

# Electromagnetic Compatibility Test Report

Test Report No: AVR 070811 Issued on: August 07, 2011

> Product Name Remote Unit 2308

Tested According to FCC 47 CFR, Part 22

# **Tests Performed for**

Alvarion Ltd. 21A Habarzel street,P.O.Box 13139 Ramat Hachayal 61131 Tel Aviv, Israel Tel: 972-3- 9250800

# QualiTech EMC Laboratory, ECI Telecom

30 Hasivim Street, Petah-Tikva, 49517, Israel Tel: +972-3-926 8443 Fax: +972-3-928 7490





The information contained herein is the property of QualiTech, EMC Lab and is supplied without liability for errors or omissions.

The copyright for this document vests in QualiTech, EMC Lab. All rights reserved.

*This Test Report may not be reproduced, by any method, without the written permission of the QualiTech, EMC Lab.* 

If and when such permission is granted, the report must be reproduced only in the full format.

# **Test Personnel**

).6	Fac
l Shtier S	Sergey Kapustin
Bolgennel alkar	-
Vataf Lab. Manager	
	I Shtier S Bound I Shtier S Bound Ikar Ikar Ikataf Lab. Manager



# **Test Report details:**

Issued on:

07.08.2011

# **Assessment information:**

This report contains an assessment of the EUT against Electromagnetic Compatibility based upon tests carried out on the samples submitted. The results contained in this report relate only to the items tested. Manufactured products will not necessarily give identical results due to production and measurement tolerances. QualiTech, EMC Lab does not assume responsibility for any conclusion and generalization drawn from the test results with regards to other specimens or samples of type of the equipment represented by test item.

The EUT was set up and exercised using the configuration, modes of operation and arrangements defined in this report only.

# **Modifications:**

Modifications made to the EUT

None.

## Modifications made to the Test Standard

None.



# **Summary of Compliance Status**

Test Spec. Clause	Test Case	Remarks
§22.913(a)(2) & §2.1046	RF Power Output, Conducted	Pass
§22.355 & §2.1055	Frequency Stability	Pass
§22.917(b) & §2.1049	Occupied Bandwidth	Pass
§22.917(a) & §2.1053	Out of Band Emissions - radiated	Pass
§22.917(b) & §2.1051	Out of Band Emissions and Inter-modulation – Conducted	Pass
§22.917(b)	Block Edge Emissions and Inter-modulation - conducted	Pass



# Table of Contents

1.	GENERAL DESCRIPTION	6
2.	METHOD OF MEASUREMENTS	7
2.1.	Conducted RF Power Output Measurements:	7
2.2.	Radiated Out of Band Emissions Measurements:	
2.3.	Conducted Spurious Emissions at antenna terminal Measurements:	9
2.4.	Occupied BW Measurements:	
2.5.	Frequency stability measurements:	
3.	TEST FACILITY & UNCERTAINTY OF MEASUREMENT	11
3.1.	Accreditation/ Registration reference:	
3.2.	Test Facility description	
4.	FCC 47 CFR, PART 22: REPORT OF MEASUREMENTS AND EXAMINATIONS	
4.1.	RF Power Output, Conducted Measurements	
4.2.	Frequency stability	
4.3.	Occupied Bandwidth	
4.4.	Out of Band Emissions, Radiated Measurements	
4.5.	Out of Band Emissions and Inter-modulation- Conducted Measurements	
4.6.	Block Edge Emissions and Inter-Modulation, Conducted Measurements	50
5.	APPENDIX	60



# 1. General Description

#### **Description of the EUT system/test Item:**

**Product name:** Remote Unit 2308

#### Model: 2308

#### **EUT Description:**

The **Remote Unit 2308** resides in the customer's location (home, hotel-room, etc.). The purpose of the **Remote Unit 2308** is taking the RF signals that propagated via the cables, convert it to the native wireless frequency and transmit it to the air inside the customer's location. The **Remote Unit 2308** connects to the cable outlet and receives power from the electrical grid. The **Remote Unit 2308** contains a miniature inverse UDC for frequency conversion, a transmitter and an antenna. The **Remote Unit 2308** comes in two power ratings:

- 0 dBm
- 15 dBm

### **Bands and Modulations:**

Mode	Direction	Modulation	Frequency Band	Maximum Output Power
GSM	Downlink	GMSK		15.0 dBm
EDGE	Downlink	8PSK		15.0 dBm
CDMA 2000	Downlink	CDMA 2000	1930 - 1990 MHz	15.0 dBm
CDMA 2000- 1xEVDO	Downlink	CDMA 2000-1xEVDO		15.0 dBm

Mode	Direction	Modulation	Frequency Band	Maximum Output Power
GSM	Downlink	GMSK		15.0 dBm
EDGE	Downlink	8PSK		15.0 dBm
CDMA 2000	Downlink	CDMA 2000	869 - 894 MHz	15.0 dBm
CDMA 2000- 1xEVDO	Downlink	CDMA 2000-1xEVDO		15.0 dBm



#### Ancillary Equipment

For the purposes of this test report, ancillary equipment is defined as equipment which is used in conjunction with the EUT to provide operational features to the EUT.

