

Electromagnetic Compatibility Test Report

Test Report No: AXW 041016 rev.2

Issued on: December 7, 2016

Product Name RRU Mid Power

FCC ID:NEO30ID7D8C17A19A

Tested According to FCC 47 CFR, Part 27 746 - 757 MHz Band

Tests Performed for Axell Wireless

Qiryat Matalon, Petah Tikva, 49002, Tel: +972-3-918 0180

QualiTech EMC Laboratory, ECI Telecom

30 Hasivim Street, Petah-Tikva, 49517, Israel Tel: +972-3-926 6994

Fax: +972-3-928 7490







Date: 07.12.16 Rev.2

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

Tests Performed By: -----
Dmitry Isaev

ν.

Report Prepared By: -----

Bina Talkar

Report Approved By: -----

Rami Nataf

EMC Lab. Manager

QualiTech EMC Laboratory



Date: 07.12.16 Rev.2

Test Report details:

Test commencement date: 26.04.2016
Test completion date: 29.09.2016
Customer's representative: Boaz Reuven
Issued on: 07.12.2016

Version	Date	Details/Reasons
Rev. 1	04.10.2016	-
Rev. 2	07.12.2016	Corrections according to ACB comments

Assessment information:

This report contains an assessment of the EUT against Radio testing 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, Radio 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.

EUT Models:

Per customer's declaration the RRU Mid Power has two models, AC and DC .both models are identical and belong to one product family and differ only in power input supply without any influence to the RF path. Full testing were performed on AC model and Mean Output Power, Radiated spurious emissions, and frequency stability tests for DC model as shown in present document.

Modifications:

Modifications made to the EUT

None.

Modifications made to the Test Standard

None.



Date: 07.12.16 Rev.2

Summary of Compliance Status

Test Spec. Clause	Test Case	Remarks
Specific Requirements		
-KDB 935210 D05 v01r01, sec. 3.3	Out-of-Band Rejection	Done
General Requirements		
-47 CFR §2.1049(h) -KDB 935210 D05 v01r01, sec.3.4	Occupied Bandwidth - Input-versus-output signal comparison	Pass
-47 CFR §27.50(b)(2) -47 CFR §2.1046(a) -KDB 935210 D05 v01r01, sec 3.5.4	Mean Output Power and Amplifier/Booster Gain	Pass
-47 CFR §27.53(c)(1) -47 CFR §2.1051 -KDB 935210 D05v01r01, sec. 3.6.2, Conducted	Out-of-Band/Out-of-Block & Intermodulation Emissions Conducted Measurements	Pass
-47 CFR §27.53(c)(1), (c)(3), (f) -47 CFR §2.1051 -KDB 935210 D05v01r01, sec. 3.6.3, Conducted	Spurious Emission Conducted Measurement	Pass
-47 CFR §27.53(c)(1), (c)(3), (f) -47 CFR §2.1053 -KDB 935210 D05v01r01, sec. 3.8, Radiated	Spurious Emissions – Radiated Measurement	Pass
-47 CFR §27.54 -47 CFR §2.1055 -KDB 935210 D05v01r01, sec. 3.7, Conducted	Frequency Stability	Pass

Date: 07.12.16 Rev.2

Table of Contents

	FCC ID:NEO30ID7D8C17A19A	<i>1</i>
1.	GENERAL	6
1.1.	Referenced documents	6
1.2.	Product Description	7
	FCC ID:NEO30ID7D8C17A19A	
	Serial Number: 16033001	
2.	TEST FACILITY & UNCERTAINTY OF MEASUREMENT	10
2.1.	Accreditation/ Registration reference	10
2.2.	Test Facility description	10
3.	EXAMINATION TEST RESULTS	12
3.1.	Out-of-Band Rejection	12
3.2.	Occupied Bandwidth - Input-versus-output signal comparison	13
3.3.	Mean Output Power and Amplifier/Booster Gain	15
3.4.	Out-of-Band/Out-of-Block & Intermodulation Emissions Conducted Measurements	16
3.5.	Spurious Emission Conducted Measurement	19
3.6.	Spurious Emission, Radiated Measurements	28
3.7.	Frequency stability	41
4.	APPENDIX	42



Date: 07.12.16 Rev.2

1. General

1.1. Referenced documents

KDB 935210 D05 v01r01: Measurements Guidance for Industrial and Non-consumer Signal Booster,

Repeater and Amplifiers Devices.

ANSI/TIA-603-D: Land Mobile FM or PM Communications Equipment and Performance Standards



Date: 07.12.16 Rev.2

1.2. Product Description

FCC ID:NEO30ID7D8C17A19A

IC:8749A-30ID7817A19

Model Numbers:

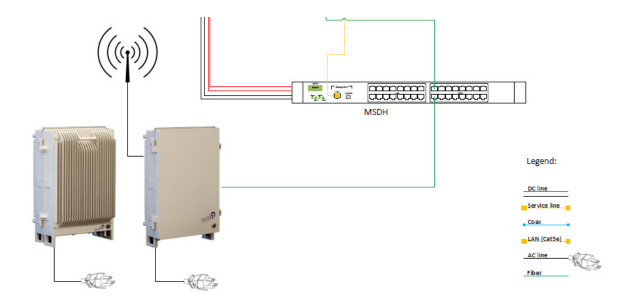
id-DAS-RRU-M-3007-3008-3017-3019-AC.

id-DAS-RRU-M-3007-3008-3017-3019-DC.

Serial Number:16033001

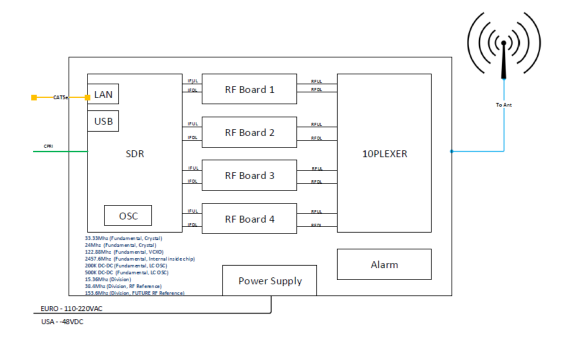
Description of the EUT system/test Item:

idRU – The idRU is an IP 65 outdoor as well as indoor four-band remote unit, where two units can be cascaded through a CPRI link to support eight bands. Each band can provide medium-power of 31.5, \pm 0.5 dB per band. The Remote Units serve as the backhaul port of any IP device or switch in the neighborhood; thus, it distributes combined cellular and data services according to user defined configuration profiles. The idRU is connected to the MSDH via 10 Gbit/s CPRI interfaces, where each interface contains an Embedded 1Gbit/s IP backhaul link.





