

Compliance Testing, LLC

Previously Flom Test Lab EMI, EMC, RF Testing Experts Since 1963 toll-free: (866) 311-3268 fax: (480) 926-3598

http://www.ComplanceTesting.com info@ComplanceTesting.com

Test Report

Prepared for: Cellphone-Mate Inc.

Model: CM Flex2go

Description: Dual-Band Cellphone Signal Booster

FCC ID: RSNFlex2go

То

FCC Part 20

Date of Issue: October 16, 2013

On the behalf of the applicant:

Cellphone-Mate Inc. 48346 Milmont Drive Fremont, CA 94538

To the attention of:

Dennis Findley, Lead Tech Support Ph: (510) 770-0469 Email: dennis@cellphone-mate.com

Prepared By Compliance Testing, LLC 3356 N San Marcos PI, Suite 107 Chandler, AZ 85225-7176 (866) 311-3268 phone / (480) 926-3598 fax <u>www.compliancetesting.com</u> Project No: p1370007

Areg Corbin

Greg Corbin Project Test Engineer

This report may not be reproduced, except in full, without written permission from Compliance Testing All results contained herein relate only to the sample tested



Test Report Revision History

Revision	Date	Revised By	Reason for Revision
1.0	October 16, 2013	Greg Corbin	Original Document
2.0	November 21, 2013	Greg Corbin	Manufacturer changed MSCL, updated variable gain tables with new MSCL page 46
3.0	December 16, 2013	Greg Corbin	Corrected limit on page 38, data error in tables on page 39, and measurements units on page 61.
4.0	January 3, 2014	Greg Corbin	Corrected MSCL in the variable gain tables on page 46 to match final MSCL document submitted by manufacturer.



Table of Contents

Description	Page
Standard Test Conditions and Engineering Practices	5
Test Result Summary	6
Authorized Frequency Band	7
Maximum Power and Gain	10
Intermodulation	12
Out-of-Band Emissions	15
Conducted Spurious Emissions	30
Noise Limits	37
Uplink Inactivity	43
Variable Gain	45
Occupied Bandwidth	47
Oscillation Detection	60
Radiated Spurious	68
Test Equipment Utilized	70



ILAC / A2LA

Compliance Testing, LLC, has been accredited in accordance with the recognized International Standard ISO/IEC 17025:2005. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer joint ISO-ILAC-IAF Communiqué dated January 2009)

The tests results contained within this test report all fall within our scope of accreditation, unless noted below.

Please refer to http://www.compliancetesting.com/labscope.html for current scope of accreditation.

Testing Certificate Number: 2152.01



FCC OATS Reg, #933597

IC Reg. #2044A-1

Non-accredited tests contained in this report:

N/A

Test and Measurement Data Subpart 2.1033(c)(14):

All tests and measurement data shown were performed in accordance with FCC Rules and Regulations, Part 2, Subpart J and the following individual Parts: 20.21 in conjunction with latest version of KDB 935210 D03 Wideband Consumer Signal Booster Measurement Guidance DR04-41516.

Standard Test Conditions and Engineering Practices

Except as noted herein, the following conditions and procedures were observed during the testing.

In accordance with ANSI/C63.4-2009, and unless otherwise indicated in the specific measurement results, the ambient temperature of the actual EUT was maintained within the range of 10° to 40°C (50° to 104°F) unless the particular equipment requirements specify testing over a different temperature range. Also, unless otherwise indicated, the humidity levels were in the range of 10% to 90% relative humidity.

Environmental Conditions				
TempHumidityPressure(°C)(%)(mbar)				
23.7 – 27.8	24.1 – 35.1	959.3 - 973		

Measurement results, unless otherwise noted, are worst-case measurements.

EUT Description

Model: CM Flex2go

Description: Dual-Band Cellphone Signal Booster

Firmware: EFlex revision 2.0

Software: N/A

Additional Information:

The EUT is a mobile dual band bi-directional amplifier for the boosting of cellular phone signals and data communication devices.

The following frequency bands and emission types are utilized.

Frequency Band (MHz)				
Uplink 824 - 849 1850 - 1910				
Downlink	869 - 894	1930 - 1990		
Modulation Type	MA, EDGE, VDO, LTE			

Emission Designators					
CDMA HSPA LTE EVDO EDGE GSM					
F9W	F9W	G7D	F9W	G7W	GXW

The modulation types and emission designators listed in the tables represent the modulations that the cell phone providers use for each frequency band. GSK, CDMA, and WCDMA represent all the modulation types (phase and amplitude or a combination thereof) utilized within the industry. EDGE, HSPA, LTE etc. are all protocols or multiplexing techniques using the base modulations.

EUT Operation during Tests

The EUT was in a normal operating condition.



Test Result Summary

Specification	Test Name	Pass, Fail, N/A	Comments
20.21(e)(3)	Authorized Frequency Band	Pass	
20.21(e)(8)(i)(B) 20.21(e)(8)(i)(C) 20.21(e)(8)(i)(D)	Maximum Power and Gain	Pass	
20.21(e)(8)(i)(F)	Intermodulation	Pass	
20.21(e)(8)(i)(E)	Out-of-Band Emissions	Pass	
2.1051	Conducted Spurious Emissions	Pass	
20.21(e)(8)(i)(A) 20.21(e)(9)(i)(I)	Noise Limits	Pass	
20.21(e)(8)(i)(I), 20.21(e)(9)(i)(J)	Uplink Inactivity	Pass	
21(e)(8)(i)(C)	Variable Gain	Pass	
2.1049	Occupied Bandwidth	Pass	
20.21(e)(8)(ii)(A)	Oscillation Detection	Pass	
2.1053	Radiated Spurious	Pass	
20.21(e)(8)(i)(B)	Spectrum Block Filtering	N/A	This only applies to devices utilizing spectrum block filtering



Authorized Frequency Band Name of Test:

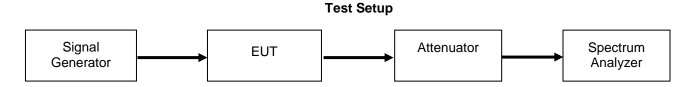
Test Equipment Utilized:

Authorized Frequency Band i00424, SMU 200A - S/N:101369 E4407B - S/N:MY41444836 Engineer: Greg Corbin

Test Date: 10/9/13

Test Procedure

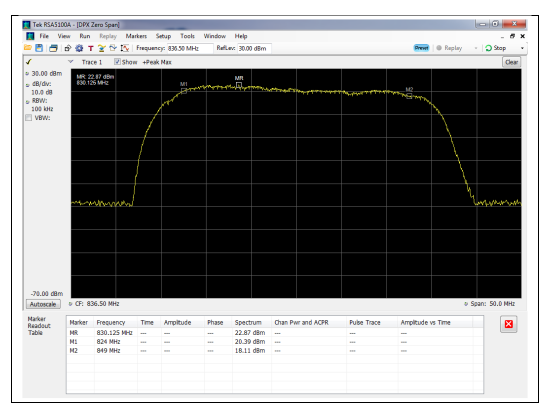
The EUT was connected to a spectrum analyzer through an attenuator with the losses being input into the spectrum analyzer as a combination of reference level offset and correction factor as necessary to ensure accurate readings were obtained. A signal generator was utilized to produce a CW input signal tuned to the center channel of the operational band. The RF input level was increased to a point just prior to the AGC being in control of the power. The Signal generator was set to sweep across 2X the operational band of the EUT while the spectrum analyzer was set to MAX HOLD. Two markers were placed at the edges of the operational band and a third marker was placed at the highest point within the band no closer than 2.5 MHz from the band edge.



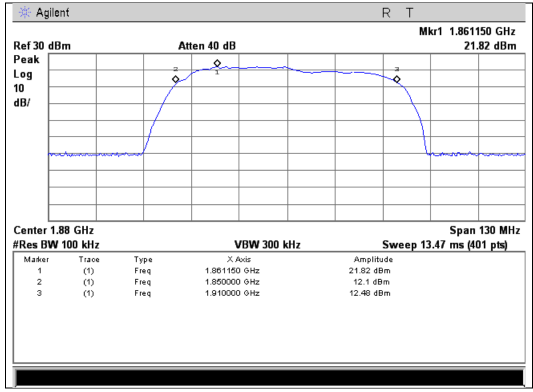


Uplink Test Results

824 - 849 MHz Band



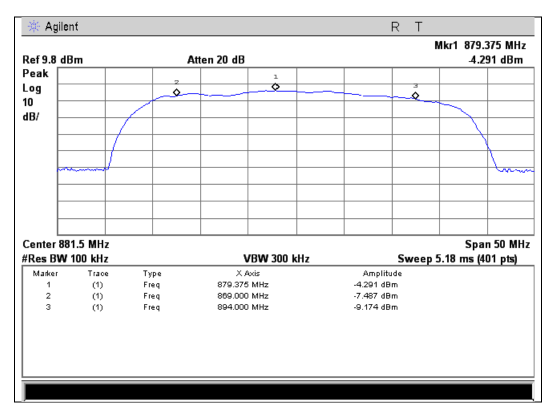
1850 - 1910 MHz Band



p1370007_FCC_Part 20_Rev 4.0 Page 8 of 70

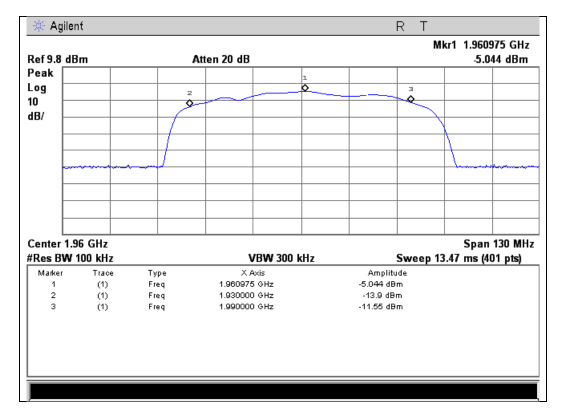


Downlink Test Results



869 - 894 MHz Band

1930 - 1990 MHz Band





Maximum Power and Gain

Name of Test:

Test Equipment Utilized:

Maximum Power and Gain SMU 200A - S/N:101369 E4407B - S/N:MY41444836 Engineer: Greg Corbin

Test Date: 10/28/13

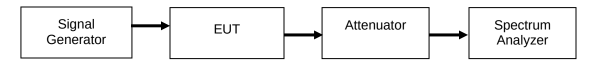
Test Procedure

The EUT was connected to a spectrum analyzer through an attenuator with the losses being input into the spectrum analyzer as a combination of reference level offset and correction factor as necessary to ensure accurate readings were obtained. The spectrum analyzer and signal generator were tuned to the frequency with the maximum gain in the band as determined by the Authorized Frequency Band test. The RF input level was increased to a point just prior to the AGC being in control of the power with both a pulsed single time slot GSM and 4.1 MHz AWGN modulation. The maximum power was measured and verified to meet the minimum and maximum levels allowed

This is a mobile device with the maximum gain limit fixed at 50 dB for all bands.

The uplink and downlink gain under each condition was verified to be within 9 dB of each other.