The system was configured in a typical fashion, as it would be normally used. However, the ancillary equipment can influence the test results.



# 2. Method of Measurements

## 2.1. Conducted RF Power Output Measurements:

The ancillary equipment is configured to generate continuous signals with PRBS data modulation.

The transmitter output was connected to the Peak Power Meter via an RF attenuator, and the output power of the EUT was adjusted to be 15dBm as this was the maximum expected output power for all frequencies and modulations including system tolerance.







#### 2.2. Radiated Out of Band Emissions Measurements:

The ancillary equipment was configured to generate CW signals, and the output power of the EUT is adjusted to be 15dBm.

The antenna output was terminated with 50  $\Omega$  load and measurements made to detect spurious emissions that may radiate directly from the cabinet, control circuit, power leads under normal conditions of installation and operation.

The spectrum was investigated from 30MHz to the 10<sup>th</sup> harmonic of the highest frequency generated within the EUT, which is the transmitted carrier that can be as high as 894MHz. For each spurious frequency, the antenna mast was raised and lowered from 1 to 4 meters and the turntable is rotated 360degrees to obtain a maximum reading on the spectrum analyzer. The maximum reading was recorded. The amplitude of spurious emissions which are attenuated more than 20dB below the permissible value need not be reported. Radiated emissions measurements are made at the upper, mid, and lower carrier frequencies of the 850/1900 bands.

After all spurious emissions were recorded; the antenna substitution method is used to determine the equivalent radiated power at spurious frequencies. The EUT was replaced with a substitution antenna with a known gain, fed by a signal generator, in accordance to TIA/EIA 603. With the signal generator tuned to a particular spurious frequency, the antenna mast was raised and lowered from 1 to 4 meters to obtain a maximum reading on the spectrum analyzer. The signal source level was adjusted to repeat the previously measured level. The power readings in dBm should be corrected for the cable loss, and compared to the \$22.917(a) limits.

EIRP Emission [dBm] = Measured [dBm] - Cable Loss [dB] + Substitution Antenna Gain [dBi] ERP can be calculated from EIRP by subtracting 2.1dBi.





#### 2.3. Conducted Spurious Emissions at antenna terminal Measurements:

The ancillary equipment was configured to generate continuous signals with PRBS data modulation, and the output power of the EUT was adjusted to be 15dBm.

The transmitter output was connected to the input of the Spectrum analyzer through an attenuator. The external attenuators and cable loss were added to the reading.

For spurious emissions measurement, the spectrum from the lowest radio frequency generated in the equipment up to the 10<sup>th</sup> harmonic of the carrier frequency, rounded to 20GHz was investigated with the transmitter set to the lowest, middle and highest channel frequencies.

For Block Edge measurements in 1MHz bands immediately outside and adjacent to the frequency block, conducted emissions were measured using a RBW of at least 1% of the occupied BW.

For inter-modulation measurements, two modulated signals were combined and injected at the EUT input. Both signals were set to be equal at maximum drive level (15dBm at the output). The signals were chosen and spaced so that will potentially produce both in-band and out-of-band  $3^{rd}$  order inter-modulation products.

The spectrum analyzer was set to 30 kHz RBW and 300 kHz VBW. One carrier was set at the band edge and the other spaced 200 kHz for GSM and Edge and 1.25MHz for IDMA & 1xEVDO.

	$f_1$	f <sub>2</sub> [MHz]	Potential 3 <sup>rd</sup> Order IM	
	[MHz]		In-band [MHz]	Out-of-band [MHz]
CDMA	869.7	870.95	868.45	872.2
CDMA	893.3	892.05	894.55	890.8
GSM & EDGE	869.2	869.4	869	869.6
GSM & EDGE	893.8	893.6	894	893.4



#### 2.4. Occupied BW Measurements:

The transmitter output was connected to the input of the Spectrum analyzer through an attenuator. The ancillary equipment was configured to generate continuous signals with PRBS data modulation, and the output power of the EUT was adjusted to be 15dBm. The modulated spectrum of the output was measured and compared to the input modulated spectrum.

The RBW was set to be at least 1% of the Emission BW. Peak detector was used to capture the emission. The Occupied BW between -26dBc points and also the 99% power BW were measured using the built in Occupied BW Measurements function.