Date: 07.12.16 Rev.2



Bands and Modulations:

Technology	Direction	*Modulation & Bandwidth	Frequency Band	Maximum Measured Output Power			
		AC Configuration					
LTE	Downlink	64 QAM 5 MHz	746 757 MH-	31.22			
		64 QAM 10 MHz	746 - 757 MHz	31.40			
	DC Configuration						
LTE	Dorrmlinds	64 QAM 5 MHz	746 - 757 MHz	31.20			
LIE	Downlink	64 QAM 10 MHz	/40 - /3/ MHZ	31.37			

*Note-:Due to the EUT has only LTE wideband signals as shown above, all tests were performed with AWGN 4.1 MHz modulation which is representative the existing modulations according to 935210 D05 Indus Booster Basic Meas v01r01, section 3.1. Testing with a MSK modulation signal for narrowband signals isn't applicable in this circumstance.



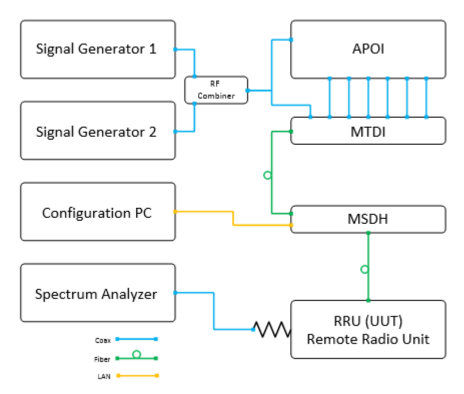
Date: 07.12.16 Rev.2

Support / 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.

Test Setup and Module Description:



Signal Generator 1 and Signal Generator 2 generates a single tone or two-tones to the system. The tones can be selected to be CW or modulated . The signal can be routed either to the APOI or MTDI via Coax.

The APOI (Active Point of Interface), conditions and controls level of up to 16 low power BTS sectors of up to 30dBm. (Separate low PIM attenuators are used for higher power signals.)

The signals are conditioned by up to eight, band-specific modules, supporting two same-band sectors. The conditioned signals of each module are converged and fed to the corresponding (band-specific) MTDI module for digitization.

The MTDI (Multi Technology Digital Interface) unit digitizes and filters up to 16 conditioned cellular RF sectors from one more A-POI shelves. It then combines the signals over a single CPRI link that is routed towards the MSDH.

The MSDH (Multi Sector Digital Hub) serves as the idDAS central switching hub and control system. It routes digitized cellular resources received from MTDI units, along with data from the Ethernet network, over CPRI links towards the relevant remotes.



Date: 07.12.16 Rev.2

2. Test Facility & Uncertainty of Measurement

2.1. Accreditation/ Registration reference

- A2LA Certificate Number: 1633.01

- IC Canada: Site# 4808A-1

2.2. Test Facility description

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

Address: 30, Hasivim St., Petah Tikva, Israel.

Tel: 972-3-926-6994

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.

3m Anechoic Chamber:

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 Emerson and Cuming absorbing material in selected positions on the walls
Normalized Site Attenuation measured at 5 positions	±3.9dB, 30MHz to 200MHz ±3dB, 200MHz to 1000MHz
Transmission Loss measured at 5 positions, at 1.5m height	±3dB, 1GHz to 18GHz



Date: 07.12.16 Rev.2

Uncertainty of Measurement:

The data and results referenced in this document are true and accurate. The reader is cautioned that there may be errors within the calibration limits of the equipment and facilities. The measurement uncertainty was calculated for all measurements listed in this test report according to CISPR 16-4-2 "Specification for radio disturbance and immunity measuring apparatus and methods – Part 4-2: Uncertainties, statistics and limit modelling – Uncertainty in EMC measurements ". Furthermore, component and process variability of devices similar to that tested may result in additional deviation. The manufacturer has the sole responsibility of continued compliance of the device.

		Uncertai	Uncertainty		
Test Name	Test Method & Range	Combined std. Uc(y)	Expanded U		
Radiated Emission	30MHz÷230MHz, Horiz. polar. 30MHz÷230MHz, Ver. polar. 230MHz÷1000MHz, Horiz. polar. 230MHz÷1000MHz, Vert. polar.	[dB] 1.8 1.967 1.487 1.499	[dB] 3.6 3.934 2.973 2.998		
Conducted Emission	9 kHz÷150 kHz 150 kHz÷30MHz	[dB] 1.378 1.095	[dB] 2.756 2.190		
Radio frequency	Up to 18 GHz	±1*10 ⁻⁶	< ±1*10 ⁻⁵		
Total Conducted RF Power	Up to 18 GHz	±1.378 dB	<±1.5dB		
Conducted Power density	Up to 18 GHz	±1.378 dB	< ±3dB		
Temperature	23.6 °C	±0.6°C	< ±2°C		
Humidity	54.9%	±3.1%	< ±5%		
DC Voltage	0-60 VDC	±0.3%	< ±3%		

Note: QualiTech EMC labs expanded measurement instrumentation has less uncertainty than the industry norm and compliance is deemed to occur as no measured disturbance exceeds the disturbance limit.

Note: The reported expanded uncertainty is based on a standard uncertainty multiplied by a coverage factor of k=2, providing a level of confidence of approximately 95%.



Date: 07.12.16 Rev.2

3. Examination Test Results

3.1. Out-of-Band Rejection

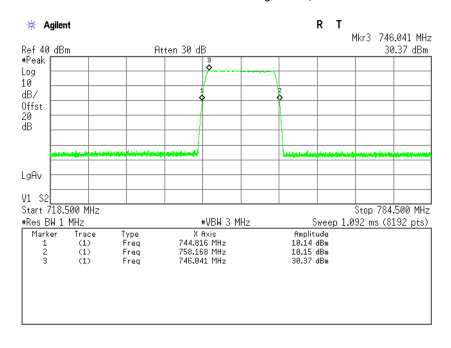
Reference document:	KDB 935210 D05 v01r01			
Method of testing:	KDB 935210 D05 v01r01, Conducted	Done		
Operating conditions:	Under normal test conditions			
Environment conditions:	Ambient Temperature: 22°c	Relative Atmospheric Pressure Humidity: 1011.4 hPa 48%		
Test Result:	See below	See Plot 3.1		

Test results:

Modulation	±250% of Passband*, MHz	Frequency fo, MHz	-20dB lowest point, MHz	-20dB highest point, MHz
CW	718.500784.500	746.041	744.816	758.168