Test Setup



Uplink Power Test Results

Frequency Band (MHz)	Input Level (dBm)	Output Power (dBm)	Lower Limit (dBm)	Upper Limit (dBm)	Result
824 - 849 MHz Pulsed GSM	-25.8	22.0	17	30	Pass
824 - 849 MHz AWGN	-28.1	20.0	17	30	Pass
1850 - 1910 MHz Pulsed GSM	-22.9	23.6	17	30	Pass
1850 - 1910 MHz AWGN	-29.4	19.9	17	30	Pass



Downlink Power Test Results

Frequency Band (MHz)	Input Level (dBm)	Output Power (dBm)	Upper Limit (dBm)	Result
869 - 894 MHz Pulsed GSM	-52.4	-5.1	17	Pass
869 - 894 MHz AWGN	-55.7	-6.5	17	Pass
1930 - 1990 MHz Pulsed GSM	-52.3	-4.7	17	Pass
1930 - 1990 MHz AWGN	-55.9	-6.6	17	Pass

Uplink and Downlink Gain Test Results

Modulation	Uplink Frequency (MHz)	Downlink Frequency (MHz)	Uplink Gain (dB)	Uplink Limit (dB)	Downlink Gain (dB)	Downlink Limit (dB)	Delta (dB)	Limit (dB)	Margin (dB)
Pulsed GSM	829.8175	879.375	47.8	50	47.3	50	0.5	9	-8.5
AWGN	829.8175	879.375	48.1	50	49.2	50	1.1	9	-7.9
Pulsed GSM	1861.15	1960.975	46.5	50	47.6	50	1.1	9	-7.9
AWGN	1861.15	1960.975	49.3	50	49.3	50	0	9	-9

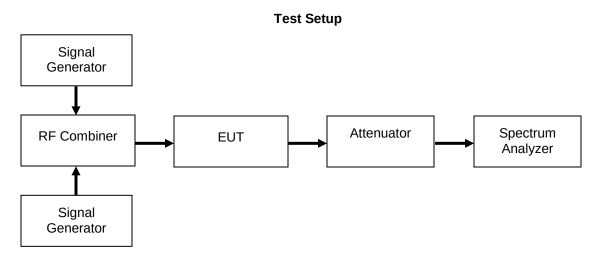


Intermodulation

Name of Test: Test Equipment Utilized: Intermodulation i00424, SMU 200A - S/N:101369 Engineer: Greg Corbin Test Date: 10/11/13

Test Procedure

The EUT was connected to a spectrum analyzer through an attenuator. Two signal generators were utilized to produce two CW signals 600 kHz apart and centered in the operational band. Attenuator and cable insertion loss correction factors were input to either the signal generator or the spectrum analyzer as required to ensure accurate measurements were recorded. The input power was set at the maximum allowable power and the RMS intermodulation products were measured to ensure they were less than -19 dBm in a 3 kHz RBW. The uplink and downlink intermodulation products were plotted with the levels being listed in the summary tables.



Uplink Test Results

Frequency Band (MHz)	Intermodulation Level (dBm)	Limit (dBm)	Result
824 - 849 MHz	-29.6	-19	Pass
1850 - 1910 MHz	-26.6	-19	Pass

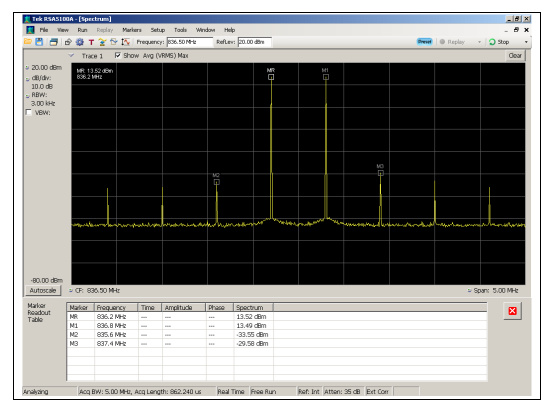
Downlink Test Results

Frequency Band (MHz)	Intermodulation Level (dBm)	Limit (dBm)	Result
869 - 894 MHz	-65.1	-19	Pass
1930 - 1990 MHz	-62.8	-19	Pass

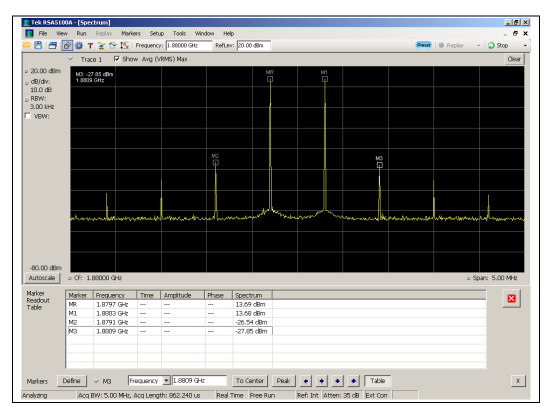


Uplink Test Results

824 - 849 MHz Band



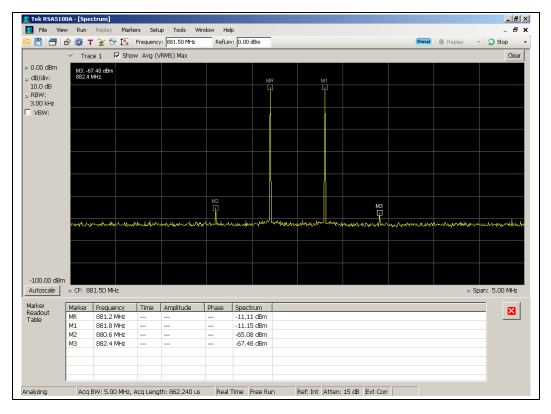
1850 - 1910 MHz Band



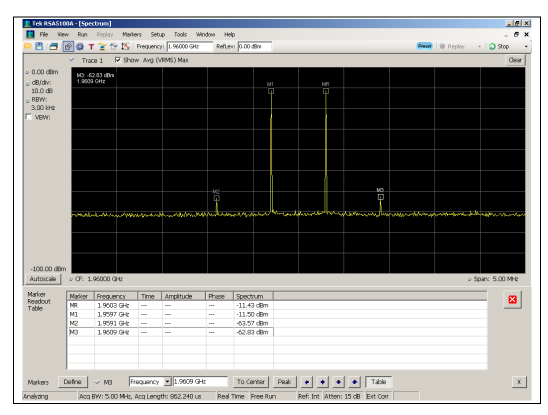


Downlink Test Results

869 - 894 MHz Band



1930 - 1990 MHz Band





Out-of-Band Emissions Name of Test: Test Equipment Utilized:

Out-of-Band Emissions i00424, SMU 200A - S/N:101369 Engineer: Greg Corbin Test Date: 10/13/13

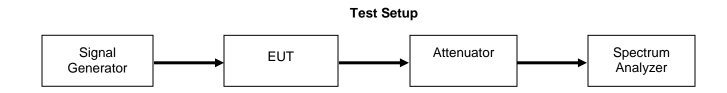
Test Procedure

The EUT was connected to a spectrum analyzer through an attenuator with the losses being input into the spectrum analyzer as a combination of reference level offset and correction factor as necessary to ensure accurate readings were obtained. A signal generator was utilized to produce the following signals; GSM, CDMA, and WCDMA tuned to the lowest allowable upper and lower channel within the EUT operational band for each respective modulation type. The RF input level was increased to a point just prior to the AGC being in control of the power. For each modulation type the Out of Band Emissions was measured ensuring the meet the requirements.

The following formula is used for calculating the limits.

Limit (dBm) = -6 + (P2 - (43 + 10*LogP1))

P1 = Output Power in watts P2 = Output Power in dBm





GSM Uplink Test Results

Frequency Band (MHz)	Band Edge	Measured Level (dBm)	Limit (dBm)	Result
824 - 849	Lower	-31.1	-19	Pass
824 - 849	Upper	-29.5	-19	Pass
1850 - 1910	Lower	-28.6	-19	Pass
1850 - 1910	Upper	-71.1	-19	Pass

CDMA Uplink Test Results

Frequency Band (MHz)	Band Edge	Measured Level (dBm)	Limit (dBm)	Result
824 - 849	Lower	-40.6	-19	Pass
824 - 849	Upper	-37.4	-19	Pass
1850 - 1910	Lower	-39.4	-19	Pass
1850 - 1910	Upper	-51.4	-19	Pass

WCDMA Uplink Test Results

Frequency Band (MHz)	Band Edge	Measured Level (dBm)	Limit (dBm)	Result
824 - 849	Lower	-38.9	-19	Pass
824 - 849	Upper	-32.2	-19	Pass
1850 - 1910	Lower	-35.4	-19	Pass
1850 - 1910	Upper	-45.9	-19	Pass



GSM Downlink Test Results

Frequency Band (MHz)	Band Edge	Measured Level (dBm)	Limit (dBm)	Result
869 - 894	Lower	-57.3	-19	Pass
869 - 894	Upper	-56.3	-19	Pass
1930 - 1990	Lower	-60.3	-19	Pass
1930 - 1990	Upper	-86	-19	Pass

CDMA Downlink Test Results

Frequency Band (MHz)	Band Edge	Measured Level (dBm)	Limit (dBm)	Result
869 - 894	Lower	-74.8	-19	Pass
869 - 894	Upper	-75.5	-19	Pass
1930 - 1990	Lower	-75.9	-19	Pass
1930 - 1990	Upper	-75.8	-19	Pass

WCDMA Downlink Test Results

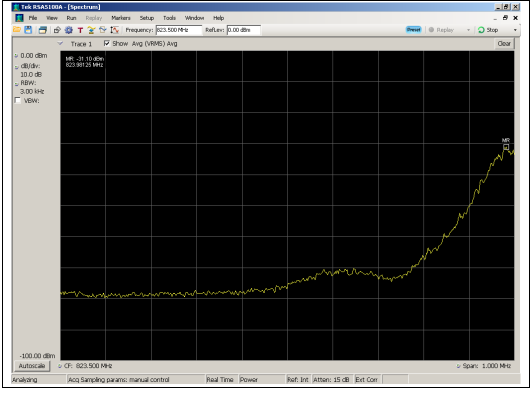
Frequency Band (MHz)	Band Edge	Measured Level (dBm)	Limit (dBm)	Result
869 - 894	Lower	-69.6	-19	Pass
869 - 894	Upper	-71.6	-19	Pass
1930 - 1990	Lower	-71	-19	Pass
1930 - 1990	Upper	-70.9	-19	Pass