## 2.5. Frequency stability measurements:

#### 2.5.1 Frequency Stability with Voltage Variation:

The EUT was placed in an environmental chamber and allowed to stabilize at  $+20^{\circ}$ C for at least 15 minutes. The spectrum analyzer and signal generator is phase locked with the same 10 MHz reference frequency by connecting the 10 MHz ref. With the voltage input to the EUT set to 85% of nominal voltage, the transmitter carrier output frequency was measured in 1 minute intervals for a period of 5 minutes. This procedure was repeated at 115% of nominal voltage.

#### 2.5.2 Frequency Stability with Temperature Variation:

The input voltage to the EUT was set to nominal voltage and the temperature of the environmental chamber was varied in 10 degree steps through the range  $-20^{\circ}$ C to  $+50^{\circ}$ C. The transmitter carrier output frequency was measured within 1 minute after powering up, at intervals of 1 minute thereafter, until 10 minutes have elapsed (or until sufficient measurements is obtained to indicate clearly that the frequency has stabilized, whichever time period is greater).



# 3. Test Facility & Uncertainty of Measurement

#### **3.1.** Accreditation/ Registration reference:

- A2LA Certificate Number: 1633.01

## **3.2.** Test Facility description

The tests were performed at the EMC Laboratory, QualiTech Division, ECI Telecom Group

Address: 30, Hasivim St., Petah Tikva, Israel. Tel: 972-3-926-8443

#### **3m Anechoic Chamber:**

The 3m-screened chamber is used in two configurations: the semi-anechoic configuration for Radiated Emission measurements and the full-anechoic configuration for Radiated Immunity tests.

#### Semi Anechoic Configuration:

Measurement distance	3m
Chamber dimensions	9.5m x 6.5m x 5.2m
Antenna height	1 - 4m
Shielding Effectiveness	Magnetic field ≥80dB at 15 kHz ≥90dB at 100 kHz Electric field >120dB from 1MHz to 1GHz >110dB from 1GHz to 10GHz
Absorbing material	Ferrite tiles on the walls and ceiling Frankonia hybrid absorbing material in selected positions on the walls
Normalized Site Attenuation measured at 5 positions	±3.49dB, 30MHz to 1GHz
Transmission Loss measured at 5 positions, at 1.5m height	±3dB, 1GHz to 18GHz

## **Full-Anechoic Configuration:**

Measurement distance	3m
Chamber dimensions	7m x 4m x 3m
Antenna height	1.55m at Horizontal & Vertical polarizations
Shielding Effectiveness	Magnetic field ≥80dB at 15 kHz ≥90dB at 100 kHz Electric field >120dB from 1MHz to 1GHz >110dB from 1GHz to 10GHz
Absorbing material	Ferrite tiles on the walls and ceiling Frankonia hybrid absorbing material in selected positions on the walls and floor
Field Uniformity to EN61000-4-3	±3dB 80MHz to 18GHz



# 4. FCC 47 CFR, Part 22: Report of Measurements and examinations

Reference document:	47 CFR §22.913 (a) (2) & §2.1046			
Test Requirements:	Mobile stations are limited to 7 watts ERP peak power			
Test setup:	See sec 2.1			
Method of testing:	Conducted	Pass		
Operating conditions:	Under normal test conditions			
Environment conditions:	Ambient Temperature: 22°c	Relative Humidity: 48%	Atmospheric Pressure: 1011.4 hPa	
Test Result:	See below	-		

# 4.1. RF Power Output, Conducted Measurements

#### Test result:

The output power was adjusted to be 15dBm as this is the maximum expected output power for all frequencies and modulations including system tolerances.

EIRP Peak Power [dBm] = Measured [dBm] - Cable Loss [dB] + Substitution Antenna Gain [dBi] ERP can be calculated from EIRP by subtracting 2.1dBi.

Prediction for part 22 (max antenna gain for mobile operations)

Highest admissible antenna gain for 850 MHz mobile operation (@20cm) where no routine evaluation is required according 2.1091(c) for P=1.5W ERP

G=10log1500mW[ERP]-15dBm +2.14 dB=18.900 dBi

In order to meet OET Bulletin 65 requirements the highest admissible antenna gain for 850 MHz band is 17 dBi.