^{* 11}MHz passband

Plot 3.1: Out-of-Band rejection, CW





Date: 07.12.16 Rev.2

3.2. Occupied Bandwidth - Input-versus-output signal comparison

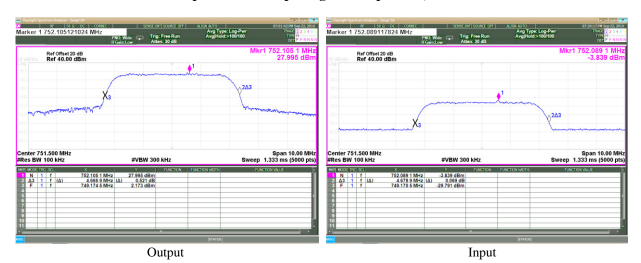
Reference document:	§2.1049(h)				
Test Requirements:	The emission bandwidth is defined as the width of the signal between two points, one below the carrier center frequency and one above the carrier center frequency, outside of which all emissions are attenuated at least 26 dB below the transmitter power. The spectral plot of the input signal shall be similar to the output signal				
Method of testing:	KDB 935210 D05 v01r01, Conducted	Pass			
Operating conditions:	Under normal test conditions	r ass			
Environment conditions:	Ambient Temperature: 22°c	Relative Atmospheric Pressure: Humidity: 1011.4 hPa 48%			
Test Result:	See below	See Plot 3.2.1			

Test results:

Mode	Operating	26dB Bandwidth, MHz				
	Frequency, MHz	Output	Input			
		0.5dB below AGC	0.5dB below AGC			
AWGN 4.1MHz	751.500	4.667 MHz	4.679 MHz			



Plot 3.2.1: Input-versus-output signal comparison, AWGN 4.1MHz





Date: 07.12.16 Rev.2

3.3. Mean Output Power and Amplifier/Booster Gain

Reference document:	47 CFR §27.50(b)(2), §2.1046(a),				
Test Requirements:	Fixed and base stations transmitting a signal in the 757-758 and 775-776 MHz bands must not exceed an effective radiated power (ERP) of 1000 watts and an antenna height of 305 m height above average terrain (HAAT)				
Method of testing:	For 47CFR: KDB 935210 D05 v01r01, sec 3.5(power meter method);	Pass			
Operating conditions:	Under normal test conditions				
Environment conditions:	Ambient Temperature: 22°c	Relative Atmospheric Pressure: Humidity: 1011.4 hPa 48%			
Test Result:	See below		-		

Test results:

Mode	- F		AVG Power	AVG Power		Max	ERP	Power	Pass/Fail	
	Frequency(fo), MHz	Οι	ıtput	Input		Gain¹ dB	Antenna Gain	Calcula ted	Limit W	
							dBd	W		
AWGN 4.1 MHz	751.500	1.29 W	31.10 dBm	0.91 mW	-0.40 dBm	31.50	11.85	21.63	1600	Pass

¹ Mean Gain [dB] = Measured AVG Power (Output) [W] - Measured AVG Power (Input) [W]



Date: 07.12.16 Rev.2

3.4. Out-of-Band/Out-of-Block & Intermodulation Emissions Conducted Measurements

Reference document:	47 CFR §27.53(c)(1), 47 CFR §2.1051				
Test Requirements:	On any frequency outside the 746-758 MHz band, the power of any emission shall be attenuated outside the band below the transmitter power (P) by at least 43 + 10 log (P) dB. Compliance with the provisions is based on the use of measurement instrumentation employing a resolution bandwidth of 100 kHz or greater. However, in the 100 kHz bands mmediately outside and adjacent to the frequency block, a resolution bandwidth of at least 80 kHz may be employed				
Method of testing:	KDB 935210 D05v01r01, , Conducted				
Operating conditions:	Under normal test conditions				
S.A. Settings:	RBW: minimum 1% of EBW or 100kHz or 1MHz; VBW: 3 times RBW		Pass		
Environment conditions:	Ambient Temperature: 22°c	Relative Humidity: 48%	Atmospheric Pressure: 1011.4 hPa		
Test Result:	See below	See Plot 3.4.1 - Plot 3.4.4			

^{*}It translates to a limit of -13dBm

Test results:

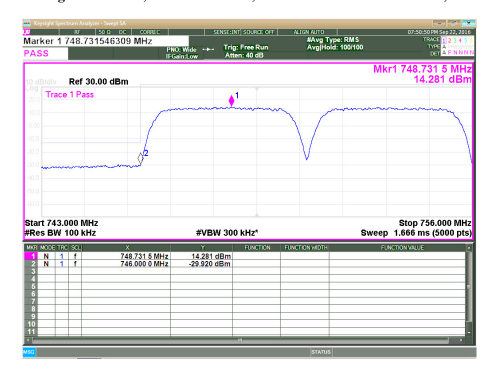
Modulation	Operating Frequency, MHz		Emission Frequency, Lovel dPm		Limit, dBm	Delta, dB	Pass/Fail
	Carrier 1	Carrier 2	MHz	Level, dBm			
	748.500	NA	746.000	-24.46	-13.00	-11.46	Pass
AWGN 4.1MHz	748.500	753.500	746.000	-29.92	-13.00	-16.92	Pass
	754.500	NA	757.000	-26.25	-13.00	-13.25	Pass
	754.500	749.500	757.000	-29.28	-13.00	-16.28	Pass



Plot 3.4.1: Band Edge test results, AWGN 4.1MHz, Fc = 748.5 MHz, single test signal



Plot 3.4.2: Band Edge test results, AWGN 4.1MHz, Fc = 748.5 MHz + 753.5 MHz, two test signals

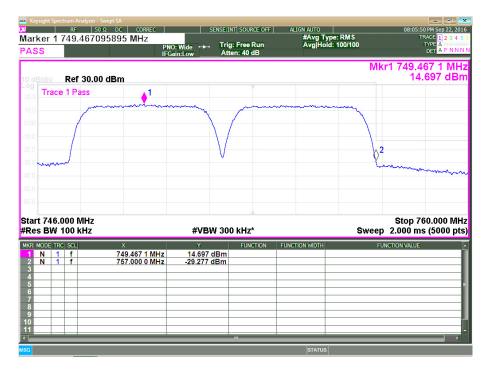




Plot 3.4.3: Band Edge test results, AWGN 4.1MHz, Fc = 754.5 MHz, single test signal



Plot 3.4.4: Band Edge test results, AWGN 4.1MHz, Fc = 754.5 MHz + 749.5 MHz, two test signals