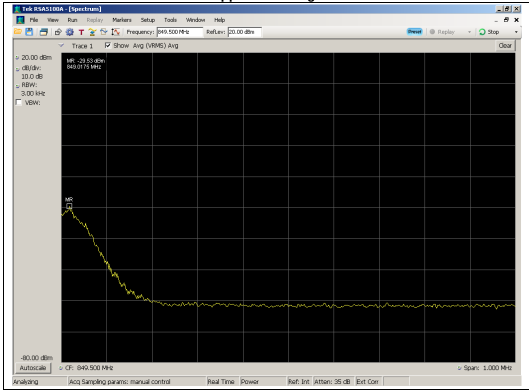


GSM Uplink Test Plots

824 - 849 MHz Band

Lower Band Edge

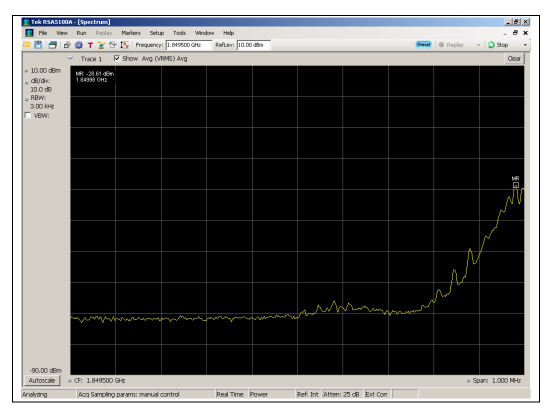


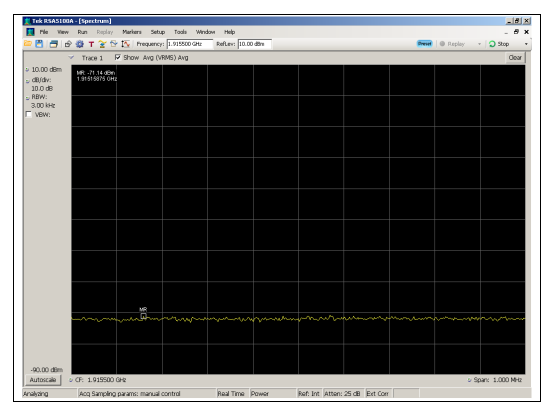




1850 - 1910 MHz Band

Lower Band Edge



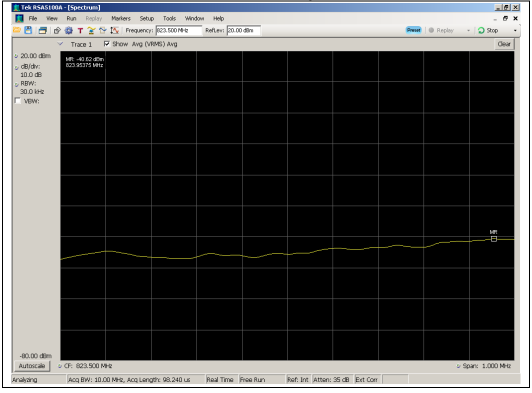


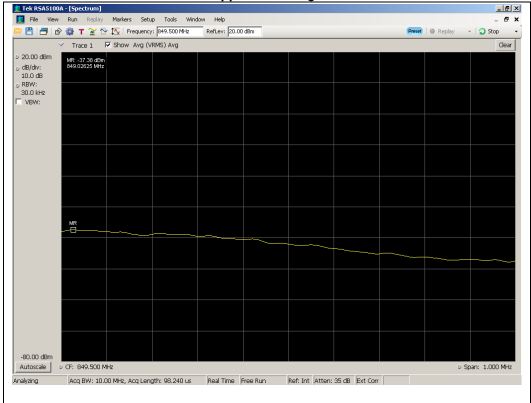


CDMA Uplink Test Plots

824 - 849 MHz Band

Lower Band Edge

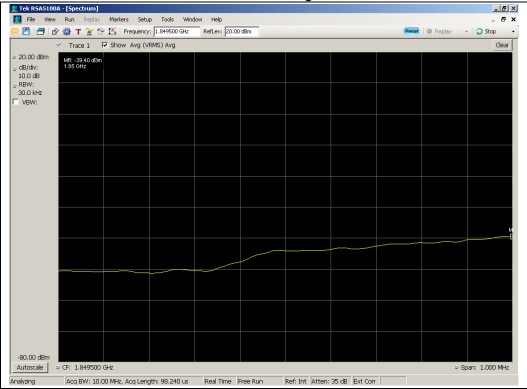


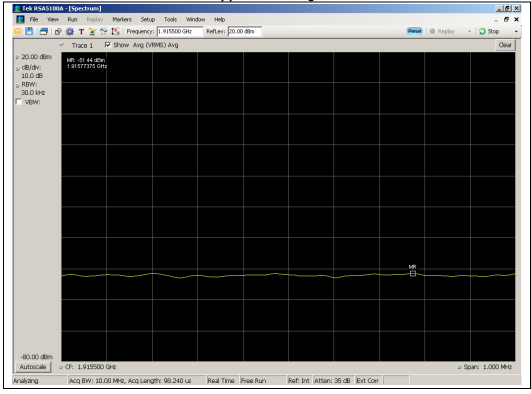




1850 - 1910 MHz Band

Lower Band Edge



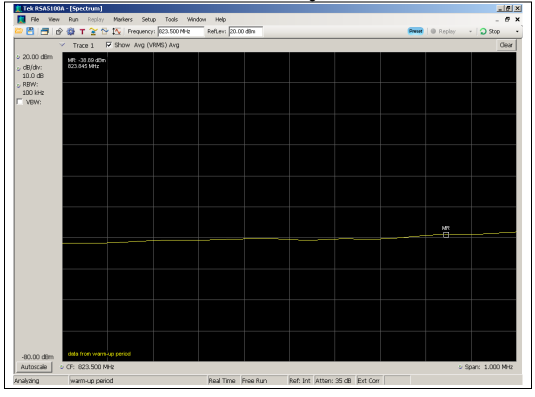




WCDMA Uplink Test Plots

824 - 849 MHz Band

Lower Band Edge

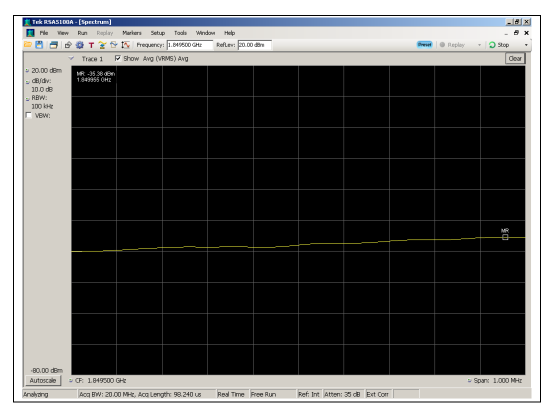


	1 👷 I 🔮 L.T	Frequency	: 849.500 MHz	RefLev: 20.00	l dBm		Preset	Replay -	🖌 💭 Stop
	 Trace 1 	Show Avg (V	RMS) Avg						Clear
20.00 dBm , dB/div: 10.0 dB	MR: -32.18 dBm 849 MHz								
RBW: 100 kHz VBW:									
]———					 			



1850 - 1910 MHz Band

Lower Band Edge



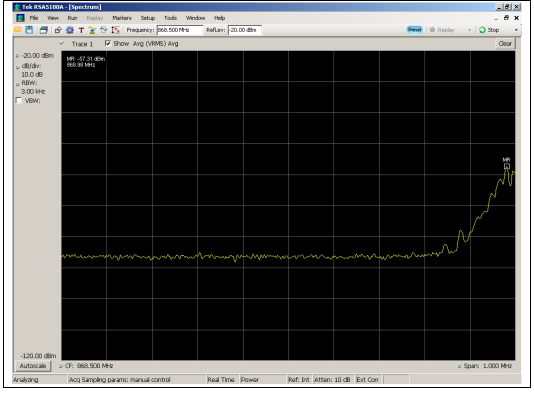
💢 Tek R5A5100										_ 🗗 🗙
the second se	Run Replay									- 🗗 ×
	🏘 т 🏖 🗄			RefLev: 20.00	dBm			Preset	Replay -	
	 Trace 1 	Show Avg (V	RMS) Avg							Clear
 20.00 dBm ₀ dB/div: 	MR: -45.86 dBm 1.91595125 GHz									
10.0 dB										
 RBW: 100 kHz 										
□ vbw:										
										MR
										MR
-80.00 dBm										
Autoscale	o CF: 1.915500	GHz							e Sp	oan: 1.000 MHz
Analyzing	Acq BW: 20.0	00 MHz, Acq Leng	gth: 98.240 us	Real Time	Free Run	Ref: Int Atten:	35 dB Ext Corr			

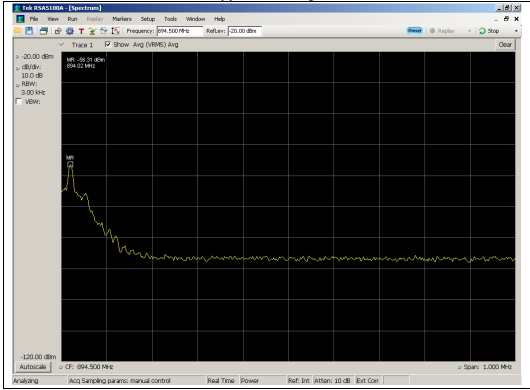


GSM Downlink Test Plots

869 - 894 MHz Band

Lower Band Edge

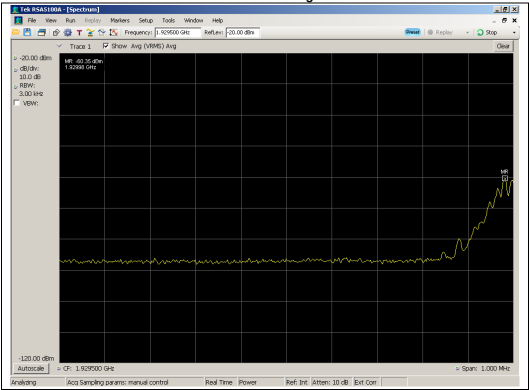


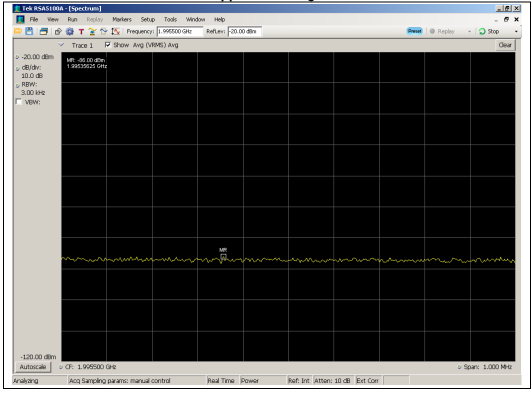




1930 - 1990 MHz Band





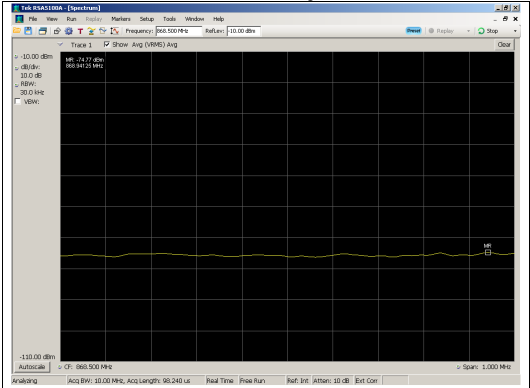




CDMA Downlink Test Plots

869 - 894 MHz Band

Lower Band Edge

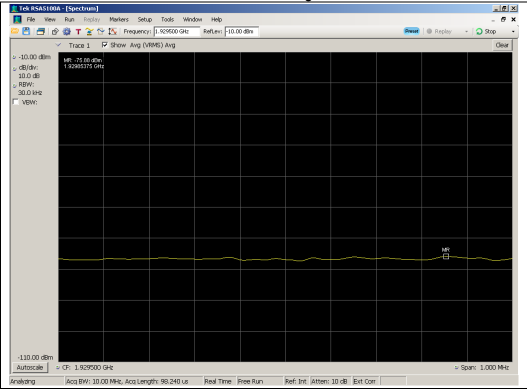


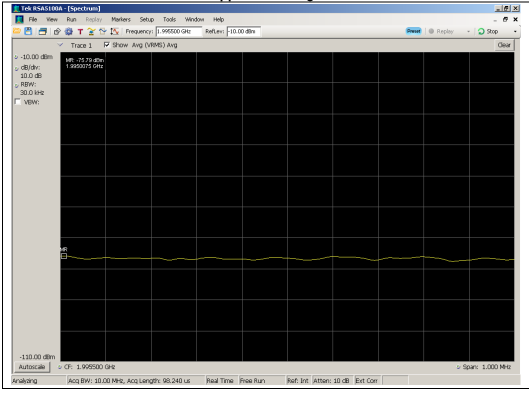
Tek RSA51004										_ 8
💢 File View										- 8
🍅 💾 📑 🖗	🕸 т 😤 🕾	Frequency	894.500 MHz	RefLev: -10.0	0 dBm			Preset	Replay	- 🔉 Stop
~	 Trace 1 	Show Avg (V	RMS) Avg							Clear
♀ -10.00 dBm	MR: -75.48 dBm 894.06625 MHz									
dB/div: 10.0 dB	894.06625 MHZ									
BW:										
30.0 kHz VBW:										
	MR									
-110.00 dBm										
Autoscale s	CF: 894.500 M	Hz							9 S	pan: 1.000 MHz
.nalyzing	Aca BW: 10.0	10 MHz. Aca Lenr	gth: 98.240 us	Real Time	Free Run	Ref: Int Atten:	10 dB Ext Corr			



