

# Test Report No. 8912373986 complementary to 8912324759

**Applicant:** Alvarion Ltd

BreezeMax Extreme 5.8 Base station

Model: EXTR-BS-2SIS-5.8-Ext

From The Standards Institution
Of Israel
Industry Division
Telematics Laboratory
EMC Section



**ACLASS Accreditation Services** 

Certificate Number: IT-1359





Model: EXTR-BS-2SIS-5.8-Ext

Page 1 of 44

**FCC ID: LKT-EXTR-58** 

## **Table of contest**

1.	Applicant information	2
2.	Test performance	2
3.	Summary of test	3
4.	Equipment under test description.	4
4.1	General description	4
5.	Environmental evaluation and exposure limit according to FCC part 1, §1.1307, §1.1310	5
6.	EUT test configuration	5
7.	Test results	$\epsilon$
7.1	Transmitter characteristics	$\epsilon$
7.1.1	Occupied 6 dB bandwidth for digitally systems.	$\epsilon$
7.1.2	Maximum peak conducted output power test according to §15.247 (b)(3).	8
7.1.3	Conducted emissions out of band test according to §15.247(d)	13
7.1.4	Radiated emissions out of band test according to §15.247(d), 15.205	15
7.1.5	Power spectral density of digital modulated systems according to § 15.247(e)	34
8.	APPENDIX A	37
9.	APPENDIX B	39
10.	APPENDIX C	44



<u>Test report N</u>: 8912373986 <u>Title:</u> BreezeMax Extreme 5.8 Base station

Model: EXTR-BS-2SIS-5.8-Ext

Page 2 of 44

FCC ID: LKT-EXTR-58

#### 1. Applicant information

**Applicant:** 

Alvarion Ltd

Address:

21A Habarzel str, Tel-Aviv, 69710, Israel

Sample for test selected by:

The customer

The date of tests:

1-3, 14-15 March, 2010

## **Equipment under test information**

**Description of Equipment Under Test (EUT):** 

BreezeMax Extreme 5.8 Base station

Model:

EXTR-BS-2SIS-5.8-Ext

**Serial Number:** 

NA

Manufactured by:

Alvarion Ltd

#### 2. Test performance

**Location:** 

SII EMC Section

**Purpose of test:** 

Apparatus compliance verification in accordance with emission

requirements

**Test specifications:** 

47CFR part 15.247, part 1 §1.1310

#### **Reference Documents:**

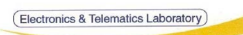
**CFR 47 FCC:** 

Rules and Regulations; Part 15. "Radio frequency devices";

Subpart C: "Intentional radiators"

This Test Report contains 44 pages and may be used only in full.

This Test Report applies only to the specimen tested and may not be applied to other specimens of the same product.



Model: EXTR-BS-2SIS-5.8-Ext

Page 3 of 44

FCC ID: LKT-EXTR-58

#### 3. Summary of test

The EUT was found to be in compliance with requirements of: 47CFR Part 15, §§ 15.247, 15.207 and 15.209.

Transmitter characteristics	Subclasses		
Minimum 6 dB bandwidth	15.247(a)(2)		
Maximum output power	15.247(b)(3)		
Spurious emissions at antenna terminal	15.247(d)		
Out of band spurious emissions radiated	15.205, 15.247(d)		
Peak power spectral density	15.247(e)		
Conducted emissions on AC power line	see SII test report # 8612337012		
Unwonted radiated emissions below 1 GHz	see SII test report # 8612337012		

Test performed by:

Mr. Michael Feldman

Test technician

Test report approved by:

Mr. Yuri Rozenberg. Head of EMC Branch

Measurement uncertainty.

Were relevant, the following measurement uncertainty level have been estimated for tests performed on the EUT as specified in CISPR 16-4-2:

This uncertainty represents an expended uncertainty expressed at approximately the 95% confidence level using a coverage factor of k=2.

Test description	Expanded uncertainty
Radiated emissions in the open field test site at 3 m measuring distance:	
30 MHz – 1.0 GHz 1.0 GHz – 18 GHz	2 Uc (E) = $\pm 4.32 \text{ dB}$ 2 Uc (E) = $\pm 4.47 \text{ dB}$

<u>Test report N</u>: 8912373986 <u>Title:</u> BreezeMax Extreme 5.8 Base station

Model: EXTR-BS-2SIS-5.8-Ext

Page 4 of 44

FCC ID: LKT-EXTR-58

#### Equipment under test description.

\*The customer provided description.

#### 4.1 **General description**

The BreezeMAX Extreme 5.8 Base station product is high-capacity WiMAX communication system. It shall be compatible with IEEE802.16e standard and support set of Alvarion's enhancements. BreezeMAX Extreme 5.8 is digital modulated TDD system which covers 5470 MHz up to 5950 MHz range. The system contains a base station unit and a subscriber unit. The basic base station system configuration is all outdoor-box configurations.

The BTS Extreme is a low cost 16e mobile WiMAX solution. It should provide high performance and advanced feature set and complement Alvarion's macro-BTS solutions. This product family comes to provide wireless access solutions for the following deployment scenarios:

- Low cost Point to Multi Point wireless access mass deployments in emerging markets for licensed and un-licensed solutions to provide dual play services (Primary VoIP & Data).
- Vertical markets for video surveillance, security and municipalities markets solutions using products licensed and un-licensed portfolio.

Base station Extreme consists of the following main components: One or two 16e WiMax SoCs (System on Chip) with one or two Radio channels using integrated antenna or external antennas. In two Radio channels applications, one antenna is connected to each radio output port.

#### **EUT technical characteristics**

Transm	Note				
Stand-alone/fixed use					
Assigned frequency band	5725 MHz – 5850 MHz	Z			
Operating frequency band	5735 MHz – 5840 MHz	Z			
RF channel spacing	20 MHz				
Antenna connection	Two N-type connectors	for external antennas	Professional installation		
Type of modulation	4QAM, 16QAM, 64QA	M			
Type of multiplexing	OFDM	OFDM			
Modulating test signal (baseband)	PRBS	PRBS			
Maximum transmitter duty cycle in normal use		60 %			
Transmitter duty cycle supplied for test					
	Antenna iı	nformation			
Type	Manufacturer	Model	Gain		
Internal dual slant	MTI	AN1427-01	15.5 dBi		
External, Omni	MTI	AN1435-01	9.5 dBi		
External, sector	MTI	AN1353	17 dBi		

<u>Test report N</u>: 8912373986 <u>Title:</u> BreezeMax Extreme 5.8 Base station

Model: EXTR-BS-2SIS-5.8-Ext

Page 5 of 44

FCC ID: LKT-EXTR-58

#### Environmental evaluation and exposure limit according to FCC part 1, §1.1307, 5. §1.1310

Limit for power density for general population/uncontrolled exposure is 1(mW/cm<sup>2</sup>) or 10 (W/m<sup>2</sup>). The power density calculation is  $S = (Pt /4\pi r^2)$ .

Where:

Pt - The transmitted power (EIRP) (mW)

r - The distance from the unit. (cm)

The limit 1(mW/cm<sup>2</sup>) can be calculated from the above based on the following data:

Pt- the maximum EIRP transmitted power whish is equal to the peak output power 25.9 dBm plus external antenna gain 9.5 dBi. The maximum EIRP = 35.4 dBm = 3467.4 mW

Maximum allowed distance "r", where RF exposure limits may not be exceeded,

 $r = SQRT(3467.4/4\pi)$  and is more than 16.6 cm from the antenna main lobe.

Peak power density at worse case distance 20 cm is Pt/ $4\pi r^2 = 3.467 \text{ W}/4\pi * 0.2^2 = 6.9 \text{ W/m}^2$ 

That is less than 10 W/m<sup>2</sup> power density limit.

#### **EUT test configuration**

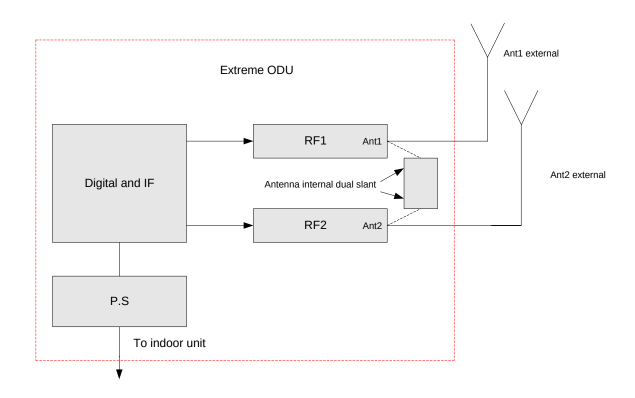


Fig. 1. EXTR-BS-2SIS-5.8-Ext block diagram.

<u>Test report N</u>: 8912373986 <u>Title:</u> BreezeMax Extreme 5.8 Base station

Model: EXTR-BS-2SIS-5.8-Ext

Page 6 of 44

FCC ID: LKT-EXTR-58

#### 7. Test results

#### **Transmitter characteristics**

#### 7.1.1 Occupied 6 dB bandwidth for digitally systems.

Method of measurement

FCC March 23, 2005 procedure

Operating Frequency Range

5735 – 5840 MHz

Ambient Temperature

 $21^{0} C$ Relative Humidity 46 %

Air Pressure

1007 hPa

Carrier frequency MHz	Measured 6 dB bandwidth, MHz	Reference to plots
5735	19.16	#1
5787.5	19.16	#2
5840	19.15	#3

#### LIMIT

Minimum allowed bandwidth - 500 kHz @ 6 dBc

#### **TEST PROCEDURE**

The measurements were performed in normal (transmitting) mode of operation for carrier (channel) frequency at bottom, middle and at the top of 5735 – 5840 MHz frequency band under maximum data transfer bit rate. The EUT RF output was connected to the Spectrum Analyzer through appropriate attenuator and accounted with cable loss in SA settings.

