## Clear RF, LLC

#### **TEST REPORT FOR**

# ClearRF 25db Dual-Band Direct Connect Cellular Amplifier Model: WRE2710

**Tested To The Following Standards:** 

FCC Part 22H

Report No.: 94772-8

Date of issue: December 19, 2013



This test report bears the accreditation symbol indicating that the testing performed herein meets the test and reporting requirements of ISO/IEC 17025 under the applicable scope of EMC testing for CKC Laboratories, Inc.

We strive to create long-term, trust based relationships by providing sound, adaptive, customer first testing services. We embrace each of our customers' unique EMC challenges, not as an interruption to set processes, but rather as the reason we are in business.

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## **ADMINISTRATIVE INFORMATION**

## **Test Report Information**

REPORT PREPARED FOR: REPORT PREPARED BY:

Clear RF, LLC Morgan Tramontin
12825 E Mirabeau Pkwy Ste 104 CKC Laboratories, Inc.
Spokane Valley, WA 99216 5046 Sierra Pines Drive
Mariposa, CA 95338

REPRESENTATIVE: Pete Wilhite Project Number: 94772

**DATE OF EQUIPMENT RECEIPT:** September 30, 2013

**DATE(S) OF TESTING:** September 30 - December 9, 2013

## **Report Authorization**

The test data contained in this report documents the observed testing parameters pertaining to and are relevant for only the sample equipment tested in the agreed upon operational mode(s) and configuration(s) as identified herein. Compliance assessment remains the client's responsibility. This report may not be used to claim product endorsement by A2LA or any government agencies. This test report has been authorized for release under quality control from CKC Laboratories, Inc.

Steve Behm

Director of Quality Assurance & Engineering Services CKC Laboratories, Inc.

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## **Test Facility Information**



Our laboratories are configured to effectively test a wide variety of product types. CKC utilizes first class test equipment, anechoic chambers, data acquisition and information services to create accurate, repeatable and affordable test results.

TEST LOCATION(S): CKC Laboratories, Inc. 110 Olinda Place Brea, CA 92823

### **Software Versions**

CKC Laboratories Proprietary Software	Version
EMITest Emissions	5.00.14
Immunity	5.00.07

## **Site Registration & Accreditation Information**

Location	CB#	TAIWAN	CANADA	FCC	JAPAN
Brea A	US0060	SL2-IN-E-1146R	3082D-1	90473	A-0147
Brea D	US0060	SL2-IN-E-1146R	3082D-2	100638	A-0147



### **SUMMARY OF RESULTS**

**Standard / Specification: FCC Part 22H** 

Description	Test Procedure/Method	Results
Occupied Bandwidth	FCC Part 2.1049(I)	Pass
Spurious Emissions at Antenna Terminal	FCC Part 2.1051 / 22.917(a)	Pass
Field Strength of Spurious Radiation	FCC Part 2.1053 / 22.917(a)	Pass

## **Conditions During Testing**

This list is a summary of the conditions noted for or modifications made to the equipment during testing.

Sumr	mary of Conditions
None	



## **EQUIPMENT UNDER TEST (EUT)**

#### **EQUIPMENT UNDER TEST**

#### ClearRF 25db dual-band direct connect cellular amplifier

Manuf: Clear RF, LLC Model: WRE2710 Serial: 001

#### **PERIPHERAL DEVICES**

The EUT was tested with the following peripheral device(s):

Power Supply ESG Vector Signal Generator

Manuf:DPXManuf:AgilentModel:GFP101U-1210Model:E4433BSerial:NoneSerial:US40052164



## **FCC PART 22H**

This report contains EMC emissions test results under United States Federal Communications Commission (FCC) requirements for licensed devices.