Date: 07.12.16 Rev.2

3.5. Spurious Emission Conducted Measurement

Reference document:	47 CFR §27.53(c)(1), (c)(3), (f), 47 CFR §2.1051				
	(c)(1) On any frequency outside the 746-758 MHz band, the power of any emission shall be attenuated outside the band below the transmitter power (P) by at least 43 + 10 log (P) dB*;				
	(c)(3) On all frequencies between 763-775 MHz a than 76 + 10 log (P) dB** in a 6.25 kHz band seg				
Test Requirements: (f) For operations in the 746-758 MHz, 775-788 MHz, and 805-806 MHz bands, emiss in the band 1559-1610 MHz shall be limited to -70 dBW/MHz*** equivalent isotropic radiated power (EIRP) for wideband signals, and -80 dBW EIRP for discrete emissions less than 700 Hz bandwidth. For the purpose of equipment authorization, a transmitter shall be tested with an antenna that is representative of the type that will be used with the equipment in normal operation.					
Method of testing:	KDB 935210 D05 v01r01		Pass		
Operating conditions:	Under normal test conditions		1 455		
S.A. Settings:	RBW: 1MHz, VBW: 3MHz				
Environment conditions:	Ambient Temperature: 22°c	Relative Humidity: 48%	Atmospheric Pressure: 1011.4 hPa		
Test Result:	See below	See Plo	t 3.5.1 - Plot 3.5.15		

^{*}It translates to a limit of -13dBm

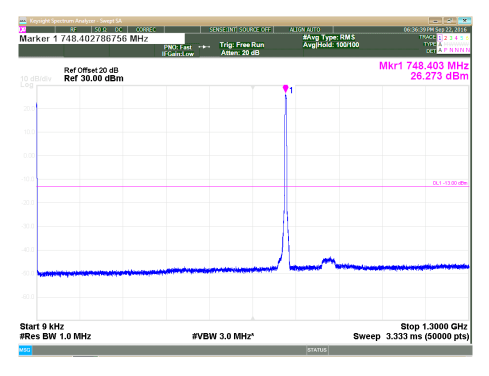
Test Results: all emissions were at least 10 dB below the limits above

^{**} It translates to a limit of -46dBm

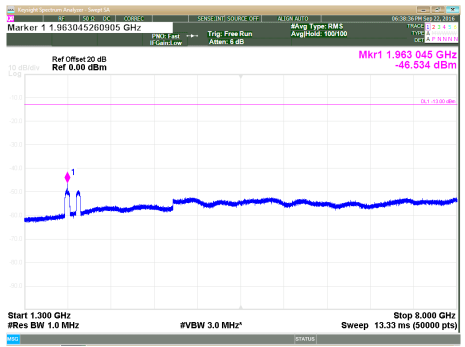
^{***} It translates to a limit of -40dBm EIRP compered to conducted measurement (dBm)+ max antenna gain(dBi),14dBi.

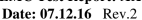


Plot 3.5.1: Spurious Emission Conducted Measurement, AWGN 4.1MHz, Fc = 748.5 MHz, 9 kHz – 1.3 GHz



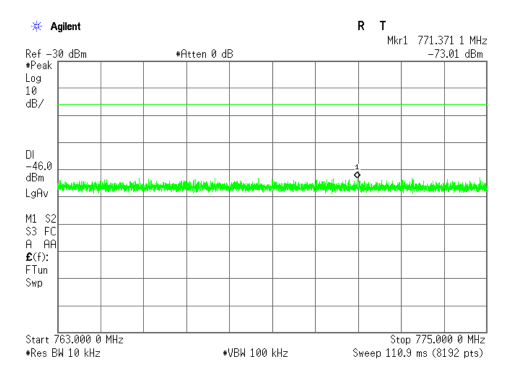
Plot 3.5.2: Spurious Emission Conducted Measurement, AWGN 4.1MHz, Fc = 748.5 MHz, 1.3 GHz - 8 GHz



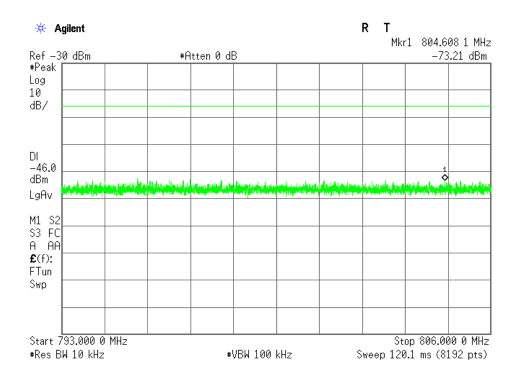




Plot 3.5.3: Spurious Emission Conducted Measurement, LTE 5MHz, Fc = 748.5 MHz, 763 MHz – 775 MHz

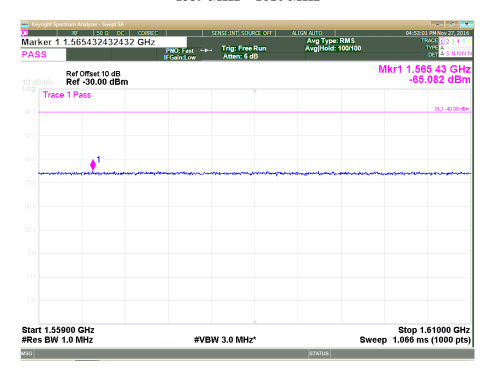


Plot 3.5.4: Spurious Emission Conducted Measurement, LTE 5MHz, Fc = 748.5 MHz, 793 MHz - 805 MHz

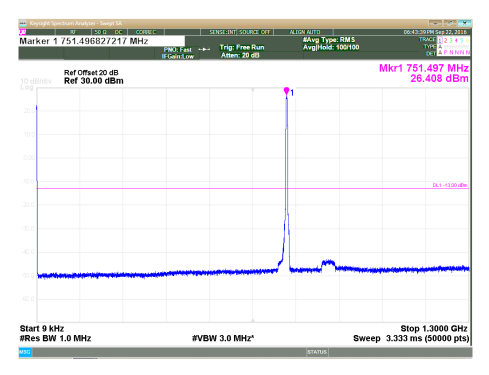




Plot 3.5.5: Spurious Emission Conducted Measurement, AWGN 4.1MHz, Fc = 748.5 MHz, 1559 MHz - 1610 MHz



Plot 3.5.6: Spurious Emission Conducted Measurement, AWGN 4.1MHz, Fc = 751.5 MHz, 9 kHz - 1.3 GHz