#### **TEST EQUIPMENT USED:**

2 3 4 5	
---------	--



<u>Test report N</u>: 8912373986 <u>Title:</u> BreezeMax Extreme 5.8 Base station

Model: EXTR-BS-2SIS-5.8-Ext

Page 7 of 44

FCC ID: LKT-EXTR-58



Plot #3

Occ BW % Pwr

99.00 %

Occupied Bandwidth

Transmit Freq Error x dB Bandwidth

18.9528 MHz

39.256 kHz 19.157 MHz



Test report N: 8912373986

Title: BreezeMax Extreme 5.8 Base station

 $23^0 C$ 

Model: EXTR-BS-2SIS-5.8-Ext

Page 8 of 44

FCC ID: LKT-EXTR-58

#### 7.1.2 Maximum peak conducted output power test according to §15.247 (b)(3).

Method of measurement

FCC March 23, 2005 procedure

Operating Frequency Range

5735 – 5840 MHz

Ambient Temperature

Relative Humidity 4

49%

Air Pressure 1011 hPa

Carrier frequency	26 dB M	EBW Hz	_	power, Bm	Calculated limit.	Mar d			rence to
MHz	Chain 1	Chain 2	Chain 1	Chain 2	dB	Ch.1	Ch.2	Ch.1	Ch.2
5735	19.64	20.14	25.22	24.68	27.2	1.98	2.52	4, 7	10, 13
5787.5	19.64	21.23	25.85	24.45	27.2	1.35	2.75	5, 8	11, 14
5840	19.63	20.12	25.03	24.26	27.2	2.17	2.94	6, 9	12, 15

#### **LIMIT**

For systems using digital modulation in the 5725 – 5850 MHz band: 1W (30 dBm).

The conducted output power limit is based on the use of antennas with directional gain that do not exceed 6 dBi. Limit of conducted output power for external antenna 9.5 dBi was calculated as follow: Pout = 30 dBm - (9.5 - 6) + 0.7 dB = 27.2 dBm. External antenna cable loss 0.7 dB was added to limit calculation.

#### TEST PROCEDURE

The test was performed at maximum allowed output power that was calculated for antenna Omni 9.5 dBi gain. The measurements were performed in normal (transmitting) mode of operation for carrier (channel) frequency at bottom, middle and the top of the 5735 – 5840 MHz frequency band under maximum data transfer bit rate. The EUT RF output was connected to the Spectrum Analyzer through appropriate attenuator and accounted with cable loss in SA settings.

#### **TEST EQUIPMENT USED:**

2 3 4 5	
---------	--

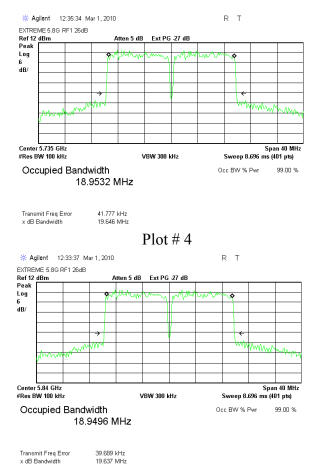
Model: EXTR-BS-2SIS-5.8-Ext

Page 9 of 44

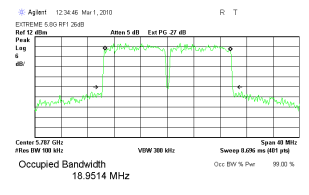
FCC ID: LKT-EXTR-58

#### RF chain 1

#### 26 dB bandwidth test result



Plot#6



Transmit Freq Error x dB Bandwidth 43.309 kHz 19.647 MHz

Plot #5

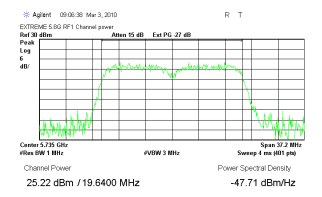


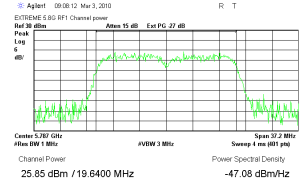
Model: EXTR-BS-2SIS-5.8-Ext

Page 10 of 44

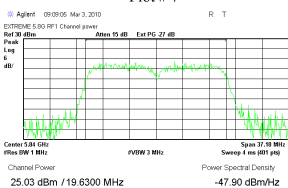
FCC ID: LKT-EXTR-58

#### Peak output power results





Plot # 7



Plot # 8

Plot # 9

Insertion loss of external attenuator, power splitter and cable = 27 dB



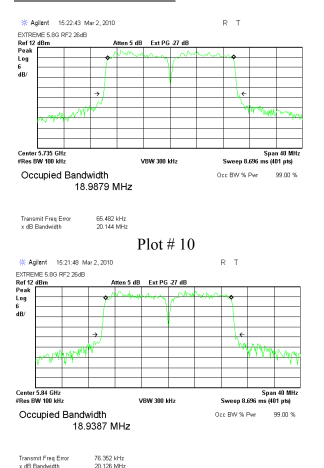
Model: EXTR-BS-2SIS-5.8-Ext

Page 11 of 44

FCC ID: LKT-EXTR-58

#### RF chain 2

#### 26 dB bandwidth test result



Plot # 12

EXTREME 5.8G RF2 26dB Ref 12 dBm Peak Log 6 dB/ Atten 5 dB Ext PG -27 dB Center 5.787 GHz #Res BW 100 kHz Span 40 MHz Sweep 8.696 ms (401 pts) VBW 300 kHz Occupied Bandwidth Occ BW % Pwr 99.00 % 18.9474 MHz

Transmit Freq Error x dB Bandwidth

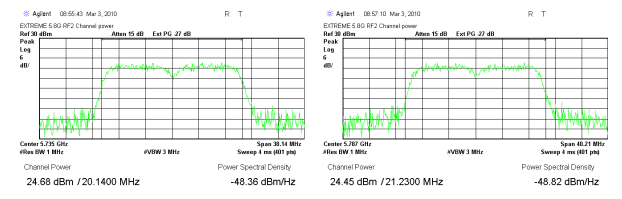
Plot # 11

Model: EXTR-BS-2SIS-5.8-Ext

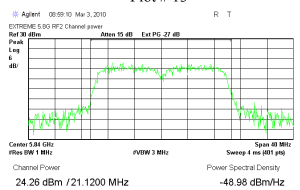
Page 12 of 44

FCC ID: LKT-EXTR-58

#### Peak output power results



Plot # 13



Plot # 14

Plot # 15

Insertion loss of external attenuator, power splitter and cable = 27 dB

Test report N: 8912373986

Title: BreezeMax Extreme 5.8 Base station

Model: EXTR-BS-2SIS-5.8-Ext

Page 13 of 44

**FCC ID: LKT-EXTR-58** 

#### 7.1.3 Conducted emissions out of band test according to §15.247(d)

Method of measurement

FCC March 23, 2005 procedure

Operating Frequency Range

5735 – 5840 MHz

Ambient Temperature

23<sup>0</sup> C Relative Humidity

Air Pressure

49%

1009 hPa

The frequency spectrum was investigated from the lowest radio frequency signal generated in the equipment, without going below 9 kHz and up to 40 GHz. The emission levels of the EUT in peak mode more than 20 dB lower than the specified limit were not recorded in the table. For the test results refer to plots ## 16-21 in this section.

#### LIMIT

In any 100 kHz bandwidth, outside the frequency band, in which the intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power.

#### TEST PROCEDURE

The test was performed at worse case condition - maximum allowed output power for antenna Omni (9 dBi gain) in normal (transmitting) mode of operation for carrier (channel) frequency at bottom, middle and the top of the 5735 - 5840 MHz frequency band under maximum data transfer bit rate. The EUT RF output was connected to the Spectrum Analyzer through appropriate attenuator and accounted with cable loss in SA settings.

#### **TEST EQUIPMENT USED:**

1 3 4 5	1	3	4	5			
---------	---	---	---	---	--	--	--



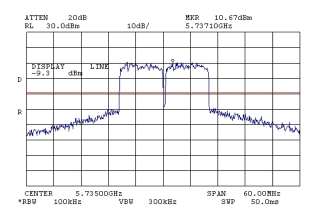
Test report N: 8912373986

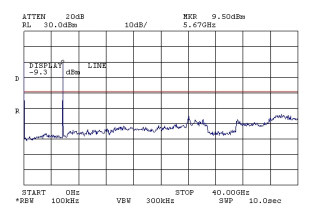
Title: BreezeMax Extreme 5.8 Base station

Model: EXTR-BS-2SIS-5.8-Ext

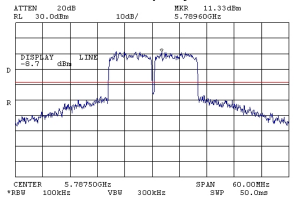
Page 14 of 44

FCC ID: LKT-EXTR-58

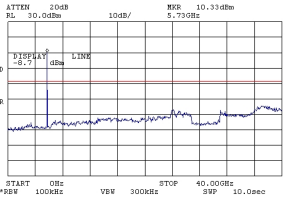




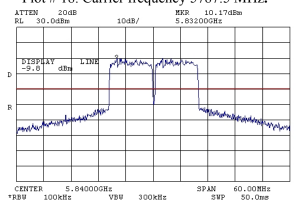
Plot # 16. Carrier frequency 5735 MHz.



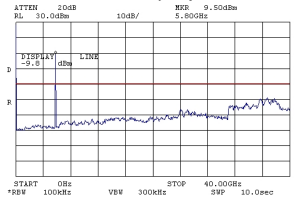
Plot # 17. Carrier frequency 5735 MHz..



Plot # 18. Carrier frequency 5787.5 MHz.



Plot # 19. Carrier frequency 5787.5 MHz.