# 4.2. Frequency stability

Reference document:	47 CFR §22.355 & §2.1055			
Test Requirements:	The frequency stability shall be less than 2.5 ppm			
Test setup:	See Sec. 2.5			
Method of testing:	Conducted	Pass		
Operating conditions:	Under normal test conditions			
Environment conditions:	Ambient Temperature: 22°c	Relative Humidity:Atmospheric Pressure48%1011.4 hPa		
Test Result:	See below	-		

# **Test results**

# Frequency error vs. Voltage

Voltage [VAC]	Frequency Error [Hz]	Frequency Error [%]	Frequency Error [ppm]	Limit [ppm]	Test Result
Carrier frequency at 22°C (115 VAC):880 MHz					
93.5-138 No Frequency Error observed					Pass

# Frequency error vs. Temperature

Temperature [°C]	Frequency Error [Hz]	Frequency Error [%]	Frequency Error [ppm]	Limit [ppm]	Margin [ppm]
	(	Carrier frequency at 22°C	(115 VAC):880 MHz		
-20	-75	-0.00000852	-0.08522727	2.5	-2.41477273
-10	-25	-0.00000284	-0.02840909	2.5	-2.47159091
0	25	0.00000284	0.028409091	2.5	-2.47159091
10	50	0.00000568	0.056818182	2.5	-2.44318182
20	25	0.00000284	0.028409091	2.5	-2.47159091
30	25	0.00000284	0.028409091	2.5	-2.47159091
40	35	0.00000398	0.039772727	2.5	-2.46022727
50	45	0.00000511	0.051136364	2.5	-2.44886364



#### 4.3. Occupied Bandwidth

Reference document:	47 CFR §22.917 & §2.1049			
Test Requirements:	The occupied bandwidth that is the frequency bandwidth outside of which all emission are attenuated at least 26 dB below the transmitter power.			
Test setup:	See sec 2.4			
Method of testing:	Conducted	- Pass		
Operating conditions:	Under normal test conditions			
S.A. Settings:	RBW: 3kHz/30kHz, VBW: 3kHz/300kHz			
Environment conditions:	Ambient Temperature: 22°c	Relative Humidity: 48%Atmospheric Pressure: 1011.4 hPa		
Test Result:	See below	See Plot 4.3.1 - Plot 4.3.24		

#### Test results:

## Modulation: CDMA 2000

Channel	Frequency [MHz]	-26dBc Occupied Bandwidth [kHz]	99 % Occupied Bandwidth [kHz]	Reference
Low	869.7	1376	12433	Plot 4.3.1
Middle	880	1381	12452	Plot 4.3.2
High	893.3	1376	1247	Plot 4.3.3

\*\$22.917 requires a measurement bandwidth of at least 1% of the -26dBc Occupied Bandwidth. From these results, a resolution BW of 30 kHz was used.

#### Modulation: CDMA 2000-1xEVDO

Channel	Frequency [MHz]	-26dBc Occupied Bandwidth [kHz]	99 % Occupied Bandwidth [kHz]	Reference
Low	869.7	1378	1245	Plot 4.3.4
Middle	880	1379	1238	Plot 4.3.5
High	893.3	1380	1253	Plot 4.3.6

\*\$22.917 requires a measurement bandwidth of at least 1% of the -26dBc Occupied Bandwidth. From these results, a resolution BW of 30 kHz was used.



#### Modulation: GSM –GMSK

Channel	Frequency [MHz]	-26dBc Occupied Bandwidth [kHz]	99 % Occupied Bandwidth [kHz]	Reference
Low	869.7	314.5	245.1	Plot 4.3.7
Middle	880	320.6	247.6	Plot 4.3.8
High	893.3	319.8	247.1	Plot 4.3.9

\*\$22.917 requires a measurement bandwidth of at least 1% of the -26dBc Occupied Bandwidth. From these results, a resolution BW of 3 kHz was used

#### **Modulation: EDGE -8PSK**

Channel	Frequency [MHz]	-26dBc Occupied Bandwidth [kHz]	99 % Occupied Bandwidth [kHz]	Reference
Low	869.7	307.0	239.8	Plot 4.3.10
Middle	880	316.8	243.0	Plot 4.3.11
High	893.3	316.5	247.3	Plot 4.3.12

\*\$22.917 requires a measurement bandwidth of at least 1% of the -26dBc Occupied Bandwidth. From these results, a resolution BW of 3 kHz was used

#### Input

#### Modulation: CDMA 2000

Channel	Frequency [MHz]	-26dBc Occupied Bandwidth [kHz]	99 % Occupied Bandwidth [kHz]	Reference
Low	975	1379	1259	Plot 4.3.13
Middle	990	1381	1250	Plot 4.3.17
High	1025	1384	1253	Plot 4.3.21

\*\$22.917 requires a measurement bandwidth of at least 1% of the -26dBc Occupied Bandwidth. From these results, a resolution BW of 30 kHz was used.