### 2.1049(I) Bandwidth Limitations

#### **Test Conditions / Setup**

Test Location: CKC Laboratories • 110 Olinda Place • Brea, CA 92823 • 714-993-6112

Customer: Clear RF, LLC

Specification: Occupied Band Width

Work Order #: 94772 Date: 10/4/2013
Test Type: Conducted Emissions Time: 14:40:48
Equipment: ClearRF 25db dual-band direct Sequence#: 1

connect cellular amplifier

Manufacturer: Clear RF, LLC Tested By: E. Wong Model: WRE2710 110V 60Hz

S/N: 001

#### Test Equipment:

ID	Asset #	Description	Model	Calibration Date	Cal Due Date
T1	AN02869	Spectrum Analyzer	E4440A	2/6/2013	2/6/2015
T2	AN03430	Attenuator	75A-10-12	9/5/2013	9/5/2015
T3	AN02946	Cable	32022-2-2909K-	7/31/2013	7/31/2015
			36TC		

#### Equipment Under Test (\* = EUT):

-1r				
Function	Manufacturer	Model #	S/N	
ClearRF 25db dual-band	Clear RF, LLC	WRE2710	001	
direct connect cellular				
amplifier*				

#### Support Devices:

Function	Manufacturer	Model #	S/N	
Power Supply	DPX	GFP101U-1210	NA	
HF Pre Amplifier	HP	830174A	3123A00281	
Solid State Amplifier	Comtech	AR178238-30	N1Q4800-1013	
ESG Vector Signal Generator	Agilent	E4433B	US40052164	



#### Test Conditions / Notes:

The EUT is placed on the test bench. The Donor port of the Machine to Machine booster is intended to be connected to an antenna and the server port is intended to be connected directly to the antenna port of a cellular modem or cellular handset.

CMRS band.

UL: 824-849MHz, 1850-1915MHz DL: 869-894MHz, 1930-1995MHz

Evaluation performed at the both Donor and Server antenna port.

The booster operates in the following frequency band.

UL: 824-849, 1850-1910 MHz DL: 869-894, 1930-1990 MHz

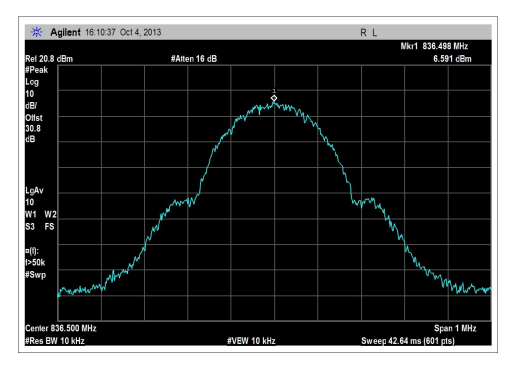
Evaluation performed IAW 7.10 of the FCC Document 935210 DO3 Wideband Consumer Signal Booster Measurement Guidance DR04-41516.

UL measurement, Firmware version: 1.0.16 DL measurement, Firmware version: 1.0.16

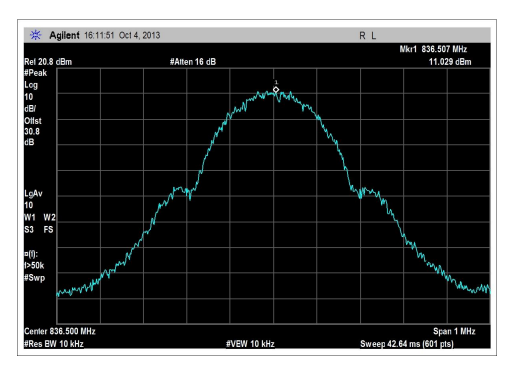
Test environment conditions: 24°C, 30% Relative Humidity:100kPa