Plot # 20. Carrier frequency 5840 MHz

Plot # 21. Carrier frequency 5840 MHz



<u>Test report N</u>: 8912373986 <u>Title:</u> BreezeMax Extreme 5.8 Base station

Model: EXTR-BS-2SIS-5.8-Ext

Page 15 of 44

FCC ID: LKT-EXTR-58

#### Radiated emissions out of band test according to §15.247(d), 15.205

Method of measurement

FCC March 23, 2005 procedure

Operating Frequency Range

5735 – 5840 MHz

Ambient Temperature

22<sup>0</sup> C Relative Humidity 54% Air Pressure 1009 hPa

The frequency spectrum was investigated from the lowest radio frequency signal generated in the equipment, without going below 9 kHz and up to 40 GHz. The emission levels of the EUT more than 20 dB lower than the specified limit were not recorded in the tables. For the test results refer to tables and plots in this section.

#### **Internal slant antenna**

#### Carrier frequency 5735 MHz

Frequency,	Emissions level,	Peak limit	Avg limit,	Margin,	Note
MHz	$dB\;(\mu V/m)$	$dB\;(\mu V/m)$	$dB (\mu V/m)$	dB	
5427	65.5	*74	-	8.5	Detector peak
5427	47.1	-	*54	6.9	Detector Average.

#### Carrier frequency 5787.5 MHz

Frequency,	Emissions level,	Peak limit	Avg limit,	Margin,	Note
MHz	$dB \; (\mu V/m)$	dB (μV/m)	dB (μV/m)	dB	
5337	65.8	*74	-	8.2	Detector peak
5404	47.0	-	*54	7.0	Detector Average.

#### Carrier frequency 5840 MHz

Frequency, MHz	level,	Peak limit	Avg limit,	Margin, dB	Note
5357	<b>dB</b> (μV/m) 65.7	dB (μV/m) *74	dB (μV/m) -	8.3	Detector peak
5404	47.0	-	*54		Detector Average.

<sup>\*</sup>Limit 15.205(b) 3m test distance.



Model: EXTR-BS-2SIS-5.8-Ext

Page 16 of 44

FCC ID: LKT-EXTR-58

#### External omni antenna.

#### Carrier frequency 5735 MHz

Frequency,	Emissions level,	Peak limit	Avg limit,	Margin,	Note
MHz	dB (μV/m)	dB (μV/m)	dB (μV/m)	dB	
5371	66.4	*74	-	7.6	Detector peak
5371	47.3	-	*54	6.7	Detector Average.

#### Carrier frequency 5787.5 MHz

Frequency,	level,	Peak limit	Avg limit,	Margin,	Note
MHz	dB (μV/m)	dB (μV/m)	dB (μV/m)	dB	
5460	67.5	*74	-	6.5	Detector peak
5460	47.7	-	*54	6.3	Detector Average.

#### Carrier frequency 5840 MHz

Frequency,	Emissions level,	Peak limit	Avg limit,	Margin,	Note
MHz	$dB (\mu V/m)$	dB (μV/m)	dB (μV/m)	dB	
5371	65.7	*74	-	8.3	Detector peak
5427	47.8	-	*54	6.2	Detector Average.

<sup>\*</sup>Limit 15.205(b) 3m test distance



Model: EXTR-BS-2SIS-5.8-Ext

Page 17 of 44

FCC ID: LKT-EXTR-58

#### External sector antenna.

#### Carrier frequency 5735 MHz

Frequency,	Emissions level,	Peak limit	Avg limit,	Margin,	Note
MHz	dB (μV/m)	dB (μV/m)	dB (μV/m)	dB	
5449	65.6	*74	-	8.4	Detector peak
5449	47.8	-	*54	6.2	Detector Average.

#### Carrier frequency 5787.5 MHz

Frequency, MHz	Emissions level, dB (µV/m)	Peak limit dB (μV/m)	Avg limit, dB (μV/m)	Margin, dB	Note
5438	66.4	*74	- uD (μν/m)	7.6	Detector peak
5438	48.0	-	*54	6.0	Detector Average.

#### Carrier frequency 5840 MHz

Frequency,	Emissions level,	Peak limit	Avg limit,	Margin,	Note
MHz	dB (μV/m)	dB (μV/m)	dB (μV/m)	dB	
5393	66.0	*74	-	8.0	Detector peak
5460	48.1	-	*54	5.9	Detector Average.

<sup>\*</sup>Limit 15.205(b) 3m test distance

<u>Test report N</u>: 8912373986 <u>Title:</u> BreezeMax Extreme 5.8 Base station

Model: EXTR-BS-2SIS-5.8-Ext

Page 18 of 44

FCC ID: LKT-EXTR-58

#### **TEST PROCEDURE**

The test was conducted with three antenna configurations: internal slant, external Omni and external sector. The test was performed for each antenna configuration in single chain (SISO) and in spatial multiplexing (SM-MIMO) modes. Transmitter output power was changed according to standard requirements and antenna configuration:

Antanna configuration	Output power dBm				
Antenna configuration	SISO	MIMO			
Internal slant antenna 15.5 dBi	20.5	20.5			
Antenna Omni 9.5 dBi	*27.2	*24.2			
Antenna sector 17 dBi	*19.7	*16.7			

<sup>\*</sup>Calculation includes an external antenna cable loss 0.7 dB.

Calculation of transmitter output power was performed as fallow:

For internal antenna Pout = 30 dBm - (Ant. gain - 6).

For external antennas Pout = 30 dBm - (Ant. gain - 6) + external cable loss.

In SM-MIMO mode transmitter output power was reduced by additional 10 Log 2 = 3 dB antenna gain. The measurements were performed at three transmitted carrier (channel) frequencies at bottom, middle and top of the 5735 – 5840 MHz frequency band under maximum data transfer bit rate. To find maximum radiation the turntable was rotated 360°, measuring antenna height was changed from 1 to 4 m, and the antenna polarization was changed from vertical to horizontal.

#### **LIMIT**

In any 100 kHz bandwidth outside the frequency band the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below in band highest level desired power. Radiated emissions, which fall in the restricted bands, must comply with the radiated emissions limit specified in section 15.205(c).

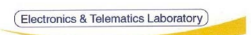
#### **TEST SUMMARY**

All emissions outside of the 5725 – 5850 MHz band were found below 15.247(d) limit. No emissions were found above SA noise floor in 6.5 – 40 GHz frequency band that is at least 40 dB under the limit.

#### **TEST EQUIPMENT USED:**

1	_	6	7	٥	
1	5	6	/	9	





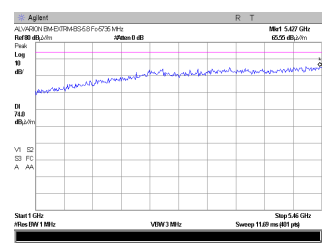
Model: EXTR-BS-2SIS-5.8-Ext

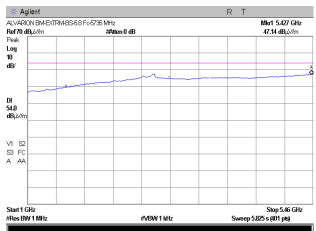
Page 19 of 44

FCC ID: LKT-EXTR-58

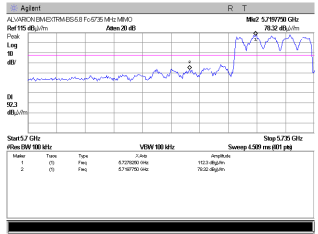
#### Internal slant antenna.

#### Carrier frequency – 5735 MHz

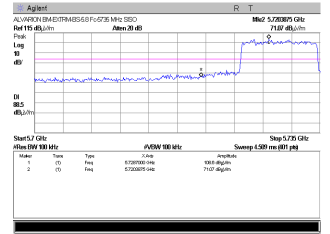




Plot # 22



Plot # 23



Plot # 24

Plot # 25

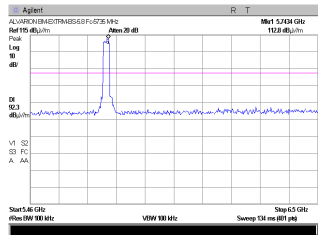


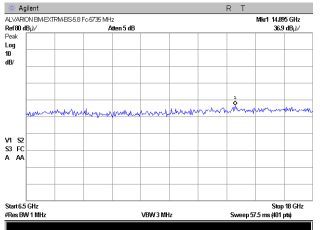
<u>Test report N</u>: 8912373986 <u>Title:</u> BreezeMax Extreme 5.8 Base station

Model: EXTR-BS-2SIS-5.8-Ext

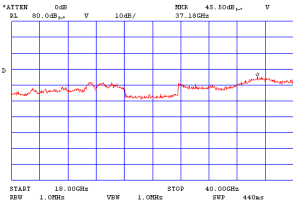
Page 20 of 44

FCC ID: LKT-EXTR-58





Plot # 26



Plot # 28

Plot # 27



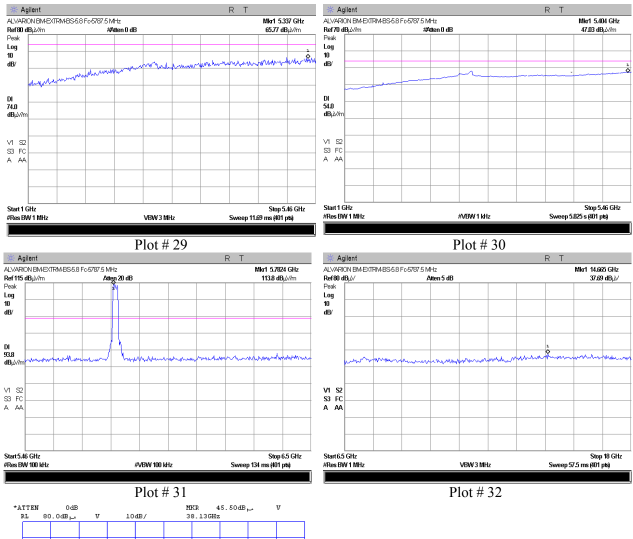
<u>Test report N</u>: 8912373986 <u>Title:</u> BreezeMax Extreme 5.8 Base station

