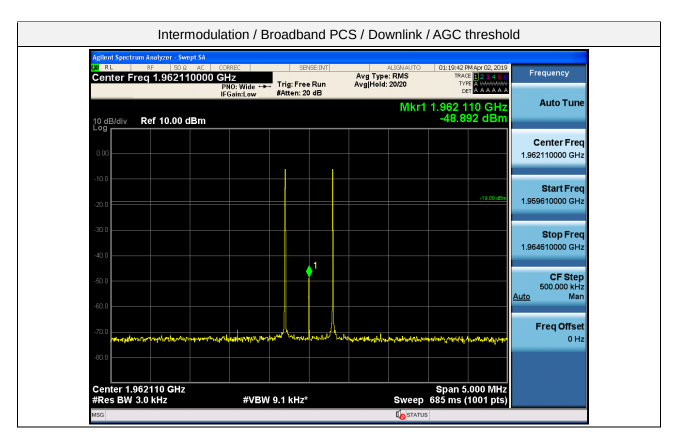


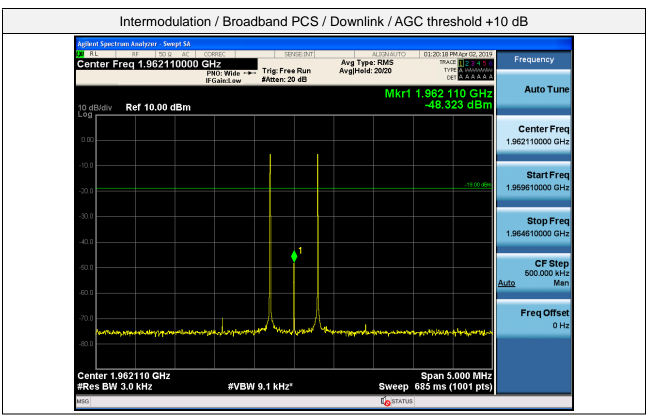














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5.5. OUT-OF-BAND EMISSIONS

Test Requirements:

§20.21(e)(8)(i)(E) Out of Band Emission Limits.

Booster out of band emissions (OOBE) shall be at least 6 dB below the FCC's mobile emission limits for the supported bands of operation. Compliance to OOBE limits will utilize high peak-to-average CMRS signal types.

Test Procedures:

Measurements were in accordance with the test methods section 7.5 of KDB 935210 D03 v04r03.

- a) Begin with the uplink output (donor) port connected to the spectrum analyzer.
- b) Configure the signal generator for the appropriate operation for all uplink and downlink bands:
 - 1) GSM: 0.2 MHz from upper and lower band edges.
 - 2) LTE (5 MHz): 2.5 MHz from upper and lower band edges.
 - 3) CDMA: 1.25 MHz from upper and lower band edges, except for cellular band as follows (only the upper and lower frequencies need to be tested):
 - 824.88 MHz, 845.73 MHz, 836.52 MHz, 848.10 MHz,
 - 869.88 MHz, 890.73 MHz, 881.52 MHz, 893.10 MHz.
- c) Set the signal generator amplitude to the maximum power level prior to AGC similar to e) to f) of the power measurement procedures for the appropriate modulations.
- d) Set RBW = measurement bandwidth specified in the applicable rule section for the supported frequency band.
- e) Set VBW = 3 RBW.
- f) Select the power averaging (rms) detector.
- g) Sweep time = auto-couple.
- h) Set the analyzer start frequency to the upper band/block edge frequency and the stop frequency to the upper band/block edge frequency plus: 300 kHz (when operational frequency is < 1 GHz), or 3 MHz (when operational frequency is ≥ 1 GHz).
- i) Trace average at least 100 traces in power averaging (i.e., rms) mode.
- j) Use peak marker function to find the maximum power level.
- k) Capture the spectrum analyzer trace of the power level for inclusion in the test report.
- I) Increase the signal generator amplitude in 2 dB steps until the maximum input level per maximum transmitter test input is reached. Affirm that the EUT maintains compliance with the OOBE limits. The test report shall include either a statement describing that the device complies at 10 dB above AGC or at the maximum transmitter test power levels, or a table showing compliance at the additional input power(s) required.

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m) Reset the analyzer start frequency to the lower band/block edge frequency minus: 300 kHz (when operational frequency is < 1 GHz), or 3 MHz (when operational frequency is ≥ 1 GHz), and the stop frequency to the lower band/block edge frequency, then repeat i) to I).

n) Repeat b) through m) for each uplink and downlink operational band.

Note1. For all operation band of EUT, same mobile emission limit '43 + 10 Log (Power) dB' is applied. So, test limit of Out-of-Band Emissions is calculated as follows.

Out-of-Band Emissions Limit =
$$43 + 10 \text{ Log (Power)} - 6 \text{ dB}$$

= $-13 \text{ dBm} - 6 \text{ dB} = -19 \text{ dBm}$

Note2. Measurement bandwidth specified in the applicable rule section for the supported frequency band.