Date: 07.12.16 Rev.2

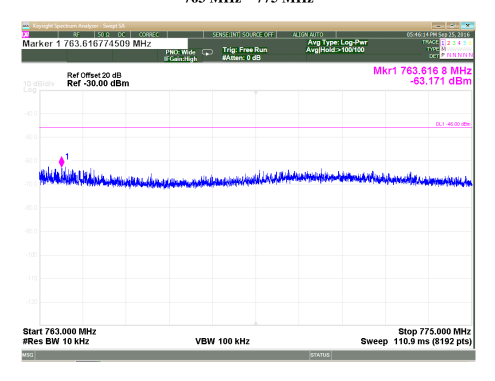
Plot 3.5.7: Spurious Emission Conducted Measurement, AWGN 4.1MHz, Fc = 751.5 MHz, 1.3 GHz - 8 GHz



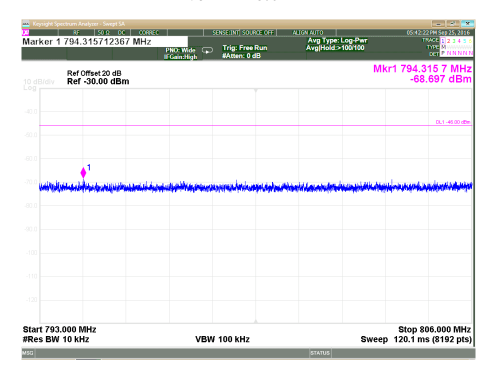
With filter WHK1.2/15GHz



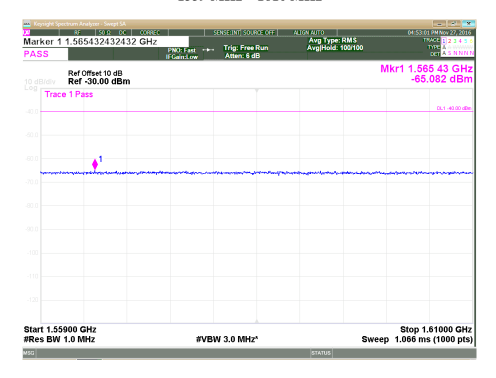
Plot 3.5.8: Spurious Emission Conducted Measurement, LTE 5MHz, Fc = 751.5 MHz, 763 MHz – 775 MHz



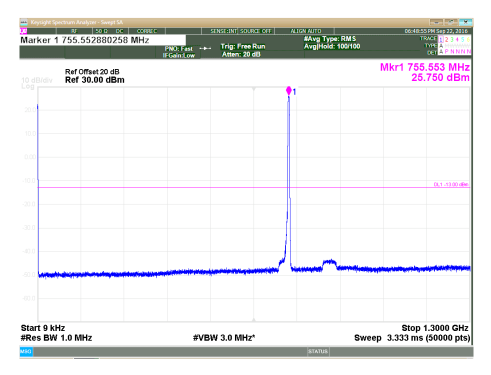
Plot 3.5.9: Spurious Emission Conducted Measurement, LTE 5MHz, Fc = 751.5 MHz, 793 MHz -806 MHz



Plot 3.5.10: Spurious Emission Conducted Measurement, AWGN 4.1MHz, Fc = 751.5 MHz, 1559 MHz - 1610 MHz



Plot 3.5.11: Spurious Emission Conducted Measurement, AWGN 4.1MHz, Fc = 754.5 MHz, 9 kHz - 1.3 GHz





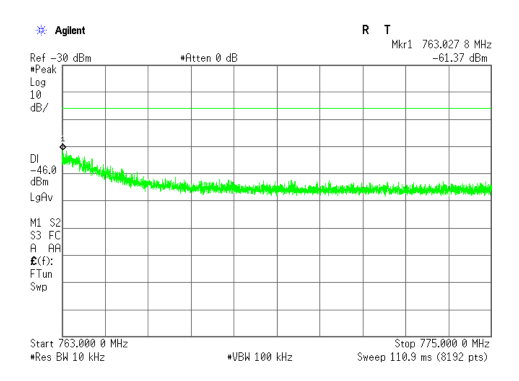
Date: 07.12.16 Rev.2

Plot 3.5.12: Spurious Emission Conducted Measurement, AWGN 4.1MHz, Fc = 754.5 MHz, 1.3 GHz – 8 GHz



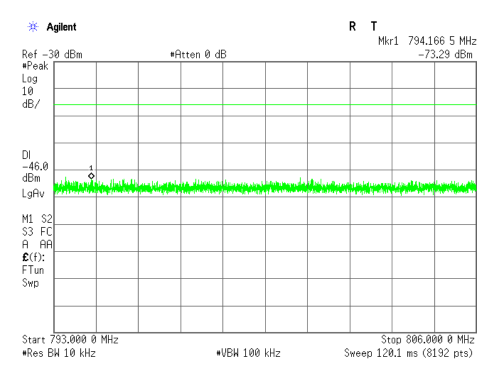
With filter WHK1.2/15GHz

Plot 3.5.13: Spurious Emission Conducted Measurement, AWGN 4.1MHz, Fc = 754.5 MHz, 763 MHz – 775 MHz

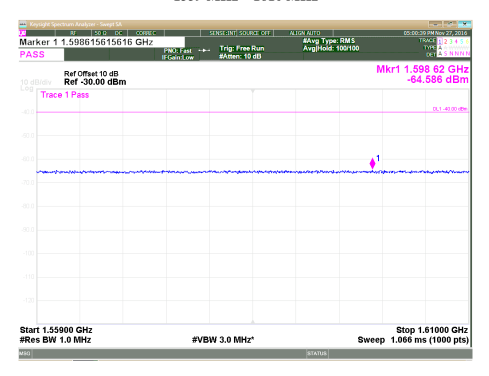




Plot 3.5.14: Spurious Emission Conducted Measurement, AWGN 4.1MHz, Fc = 754.5 MHz, 793 MHz -806 MHz



Plot 3.5.15: Spurious Emission Conducted Measurement, AWGN 4.1MHz, Fc = 754.5 MHz, 1559 MHz - 1610 MHz