1930 - 1990 MHz Band

Lower Band Edge



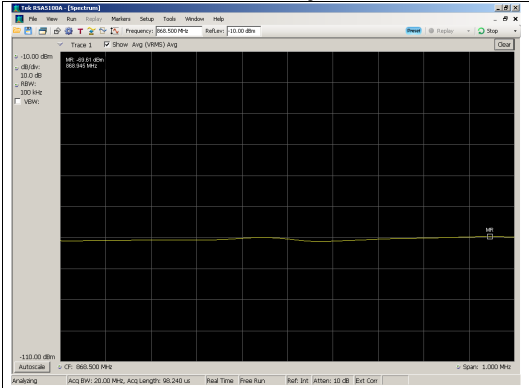




WCDMA Downlink Test Plots

869 - 894 MHz Band

Lower Band Edge

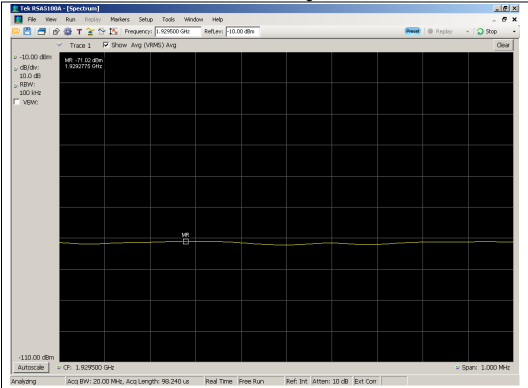


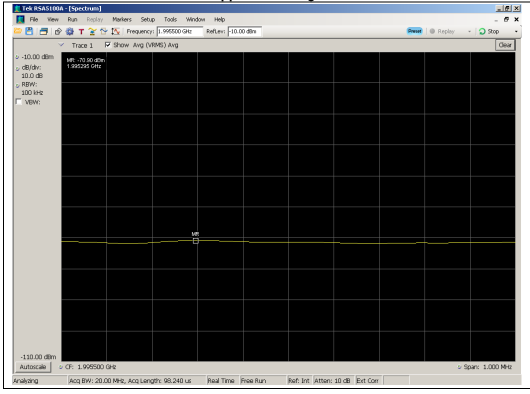
Tek RSA5100A										_ 0×
			etup Tools V cy: 894.500 MHz		00 dBm			Preset	Replay	- 🗗 - 🔵 Stop
	 Trace 1 			10.					- nepidy	Clea
© -10.00 dBm	MR: -71.58 dBm		(1015) Mg							Ciea
⊚ dB/div:	894 MHz									
10.0 dB BBW:										
100 kHz										
	R									
]						<u> </u>			<u> </u>
440.00 JD-										
-110.00 dBm	CF: 894.500 M	1Hz							0 9	pan: 1.000 MH
nalyzing		5 MHz, Acq Leng	ith: 744 320 us	Real Time	Free Run	Ref. Int Atten	: 10 dB Ext Con			



1930 - 1990 MHz Band

Lower Band Edge







Conducted Spurious Emissions

Name of Test: **Test Equipment Utilized:** **Conducted Spurious Emissions** i00424, SMU 200A - S/N:101369 Engineer: Greg Corbin Test Date: 10/13/13

Test Procedure

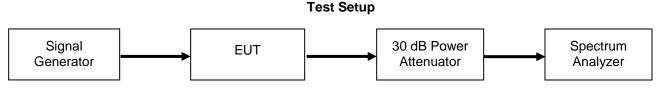
The EUT was connected to a spectrum analyzer through an attenuator with the losses being input into the spectrum analyzer as a combination of reference level offset and correction factor as necessary to ensure accurate readings were obtained. A signal generator was utilized to produce a 4.1 MHz AWGN signal operating at the maximum allowable power. The conducted spurious emissions from 30 MHz to 10 times the highest tunable frequency for each operational band was measured excluding the band defined by the Out of band emissions test. The emissions were plotted and the highest level was recorded in the summary table.

The following formulas are used for calculating the limits.

Conducted Spurious Emissions Limit (dBm) = P2 - (43 + 10*LogP1)

P1 = Output Power in watts P2 = Output Power in dBm





Uplink Test Results

Frequency Band (MHz)	Measured Frequency (MHz)	Measured Level (dBm)	Limit (dBm)	Result
824 - 849	32.928	-20.8	-13	Pass
1850 - 1910	17189.125	-19.6	-13	Pass

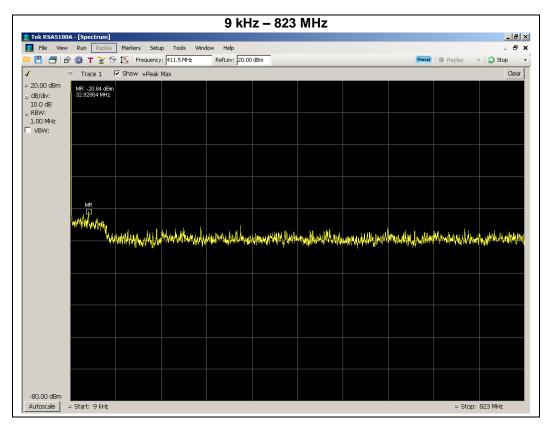
Downlink Test Results

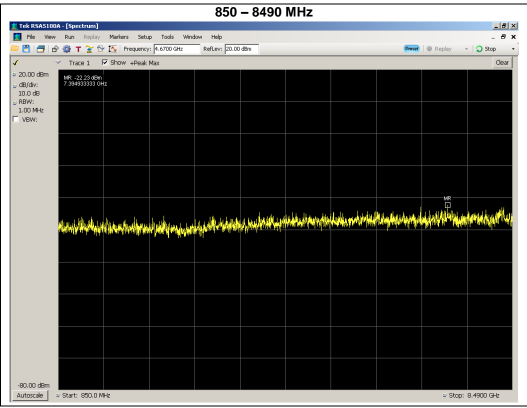
Frequency Band (MHz)	Measured Frequency (MHz)	Measured Level (dBm)	Limit (dBm)	Result
869 - 894	56.79	-40.9	-13	Pass
1930 - 1990	16643.52	-38.8	-13	Pass



Uplink Test Plots

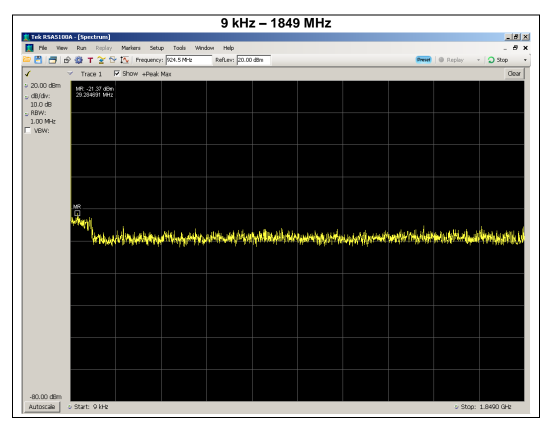
824 - 849 MHz Band

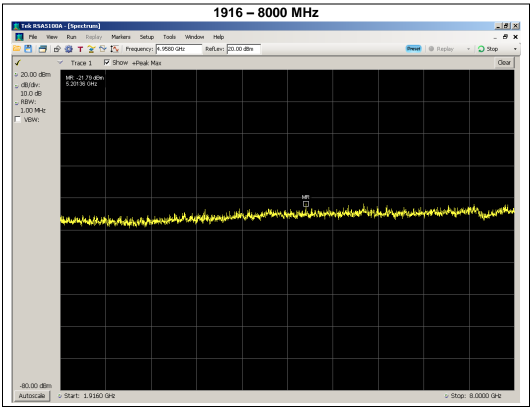






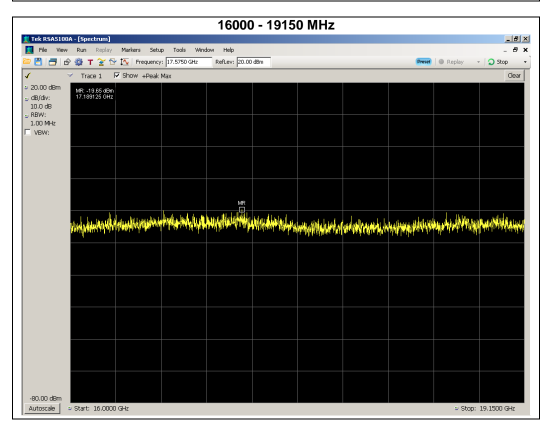
1850 - 1910 MHz Band







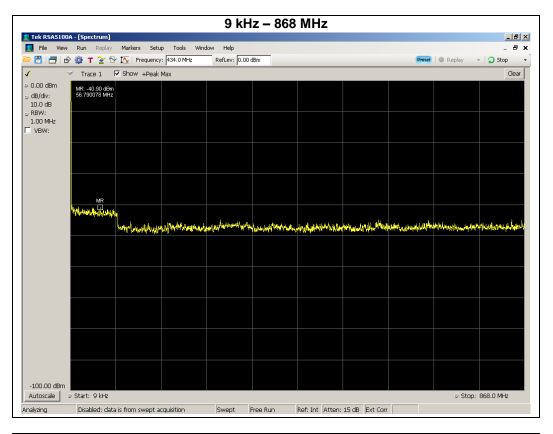
Tek RSA5100	A - [Spectrum]									_ 8
📜 File View	Run Replay	Markers Setu	ip Tools Wind	low Help						- 8
2 💾 🗗 ɗ	> 🎲 т 😭 🖄	Frequency	/: 12.0000 GHz	RefLev: 20.00	l dBm			Preset	Replay -	🖌 🕽 Stop
(🗸 Trace 1 🔤	Show +Peak	Max							Clea
20.00 dBm dB/div: 10.0 dB RBW:	MR: -20.10 dBm 15.48 GHz									
1.00 MHz VBW:										
										MR
	his when the	appelling spectrum	Herder, Augustin Ari	ligi ng kang kang kali ka	edan ying jugarilar	Mirel Headlandle	a. a minanta	lare the solithing	white a provide the	han the state





Downlink Test Plots

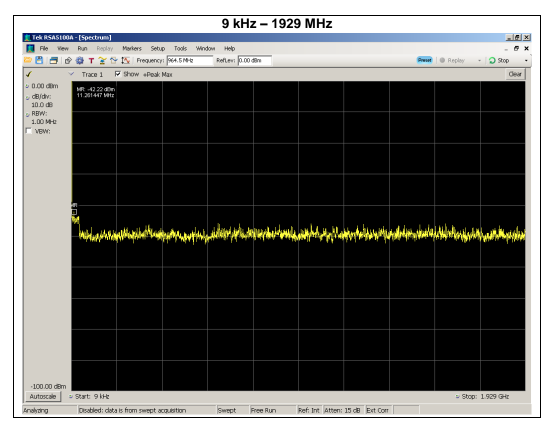
869 - 894 MHz Band

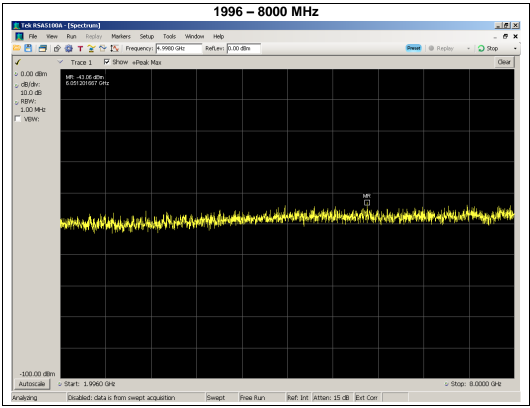


				895	- 8490	MHz				
Tek RSA5100	A - [Spectrum]									_ 8
💢 File View	Run Replay	Markers Setu	p Tools Wind							- 8
2	🖞 🍄 т 😭 🖓	Frequency	4.9175 GHz	RefLev: 0.00	dBm			Preset	Replay	- 🔾 Stop
	 Trace 1 	Show +Peak	Мах							Clear
0.00 dBm	MR: -41.93 dBm 8.242766667 GH									
, dB/div: 10.0 dB	8.242766667 GH	12								
RBW:										
1.00 MHz VBW:										
										MR
						a la tata	diam'r leir	. I E. ata	ade tota	
	a state and the second of the	بانان المتعالية والألاعة المعالم	and the second states of	ALL ALL ALL	ALMAN MAN	White Martin	n di patrimpi kin	MANY MAN	ann ^a ll an	YANAWA
	al not to do the		יארטראן אטייאין אייריי	ll, it esterin fan	N N C C C C C C C C					
-100.00 dBm										
Autoscale	Start: 895.0 M	1Hz							Stop:	8.9400 GHz
nalyzing	Disabled: data	a is from swept a	cquisition	Swept	Free Run	Ref: Int Atte	n: 15 dB Ext Corr			

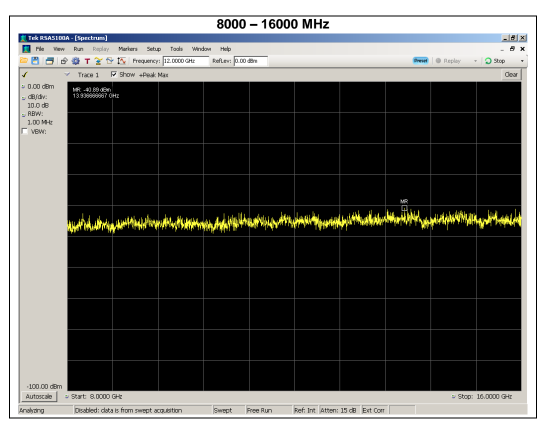


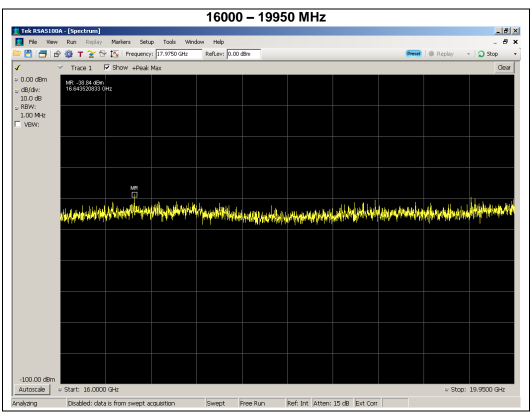
1930 - 1990 MHz Band













Noise Limits

Name of Test: Test Equipment Utilized: Noise Limits i00424, SMU 200A - S/N:101369 Engineer: Greg Corbin Test Date: 10/14/13

Test Procedure

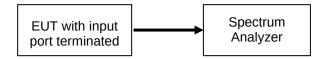
The EUT was connected to a spectrum analyzer through an attenuator with the losses being input into the spectrum analyzer as a combination of reference level offset and correction factor as necessary to ensure accurate readings were obtained. A series of three tests are performed to measure the maximum uplink and downlink noise and the variable noise for the uplink and downlink in the presence of a downlink signal. The detailed procedures from KDB 935210 D03 Wideband Consumer Signal Booster Measurement Guidance DR04-41516c were followed.