Model: EXTR-BS-2SIS-5.8-Ext

Page 21 of 44

FCC ID: LKT-EXTR-58

#### <u>Carrier frequency – 5787.5 MHz</u>



START \*RBW 18.00GHz 1.0MHz 40.00GHz

Plot # 33



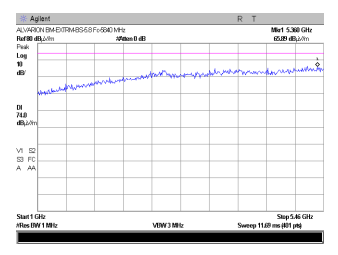
<u>Test report N</u>: 8912373986 <u>Title:</u> BreezeMax Extreme 5.8 Base station

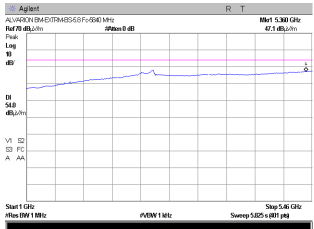
Model: EXTR-BS-2SIS-5.8-Ext

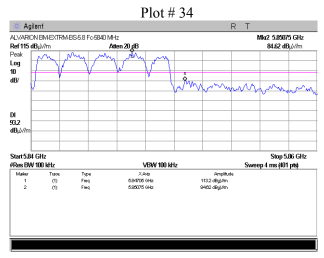
Page 22 of 44

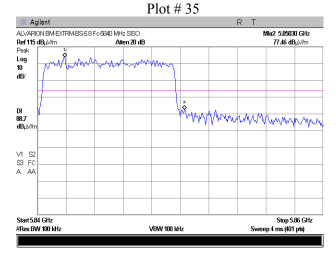
FCC ID: LKT-EXTR-58

#### <u>Carrier frequency – 5840 MHz</u>









Plot # 36 Plot # 37

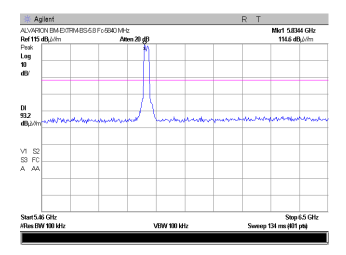


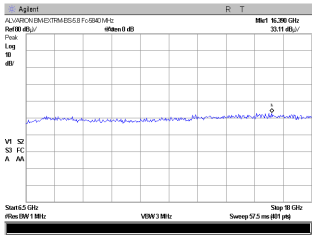
<u>Test report N</u>: 8912373986 <u>Title:</u> BreezeMax Extreme 5.8 Base station

Model: EXTR-BS-2SIS-5.8-Ext

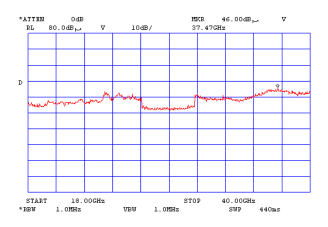
Page 23 of 44

FCC ID: LKT-EXTR-58





Plot # 38



Plot # 40

Plot # 39

<u>Test report N</u>: 8912373986 <u>Title:</u> BreezeMax Extreme 5.8 Base station

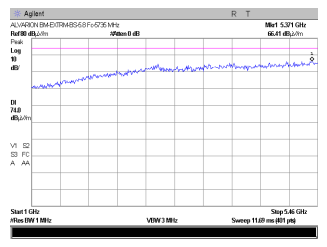
Model: EXTR-BS-2SIS-5.8-Ext

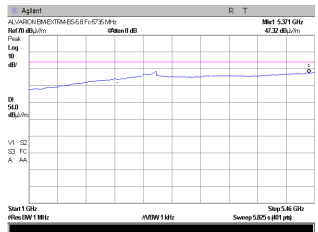
Page 24 of 44

FCC ID: LKT-EXTR-58

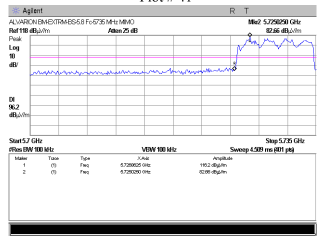
#### External Omni antenna test

#### Carrier frequency – 5735 MHz

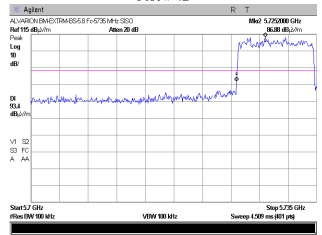




Plot # 41



Plot # 42



Plot # 43

Plot # 44

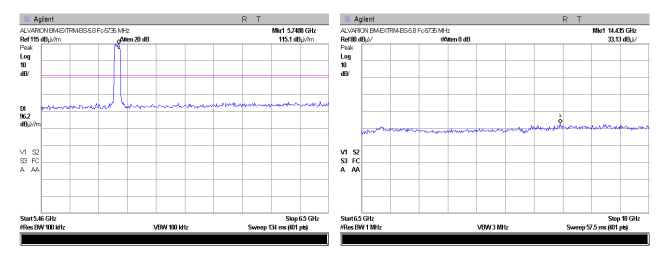


<u>Test report N</u>: 8912373986 <u>Title:</u> BreezeMax Extreme 5.8 Base station

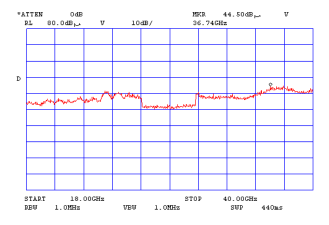
Model: EXTR-BS-2SIS-5.8-Ext

Page 25 of 44

FCC ID: LKT-EXTR-58



Plot # 45 Plot # 46



Plot # 47



Test report N: 8912373986

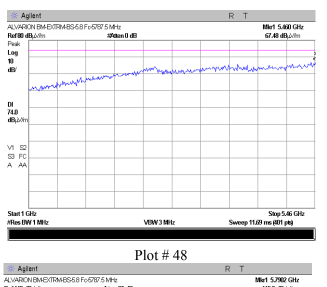
Title: BreezeMax Extreme 5.8 Base station

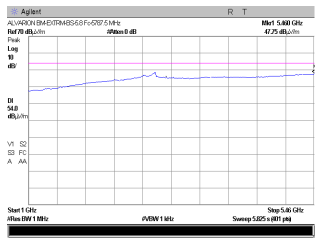
Model: EXTR-BS-2SIS-5.8-Ext

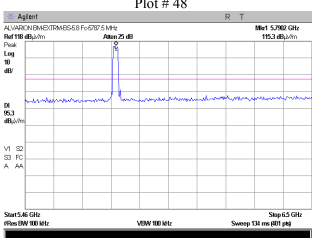
Page 26 of 44

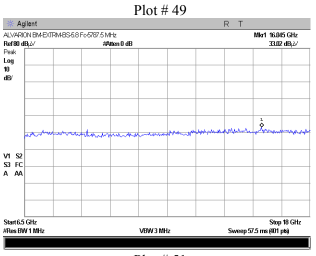
FCC ID: LKT-EXTR-58

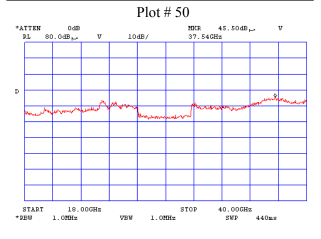
#### Carrier frequency – 5787.5 MHz











Plot # 51

Plot # 52



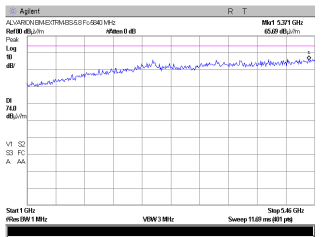
<u>Test report N</u>: 8912373986 <u>Title:</u> BreezeMax Extreme 5.8 Base station

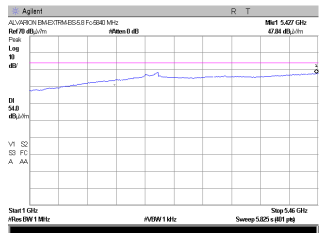
Model: EXTR-BS-2SIS-5.8-Ext

Page 27 of 44

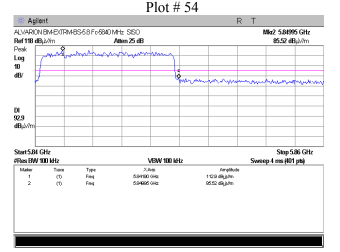
FCC ID: LKT-EXTR-58

#### Carrier frequency – 5840 MHz





Plot # 53 \* Agilent ALVARION BM-EXTRM-BS 5.8 Fc 5840 MHz MIMO
Ref 118 dBµb/m Atten 25 dE
Peak
Log Mkr2 5.84975 GHz **87.37 dB**µ\∕/m DI 95.0 dBµ\ Start 5.84 GHz Stop 5.86 GHz #Res BW 100 kHz VBW 100 kHz Type Freq Freq (1) (1)



Plot # 55 Plot # 56

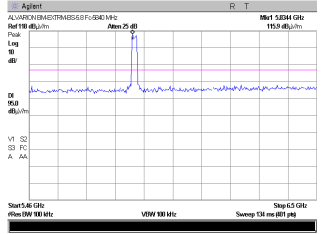


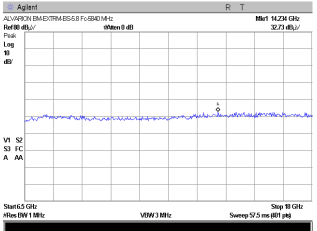
<u>Test report N</u>: 8912373986 <u>Title:</u> BreezeMax Extreme 5.8 Base station

Model: EXTR-BS-2SIS-5.8-Ext

Page 28 of 44

FCC ID: LKT-EXTR-58





Plot # 57 \*ATTEN OdB 45.17dB 40.00GHz START \*RBW 18.00GHz STOP 1.0MHz 440ms 1.0MHz

Plot # 58

Plot # 59



<u>Test report N</u>: 8912373986 <u>Title:</u> BreezeMax Extreme 5.8 Base station

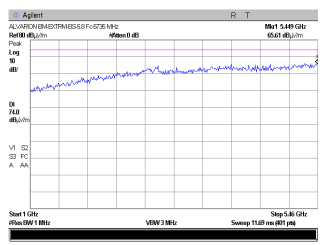
Model: EXTR-BS-2SIS-5.8-Ext

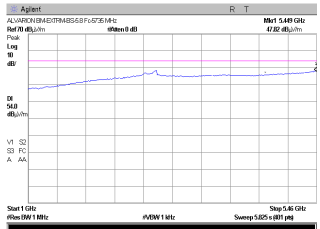
Page 29 of 44

FCC ID: LKT-EXTR-58

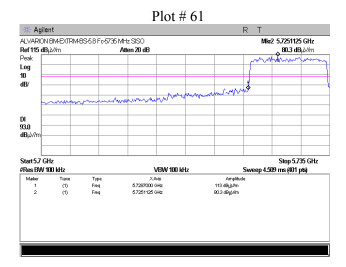
#### External sector antenna.