Date: 07.12.16 Rev.2

3.6. Spurious Emission, Radiated Measurements

Reference document:	47 CFR §27.53(c)(1), (c)(3), (f), 47 CFI	R §2.1053			
	(c)(1) On any frequency outside the 746-758 MHz band, the power of any emission shall be attenuated outside the band below the transmitter power (P) by at least 43 + 10 log (P) dB*;				
	(c)(3) On all frequencies between 763-77 than 76 + 10 log (P) dB** in a 6.25 kHz l		•		
Test Requirements:	(f) For operations in the 746-758 MHz, 775-788 MHz, and 805-806 MHz bands, emissions in the band 1559-1610 MHz shall be limited to -70 dBW/MHz*** equivalent isotropically radiated power (EIRP) for wideband signals, and -80 dBW EIRP for discrete emissions of less than 700 Hz bandwidth. For the purpose of equipment authorization, a transmitter shall be tested with an antenna that is representative of the type that will be used with the equipment in normal operation.				
Method of testing:	KDB 935210 D05v01r01, Radiated KDB 971168[R8]		Pass		
Operating conditions:	Under normal test conditions	•	1 455		
S.A. Settings:	RBW: 1MHz, VBW: 3MHz				
Environment conditions:	Ambient Temperature: 22°c	Relative Humidity: 48%	Atmospheric Pressure: 1011.4 hPa		
Test Result:	See below	AC Model-Plots 3.6.1-3.6.12 DC Model-Plots 3.6.13-3.6.24			

^{*}It translates to a limit of $-13dBm = 84 dB\mu V/m$ @3m distance

Note: All measurements performed with 2 simultaneous transmissions:

<u>Low frequency</u>: 746.2 MHz, 869.2 MHz, Middle frequency: 751.5 MHz, 881.5 MHz, High frequency: 756.8 MHz, 893.8 MHz

-All measurements were done in horizontal and vertical polarizations; the tables below show the worst case.

Test Results: AC Model

Frequency [MHz]	Radiated Emission Level [dBµV/m]	Radiated Emission Level* EIRP [dBm]	Limit [dBm]	Margin [dB]	Pass/Fail	Ref Plot
	All emissions w	vere at least 15dB below the Limi	t		Pass	3.6.1- 3.6.12

Test Results:DC Model

Emaguanay	Emission	Antonno		Substitutio	n Method		Limit [dBm]	I imit	Dolto		Ref
I MH7 I	Level, dBµV/m	/ L Polarization	Signal generator output, [dBm]	Antenna Gain, [dBd]	Cable Loss, dB	Calculated ERP*, [dBm]		Delta dB	Pass/Fail	Plot	
70.748	65.7	V	-29.0	-3.9	0.4	-33.3	-13.0	-20.3	Pass	3.6.13-	
76.450	67.7	V	-29.0	-3.5	0.4	-32.9	-13.0	-19.9	Pass	3.6.24	
94.622	73.0	Н	-23.0	-1.8	0.5	-25.3	-13.0	-12.3	Pass		
100.852	71.7	V	-25.7	-1.7	0.5	-27.9	-13.0	-14.9	Pass		

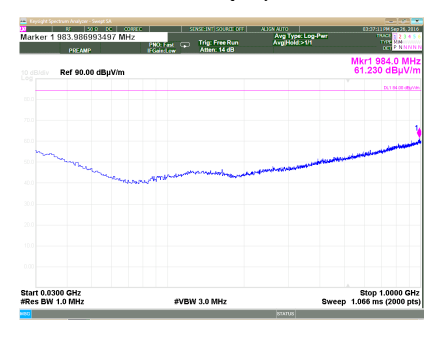
^{*}Radiated Emission [dBm] = Measured [dBm] - Cable Loss [dB] + Substitution Antenna Gain [dBi]



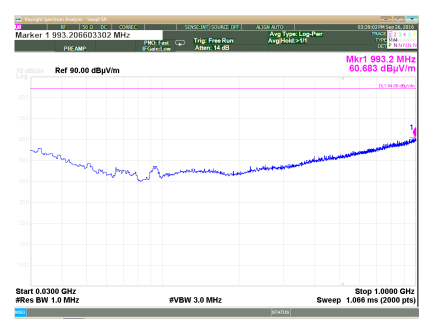
Date: 07.12.16 Rev.2

AC Model:

Plot 3.6.1: Spurious Emissions test results, 30 MHz – 1 GHz range, Horizontal polarization, Low Frequency

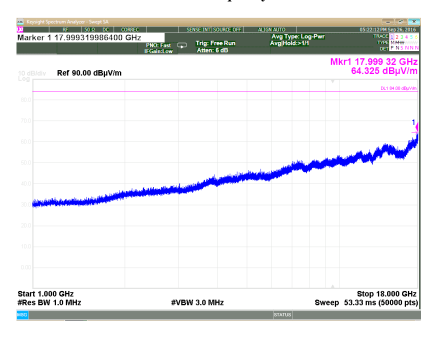


Plot 3.6.2: Spurious Emissions test results, 30 MHz – 1 GHz range, Vertical polarization, Low Frequency

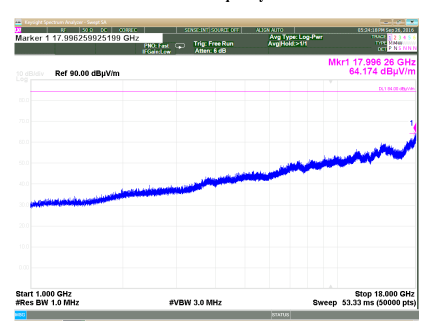




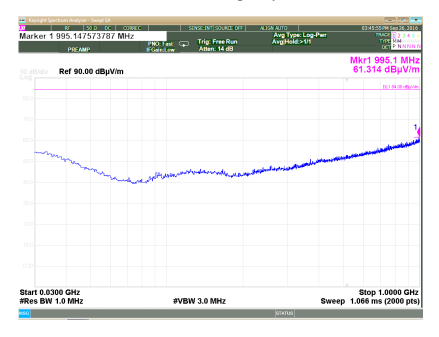
Plot 3.6.3: Spurious Emissions test results, 1 GHz – 18 GHz range, Horizontal polarization, Low Frequency



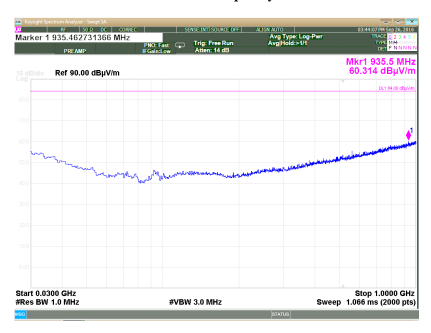
Plot 3.6.4: Spurious Emissions test results, 1 GHz – 18 GHz range, Vertical polarization, Low Frequency



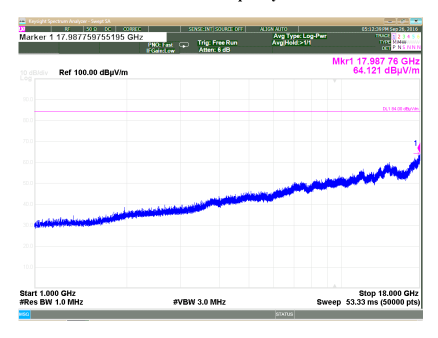
Plot 3.6.5: Spurious Emissions test results, 30 MHz – 1 GHz range, Horizontal polarization, Middle Frequency