Channel	Frequency [MHz]	-26dBc Occupied Bandwidth [kHz]	99 % Occupied Bandwidth [kHz]	Reference
Low	975	1382	1247	Plot 4.3.14
Middle	990	1385	1245	Plot 4.3.18
High	1025	1374	1249	Plot 4.3.22

#### Modulation: CDMA 2000-1xEVDO

\*\$22.917 requires a measurement bandwidth of at least 1% of the -26dBc Occupied Bandwidth. From these results, a resolution BW of 30 kHz was used.

## **Modulation: GSM – GMSK**

Channel	Frequency [MHz]	-26dBc Occupied Bandwidth [kHz]	99 % Occupied Bandwidth [kHz]	Reference
Low	975	321.8	246.3	Plot 4.3.15
Middle	990	316.6	243.2	Plot 4.3.19
High	1025	319.88	245.7	Plot 4.3.23

\*\$22.917 requires a measurement bandwidth of at least 1% of the -26dBc Occupied Bandwidth. From these results, a resolution BW of 3 kHz was used

#### **Modulation: EDGE -8PSK**

Channel	Frequency [MHz]	-26dBc Occupied Bandwidth [kHz]	99 % Occupied Bandwidth [kHz]	Reference
Low	975	308.0	240.8	Plot 4.3.16
Middle	990	309.0	241.5	Plot 4.3.20
High	1025	305.5	242.1	Plot 4.3.24

\*\$22.917 requires a measurement bandwidth of at least 1% of the -26dBc Occupied Bandwidth. From these results, a resolution BW of 3 kHz was used







Plot 4.3.2









Modulation: CDMA 2000 –1xEVDO Plot 4.3.4









Plot 4.3.6





# Modulation: GSM -GMSK Plot 4.3.7



Plot 4.3.8









#### Modulation: EDGE- 8PSK Plot 4.3.10





## Plot 4.3.11



Plot 4.3.12





## Input

#### Lower frequency Modulation: CDMA 2000 Plot 4.3.13



#### Modulation: CDMA 2000 1xEVDO Plot 4.3.14







# Modulation: GSM –GMSK Plot 4.3.15

# Modulation: EDGE-8PSK Plot 4.3.16





#### Middle Frequency Modulation: CDMA 2000 Plot 4.3.17



# Modulation: CDMA 2000 1xEVDO Plot 4.3.18





# Modulation: GSM –GMSK Plot 4.3.19



## Modulation: EDGE-8PSK Plot 4.3.20





#### Upper frequency Modulation: CDMA 2000 Plot 4.3.21



#### Modulation: CDMA 2000 1xEVDO Plot 4.3.22





# Modulation: GSM –GMSK Plot 4.3.23



#### Modulation: EDGE-8PSK Plot 4.3.24





Reference document:	47 CFR §22.917(a) & §2.1053			
Test Requirements:	The power of any emission outside of the authorized operating frequency shall be attenuated below the transmitting power (P, in Watts) by a factor of at least 43+10log(P) dB*.			
Test setup:	See Sec. 2.2			
Method of testing:	Radiated			
Operating conditions:	Under normal test conditions		Pass	
S.A. Settings:	f <1GHz: RBW: 120kHz,VBW: 1MHz f >1GHz: RBW: 1MHz, VBW: 3MHz			
Environment conditions:	Ambient Temperature: 22°c	Relative Humidity: 48%Atmospheric Pressure: 1011.4 hPa		
Test Result:	See below	Plots, see Appendix A		

#### 4.4. Out of Band Emissions, Radiated Measurements

\*It translates to a limit of -13dBm

#### **Test results:**

Frequency [MHz]	Radiated Emission Level [dBµV/m]	Spurious Emission Level* ERP [dBm]	Limit [dBm]	Margin [dB]	Result		
	GSM 900 low 869.2 MHz						
49.5	39.21	-60.3	-13	-47.31	Pass		
1300	44.68	-54.2	-13	-41.17	Pass		
1600	48.57	-51.0	-13	-37.96	Pass		
1738.4	52.39	-46.3	-13	-33.32	Pass		
2607.6	56.87	-43.1	-13	-30.08	Pass		
3476.8	48.51	-50.6	-13	-37.60	Pass		
		GSM 900 Middle 880 MHz	Z				
53.7	38.53	-61.0	-13	-47.99	Pass		
1300	43.62	-55.2	-13	-42.23	Pass		
1600	44.85	-54.7	-13	-41.68	Pass		
1760	54.63	-44.1	-13	-31.08	Pass		
2640	50.12	-49.8	-13	-36.83	Pass		
3520	45.27	-53.8	-13	-40.84	Pass		
		GSM 900 High 893.8 MH:	Z				
51	37.79	-61.7	-13	-48.73	Pass		
1300	43.68	-55.2	-13	-42.17	Pass		
1600	44.56	-55.0	-13	-41.97	Pass		
1787.6	45.87	-52.8	-13	-39.84	Pass		
2681.4	47.11	-52.8	-13	-39.84	Pass		
3575.2	43.69	-55.4	-13	-42.42	Pass		