#### **Test Data**

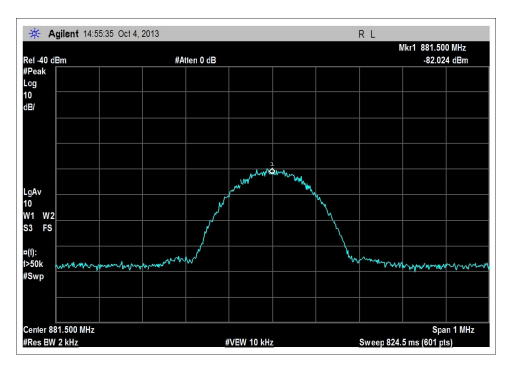


824 - 849MHz UL, GSM - Input

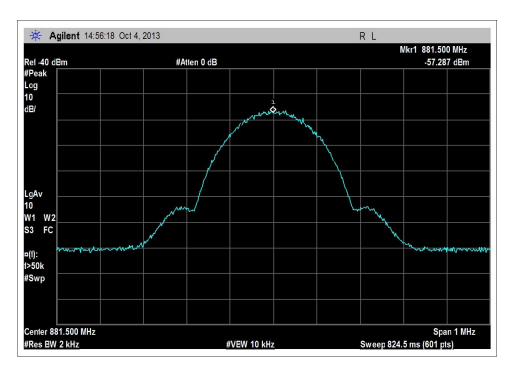


824 - 849MHz UL, GSM - Output



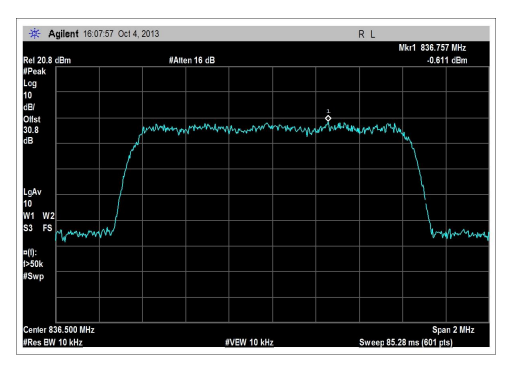


869 - 894MHz DL, GSM - Input

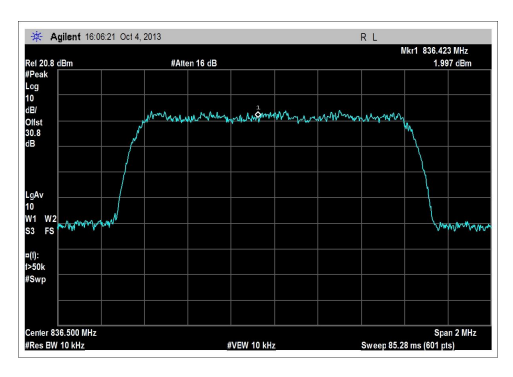


869 - 894MHz DL, GSM - Output



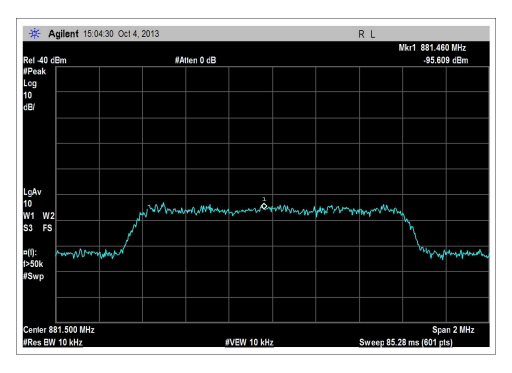


824 - 849MHz UL, CDMA - Input

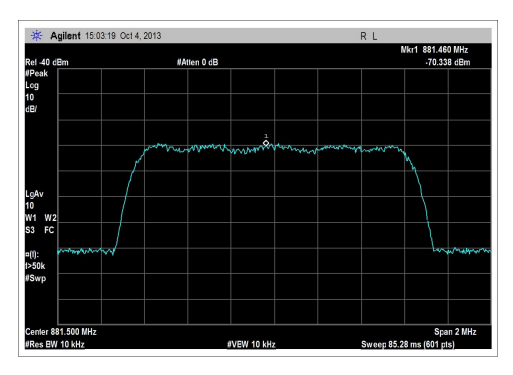


824 - 849MHz UL, CDMA - Output



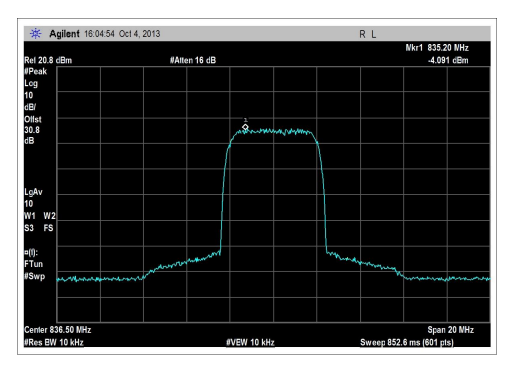


869 - 894MHz DL, CDMA - Input

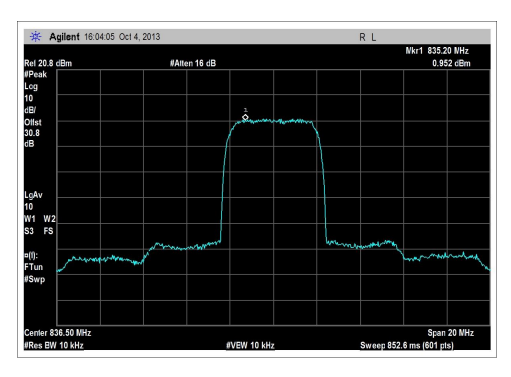


869 - 894MHz DL, CDMA - Output



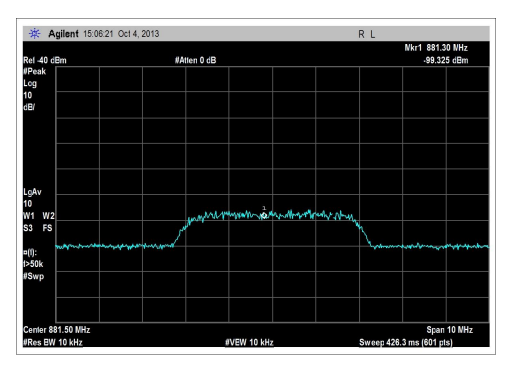


824 - 849MHz UL, WCDMA - Input

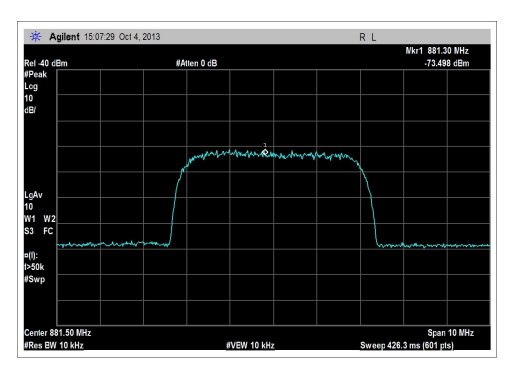


824 - 849MHz UL, WCDMA - Output





869 - 894MHz DL, WCDMA - Input



869 - 894MHz DL, WCDMA - Output



### Test Setup Photos





## 2.1051 / 22.917(a) - Spurious Emissions at Antenna Terminal

#### LIMIT LINE FOR SPURIOUS CONDUCTED EMISSION

#### REQUIRED ATTENUATION = 43+10 LOG P DB

Limit line (dBuV) =  $V_{dBuv}$  - Attenuation

$$V_{\text{dBuV}} = 20 \, Log \, \frac{V}{1 \, x \, 10^{-6}}$$
$$= 20 \left( Log \, V - Log \, 1 \, x \, 10^{-6} \right)$$

$$= 20 Log V - 20 Log 1 x 10^{-6}$$

$$= 20 Log V - 20 (-6)$$
  
= 20 Log V + 120

Attenuatio 
$$n = 43 + 10 \text{ Log P}$$

$$= 43 + 10 \operatorname{Log} \frac{V^2}{R}$$

$$= 43 + 10 \left( \text{Log V}^2 - \text{Log R} \right)$$