#### Carrier frequency – 5735 MHz





Plot # 60 \* Agilent ALVARION BM-EXTRM-BS-5.8 Fc-5735 MHz MIMO Ref 118 dB<sub>µ</sub>½/m Atten 25 dB Mkr2 5.7252875 GHz **,91.23 dB**µ\∕/m Log 10 dB/ DI 96.3 dBμλ Stop 5.735 GHz Sweep 4.509 ms (401 pts) Start 5.7 GHz #Res BW 100 kHz VBW 100 kHz Type Freq Freq (1) (1)



Plot # 62 Plot # 63

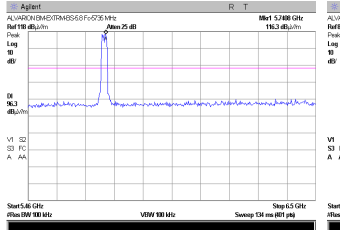


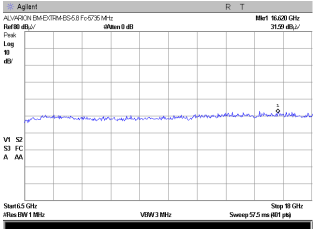
<u>Test report N</u>: 8912373986 <u>Title:</u> BreezeMax Extreme 5.8 Base station

Model: EXTR-BS-2SIS-5.8-Ext

Page 30 of 44

FCC ID: LKT-EXTR-58





Plot # 64 \*ATTEN 0dB 44.33dB STOP 40.00GHz 18.00GHz 1.0MHz

Plot # 65

Plot # 66

1.0MHz

440ms

VBW



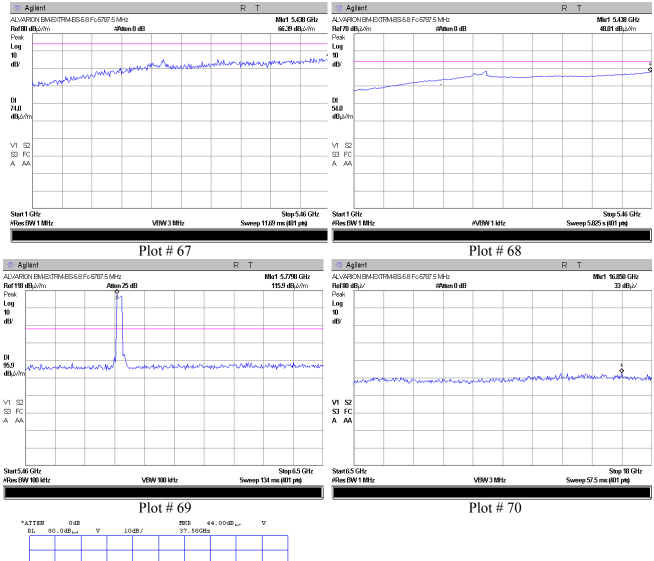


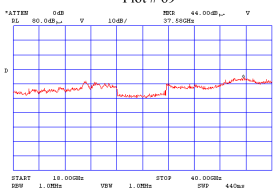
Model: EXTR-BS-2SIS-5.8-Ext

Page 31 of 44

FCC ID: LKT-EXTR-58

#### <u>Carrier frequency – 5787.5 MHz</u>





Plot # 71



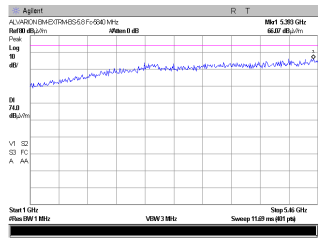
<u>Test report N</u>: 8912373986 <u>Title:</u> BreezeMax Extreme 5.8 Base station

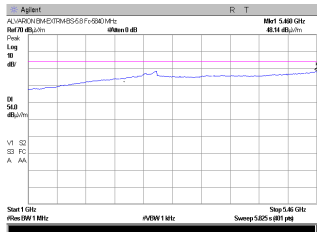
Model: EXTR-BS-2SIS-5.8-Ext

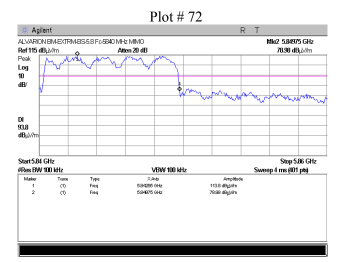
Page 32 of 44

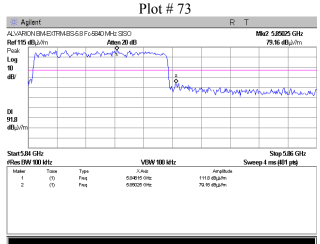
FCC ID: LKT-EXTR-58

#### <u>Carrier frequency – 5840 MHz</u>









Plot # 74 Plot # 75

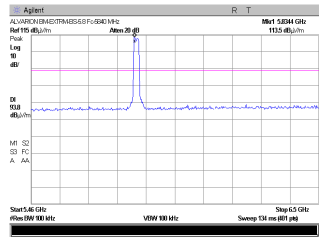


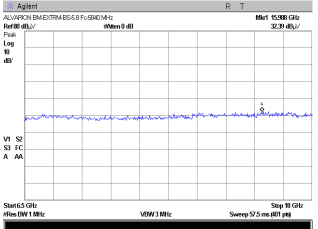
<u>Test report N</u>: 8912373986 <u>Title:</u> BreezeMax Extreme 5.8 Base station

Model: EXTR-BS-2SIS-5.8-Ext

Page 33 of 44

FCC ID: LKT-EXTR-58





Plot # 76 \*ATTEN OdB 44.50dB 40.00GHz START RBW 18.00GHz STOP 1.0MHz 440ms 1.0MHz

Plot # 77

Plot # 78

<u>Test report N</u>: 8912373986 <u>Title:</u> BreezeMax Extreme 5.8 Base station

Model: EXTR-BS-2SIS-5.8-Ext

Page 34 of 44

FCC ID: LKT-EXTR-58

#### Power spectral density of digital modulated systems according to § 15.247(e) 7.1.5

Method of measurement

FCC March 23, 2005 procedure

Operating Frequency Range

5735 – 5840 MHz

Ambient Temperature

 $23^{0}$  C Relative Humidity 49%

Air Pressure

1007 hPa

Carrier frequency MHz		ed PSD Bm	Limit, dBm	Mar dl		Refere plo	
IVITIZ	Ch1	Ch.2	UDIII	Ch.1	Ch.2	Ch.1	Ch.2
5735	-8.58	-9.08	8	16.58	17.08	79, 80	85, 86
5787.5	-8.32	-9.96	8	16.32	17.96	81, 82	87, 88
5840	-8.53	-9.57	8	16.53	17.57	83, 84	89, 90

#### TEST PROCEDURE

Test was performed at maximum permitted output power allowed for antenna Omni 9.5 dBi gain. The measurements were performed in normal (transmitting) mode of operation for carrier (channel) frequency at bottom, middle and the top of the 5735 – 5840 MHz frequency range under maximum data transfer bit rate. The EUT RF output was connected to the Spectrum Analyzer through appropriate attenuator and accounted with cable loss in SA settings

#### **LIMIT**

The peak power spectral density conducted from the intentional radiator to the antenna shall not be greater than 8 dBm in any 3 kHz band during any time interval of continuous transmission.

#### **TEST EQUIPMENT USED:**

2	3	4	5		

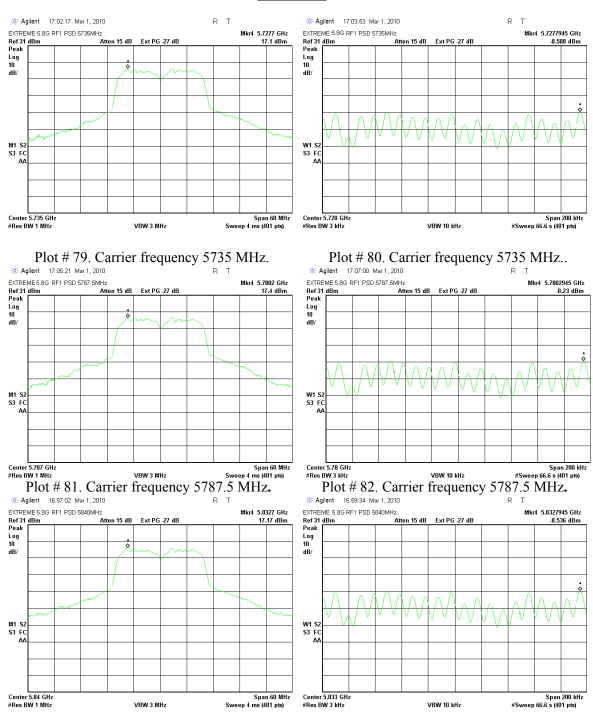
<u>Test report N</u>: 8912373986 <u>Title:</u> BreezeMax Extreme 5.8 Base station