\*Spurious Emission [dBm] = Measured [dBm] - Cable Loss [dB] + Substitution Antenna Gain [dBd]



Reference document:	§22.917(b) & §2.1051			
Test Requirements:	The power of any emission outside of the authorized operating frequency ranges must be attenuated below the transmitting power (P) by a factor of at least 43+10log(P) dB*.			
Test setup:	See sec 2.3			
Method of testing:	Conducted	Pass		
Operating conditions:	Under normal test conditions			
S.A. Settings:	RBW: 1MHz, VBW: 3 MHz			
Environment conditions:	Ambient Temperature: 22°c	Relative Humidity: 48%Atmospheric Pressur 1011.4 hPa		
Test Result:	See below	See Plot 4.5.1- Plot 4.5.36		

#### 4.5. Out of Band Emissions and Inter-modulation- Conducted Measurements

\*It translates to a limit of -13dBm

#### **Test results:**

## Modulation: CDMA 2000

Frequency [MHz]	Emission Level* [dBm]	Limit [dBm]	Ref plot	Actual Attenuation [dBc]	Margin [dB]	Result
869.700 & 870.950	15		C	arrier		
All Spurious at least 20	0 dB blow the limit	-13	4.5.1-4.5.3	>28dBc >20dB Pa		
880	15		Carrier			
All Spurious at least 2	0 dB blow the limit	-13	4.5.13-4.5.15	>28dBc	>20dB	Pass
893.300 & 892.050	15		C	arrier		
All Spurious at least 2	purious at least 20 dB blow the limit -13 4.5.25-4.5.27 >28dBc >20dB				>20dB	Pass

\* Spurious Emission [dBm] = Measured [dBm] – Attenuations [dB]

## Modulation: CDMA 2000 –1xEVDO

Frequency [MHz]	Emission Level* [dBm]	Limit [dBm]	Ref plot	Actual Attenuation [dBc]	Margin [dB]	Result
869.700 & 870.950	15	Carrier				
All Spurious at least 20	) dB blow the limit	ow the limit         -13         4.5.4-4.5.6         >28dBc         >20dB				Pass
880	15		Carrier			
All Spurious at least 20	) dB blow the limit	-13	4.5.16-4.5.18	>28dBc	28dBc >20dB Pass	
892.750 & 891.500	15		Ca	arrier		
All Spurious at least 20	20 dB blow the limit         -13         4.5.28-4.5.30         >28dBc         >20dB				Pass	

\* Spurious Emission [dBm] = Measured [dBm] – Attenuations [dB]



#### Modulation: GSM-GMSK

Frequency [MHz]	Emission Level* [dBm]	Limit [dBm]	Ref plot	Actual Attenuation [dBc]	Margin [dB]	Result
869.200 & 869.400	15		Ca	rrier		
All Spurious at least 20 dB blow the limit-134.5.7-4.5.9>28dBc				>28dBc	>20dB	Pass
880	15		Carrier			
All Spurious at least 20	purious at least 20 dB blow the limit -13 4.5.19-4.5.21 >28dBc >20dB		>20dB	Pass		
893.800 & 893.600	15		Са	Carrier		
All Spurious at least 20	) dB blow the limit	blow the limit -13 4.5.31-4.5.33 >28dBc >20dB				Pass

\* Spurious Emission [dBm] = Measured [dBm] – Attenuations [dB]

#### Modulation: EDGE-8PSK

Frequency [MHz]	Emission Level* [dBm]	Limit [dBm]	Ref plot	Actual Attenuation [dBc]	Margin [dB]	Result
869.200 & 869.400	15		Ca	rier		
All Spurious at least 2	0 dB blow the limit	B blow the limit -13 4.5.10-4.5.12 >28dBc >20dB				Pass
880	15		Carrier			
All Spurious at least 2	0 dB blow the limit	-13	4.5.22-4.5.24	>28dBc	>20dB	Pass
893.800 & 893.600	15		Carrier			
All Spurious at least 20	) dB blow the limit	-13	4.5.34-4.5.36	>28dBc	>20dB	Pass

\* Spurious Emission [dBm] = Measured [dBm] – Attenuations [dB]