The EUT is a mobile booster.

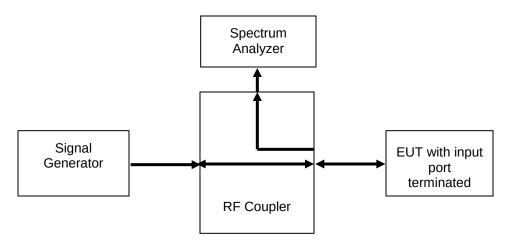
The noise power limit is fixed at -59 dBm for mobile boosters.

Test Setup

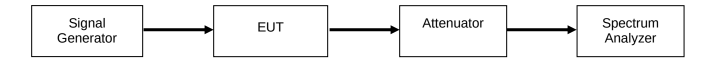
Maximum Noise Power



Variable Uplink Noise Power and Timing



Variable Downlink Noise Power and Timing





Maximum Uplink Noise Test Results

Frequency Band (MHz)	Measured Noise (dBm)	Limit (dBm)	Margin (dB)	Result	
824 - 849	-59.1	-59	-0.1	Pass	
1850 - 1910	-59.8	-59	-0.8	Pass	

Maximum Downlink Noise Test Results

Frequency Band (MHz)	Measured Noise (dBm)	Limit (dBm)	Margin (dB)	Result
869 - 894	-61.6	-59	-2.6	Pass
1930 - 1990	-59.9	-59	-0.9	Pass

Uplink Noise Timing Test Results

Frequency Band (MHz)	Measured Timing (Seconds)	Limit (Seconds)	Result
824 - 849	0.108	3.0	Pass
1850 - 1910	0.098	3.0	Pass



Variable Uplink Noise Limit Test Results

	824 - 849 MHz										
RSSI (dBm)	Noise Limit (dBm)	Measured Noise (dBm)	Margin (dB)								
-55.0	-59.0	-60.5	-1.5								
-57.0	-59.0	-60.5	-1.5								
-58.0	-59.0	-60.5	-1.5								
-56.0	-59.0	-60.9	-1.9								
-54.0	-59.0	-61.4	-2.4								
-53.0	-59.0	-62	-3.0								

824 - 849 MHz

1850 - 1910 MHz

RSSI (dBm)	Noise Limit (dBm)	Measured Noise (dBm)	Margin (dB)
-57.0	-59.0	-59.8	-0.8
-58.0	-59.0	-60	-1.0
-59.0	-59.0	-60.1	-1.1
-61.0	-59.0	-60.1	-1.1
-55.0	-59.0	-60.7	-1.7
-54.0	-59.0	-61.5	-2.5

Variable Downlink Noise Limit Test Results

869 - 894 MHz

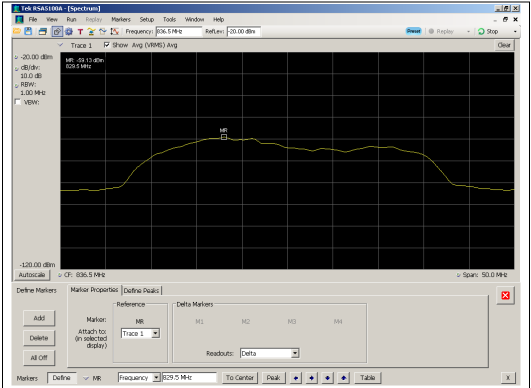
RSSI (dBm)	Noise Limit (dBm)	Measured Noise (dBm)	Margin (dB)
-71.0	-59.0	-64.4	-5.4
-72.0	-59.0	-64.4	-5.4
-73.0	-59.0	-64.4	-5.4
-74.0	-59.0	-64.4	-5.4
-65.0	-59.0	-65.2	-6.2
-59.0	-59.0	-65.3	-6.3

1930 - 1990 MHz

RSSI (dBm)	Noise Limit (dBm)	Measured Noise (dBm)	Margin (dB)
-62.0	-59.0	-59.9	-0.9
-61.0	-59.0	-60.0	-1.0
-63.0	-59.0	-60.1	-1.1
-66.0	-59.0	-60.1	-1.1
-57.0	-59.0	-61.5	-2.5
-56.0	-59.0	-61.7	-2.7

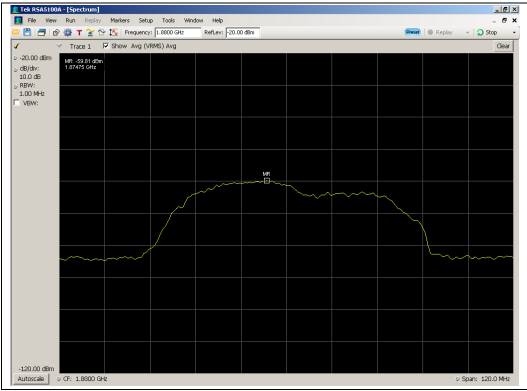


Maximum Uplink Noise Test Plots



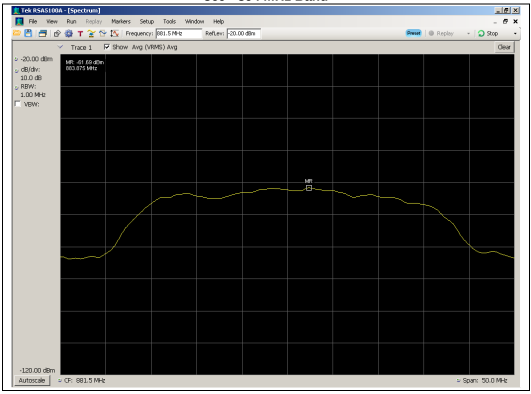
824 - 849 MHz Band

1850 - 1910 MHz Band



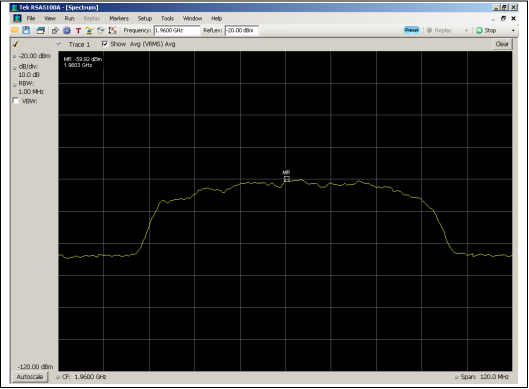


Maximum Downlink Noise Test Plots



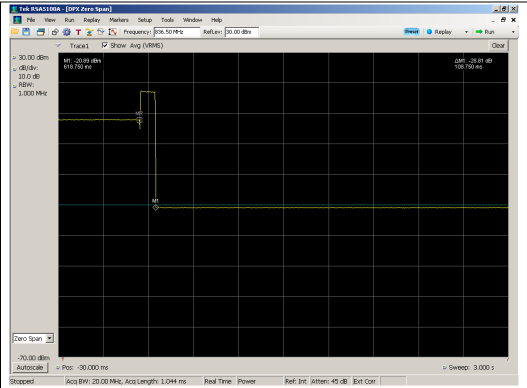
869 - 894 MHz Band

1930 - 1990 MHz Band





Uplink Noise Timing Test Plots



824 - 849 MHz Band

1850 - 1910 MHz Band

其 Tek RSA5100A	- [DPX Zero Sp	an]								<u>_ 8 ×</u>
💢 File View										- 🗗 ×
🗁 💾 I 🗗 I 🔗	🏶 т ≩ 🗄	Frequency	/: 1.88000 GHz	RefLev: 30.0	0 dBm			Preset	🔵 Replay	🕶 📥 Run 🔍
~	✓ Trace1 F Show Avg (VRMS)									
10.0 dB	M1: -21.53 dBm 603.750 ms								ΔM 97.5	1:-34.28 dB 500 ms
⊘ RBW: 1.000 MHz		E C C C C C C C C C C C C C C C C C C C								
			M1							
			\$							
Zero Span 💌	т									
	Pos: -30.000 r	ns							o Swee	ep: 3.000 s
, Stopped	Acq BW: 20.0	00 MHz, Acq Len	gth: 1.044 ms	Real Time	Power	Ref: Int Atten	: 45 dB Ext Co	r		



Uplink Inactivity

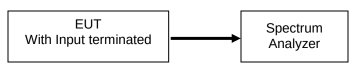
Name of Test: Test Equipment Utilized:

Uplink Inactivity SMU 200A - S/N:101369 Engineer: Greg Corbin Test Date: 10/14/13

Test Procedure

The EUT was connected directly to a spectrum analyzer set to operate in the center of the EUT operational uplink and downlink bands. The span was set to 0 Hz with a sweep time of 330 seconds and MAX HOLD operation. The EUT was powered on and the time for the uplink to return to an inactive state was measured using the DELTA MARKER method which was utilized to ensure it was less than 300 seconds. The noise level after the return to an inactive state was less than -70 dBm/MHz.

Test Setup

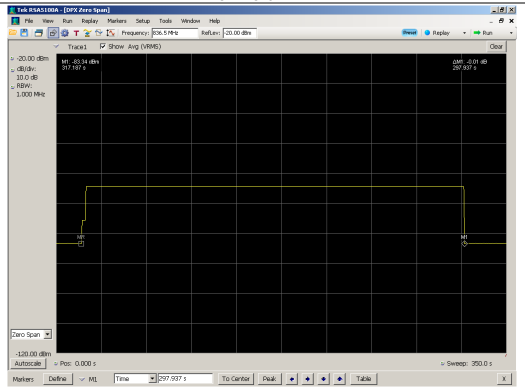


Uplink Test Results

Frequency Band (MHz)	Measured Time (Seconds)	Limit (Seconds)	Result
824 - 849	297.93	300	Pass
1850 - 1910	297.93	300	Pass



Uplink Inactivity Test Results



824 - 849 MHz

1850 - 1910 MHz

	A - [DPX Zero Spa Run Replay	up Tools Win	dow Help	_				_ 8
	🚳 т 蜜 🗅		RefLev: -20.0	10 dBm		Preset	🔵 Replay	
	Trace1 1	 			 		<u>,</u>	Clear
-20.00 dBm dB/div: 10.0 dB	M1:-84.06 dBm 315.875 s						<u>م</u> 29	w1:0.01 dB 07.937 s
RBW: 1.000 MHz								
	Ŕ							M1
ero Span 💌								
-120.00 dBm Autoscale G	Pos: 0.000 s						o Swe	, eep: 350.0 s



Variable Gain

Name of Test: Test Equipment Utilized:

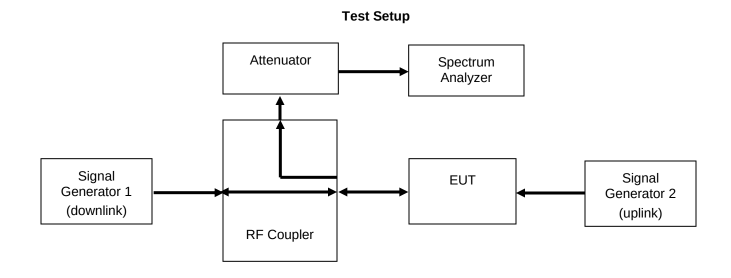
Variable Gain ed: i00424, SMU 200A - S/N:101369 Engineer: Greg Corbin Test Date: 10/25/13

Test Procedure

The EUT was connected to a spectrum analyzer through an attenuator with the losses being input into the spectrum analyzer as a combination of reference level offset and correction factor as necessary to ensure accurate readings were obtained. The uplink gain in the presence of a downlink signal was measured for each operational uplink band using the detailed procedures from KDB 935210 D03 Wideband Consumer Signal Booster Measurement Guidance DR04-41516.