Model: EXTR-BS-2SIS-5.8-Ext

Page 35 of 44

FCC ID: LKT-EXTR-58

#### RF chain 1



Plot #83. Carrier frequency 5840 MHz

Plot #84. Carrier frequency 5840 MHz

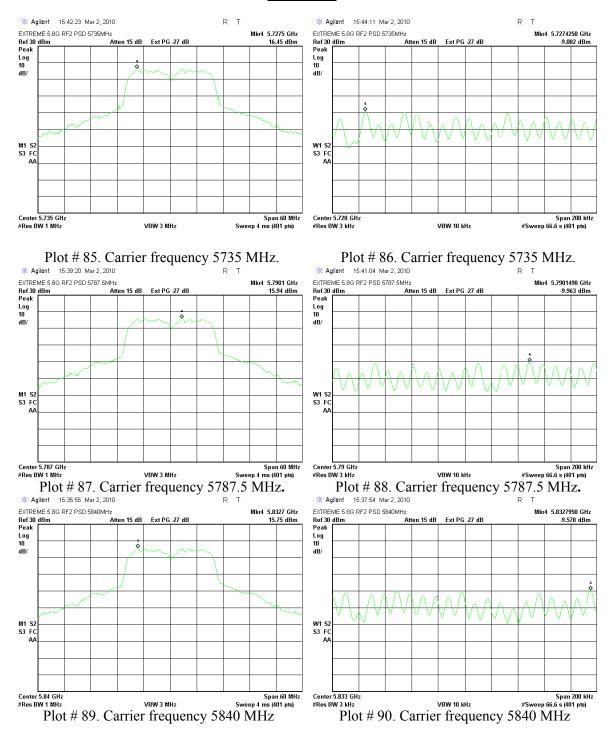
<u>Test report N</u>: 8912373986 <u>Title:</u> BreezeMax Extreme 5.8 Base station

Model: EXTR-BS-2SIS-5.8-Ext

Page 36 of 44

FCC ID: LKT-EXTR-58

#### RF chain 2







Model: EXTR-BS-2SIS-5.8-Ext

Page 37 of 44

**FCC ID: LKT-EXTR-58** 

### 8. APPENDIX A



Photo #1. RF conducted emissions test setup.

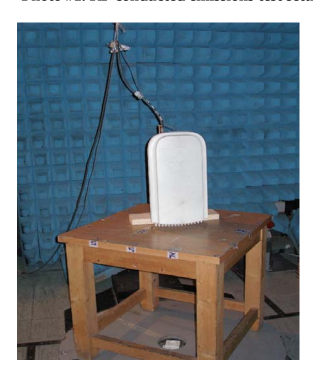
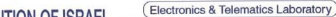


Photo #2. Radiated emissions test setup with internal antenna.





## THE STANDARDS INSTITUTION OF ISRAEL

<u>Test report N</u>: 8912373986 <u>Title:</u> BreezeMax Extreme 5.8 Base station

Model: EXTR-BS-2SIS-5.8-Ext

Page 38 of 44

FCC ID: LKT-EXTR-58

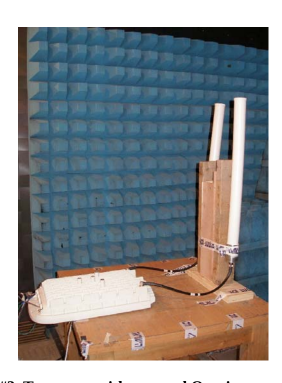


Photo #3. Test setup with external Omni antennas.



Photo #4. Test setup with external sector antennas.



<u>Test report N</u>: 8912373986 <u>Title:</u> BreezeMax Extreme 5.8 Base station

Model: EXTR-BS-2SIS-5.8-Ext

Page 39 of 44

**FCC ID: LKT-EXTR-58** 

#### 9. APPENDIX B

### Test equipment used

No	Description	Mar	nufacturer informatio	on	Due
NO	-	Name	Model No	Serial No	Calibration date
1	Spectrum Analyzer 9 kHz - 40 GHz	HP	8565E	3835A01359	June 2010
2	Spectrum Analyzer 9 kHz - 26.5 GHz	Agilent	4407B	US40241729	June 2010
3	Attenuators set (2,3,10,20 dB) DC - 18 GHz	M/A-COM	2082	1650	Aug 2010
4	Power splitter 1.7 – 9 GHz	Mini-Circuits	ZN2PD-9G	0142	June 2010
5	Cable RF 1m	Huber-Suhner	Sucoflex 104	21324/4PE	October 2010
6	Double Ridged Guide Antenna 1 – 18 GHz	EMCO	3115	5802	Aug 2010
7	Broadband Horn antenna 15 – 40 GHz	Schwarzbeck Mess-Electronik	BBHA 9170	9170-341	Aug 2010
8	Antenna Biconilog 30 – 2000 MHz	Schaffner-Chase	CBL6112B	S/N 23181	Aug 2010
9	Spectrum analyzer 10 KHz-26.5 GHz	HP	E7405A	SII 4944	April 2010
10	EMI Receiver 9 kHz-6.5 GHz	HP	8546A+85460A	SII 4068	April 2010
11	Spectrum analyzer 20 Hz - 13.6 GHz	Agilent	MXA 9020A	MY48010501	June 2010
12	LISN 9 kHz – 30 MHz	FCC	LISN 250-32-4-16	SII5023	October 2010
13	Transient limiter 0.009-200 MHz	НР	11947A	3107105	October 2010
14	Cable RF 4m	Huber-Suhner	Sucoflex 104PE	21329/4PE	October 2010
15	Cable RF 0.5m	Huber-Suhner	Multiflex 141	520201	October 2010
16	Active Loop antenna 10 kHz – 30 MHz	EMCO	6502	SII 4874	October 2010





Model: EXTR-BS-2SIS-5.8-Ext

Page 40 of 44

FCC ID: LKT-EXTR-58

### Cable Loss (10m cable + Mast)

Point	Frequency (MHz)	Cable Loss (dB)	Point	Frequency (MHz)	Cable Loss (dB)
1	30	0.53	21	1000	3.68
2	50	0.75	22	1100	3.82
3	100	1.08	23	1200	4.07
4	150	1.39	24	1300	4.24
5	200	1.61	25	1400	4.43
6	250	1.752	26	1500	4.6
7	300	2.00	27	1600	4.7
8	350	2.15	28	1700	4.85
9	400	2.26	29	1800	4.98
10	450	2.383	30	1900	5.19
11	500	2.52	31	2000	5.34
12	550	2.606	32	2100	5.51
13	600	2.75	33	2200	5.69
14	650	2.856	34	2300	5.89
15	700	3.06	35	2400	6.07
16	750	3.201	36	2500	6.22
17	800	3.27	37	2600	6.28
18	850	3.38	38	2700	6.41
19	900	3.46	39	2800	6.53
20	950	3.55	40	2900	6.84



Page 41 of 44

<u>Test report N</u>: 8912373986 <u>Title:</u> BreezeMax Extreme 5.8 Base station