$$=$$
 43+10(2 Log V - Log R)

$$=$$
 43 + 20 Log V - 10 Log R

Limit line = 
$$V_{dBuv}$$
 - Attenuation

= 
$$120 - 43 + 10 \log 50$$
 Note: R =  $50 \Omega$ 

#### **Test Data Sheets**



Customer: Clear RF, LLC

Specification: 47 CFR §22.917 Spurious Emissions

 Work Order #:
 94772
 Date:
 12/3/2013

 Test Type:
 Conducted Emissions
 Time:
 19:07:51

Equipment: ClearRF 25db dual-band direct Sequence#: 1

connect cellular amplifier

Manufacturer: Clear RF, LLC Tested By: S. Yamamoto Model: WRE2710 110V 60Hz

S/N: 001

#### Test Equipment:

ID	Asset #	Description	Model	Calibration Date	Cal Due Date
T1	AN02869	Spectrum Analyzer	E4440A	2/6/2013	2/6/2015
T2	AN03430	Attenuator	75A-10-12	9/5/2013	9/5/2015
Т3	AN02945	Cable	32022-2-2909K-	10/30/2013	10/30/2015
			36TC		

#### **Equipment Under Test (\* = EUT):**

Function	Manufacturer	Model #	S/N	
ClearRF 25db dual-band	Clear RF, LLC	WRE2710	001	
direct connect cellular				
amplifier*				

#### Support Devices:

Function	Manufacturer	Model #	S/N	
Power Supply	DPX	GFP101U-1210	NA	
ESG Vector Signal	Agilent	E4433B	US40052164	
Generator	_			



#### Test Conditions / Notes:

The EUT is placed on the test bench. The Donor port of the Machine to Machine booster is intended to be connected to an antenna and the server port is intended to be connected directly to the antenna port of a cellular modem or cellular handset.