The following formula is used for calculating the limits.

Variable Gain = -34 dB - RSSI +MSCL





Uplink Test Results

824 - 849 MHz

RSSI (dBm)	MSCL (dB)	Gain Limit (dBm)	P(in) (dBm)	P(out) (dBm)	Gain (dB)	Margin (dB)
-51	25.1	42.1	-33.2	7.6	40.8	-1.3
-52	25.1	43.1	-33.2	8.6	41.8	-1.3
-50	25.1	41.1	-33.2	6.2	39.4	-1.7
-47	25.1	38.1	-33.2	3.1	36.3	-1.8
-49	25.1	40.1	-33.2	5.1	38.3	-1.8
-48	25.1	39.1	-33.2	4.0	37.2	-1.9

1850 - 1910 MHz

RSSI (dBm)	MSCL (dB)	Gain Limit (dBm)	P(in) (dBm)	P(out) (dBm)	Gain (dB)	Margin (dB)
-48	30.4	44.4	-27.9	10.1	38.0	-6.4
-50	30.4	46.4	-27.9	12.1	40.0	-6.4
-49	30.4	45.4	-27.9	10.9	38.8	-6.6
-51	30.4	47.4	-27.9	12.9	40.8	-6.6
-52	30.4	48.4	-27.9	13.0	40.9	-7.5
-47	30.4	43.4	-27.9	7.6	35.5	-7.9

Uplink Gain Timing Test Results

Frequency Band (MHz)	Measured Timing (Seconds)	Limit (Seconds)	Result
824 - 849	0.51	1.0	Pass
1850 - 1910	0.25	1.0	Pass



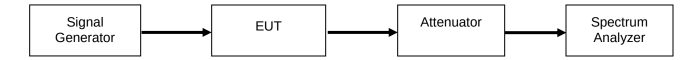
Occupied Bandwidth

Name of Test: Test Equipment Utilized: Occupied Bandwidth i00424, SMU 200A - S/N:101369 Engineer: Greg Corbin Test Date: 10/14/13

Test Procedure

The EUT was connected to a spectrum analyzer through an attenuator with the losses being input into the spectrum analyzer as a combination of reference level offset and correction factor as necessary to ensure accurate readings were obtained. A signal generator was utilized to produce the following signals: GSM, CDMA, and WCDMA tuned to the center channel of each of the EUT's operational uplink and downlink band with the RF level set to a point just prior to the AGC being in control of the power. For each modulation type the input and output signal was measured and plotted to ensure that the signals were similar.