**FCC ID: LKT-EXTR-58** 

Model: EXTR-BS-2SIS-5.8-Ext

### Biconilog Antenna, Model Number: CBL-6112D, S/N: 23181.

2   32   16.70   175   9.00   540   18.25   1060   22.5	No.	f / MHz)	AF / dB/m						
3         34         15.55         180         8.50         550         18.60         1080         22.5           4         36         14.35         185         8.45         560         14.45         1100         22.4           5         38         13.30         190         8.60         570         18.40         1120         22.6           6         40         12.20         195         8.85         580         18.50         1140         22.4           7         42         11.05         200         8.95         590         18.60         1180         22.4           7         42         11.05         200         8.95         590         18.60         1180         22.4           9         46         8.90         210         8.50         610         18.80         1200         22.5           10         48         8.05         215         8.20         620         18.99         1220         22.5           11         50         7.30         220         8.50         630         19.05         1240         23.1           12         52         6.80         225         9.00         640	1	30	17.90	170	9.40	530	17.70	1040	22.20
3         34         15.55         180         8.50         550         18.60         1080         22.5           4         36         14.35         185         8.45         560         14.45         1100         22.4           5         38         13.30         190         8.60         570         18.40         1120         22.6           6         40         12.20         195         8.85         580         18.50         1140         22.4           7         42         11.05         200         8.95         590         18.60         1180         22.4           7         42         11.05         200         8.95         590         18.60         1180         22.4           9         46         8.90         210         8.50         610         18.80         1200         22.5           10         48         8.05         215         8.20         620         18.99         1220         22.5           11         50         7.30         220         8.50         630         19.05         1240         23.1           12         52         6.80         225         9.00         640	2	32	16.70	175	9.00	540	18.25	1060	22.50
4         36         14.35         185         8.45         560         14.45         1100         22.6           5         38         13.30         190         8.60         570         18.40         1120         22.6           6         40         12.20         195         8.85         580         18.50         1140         22.4           7         42         11.05         200         8.95         590         18.60         1160         22.4           8         44         9.95         205         8.80         600         18.60         1180         22.4           9         46         8.90         210         8.50         610         18.80         1200         22.8           10         48         8.05         215         8.20         620         18.99         1220         22.8           11         50         7.30         220         8.50         630         19.05         1240         23.1           12         52         6.80         225         9.00         640         19.23         1260         23.4           13         54         6.45         230         9.65         650		34			8.50				22.50
5         38         13.30         190         8.60         570         18.40         1120         22.6           6         40         12.20         195         8.85         580         18.50         1140         22.4           7         42         11.05         200         8.95         590         18.60         1180         22.8           8         44         9.95         205         8.80         600         18.60         1180         22.8           9         46         8.90         210         8.50         610         18.80         1200         22.8           10         48         8.05         215         8.20         620         18.99         1220         22.5           11         50         7.30         220         8.50         630         19.05         1240         23.1           12         52         6.80         225         9.00         640         19.23         1260         23.4           13         54         6.45         230         9.65         650         19.10         1280         23.3           14         56         6.00         235         10.30         660		36							22.40
6         40         12.20         195         8.85         580         18.50         1140         22.4           7         42         11.05         200         8.95         590         18.60         1140         22.4           8         44         9.95         205         8.80         600         18.60         1160         22.5           9         46         8.90         210         8.50         610         18.80         1200         22.8           10         48         8.05         215         8.20         620         18.99         1220         22.5           11         50         7.30         220         8.50         630         19.95         1240         23.1           12         52         6.80         225         9.00         640         19.23         1260         23.4           13         54         6.45         230         9.65         650         19.10         1280         23.3           14         56         6.00         235         10.30         660         19.13         1300         23.6           15         58         5.70         240         11.00         670		38	13.30	190	8.60	570	18.40	1120	22.60
7         42         11.05         200         8.95         590         18.60         1160         22.5           8         44         9.95         205         8.80         600         18.60         1180         22.4           9         46         8.90         210         8.50         610         18.80         1200         22.8           10         48         8.05         215         8.20         620         18.99         1220         22.5           11         50         7.30         220         8.50         630         19.05         1240         23.1           12         52         6.80         225         9.00         640         19.23         1260         23.4           13         54         6.45         230         9.65         650         19.10         1280         23.3           14         56         6.00         235         10.30         660         19.13         1300         23.2           15         58         5.70         240         11.00         670         19.04         1320         23.6           16         60         5.45         245         11.00         680		40		195	8.85	580		1140	22.45
8         44         9.95         205         8.80         600         18.60         1180         22.4           9         46         8.90         210         8.50         610         18.80         1200         22.8           10         48         8.05         215         8.20         620         18.99         120         22.5           11         50         7.30         220         8.50         630         19.05         1240         23.1           12         52         6.80         225         9.00         640         19.23         1260         23.4           13         54         6.45         230         9.65         650         19.10         1280         23.3           14         56         6.00         235         10.30         660         19.13         1300         23.6           15         58         5.70         240         11.00         670         19.04         1320         23.6           16         60         5.45         245         11.00         670         19.04         1320         23.5           17         62         5.30         250         12.00         690		42	11.05	200		590	18.60	1160	22.50
10	8	44	9.95	205	8.80	600	18.60	1180	22.40
10	9	46	8.90	210	8.50	610	18.80	1200	22.80
12   52   6.80   225   9.00   640   19.23   1260   23.4     13   54   6.45   230   9.65   650   19.10   1280   23.3     14   56   6.00   235   10.30   660   19.13   1300   23.6     15   58   5.70   240   11.00   670   19.04   1320   23.6     16   60   5.45   245   11.60   680   19.00   1340   23.8     17   62   5.30   250   12.00   690   19.17   1360   23.5     18   64   5.20   255   12.45   700   19.28   1380   23.9     19   66   5.30   260   12.85   710   19.25   1400   24.4     20   68   5.30   265   12.50   720   19.45   1420   24.7     21   70   5.35   270   12.45   730   19.75   1440   24.5     22   72   5.50   275   12.40   740   19.95   1460   25.5     23   74   5.80   280   12.55   750   20.07   1480   25.4     24   76   6.00   285   12.65   760   19.85   1500   25.3     25   78   6.60   290   12.75   770   19.85   1500   25.3     26   80   6.70   295   12.95   780   19.95   1560   25.5     27   82   7.15   300   13.00   790   19.95   1560   25.5     28   84   7.60   310   13.35   800   20.05   1580   25.5     30   88   8.50   330   13.85   820   20.35   1600   25.6     31   90   8.90   340   14.10   830   20.40   1640   25.7     32   92   9.20   350   14.50   840   20.35   1760   25.6     33   94   9.75   360   14.70   850   20.46   1680   25.5     34   96   9.95   370   14.90   860   20.39   1700   26.1     35   11.25   400   16.00   890   20.35   1760   26.1     36   100   10.50   390   15.45   880   20.24   1740   26.6     37   105   11.25   400   16.00   890   20.35   1760   26.1     38   110   11.70   410   16.40   900   20.55   1780   26.6     41   125   11.80   440   16.30   930   20.60   1840   26.6     42   130   11.70   420   16.70   910   20.45   1800   26.4     43   135   11.35   460   16.30   930   20.60   1840   26.6     44   140   10.95   470   17.05   960   21.11   1900   27.2     45   145   10.35   480   17.20   970   20.93   1920   27.3     46   150   10.05   490   17.40   990   21.05   1960   27.1	10	48		215				1220	22.95
13         54         6.45         230         9.65         650         19.10         1280         23.2           14         56         6.00         235         10.30         660         19.13         1300         23.6           15         58         5.70         240         11.00         670         19.04         1320         23.6           16         60         5.45         245         11.60         680         19.00         1340         23.8           17         62         5.30         250         12.00         690         19.17         1360         23.5           18         64         5.20         2255         12.45         700         19.28         1380         23.5           19         66         5.30         260         12.85         710         19.25         1400         24.4           20         68         5.30         265         12.50         720         19.45         1420         24.7           21         70         5.35         270         12.45         730         19.75         1440         24.9           21         70         5.35         270         12.45	11	50	7.30	220	8.50	630	19.05	1240	23.10
14         56         6.00         235         10.30         660         19.13         1300         23.6           15         58         5.70         240         11.00         670         19.04         1320         23.6           16         60         5.45         245         11.60         680         19.00         1340         23.8           17         62         5.30         250         12.00         690         19.17         1360         23.9           18         64         5.20         255         12.45         700         19.28         1380         23.5           19         66         5.30         260         12.85         710         19.25         1400         24.4           20         68         5.30         265         12.50         720         19.45         1420         24.7           21         70         5.35         270         12.45         730         19.75         1440         24.5           22         72         5.50         275         12.40         740         19.95         1460         25.6           23         74         5.80         280         12.55	12	52	6.80	225	9.00	640	19.23	1260	23.40
15	13	54	6.45	230	9.65	650	19.10	1280	23.35
16         60         5.45         245         11.60         680         19.00         1340         23.8           17         62         5.30         250         12.00         690         19.17         1360         23.9           18         64         5.20         255         12.45         700         19.28         1380         23.9           19         66         5.30         260         12.85         710         19.25         1400         24.7           20         68         5.30         265         12.50         720         19.45         1420         24.7           21         70         5.35         270         12.45         730         19.75         1440         24.9           21         70         5.35         275         12.40         740         19.95         1460         25.0           22         72         5.50         275         12.40         740         19.95         1460         25.2           23         74         5.80         280         12.55         750         20,07         1480         25.2           25         78         6.60         290         12.75	14	56	6.00	235	10.30	660	19.13	1300	23.62
17         62         5.30         250         12.00         690         19.17         1360         23.5           18         64         5.20         255         12.45         700         19.28         1380         23.5           19         66         5.30         260         12.85         710         19.25         1400         24.4           20         68         5.30         265         12.50         720         19.45         1420         24.7           21         70         5.35         270         12.45         730         19.75         1440         24.5           22         72         5.50         275         12.40         740         19.95         1460         25.6           23         74         5.80         280         12.55         750         20.07         1480         25.2           24         76         6.60         290         12.75         770         19.80         1520         25.2           25         78         6.60         290         12.75         770         19.85         1540         25.2           26         80         6.70         295         12.95	15	58	5.70	240	11.00	670	19.04	1320	23.64
18         64         5.20         255         12.45         700         19.28         1380         23.5           19         66         5.30         260         12.85         710         19.25         1400         24.7           20         68         5.30         265         12.50         720         19.45         1420         24.7           21         70         5.35         270         12.45         730         19.75         1440         24.9           22         72         5.50         275         12.40         740         19.95         1460         25.0           23         74         5.80         280         12.55         750         20.07         1480         25.4           24         76         6.00         285         12.65         760         19.85         1500         25.2           26         80         6.70         295         12.95         780         19.85         1540         25.3           27         82         7.15         300         13.00         790         19.95         1560         25.5           28         84         7.60         310         13.75	16	60	5.45	245	11.60	680	19.00	1340	23.86
19         66         5.30         260         12.85         710         19.25         1400         24.4           20         68         5.30         265         12.50         720         19.45         1420         24.7           21         70         5.35         270         12.45         730         19.75         1440         24.9           22         72         5.50         275         12.40         740         19.95         1460         25.0           23         74         5.80         280         12.55         750         20.07         1480         25.4           24         76         6.00         285         12.65         760         19.85         1500         25.3           25         78         6.60         290         12.75         770         19.80         1520         25.2           26         80         6.70         295         12.95         780         19.85         1540         25.3           27         82         7.15         300         13.00         790         19.95         1560         25.5           28         84         7.60         310         13.35	17	62	5.30	250	12.00	690	19.17	1360	23.95
20         68         5.30         265         12.50         720         19.45         1420         24.7           21         70         5.35         270         12.45         730         19.75         1440         24.9           22         72         5.50         275         12.40         740         19.95         1460         25.0           23         74         5.80         280         12.55         750         20.07         1480         25.4           24         76         6.00         285         12.65         760         19.85         1500         25.2           26         80         6.70         295         12.95         780         19.85         1540         25.2           27         82         7.15         300         13.00         790         19.95         1560         25.5           28         84         7.60         310         13.35         800         20.05         1580         25.5           28         84         7.60         310         13.35         800         20.05         1580         25.6           30         88         8.50         330         13.85	18	64	5.20	255	12.45	700	19.28	1380	23.90