Band	RBW Requirements				
Lower 700 MHz	Reference 100 kHz or greater				
	30 kHz in the 100 kHz bands immediately block outside				
Upper 700 MHz	Reference 100 kHz or greater				
Орреі 700 імін2	30 kHz in the 100 kHz bands immediately block outside				
	Reference 100 kHz or greater (below 1 GHz)				
Cellular	Reference 1 MHz or greater (above 1 GHz)				
	1 % of fundamental emission bandwidth in the 1 MHz bands immediately block outside				
AWS-1	Reference 1 MHz or greater				
AVV 5-1	1 % of fundamental emission bandwidth in the 1 MHz bands immediately block outside				
Broadband PCS	Reference 1 MHz or greater				
Bioaubaliu PCS	1 % of fundamental emission bandwidth in the 1 MHz bands immediately block outside				



Test Results:

Tabulated Result of Uplink Out-of-Band Emissions

Band	Signal	Edge	Input Level	Frequency (MHz)	Limit (dBm)	Emission (dBm)	
	GSM	Upper	AGC	716.000 0		-24.808	
			AGC +10 dB	716.021 9		-25.423	
		Lower	AGC	703.994 3		-21.937	
			AGC +10 dB	703.993 4		-22.308	
		Unnor	AGC	716.000 0		-36.496	
Lower	LTE 5	Upper	AGC +10 dB	716.014 1		-36.553	
700 MHz	MHz	Lower	AGC	704.000 0		-33.939	
		Lower	AGC +10 dB	703.986 8		-33.538	
		Linner	AGC	716.026 7	-19	-42.102	
	CDMA	Upper	AGC +10 dB	716.120 3		-39.955	
	CDMA	Lower	AGC	703.993 4		-40.725	
			AGC +10 dB	703.996 7		-37.159	
	GSM	Upper	AGC	787.012 0		-24.326	
			AGC +10 dB	787.003 0		-24.141	
		Lower	AGC	775.991 3		-25.780	
			AGC +10 dB	776.000 0		-26.277	
	LTE 5 MHz		Linner	AGC	787.009 9		-32.347
Upper		Upper	AGC +10 dB	787.013 5		-31.262	
700 MHz		Lower	AGC	775.991 0		-36.119	
			AGC +10 dB	775.973 9		-35.044	
	CDMA	Upper	AGC	787.015 0		-37.698	
			AGC +10 dB	787.086 1		-35.926	
		Lower	AGC	775.976 3		-39.716	
			AGC +10 dB	775.994 6		-37.642	



Band	Signal	Edge	Input Level	Frequency (MHz)	Limit (dBm)	Emission (dBm)	
	GSM	Upper	AGC	849.010 2		-41.457	
			AGC +10 dB	849.007 8		-41.312	
		Lower	AGC	823.982 6		-37.691	
			AGC +10 dB	823.987 1		-37.538	
		Upper	AGC	849.006 0		-36.411	
Cellular	LTE 5	Upper	AGC +10 dB	849.006 9		-35.946	
Cellulai	MHz	Lower	AGC	823.992 2		-33.756	
		Lower	AGC +10 dB	823.992 2		-32.855	
		Linner	AGC	849.051 6		-43.624	
	CDMA	Upper	AGC +10 dB	849.000 0		-42.878	
	CDMA	Lower	AGC	823.995 8	-19	-40.028	
			AGC +10 dB	823.946 0		-39.189	
	GSM	Upper	AGC	1 755.012		-38.000	
			AGC +10 dB	1 755.006		-38.321	
		Lower	AGC	1 709.982		-39.854	
			AGC +10 dB	1 709.982		-39.385	
	LTE 5		Lloner	AGC	1 755.000		-30.316
AWS-1		Upper	AGC +10 dB	1 755.045		-31.777	
AVV 5-1	MHz	Lawar	AGC	1 709.982		-34.314	
		Lower	AGC +10 dB	1 709.994		-33.568	
	CDMA	Upper	AGC	1 755.015		-40.655	
			AGC +10 dB	1 755.006		-40.364	
		Lower	AGC	1 709.997		-41.753	
			AGC +10 dB	1 709.955		-42.370	



Band	Signal	Edge	Input Level	Frequency (MHz)	Limit (dBm)	Emission (dBm)
Broadband PCS	GSM	Upper	AGC	1 915.012	-19	-50.818
			AGC +10 dB	1 915.006		-51.512
		Lower	AGC	1 849.982		-39.857
			AGC +10 dB	1 849.979		-40.325
	LTE 5 MHz	Upper	AGC	1 915.552		-42.374
			AGC +10 dB	1 917.391		-42.804
		Lower	AGC	1 850.000		-34.111
			AGC +10 dB	1 849.982		-34.696
	CDMA	Upper	AGC	1 916.203		-48.627
			AGC +10 dB	1 916.944		-48.468
		Lower	AGC	1 849.985		-42.984
			AGC +10 dB	1 849.982		-44.126



Tabulated Result of Downlink Out-of-Band Emissions

Band	Signal	Edge	Input Level	Frequency (MHz)	Limit (dBm)	Emission (dBm)
	GSM	Upper	AGC	746.021 0		-42.143
			AGC +10 dB	746.002 4		-42.179
		Lower	AGC	733.993 4		-42.283
			AGC +10 dB	733.994 3		-42.841
			AGC	746.000 0		-54.208
Lower	LTE 5	Upper	AGC +10 dB	746.000 0		-54.979
700 MHz	MHz	Lower	AGC	734.000 0		-57.032
		Lower	AGC +10 dB	733.997 6		-56.064
		Upper	AGC	746.165 6	-19	-61.480
	CDMA	Upper	AGC +10 dB	746.040 5		-64.421
	CDMA	Lower	AGC	733.751 0		-62.164
			AGC +10 dB	733.736 6		-64.596
	GSM	Upper	AGC	757.017 1		-43.918
			AGC +10 dB	757.004 2		-43.124
		Lower	AGC	745.998 8		-41.590
			AGC +10 dB	746.000 0		-41.665
	LTE 5 MHz	Upper	AGC	757.000 0		-55.966
Upper			AGC +10 dB	757.000 0		-56.004
700 MHz		Lower	AGC	746.000 0		-53.010
			AGC +10 dB	745.993 1		-52.517
	CDMA	Upper	AGC	757.034 8		-62.767
			AGC +10 dB	757.158 4		-64.190
		Lower	AGC	745.733 3		-60.575
			AGC +10 dB	745.858 1		-64.159