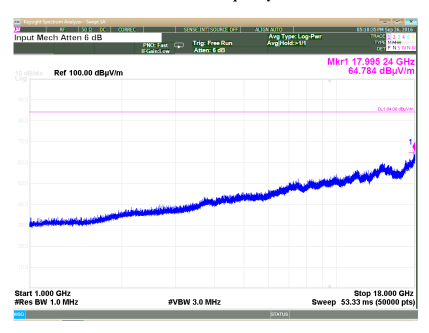
Plot 3.6.6: Spurious Emissions test results, 30 MHz – 1 GHz range, Vertical polarization, Middle Frequency



Plot 3.6.7: Spurious Emissions test results, 1 GHz – 18 GHz range, Horizontal polarization, Middle Frequency



Plot 3.6.8: Spurious Emissions test results, 1 GHz – 18 GHz range, Vertical polarization, Middle Frequency

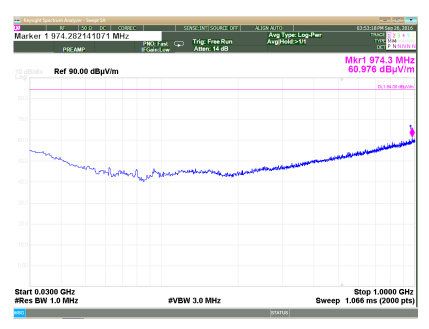




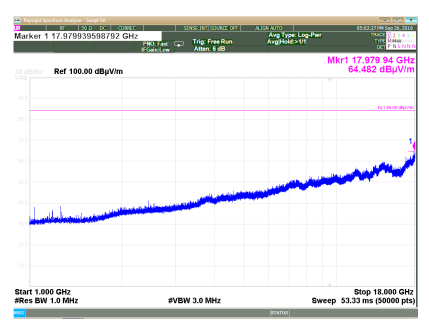
Plot 3.6.9: Spurious Emissions test results, 30 MHz – 1GHz range, Horizontal polarization, High Frequency



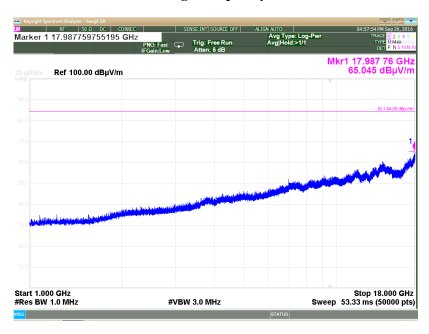
Plot 3.6.10: Spurious Emissions test results, 30 MHz – 1GHz range, Vertical polarization, High Frequency



Plot 3.6.11: Spurious Emissions test results, 1 GHz – 18 GHz range, Horizontal polarization, High Frequency



Plot 3.6.12: Spurious Emissions test results, 1 GHz – 18 GHz range, Vertical polarization, High Frequency

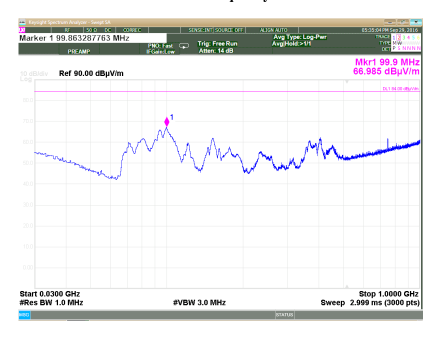




Date: 07.12.16 Rev.2

DC Model

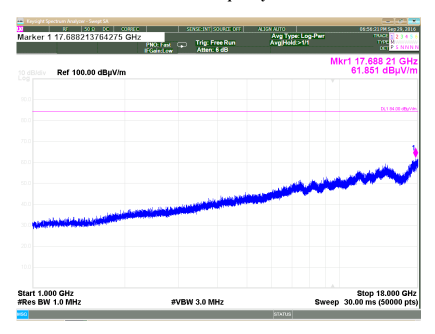
Plot 3.6.13: Spurious Emissions test results, 30 MHz – 1 GHz range, Horizontal polarization, Low Frequency



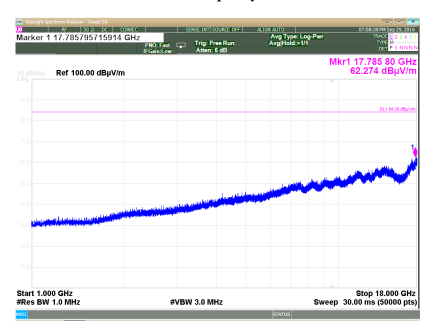
Plot 3.6.14: Spurious Emissions test results, 30 MHz – 1 GHz range, Vertical polarization, Low Frequency



Plot 3.6.15: Spurious Emissions test results, 1 GHz – 18 GHz range, Horizontal polarization, Low Frequency



Plot 3.6.16: Spurious Emissions test results, 1 GHz – 18 GHz range, Vertical polarization, Low Frequency



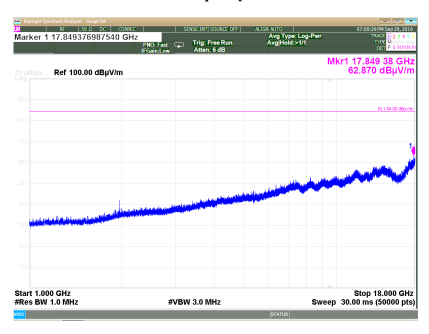
Plot 3.6.17: Spurious Emissions test results, 30 MHz – 1 GHz range, Horizontal polarization, Middle Frequency



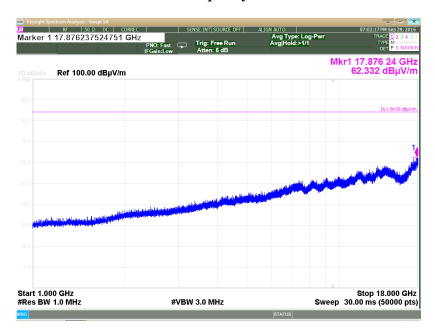
Plot 3.6.18: Spurious Emissions test results, 30 MHz – 1 GHz range, Vertical polarization, Middle Frequency