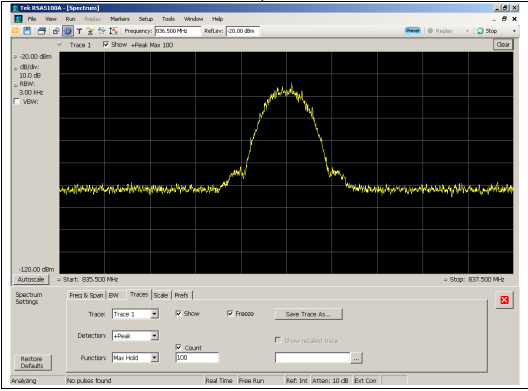




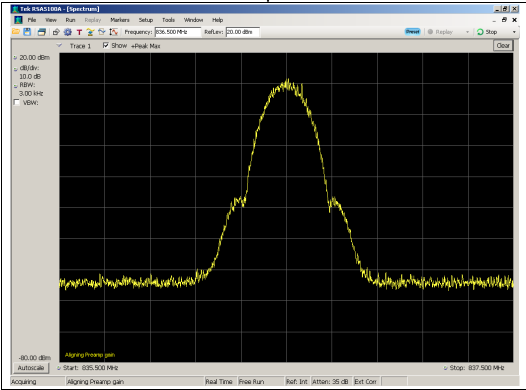
GSM Uplink Test Plots

824 - 849 MHz Band

Input



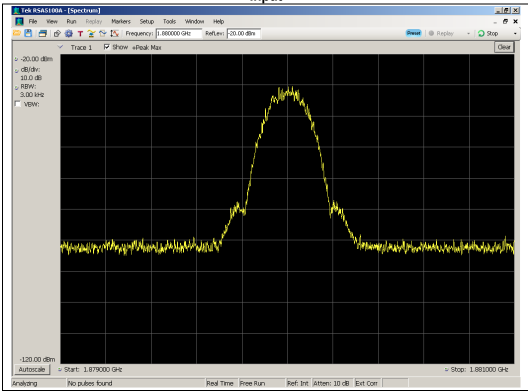




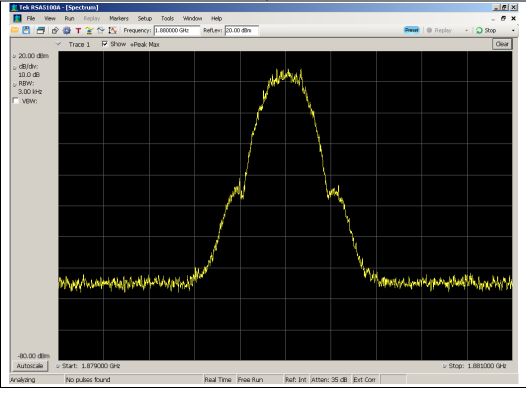


1850 - 1910 MHz Band

Input



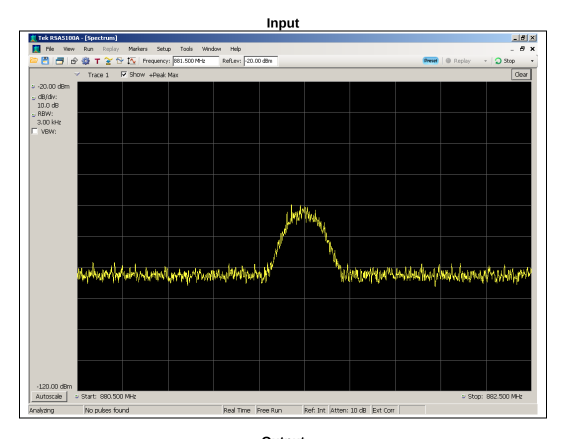


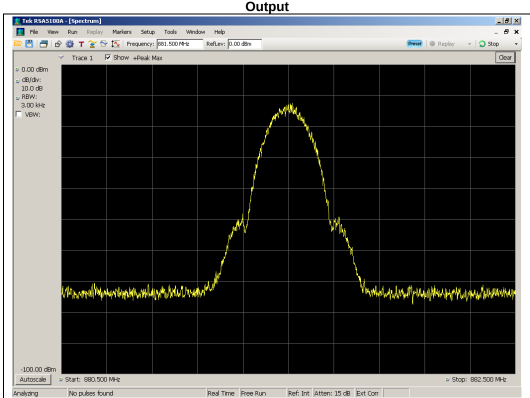




GSM Downlink Test Plots

869 - 894 MHz Band

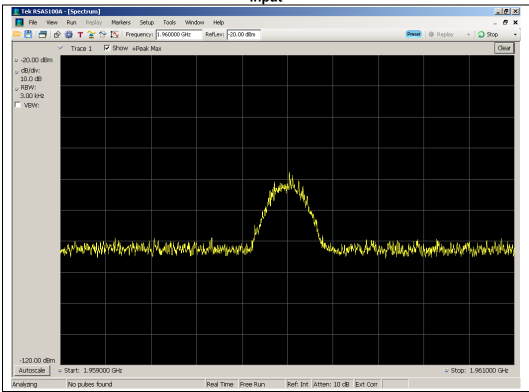


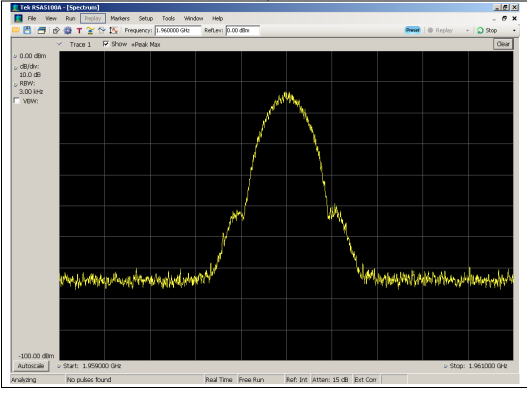




1930 - 1990 MHz Band

Input

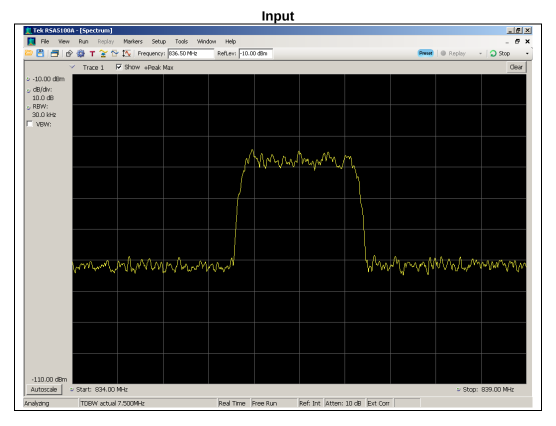


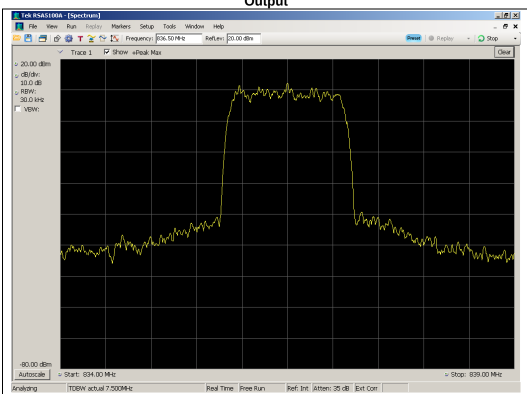




CDMA Uplink Test Plots

824 - 849 MHz Band

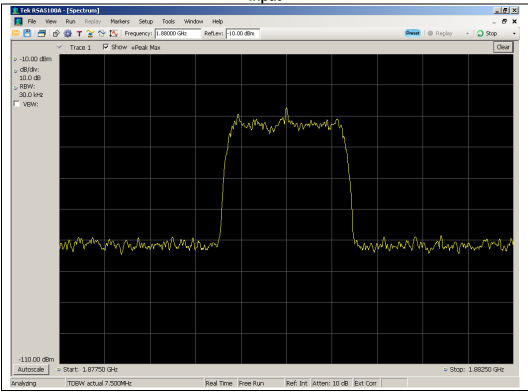




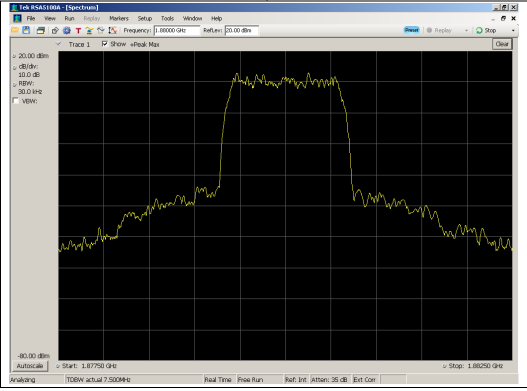


1850 - 1910 MHz Band

Input



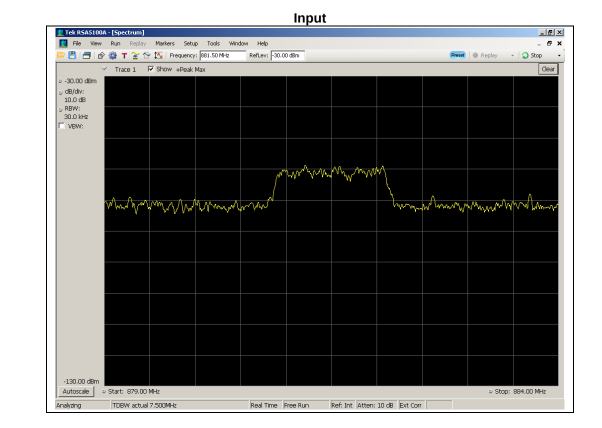






CDMA Downlink Test Plots

869 - 894 MHz Band

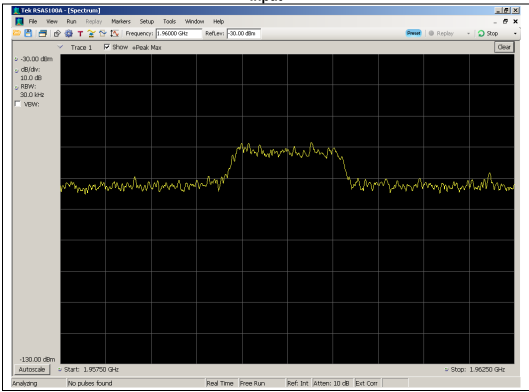


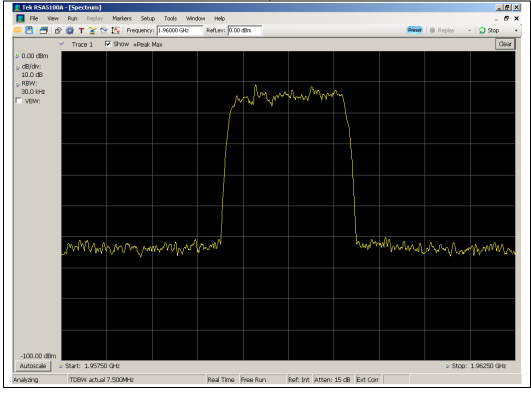
				Output					
📜 Tek RSA5100									_ 8
💢 File View		kers Setup Tools Wi							- 8
		Frequency: 881.50 MHz	RefLev: 0.00	dBm			Preset	Replay ·	- 🔾 Stop
	🗸 Trace 1 🔽 Sho	ow +Peak Max							Clear
© 0.00 dBm ⊙ dB/div:									
10.0 dB									
BW: 30.0 kHz				A	Λ .				
VBW:			10	mmmm	MMM	2			
			<u> </u>						
	ad Alexandra a	Manmon	m m Mil				MAN AN AN	1 10 A.d	1.0.00
	AN N MANAKAN	I HAP TO AND LOAD A COMM				"hW"	A A	lunnumun	Much
-100.00 dBm									
	Start: 879.00 MHz							o Stop:	884.00 MHz
nalyzing	TDBW actual 7.500	IMHz	Real Time	Free Run	Ref: Int Atten:	15 dB Ext Cor			



1930 - 1990 MHz Band

Input

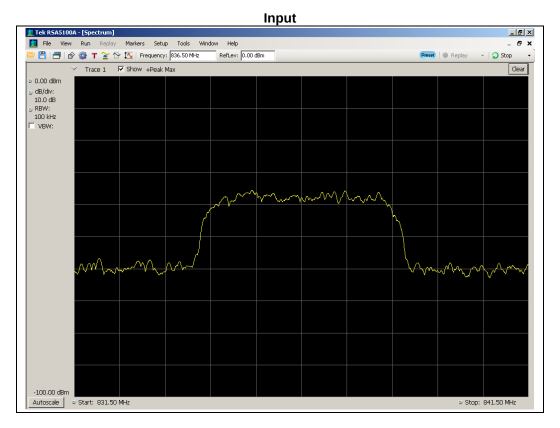


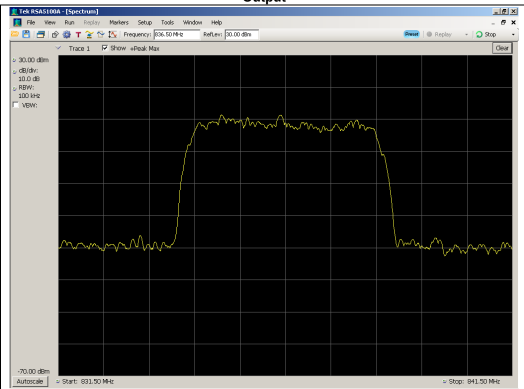




WCDMA Uplink Test Plots

824 - 849 MHz Band

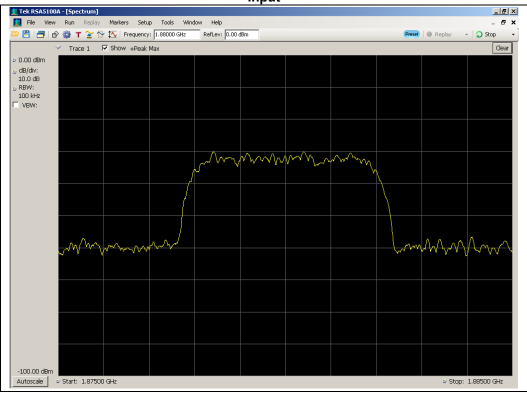


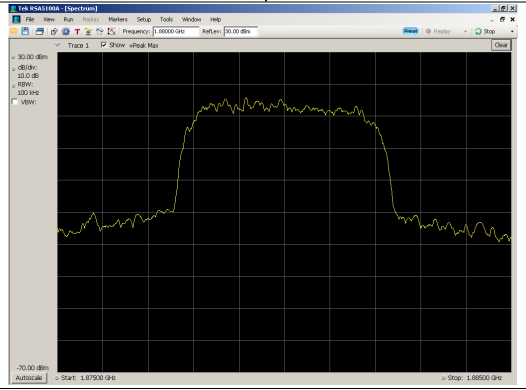




1850 - 1910 MHz Band

Input



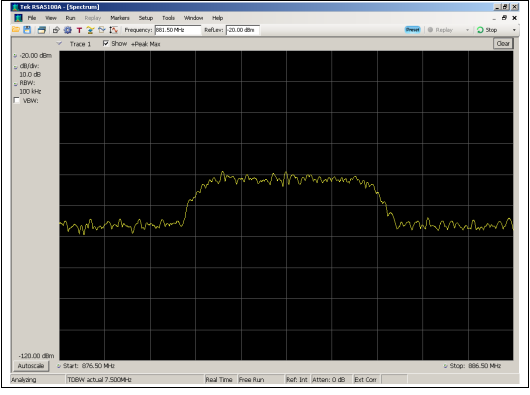




WCDMA Downlink Test Plots

869 - 894 MHz Band



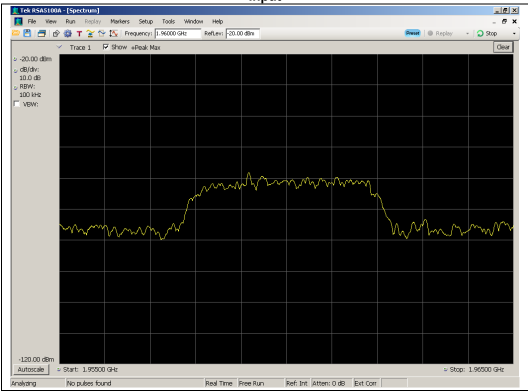


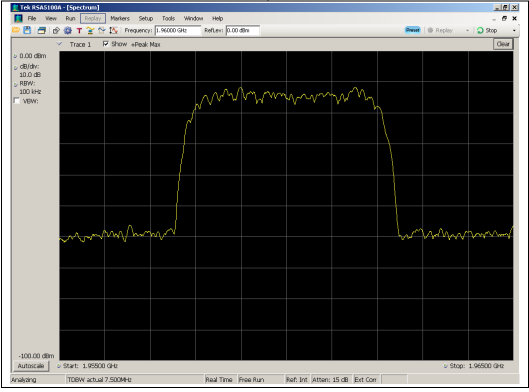
📜 Tek RSA5100A - [Spectrum] _ 8 × 🗾 File View Run Replay Markers Setup Tools Window Help - 8 × 💾 📑 🖻 🎲 🕇 🍸 🏠 🏷 Intequency: 🛙 881.50 MHz RefLev: 0.00 dBm Preset 🛛 🌑 Replay 👻 💭 Stop -Trace 1 🔽 Show +Peak Max Clear a 0.00 dBm o dB/div: 10.0 dB RBW: 100 kHz m ∧^\∕^ m VBW: man mm -100.00 dBm Autoscale 🛛 🗢 Start: 876.50 MHz Stop: 886.50 MHz TDBW actual 7.500MHz Real Time Free Run Ref: Int Atten: 15 dB Ext Corr Analyzing



1930 - 1990 MHz Band

Input







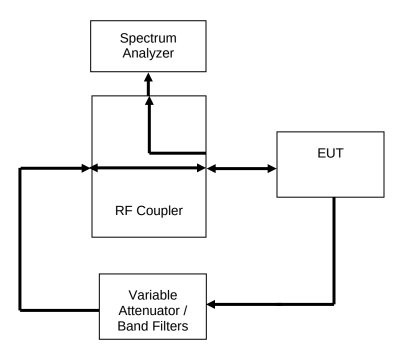
Oscillation Detection

Name of Test: Test Equipment Utilized: Oscillation Detection i00411, i00413, i00424 Engineer: Greg Corbin Test Date: 10/15/13

Test Procedure

The EUT was connected to a spectrum analyzer set for 0 Hz operation. The EUT uplink and downlink were fed back upon each other through a selectable band pass filter and variable attenuator. The EUT uplink and downlink were tested to ensure that the presence of oscillation was detected and that the EUT output turned off within 300 mS for the Uplink and 1 second for the Downlink and remained off for 1 minute. A EUT with test software was utilized to ensure that the EUT only had a maximum of 5 attempts at restart from oscillation before permanently shutting off.







Oplink Detection Time Test Results				
Frequency Band	Measured Time	Limit	Result	
(MHz)	(mS)	(mS)	Result	
824 - 849	108.75	300	Pass	
1850 - 1910	157.5	300	Pass	

Uplink Detection Time Test Results

Downlink Detection Time Test Results

Frequency Band (MHz)	Measured Time (mS)	Limit (mS)	Result
869 - 894	26.25	1000	Pass
1930 - 1990	127.5	1000	Pass

Uplink Restart Time Test Results

Frequency Band (MHz)	Measured Time (S)	Limit (S)	Result
824 - 849	68.62	≥60	Pass
1850 - 1910	68.25	≥60	Pass

Downlink Restart Time Test Results

Frequency Band (MHz)	Measured Time (S)	Limit (S)	Result
869 - 894	68.75	≥60	Pass
1930 - 1990	68.75	≥60	Pass

Uplink Restart Count Test Results

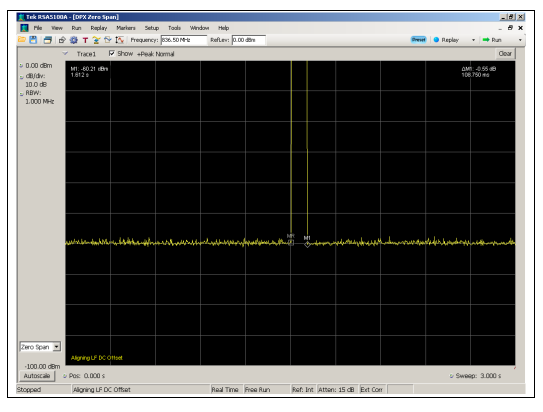
Frequency Band (MHz)	Restarts	Limit	Result
824 - 849	5	≤5	Pass
1850 - 1910	5	≤5	Pass

Downlink Restart Count Test Results

Frequency Band (MHz)	Restarts	Limit	Result
869 - 894	5	≤5	Pass
1930 - 1990	5	≤5	Pass