Emissions scanned and measured up to within 100kHz of each UL and DL band edge.

CMRS band.

UL: 824-849 MHz DL: 869-894 MHz

Evaluation performed at the both Donor and Server antenna port.

The booster operates in the following frequency band.

UL: 824-849 MHz DL: 869-894 MHz

Conducted Spurious emission performed with the following transmit frequency testing IAW 7.6 of the FCC Document 935210 D03 Wideband Consumer Signal Booster Measurement Guidance DR04-41516

TX freq and RF input power at the Donor and Server port.

Signal: AWGN 99% Bandwidth 4.1MHz, 1.25MHz, 200kHz

Input freq and power level

UL TX Freq: 826.05MHz and 846.95MHz +10.4dBm DL TX Freq: 871.05MHz and 893.95MHz -45.4dBm

Frequency range of measurement = 9 kHz- 20 GHz.

9 kH -150 kHz;RBW=200 Hz,VBW=200 Hz;150 kHz-30 MHz;RBW=9 kHz,VBW=9 kHz;30 MHz-1000 MHz;RBW=120 kHz,VBW=120 kHz,1000 MHz-9000 MHz;RBW=1 MHz,VBW=1 MHz.

Test environment conditions: 22°C, 42% Relative Humidity, 100kPa

Site D

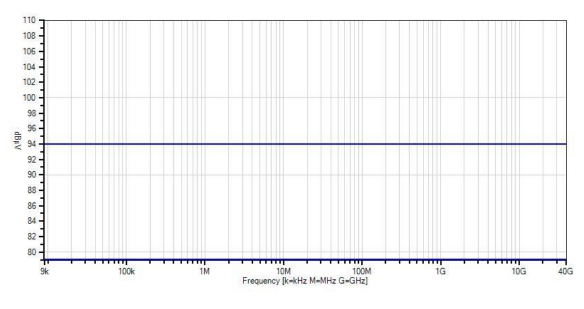
Ext Attn: 0 dB

Measur	rement Data:	Re	eading lis	ted by ma	argin.			Test Lea	ad: Ant Port	t	
#	Freq	Rdng	T1	T2	Т3		Dist	Corr	Spec	Margin	Polar
	MHz	dΒμV	dB	dB	dB	dB	Table	dΒμV	dΒμV	dB	Ant
1	850.000M	51.7	+0.0	+9.9	+0.3		+0.0	61.9	94.0	-32.1	Ant P
									UL 824-84	49MHz	
									AWGN		
2	823.000M	51.6	+0.0	+10.0	+0.3		+0.0	61.9	94.0	-32.1	Ant P
									UL 824-84	49MHz	
									AWGN		
3	822.158M	48.9	+0.0	+10.0	+0.3		+0.0	59.2	94.0	-34.8	Ant P
									UL 824-84	49MHz	
									AWGN		
4	851.167M	48.5	+0.0	+9.9	+0.3		+0.0	58.7	94.0	-35.3	Ant P
									UL 824-84	49MHz	
									AWGN		
5	852.500M	43.5	+0.0	+9.9	+0.3		+0.0	53.7	94.0	-40.3	Ant P
									UL 824-84	49MHz	
									AWGN		



6	1874.200M	42.5	+0.0	+10.0	+0.7	+0.0	53.2	94.0	-40.8	Ant P
								UL 824-84	9MHz	
								AWGN		
7	820.700M	42.0	+0.0	+10.0	+0.3	+0.0	52.3	94.0	-41.7	Ant P
								UL 824-84	9MHz	
								AWGN		
8	1905.800M	32.4	+0.0	+10.1	+0.7	+0.0	43.2	94.0	-50.8	Ant P
								UL 824-84	9MHz	
								AWGN		
9	1652.130M	28.6	+0.0	+10.0	+0.6	+0.0	39.2	94.0	-54.8	Ant P
								UL 824-84	9MHz	
								AWGN		
10	868.000M	20.1	+0.0	+9.9	+0.3	+0.0	30.3	94.0	-63.7	Ant P
								DL 869-89	4MHz	
								AWGN		
11	895.000M	19.7	+0.0	+10.0	+0.3	+0.0	30.0	94.0	-64.0	Ant P
								DL 869-89	4MHz	
								AWGN		