#### Lower frequency Modulation: CDMA 2000 Plot 4.5.1



Plot 4.5.2









Plot 4.5.4









Plot 4.5.6









Plot 4.5.8









#### Modulation: CDMA 2000 –1xEVDO Plot 4.5.10








Plot 4.5.12









Plot 4.5.14









Plot 4.5.16









Plot 4.5.18





## Modulation: GSM - GMSK Plot 4.5.19



Plot 4.5.20









Plot 4.5. 22









Plot 4.5.24









Plot 4.5.26









Modulation: EDGE-8PSK Plot 4.5.28









Plot 4.5.30









Plot 4.5.32









Plot 4.5.34









Plot 4.5.36





Reference document:	§22.917(b)				
Test Requirements:	The power of any emission outside of the authorized operating frequency ranges must be attenuated below the transmitting power (P) by a factor of at least 43+10log (P) dB. In the 1MHz bands immediately outside and adjacent to the frequency block a resolution bandwidth of at least 1% of the EBW may be employed.				
Test setup:	See sec 2.3	-			
Method of testing:	Conducted	Pass			
Operating conditions:	Under normal test conditions				
S.A. Settings:	RBW: 30kHz, VBW: 300kHz				
Environment conditions:	Ambient Temperature: 22°c	Relative Humidity: 48%	Atmospheric Pressure: 1011.4 hPa		
Test Result:	See below	See Plot 4.6.1 -Plot 4.6.16			

# 4.6. Block Edge Emissions and Inter-Modulation, Conducted Measurements

#### **Test results:**

## Modulation: CDMA 2000

Frequency [MHz]	Emission Level* [dBm]	Limit [dBm]	Reference	Actual Attenuation [dBc]	Margin [dB]	Result
869.700 & 870.950	15.0	Carrier				
869	-29.17	-13	5.6.2	44.17	-16.17	Pass
All Other Spurious at least 20 dB blow the limit						
893.300 & 892.050	15.0	Carrier				
894	-24.26	-13	5.6.4	39.26	-11.26	Pass
All Spurious at least 20 dB blow the limit						Pass

\* Spurious Emission [dBm] = Measured [dBm] – Attenuations [dB]



#### Modulation: CDMA 2000 1xEVDO

Frequency [MHz]	Emission Level* [dBm]	Limit [dBm]	Reference	Actual Attenuation [dBc]	Margin [dB]	Result
869.700 & 870.950	15.0	Carrier				
869	-29.20	-13	5.6.6	44.2	-16.2	Pass
All Other Spurious at least 10 dB blow the limit						
893.300 & 892.050	15.0	Carrier				
894	-24.41	-13	5.6.8	39.41	-11.41	Pass
All Spurious at least 20 dB blow the limit						Pass

\* Spurious Emission [dBm] = Measured [dBm] – Attenuations [dB]

# Modulation: GSM –GMSK

Frequency [MHz]	Emission Level* [dBm]	Limit [dBm]	Reference	Actual Attenuation [dBc]	Margin [dB]	Result
869.200 & 869.400	15.0	Carrier				
869	-2446	-13	5.6.10	39.46	-11.46	Pass
All Other Spurious at least 10 dB blow the limit						
893.800 & 893.600	15.0	Carrier				
894	-23.73	-13	5.6.12	38.73	-10.73	Pass
All Spurious at least 20 dB blow the limit						Pass

\* Spurious Emission [dBm] = Measured [dBm] – Attenuations [dB]

## **Modulation: EDGE – 8PSK**

Frequency [MHz]	Emission Level* [dBm]	Limit [dBm]	Reference	Actual Attenuation [dBc]	Margin [dB]	Result
869.200 & 869.400	15.0		Carrier			
869	-24.46	-13	5.6.14	39.7	-11.7	Pass
All Other Spurious at least 20 dB blow the limit						
893.800 & 893.600	15.0	Carrier				
894	-19.53	-13	5.6.16	34.53	-6.53	Pass
All Spurious at least 20 dB blow the limit						Pass

\* Spurious Emission [dBm] = Measured [dBm] – Attenuations [dB]



#### Lower frequency Modulation: CDMA 2000 Plot 4.6.1



Plot 4.6.2















#### 🔆 Agilent R T Mkr1 874.00 MHz –38.90 dBm Ref 10 dBm #Peak Log 10 dB/ Atten 20 dB –13.0 dBm ¢ gAv and so t V1 S2 S3 FC A AA £(f): . Www. MANNARAM Tun where w Mari wp Center 869.00 MHz #Res BW 30 kHz\_\_\_\_ Span 50 MHz Sweep 51.28 ms (601 pts)\_ VBW 300 kHz