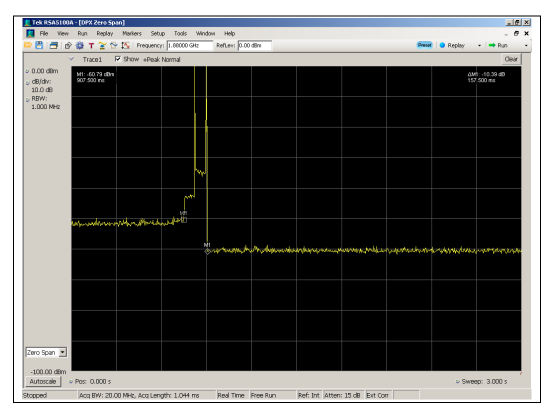


Uplink Detection Time Test Results



824 - 849 MHz Band

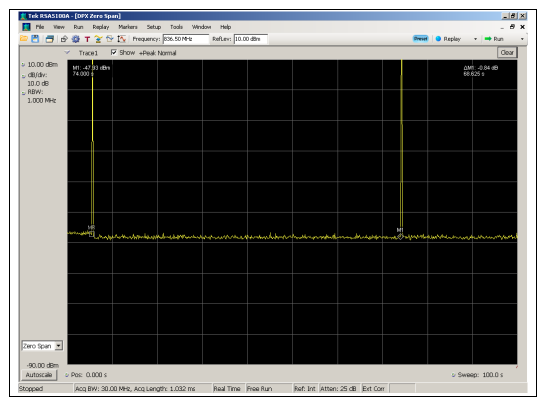
1850 - 1910 MHz Band



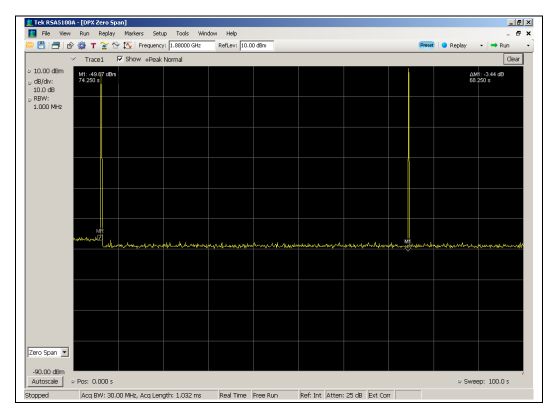


Uplink Restart Time Test Results

824 - 849 MHz Band



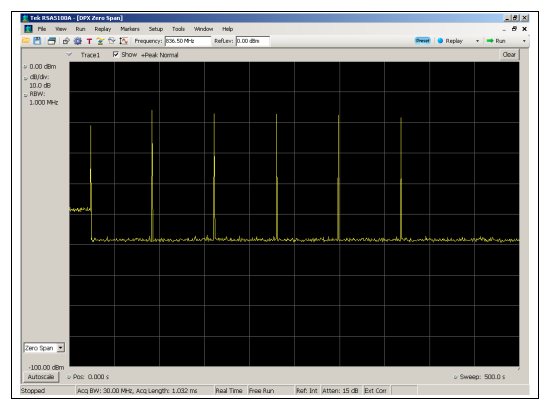
1850 - 1910 MHz Band



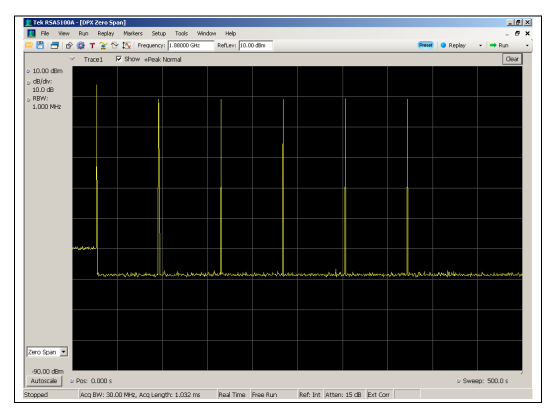


Uplink Restart Count Test Results

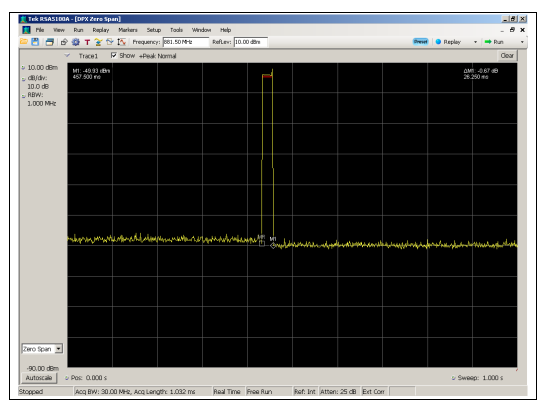




1850 - 1910 MHz Band

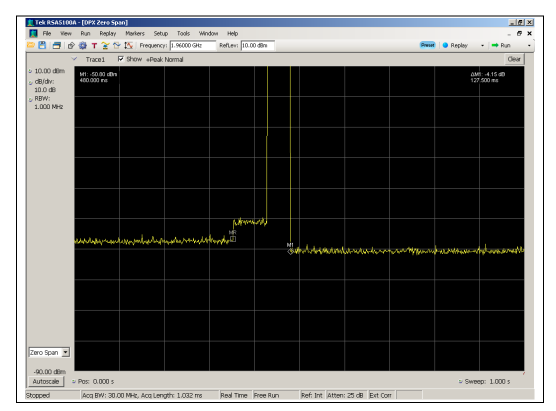






869 - 894 MHz Band

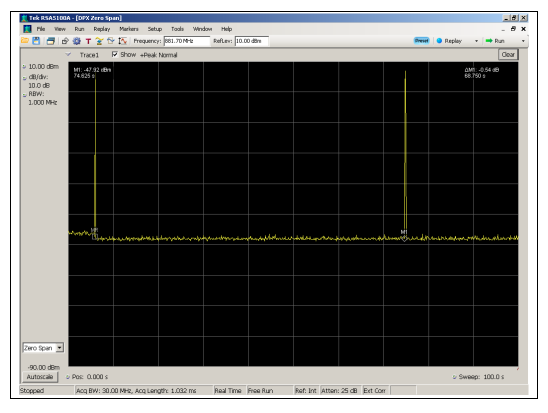
1930 - 1990 MHz Band



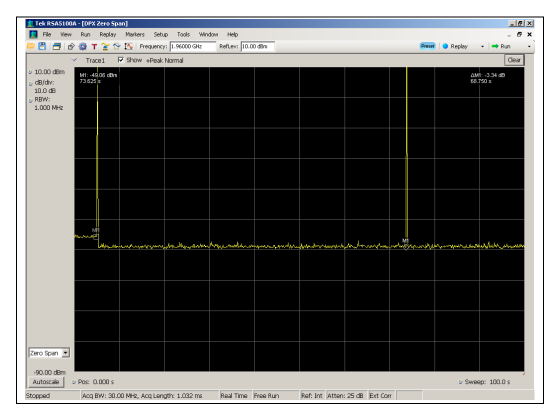


Downlink Restart Time Test Results





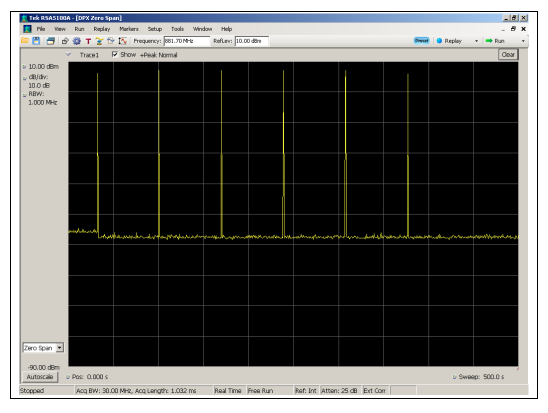
1930 - 1990 MHz Band



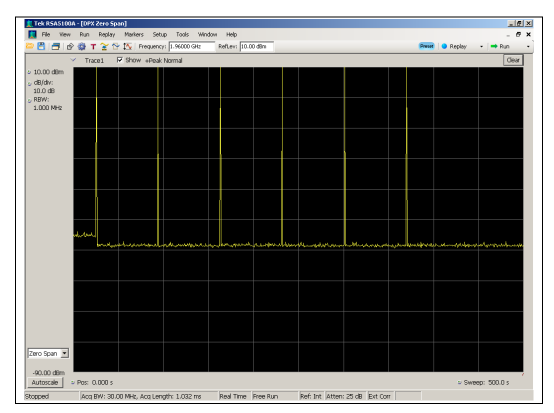


Downlink Restart Count Test Results





1930 - 1990 MHz Band





Radiated Spurious

Name of Test: Test Equipment Utilized:

Radiated Spurious i00103, i00348 E4407B - S/N:MY41444836 Engineer: Greg Corbin

Test Date: 10/15/13

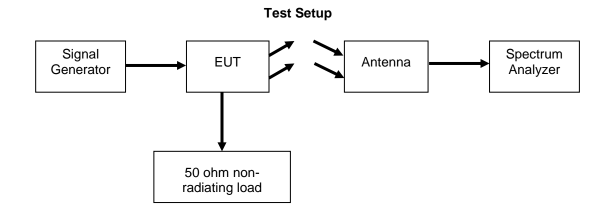
Test Procedure

The EUT was tested in an Open Area Test Site (OATS) set 3m from the receiving antenna. A spectrum analyzer was used to verify that the EUT met the requirements for Radiated Emissions. The EUT was tested by rotating it 360 degrees with the antennas in both the vertical and horizontal orientation while raised from 1 to 4 meters to ensure the signal levels were maximized. All cable and antenna correction factors were input into the spectrum analyzer ensuring an accurate measurement in ERP/EIRP with the resultant power in dBm. A signal generator was used to provide a CW signal centered in each operational uplink and downlink band. The EUT output was terminated into a 50 Ohm non-radiating load.

The following formulas are used for calculating the limits.

Radiated Spurious Emissions Limit (dBm) = P2 - (43 + 10*LogP1)

P1 = Output Power in watts P2 = Output Power in dBm





Uplink Test Results

Measured Frequency (MHz)	Measured Level (dBm)	Limit (dBm)	Result
1672	-44.5	-13	Pass
2508	-40.5	-13	Pass
3344	-37.5	-13	Pass

824 - 849 MHz Band, 836 MHz Tuned Frequency

1850 - 1910 MHz Band, 1880 MHz Tuned Frequency

Measured Frequency (MHz)	Measured Level (dBm)	Limit (dBm)	Result
3760	-35.7	-13	Pass
5640	-33.8	-13	Pass
7520	-23.8	-13	Pass

Downlink Test Results

869 - 894 MHz Band, 881.5 MHz Tuned Frequency

Measured Frequency (MHz)	Measured Level (dBm)	Limit (dBm)	Result
1763	-46.0	-13	Pass
2644.5	-39.6	-13	Pass
3526	-37.0	-13	Pass

1930 - 1990 MHz Band, 1960 MHz Tuned Frequency

Measured Frequency (MHz)	Measured Level (dBm)	Limit (dBm)	Result
3920	-36.2	-13	Pass
5880	-33.3	-13	Pass
7840	-25.2	-13	Pass

No other emissions were detected. All emissions were lower than -13 dBm. All emissions were system noise floor.



Test Equipment Utilized

Description	Manufacturer	Model #	CT Asset #	Last Cal Date	Cal Due Date
Horn Antenna	EMCO	3115	i00103	12/11/2012	12/11/2014
Humidity / Temp Meter	Newport	IBTHX-W-5	i00282	12/4/12	12/4/13
Voltmeter	Fluke	75111	i00320	2/1/13	2/1/14
Non-radiating load	Termaline	8201	i00334	N/A	
Vector Signal Generator	Agilent	E4438C	i00348	1/4/13	1/4/14
EMI Analyzer	Agilent	E7405A	i00379	11/21/12	11/21/13
Tunable Band Pass Filter	Wilson Electronics	Variable attenuator / Bandpass Filter Switch Assembly	i00411	Verified on: 10/14/2013	
RF Directional Coupler	Meca	CS06-1.500V	i00413	Verified on: 10/14/2013	
Signal Generator	Rohde & Schwarz	SMU200A	S/N:101369	6-24-13	6-24-16
Spectrum Analyzer	Agilent	E4407B	S/N: MY41444836	6-21-13	6-21-14
Spectrum Analyzer	Textronix	RSA5126A	i00424	8/22/13	8/22/14

In addition to the above listed equipment standard RF connectors and cables were utilized in the testing of the described equipment. Prior to testing these components were tested to verify proper operation.

END OF TEST REPORT