CKC Laboratories, Inc. Date: 12/3/2013 Time: 19:07:51 Clear RF, LLC W0#: 94772 47 CFR §22.917 Spurious Emissions Test Lead: Ant Port 110V 60Hz Sequence#: 1 Ext ATTN: 0 dB





### Test Setup Photos





## 2.1053 / 22.917(a) - Field Strength of Spurious Radiation

#### LIMIT LINE FOR SPURIOUS RADIATED EMISSION

REQUIRED ATTENUATION = 43+10 LOG P (DB)

For radiated spurious emission measured at 3 meter test distance,

Required attenuation =  $43+10 \text{ Log } P_{\text{t at 3 meter}} \text{ dB}$ Limit line (dBuV) =  $E_{\text{dBuv}}$  - Attenuation

E<sub>dBuv</sub> = Measured field strength at 3 meter in dBuV/m

### **Power Density (Isotropic)**

$$P_{\text{D}} = \frac{P_{\text{t}}}{4\pi r^2}$$

 $P_D$  = Power Density in Watts  $/m^2$ 

Pt = Average Transmit Power

r = Test distance

#### Field Intensity E (V/m)

$$E = \sqrt{P_D \times 377}$$

$$E = \frac{\sqrt{P_t \times 377}}{4\pi r^2}$$

$$E = \sqrt{\frac{P_t \times 30}{r^2}}$$

$$P_t = \left(\frac{E^2 \times r^2}{30}\right)$$



10 Log 
$$P_t = 10 \text{ Log E}^2 (V/m) + 10 \text{ Log } r^2 - 10 \text{ Log } 30$$

$$10 \text{ Log P}_t = 20 \text{ Log E (V/m)} + 20 \text{ Log r} - 10 \text{ Log } 30$$

At 3 meter, r = 3 m

$$10 \text{ Log P}_t = 20 \text{ Log E } (V/m) + 20 \text{ Log } 3 - 10 \text{ Log } 30$$

$$10 \text{ Log P}_t = 20 \text{ Log E (V/m)} + 9.54 - 14.77$$

$$10 \text{ Log P}_t = 20 \text{ Log E (V/m)} - 5.23$$

Since 20 Log E 
$$(V/m) = 20 \text{ Log E } (uV/m) -120$$

$$10 \text{ Log P}_t = 20 \text{ Log E (uV/m)} - 120 - 5.23$$

$$10 \text{ Log P}_t = 20 \text{ Log E (uV/m)} - 125.23$$

Limit line (dBuV) at 3 meter =  $E_{dBuv}$  – Attenuation

=  $E_{dBuv}$  - (43+10 Log  $P_{t at 3 meter}$ )

=  $E_{dBuv}$  - 43 - 10 Log  $P_{t at 3 meter}$ 

= E<sub>dBuv</sub> - 43 - (20 Log E (uV/m) -125.23)

= E <sub>dBuv -</sub> 43 - 20 Log E (uV/m) + 125.23

= E<sub>dBuv</sub> - 20 Log E (uV/m) + 82.23

Since 20 Log E (uV/m) = E in dBuV/m

 $= \frac{E_{dBuv}}{E_{dBuv}} - \frac{E_{dBuv}}{E_{dBuv}} + 82.23$ 

Radiated Emission limit 3 meter = 82.23 dBuV at any power level measured in dBuV



#### **Test Data Sheets**

Test Location: CKC Laboratories, Inc. • 110 N. Olinda Place • Brea, CA 92823 • 7149936112

Customer: Clear RF, LLC

Specification: 47 CFR §22.917 Spurious Emissions

Work Order #: 94772 Date: 12/9/2013
Test Type: Radiated Scan Time: 19:32:57
Equipment: ClearRF 25db dual-band direct Sequence#: 2

connect cellular amplifier

Manufacturer: Clear RF, LLC Tested By: E. Wong

Model: WRE2710 S/N: 001

Test Equipment:

Test Equit	P 111 C 111 C				
ID	Asset #	Description	Model	Calibration Date	Cal Due Date
T1	AN02672	Spectrum Analyzer	E4446A	9/4/2012	9/4/2014
	AN00314	Loop Antenna	6502	6/29/2012	6/29/2014
	AN01995	Biconilog Antenna	CBL6111C	5/16/2012	5/16/2014
	ANP05198	Cable-Amplitude 15	8268	12/11/2012	12/11/2014
		to 45degC (dB)			
	AN00309	Preamp	8447D	3/29/2012	3/29/2014
	ANP05050	Cable	RG223/U	1/21/2013	1/21/2015
T2	AN00786	Preamp	83017A	6/20/2012	6/20/2014
T3	AN00849	Horn Antenna	3115	4/13/2012	4/13/2014
	AN01413	Horn Antenna-ANSI	84125-80008	11/9/2012	11/9/2014
		C63.5 (dB/m)			
T4	AN03239	Cable	32022-2-29094K-	10/30/2013	10/30/2015
			24TC		
T5	ANP05988	Cable	LDF1-50	3/12/2012	3/12/2014

Equipment Under Test (\* = EUT):

Function	Manufacturer	Model #	S/N
ClearRF 25db dual-band	Clear RF, LLC	WRE2710	001
direct connect cellular			
amplifier*			

Support Devices:

Function	Manufacturer	Model #	S/N
Power Supply	DPX	GFP101U-1210	NA
ESG Vector Signal	Agilent	E4433B	US40052164
Generator			



#### Test Conditions / Notes:

The EUT is placed Styrofoam table. The Donor port of the Machine to Machine booster is intended to be connected to an antenna and the server port is intended to be connected directly to the antenna port of a cellular modem or cellular handset.

CMRS band. UL: 824-849MHz DL: 869-894MHz

Evaluation performed with the Donor / Server antenna port terminated to a load while the Server /Donor port connected to remotely located signal generator respectively.

The booster operates in the following frequency band.

UL: 824-849 MHz DL: 869-894 MHz

Radiated Spurious emission performed with the following transmit frequency testing IAW 7.6 of the FCC Document 935210 D03 Wideband Consumer Signal Booster Measurement Guidance DR04-41516

TX freq and RF input power at the Donor and Server port.

Signal: CW

Input freq and power level

UL TX Freq: 836.5MHz, +18.4dBm DL TX Freq: 881.5.5MHz, -56.9dBm.

Frequency range of measurement = 9 kHz - 9 GHz.

9 kH -150 kHz;RBW=200 Hz,VBW=200 Hz;150 kHz-30 MHz;RBW=9 kHz,VBW=9 kHz;30 MHz-1000 MHz;RBW=120 kHz,VBW=120 kHz,1000 MHz-9000 MHz;RBW=1 MHz,VBW=1 MHz.

Test environment conditions: 22°C, 42% Relative Humidity, 100kPa

No emission found, recorded reading represents noise floor level at harmonics.

UL: 824-849

MHz, DL:

**Operating Frequency:** 869-894 MHz

Channels: CW

**Highest Measured Output** 

**Power:** \_\_\_\_\_ 15.40 (dBm)= \_\_\_\_0.03 (Watts)

**Distance:** 3 meters

**Limit:** 43+10Log(P)= \_\_\_\_ 27.77 dBc

Freq. (MHz)	Reference Level (dBm)	Antenna Polarity (H/V)	dBc
1,673.00	-58.47121255	Vert	73.87
2,644.50	-58.57121255	Vert	73.97



## Test Setup Photos







## SUPPLEMENTAL INFORMATION

### **Measurement Uncertainty**

Uncertainty Value	Parameter
4.73 dB	Radiated Emissions
3.34 dB	Mains Conducted Emissions
3.30 dB	Disturbance Power

The reported measurement uncertainties are calculated based on the worst case of all laboratory environments from CKC Laboratories, Inc. test sites. Only those parameters which require estimation of measurement uncertainty are reported. The reported worst case measurement uncertainty is less than the maximum values derived in CISPR 16-4-2. Reported uncertainties represent expanded uncertainties expressed at approximately the 95% confidence level using a coverage factor of k=2. Compliance is deemed to occur provided measurements are below the specified limits.