## Modulation: CDMA 2000 1xEVDO Plot 4.6.5







## Upper Frequency Plot 4.6.7



Plot 4.6.8





## Modulation: GSM-GMSK Plot 4.6.9



Plot 4.6.10









Plot 4.6.12





## Modulation: EDGE -8PSK Plot 4.6.13



Plot 4.6.14















# 5. Appendix

Appendix A: Spurious emissions test plots PCS 1900 & 1930.2MHz

Lowest frequency Horizontal & Vertical Polarization Plot 1



#### Plot 2

ħσ ACTV DET: PEAK MEAS DET: PEAK QP AVG MKR 5.796 GHz 47.75 dB<sub>P</sub>V/m LOG REF 107.0 dB\_V/m 10 dB/ ATN 10 dB VA SB SC FC ACORR ۵ and mark town ΛŴ here and the matter and START 2.900 GHz STOP 6.500 GHz SWP 72.0 msec #IF BW 1.0 MHz #AVG BW 3 MHz









## Middle frequency 1960 MHz Horizontal & Vertical Polarization Plot 5



ACTV DET: PEAK MEAS DET: PEAK QP AVG MKR 5.894 GHz 64.07 dB<sub>P</sub>V/m



ħρ

LOG REF 98.0 dB<sub>µ</sub>V/m





#### **Horizontal & Vertical Polarization** Plot 8



ħρ

ACTV DET: PEAK



ħρ

## **Upper frequency** 1989.8 MHz, CW **Horizontal & Vertical Polarization** Plot 9

ACTV DET: PEAK MEAS DET: PEAK QP AVG MKR 2.173 GHz  $48.79 \text{ dB}_{\text{P}}\text{V/m}$ 



### **Horizontal & Vertical Polarization** Plot 10



ħρ





Plot 12





## <u>GSM 850</u> Lowest frequency 869.2 MHz Horizontal & Vertical Polarization Plot 13



## Horizontal & Vertical Polarization Plot 14





Alvarion Ltd.

ħσ















#### Highest frequency 893.8 MHz Horizontal & Vertical Polarization Plot 19



VA SE

ACORR

SC FCAN

START 2.900 GHz

warmand the had a warman of

#IF BW 1.0 MHz #AVG BW 3 MHz

whether man and and the rate

mound

STOP 6.500 GHz

SWP 72.0 msec

m/mp/h











Middle Frequency Plot 24



ACTV DET: PEAK Mers det: Peak op avg NKR 53.7 MHz 30.53 dbyv/p









())

Highest Frequency Horizontal Polarization Plot 26








### **Vertical Polarization Plot 27**





**Appendix B: Test Photographs** 



#### Radiated Measurements Photograph 1

# Photograph 2





# Photograph 3





## Conducted measurements Photograph 4



Frequency Stability measurement Photograph 5





## Frequency Stability measurement Photograph 6





# **Appendix C: Auxiliary Equipment**





# Appendix D: List of Measuring Equipment used:

Equipment	Manufacturer/ Model	Serial Number	Due date
CISPR16 EMI Receiver	HP8546A	3710A00392	30.06.2012
Spectrum Analyzer 9kHz ÷ 22 GHz	HP 8593EM	3536A00131	30.06.2012
Spectrum Analyzer 100 Hz ÷ 26.5 GHz	Agilent E7405A	US41160436	30.06.2012
LNA Amplifier 1 GHz ÷ 18 GHz	AMP - 5D-010180-30-10P-GW	618653	01.01.2012
Dual Ridged Guide Ant.1-18 GHz	EMCO 3115	9602-4677	01.01.2012
Signal generator	Agilent E4432B	GB40051138	25.07.2012
Signal generator	Agilent E4438C	GB39430233	30.07.2012
Antenna 18 GHz ÷ 26.5 GHz	Alpha Industry 861A/599	505	01.01.2012
Turn table	HD100	100/693	-
Antenna Mast	HD 100	100/693	-
Biconical 20 –200 MHz	Schwarzbeck VHBB9124	9124/0255	30.06.2012
Log-Periodic 200 – 1000 MHz	Schwarzbeck VUSLP9111	VUSLP9111184	30.06.2012
Pre-Amplifier	MiTeq, AMF-5F-18002650-30-10P	945372	01.01.2012
LISN	Fischer 50/250-25-2	-	30.06.2012
Transient Limiter	HP11947A	-	30.06.2012
Notch Filter	Micro-Tronics BRM50702-05	0001	01.01.2012
Antenna 15G-40 GHz	Schwarzbeck BBHA 9170	BBHA9170214	01.01.2012
High pass Filter	Wainwright WHK 1.2/15G-10EF	3	30.06.2012
High pass Filter	Wainwright WHK2.4/18G-10EF	1	30.06.2012
Oven	Tenneg Ten	10.158-5	30.06.2012
LISN	Fischer 50/250-25-2	-	30.06.2012
Transient Limiter	HP11947A	-	30.06.2012



#### **Appendix E: Accreditation Certificate**





End of the Test Report