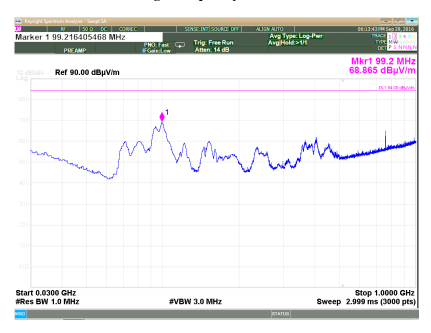
Plot 3.6.19: Spurious Emissions test results, 1 GHz – 18 GHz range, Horizontal polarization, Middle Frequency



Plot 3.6.20: Spurious Emissions test results, 1 GHz – 18 GHz range, Vertical polarization, Middle Frequency



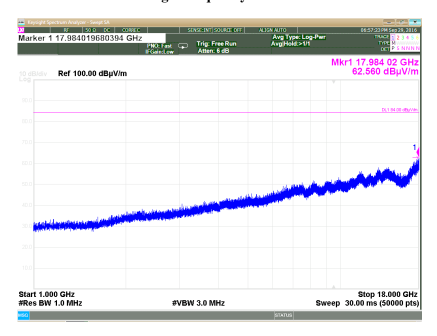
Plot 3.6.21: Spurious Emissions test results, 30 MHz – 1 GHz range, Horizontal polarization, High Frequency



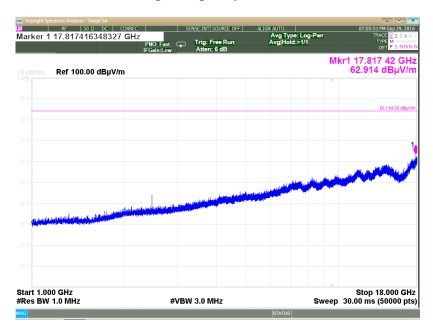
Plot 3.6.22: Spurious Emissions test results, 30 MHz – 1 GHz range, Vertical polarization, High Frequency



Plot 3.6.23: Spurious Emissions test results, 1 GHz – 18 GHz range, Horizontal polarization, High Frequency



Plot 3.6.24: Spurious Emissions test results, 1 GHz – 18 GHz range, Vertical polarization, High Frequency





Date: 07.12.16 Rev.2

3.7. Frequency stability

Reference document:	47 CFR §27.54, 47 CFR §2.1055				
Test Requirements:	The frequency stability shall be sufficient to ensure that the fundamental emission stays within the authorized frequency block.				
Method of testing:	KDB 935210 D05v01r01, Conducted	Pass			
Operating conditions:	Under normal and extremes test conditions				
Environment conditions:	Ambient Temperature: 22°c	Relative Humidity: 48%	Atmospheric Pressure: 1011.4 hPa		
Test Result:	See below	-			

Test results - Fc= 751.5 MHz

Frequency error vs. Voltage:AC Model

Voltage [Vdc]	Frequency Error [Hz]	Frequency Error [%]	Frequency Error [ppm]	Limit [ppm]	Test Result				
	Carrier frequency at 20°C (120 VAC): 751.5 MHz								
102-138	No Frequency Error observed								

Frequency error vs. Voltage: DC Model

Voltage [Vdc]	Frequency Error [Hz]	Frequency Error [%] Frequency Error [ppm]		Limit [ppm]	Test Result				
	Carrier frequency at 20°C (48 VDC): 751.5 MHz								
40.8-55.2	40.8-55.2 No Frequency Error observed								

Frequency error vs. Temperature

Temperature, °C	Reference Frequency, MHz	Measured Frequency, MHz	Frequency Error, Hz	Frequency Error, ppm	Limit, ppm	Delta	Pass/Fail
-30	751.500150	751.500130	-20.00000	-0.03	1.50	-1.53	Pass
-20	751.500150	751.500130	-20.00000	-0.03	1.50	-1.53	Pass
-10	751.500150	751.500130	-20.00000	-0.03	1.50	-1.53	Pass
0	751.500150	751.500110	-40.00000	-0.05	1.50	-1.55	Pass
10	751.500150	751.500130	-20.00000	-0.03	1.50	-1.53	Pass
20			Reference tempera	ature			
30	751.500150	751.500130	-20.00000	-0.03	1.50	-1.53	Pass
40	751.500150	751.500130	-20.00000	-0.03	1.50	-1.53	Pass
50	751.500150	751.500130	-20.00000	-0.03	1.50	-1.53	Pass



Date: 07.12.16 Rev.2

4. Appendix

Appendix A: List of test equipment used

Description	Manufacturer	Model	Serial No.	Last Cal	Cal Due
Anechoic new (large) chamber				10/03/2016	10/03/2018
Bilog Antenna	Teseq	CBL 6141B	34119	03/07/2016	03/07/2017
EMC Analyzer	Agilent	E7405A	US41160436	02/06/2016	02/06/2017
EMI Receiver (2.9GHz)	HP	8546A	3617A00318	23/05/2016	23/05/2017
EMI Receiver (6.5GHz)	HP	8546A	3710A00392	09/02/2016	09/02/2017
Horn Antenna 1-18GHz	A.R.A	DRG-118/A	17188	18/05/2016	18/05/2017
Horn Antenna 15-40 GHz	Schwarzbeck	BBHA 9170	BBHA9170214	06/03/2015	06/03/2018
LNA Amplifier 1 GHz to 18 GHz	AMP	7D-010180-30-10P-GW	618653	23/02/2016	23/02/2017
Low-Noise Amplifier 18 - 26.5 GHz	Miteq	AMF-5F-18002650-30-10P	945372	23/02/2016	23/02/2017
Power Meter	Agilent	N1911A	MY45100784	15/01/2015	15/01/2017
RF Filter Section (2.9GHz)	HP	85460A	3448A00282	23/05/2016	23/05/2017
RF Filter Section (6.5GHz)	HP	85460A	3704A00366	09/02/2016	09/02/2017
Spectrum Analyzer 3Hz-44GHz	Agilent	E4446A	MY46180602	13/11/2014	13/11/2016
Wideband Power Sensor	Agilent	N1921A	MY45241242	15/01/2015	15/01/2017



Date: 07.12.16 Rev.2

Appendix B: Accreditation Certificate





Accredited Laboratory

A2LA has accredited

QUALITECH

Petah-Tikva, Israel

for technical competence in the field of

Electrical Testing

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005

General requirements for the competence of testing and calibration laboratories. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communiqué dated 8 January 2009).



Presented this 28th day of June 2016.

Senior Director of Quality and Communications For the Accreditation Council Certificate Number 1633.01 Valid to June 30, 2018

For the tests to which this accreditation applies, please refer to the laboratory's Electrical Scope of Accreditation.



Date: 07.12.16 Rev.2

End of the Test Report