#### **Emissions Test Details**

#### **TESTING PARAMETERS**

Unless otherwise indicated, the following configuration parameters are used for equipment setup: The cables were routed consistent with the typical application by varying the configuration of the test sample. Interface cables were connected to the available ports of the test unit. The effect of varying the position of the cables was investigated to find the configuration that produced maximum emissions. Cables were of the type and length specified in the individual requirements. The length of cable that produced maximum emissions was selected.

The equipment under test (EUT) was set up in a manner that represented its normal use, as shown in the setup photographs. Any special conditions required for the EUT to operate normally are identified in the comments that accompany the emissions tables.

The emissions data was taken with a spectrum analyzer or receiver. Incorporating the applicable correction factors for distance, antenna, cable loss and amplifier gain, the data was reduced as shown in the table below. The corrected data was then compared to the applicable emission limits. Preliminary and final measurements were taken in order to ensure that all emissions from the EUT were found and maximized.

#### **CORRECTION FACTORS**

The basic spectrum analyzer reading was converted using correction factors as shown in the highest emissions readings in the tables. For radiated emissions in  $dB\mu V/m$ , the spectrum analyzer reading in  $dB\mu V$  was corrected by using the following formula. This reading was then compared to the applicable specification limit.



SAMPLE CALCULATIONS						
	Meter reading (dBμV)					
+	Antenna Factor	(dB)				
+	Cable Loss	(dB)				
-	Distance Correction	(dB)				
-	Preamplifier Gain	(dB)				
=	Corrected Reading	(dBμV/m)				

#### TEST INSTRUMENTATION AND ANALYZER SETTINGS

The test instrumentation and equipment listed were used to collect the emissions data. A spectrum analyzer or receiver was used for all measurements. Unless otherwise specified, the following table shows the measuring equipment bandwidth settings that were used in designated frequency bands. For testing emissions, an appropriate reference level and a vertical scale size of 10 dB per division were used.

MEASURING EQUIPMENT BANDWIDTH SETTINGS PER FREQUENCY RANGE						
TEST	BEGINNING FREQUENCY	ENDING FREQUENCY	BANDWIDTH SETTING			
CONDUCTED EMISSIONS	150 kHz	30 MHz	9 kHz			
RADIATED EMISSIONS	9 kHz	150 kHz	200 Hz			
RADIATED EMISSIONS	150 kHz	30 MHz	9 kHz			
RADIATED EMISSIONS	30 MHz	1000 MHz	120 kHz			
RADIATED EMISSIONS	1000 MHz	>1 GHz	1 MHz			

#### SPECTRUM ANALYZER/RECEIVER DETECTOR FUNCTIONS

The notes that accompany the measurements contained in the emissions tables indicate the type of detector function used to obtain the given readings. Unless otherwise noted, all readings were made in the "positive peak" detector mode. Whenever a "quasi-peak" or "average" reading was recorded, the measurement was annotated with a "QP" or an "Ave" on the appropriate rows of the data sheets. In cases where quasi-peak or average limits were employed and data exists for multiple measurement types for the same frequency then the peak measurement was retained in the report for reference, however the numbering for the affected row was removed and an arrow or carrot ("A") was placed in the far left-hand column indicating that the row above takes precedence for comparison to the limit. The following paragraphs describe in more detail the detector functions and when they were used to obtain the emissions data.

#### Peak

In this mode, the spectrum analyzer or receiver recorded all emissions at their peak value as the frequency band selected was scanned. By combining this function with another feature called "peak hold," the measurement device had the ability to measure intermittent or low duty cycle transient emission peak levels. In this mode the measuring device made a slow scan across the frequency band selected and measured the peak emission value found at each frequency across the band.

#### **Quasi-Peak**

Quasi-peak measurements were taken using the quasi-peak detector when the true peak values exceeded or were within 2 dB of a quasi-peak specification limit. Additional QP measurements may have been taken at the discretion of the operator.

#### **Average**

Average measurements were taken using the average detector when the true peak values exceeded or were within 2 dB of an average specification limit. Additional average measurements may have been taken at the discretion of the operator. If the specification or test procedure requires trace averaging, then the averaging was performed using 100 samples or as required by the specification. All other average measurements are performed using video bandwidth averaging. To make these measurements, the test engineer reduces the video bandwidth on the measuring device until the modulation of the signal is filtered out. At this point the measuring device is set into the linear mode and the scan time is reduced.