21         70         5.35         270         12.45         730         19.75         1440         24.5           22         72         5.50         275         12.40         740         19.95         1460         25.0           23         74         5.80         280         12.55         750         20.07         1480         25.4           24         76         6.00         285         12.65         760         19.85         1500         25.2           25         78         6.60         290         12.75         770         19.80         1520         25.2           26         80         6.70         295         12.95         780         19.85         1540         25.3           27         82         7.15         300         13.00         790         19.95         1560         25.5           28         84         7.60         310         13.35         800         20.05         1580         25.5           29         86         8.10         320         13.75         810         20.10         1600         25.6           31         90         8.90         340         14.10	19	66	5.30	260	12.85	710	19.25	1400	24.45
22         72         5.50         275         12.40         740         19.95         1460         25.0           23         74         5.80         280         12.55         750         20.07         1480         25.4           24         76         6.00         285         12.65         760         19.85         1500         25.3           25         78         6.60         290         12.75         770         19.80         1520         25.2           26         80         6.70         295         12.95         780         19.85         1540         25.2           26         80         6.70         295         12.95         780         19.85         1540         25.2           28         84         7.60         310         13.00         790         19.95         1560         25.5           28         84         7.60         310         13.35         800         20.05         1580         25.5           29         86         8.10         320         13.75         810         20.10         1600         25.6           31         90         8.90         340         14.10	20	68	5.30	265	12.50	720	19.45	1420	24.74
23         74         5.80         280         12.55         750         20.07         1480         25.4           24         76         6.00         285         12.65         760         19.85         1500         25.3           25         78         6.60         290         12.75         770         19.80         1520         25.2           26         80         6.70         295         12.95         780         19.85         1540         25.3           27         82         7.15         300         13.00         790         19.95         1560         25.5           28         84         7.60         310         13.35         800         20.05         1580         25.5           28         86         8.10         320         13.75         810         20.10         1600         25.6           30         88         8.50         330         13.85         820         20.35         1620         25.6           31         90         8.90         340         14.10         830         20.40         1640         25.7           32         92         9.20         350         14.50	21	70	5.35	270	12.45	730	19.75	1440	24.93
24         76         6.00         285         12.65         760         19.85         1500         25.3           25         78         6.60         290         12.75         770         19.80         1520         25.2           26         80         6.70         295         12.95         780         19.85         1540         25.3           27         82         7.15         300         13.00         790         19.95         1560         25.5           28         84         7.60         310         13.35         800         20.05         1580         25.5           29         86         8.10         320         13.75         810         20.10         1600         25.6           30         88         8.50         330         13.85         820         20.35         1620         25.6           31         90         8.90         340         14.10         830         20.40         1640         25.7           32         92         9.20         350         14.50         840         20.35         1660         25.8           33         94         9.75         360         14.70					12.40		19.95	1460	25.03
25         78         6.60         290         12.75         770         19.80         1520         25.2           26         80         6.70         295         12.95         780         19.85         1540         25.3           27         82         7.15         300         13.00         790         19.95         1560         25.5           28         84         7.60         310         13.35         800         20.05         1580         25.5           29         86         8.10         320         13.75         810         20.10         1600         25.6           30         88         8.50         330         13.85         820         20.35         1620         25.6           31         90         8.90         340         14.10         830         20.40         1640         25.7           32         92         9.20         350         14.50         840         20.35         1660         25.8           33         94         9.75         360         14.70         850         20.46         1680         25.9           34         96         9.95         370         14.90	23	74	5.80	280	12.55	750		1480	25.45
26         80         6.70         295         12.95         780         19.85         1540         25.3           27         82         7.15         300         13.00         790         19.95         1560         25.5           28         84         7.60         310         13.35         800         20.05         1580         25.5           29         86         8.10         320         13.75         810         20.10         1600         25.6           30         88         8.50         330         13.85         820         20.35         1620         25.6           31         90         8.90         340         14.10         830         20.40         1640         25.7           32         92         9.20         350         14.50         840         20.35         1660         25.8           33         94         9.75         360         14.70         850         20.46         1680         25.9           34         96         9.95         370         14.90         860         20.39         1700         26.1           35         98         10.20         380         15.10 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>25.30</td></td<>									25.30
27         82         7.15         300         13.00         790         19.95         1560         25.5           28         84         7.60         310         13.35         800         20.05         1580         25.5           29         86         8.10         320         13.75         810         20.10         1600         25.6           30         88         8.50         330         13.85         820         20.35         1620         25.6           31         90         8.90         340         14.10         830         20.40         1640         25.7           32         92         9.20         350         14.50         840         20.35         1660         25.8           33         94         9.75         360         14.70         850         20.46         1680         25.9           34         96         9.95         370         14.90         860         20.39         1700         26.1           35         98         10.20         380         15.10         870         20.29         1720         26.2           36         100         10.50         390         15.45         <									25.25
28         84         7.60         310         13.35         800         20.05         1580         25.5           29         86         8.10         320         13.75         810         20.10         1600         25.6           30         88         8.50         330         13.85         820         20.35         1620         25.6           31         90         8.90         340         14.10         830         20.40         1640         25.7           32         92         9.20         350         14.50         840         20.35         1660         25.8           33         94         9.75         360         14.70         850         20.46         1680         25.9           34         96         9.95         370         14.90         860         20.39         1700         26.1           35         98         10.20         380         15.10         870         20.29         1720         26.2           36         100         10.50         390         15.45         880         20.24         1740         26.0           37         105         11.25         400         16.00									25.36
29         86         8.10         320         13.75         810         20.10         1600         25.6           30         88         8.50         330         13.85         820         20.35         1620         25.6           31         90         8.90         340         14.10         830         20.40         1640         25.7           32         92         9.20         350         14.50         840         20.35         1660         25.8           33         94         9.75         360         14.70         850         20.46         1680         25.9           34         96         9.95         370         14.90         860         20.39         1700         26.1           35         98         10.20         380         15.10         870         20.29         1720         26.2           36         100         10.50         390         15.45         880         20.24         1740         26.0           37         105         11.25         400         16.00         890         20.35         1760         26.1           38         110         11.70         410         16.40	I———								25.58
30         88         8.50         330         13.85         820         20.35         1620         25.6           31         90         8.90         340         14.10         830         20.40         1640         25.7           32         92         9.20         350         14.50         840         20.35         1660         25.8           33         94         9.75         360         14.70         850         20.46         1680         25.9           34         96         9.95         370         14.90         860         20.39         1700         26.1           35         98         10.20         380         15.10         870         20.29         1720         26.2           36         100         10.50         390         15.45         880         20.24         1740         26.0           37         105         11.25         400         16.00         890         20.35         1760         26.1           38         110         11.70         410         16.40         900         20.55         1780         26.2           39         115         11.70         420         16.70									25.50
31         90         8.90         340         14.10         830         20.40         1640         25.7           32         92         9.20         350         14.50         840         20.35         1660         25.8           33         94         9.75         360         14.70         850         20.46         1680         25.9           34         96         9.95         370         14.90         860         20.39         1700         26.1           35         98         10.20         380         15.10         870         20.29         1720         26.2           36         100         10.50         390         15.45         880         20.24         1740         26.0           37         105         11.25         400         16.00         890         20.35         1760         26.1           38         110         11.70         410         16.40         900         20.55         1780         26.2           39         115         11.70         420         16.70         910         20.45         1800         26.4           40         120         11.80         430         16.35									25.65
32         92         9.20         350         14.50         840         20.35         1660         25.8           33         94         9.75         360         14.70         850         20.46         1680         25.9           34         96         9.95         370         14.90         860         20.39         1700         26.1           35         98         10.20         380         15.10         870         20.29         1720         26.2           36         100         10.50         390         15.45         880         20.24         1740         26.0           37         105         11.25         400         16.00         890         20.35         1760         26.1           38         110         11.70         410         16.40         900         20.55         1780         26.2           39         115         11.70         420         16.70         910         20.45         1800         26.4           40         120         11.80         430         16.35         920         20.60         1820         26.6           41         125         11.80         440         16.30									25.60
33         94         9.75         360         14.70         850         20.46         1680         25.9           34         96         9.95         370         14.90         860         20.39         1700         26.1           35         98         10.20         380         15.10         870         20.29         1720         26.2           36         100         10.50         390         15.45         880         20.24         1740         26.0           37         105         11.25         400         16.00         890         20.35         1760         26.1           38         110         11.70         410         16.40         900         20.55         1780         26.2           39         115         11.70         420         16.70         910         20.45         1800         26.4           40         120         11.80         430         16.35         920         20.60         1820         26.6           41         125         11.80         440         16.30         930         20.60         1840         26.8           42         130         11.70         450         16.30 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>25.70</td>									25.70
34         96         9.95         370         14.90         860         20.39         1700         26.1           35         98         10.20         380         15.10         870         20.29         1720         26.2           36         100         10.50         390         15.45         880         20.24         1740         26.0           37         105         11.25         400         16.00         890         20.35         1760         26.1           38         110         11.70         410         16.40         900         20.55         1780         26.2           39         115         11.70         420         16.70         910         20.45         1800         26.4           40         120         11.80         430         16.35         920         20.60         1820         26.6           41         125         11.80         440         16.30         930         20.60         1840         26.8           42         130         11.70         450         16.30         940         20.66         1860         27.1           43         135         11.35         460         16.70<									
35         98         10.20         380         15.10         870         20.29         1720         26.2           36         100         10.50         390         15.45         880         20.24         1740         26.0           37         105         11.25         400         16.00         890         20.35         1760         26.1           38         110         11.70         410         16.40         900         20.55         1780         26.2           39         115         11.70         420         16.70         910         20.45         1800         26.4           40         120         11.80         430         16.35         920         20.60         1820         26.6           41         125         11.80         440         16.30         930         20.60         1840         26.8           42         130         11.70         450         16.30         940         20.66         1860         27.1           43         135         11.35         460         16.70         950         20.88         1880         27.0           45         145         10.35         480         17.2									
36         100         10.50         390         15.45         880         20.24         1740         26.0           37         105         11.25         400         16.00         890         20.35         1760         26.1           38         110         11.70         410         16.40         900         20.55         1780         26.2           39         115         11.70         420         16.70         910         20.45         1800         26.4           40         120         11.80         430         16.35         920         20.60         1820         26.6           41         125         11.80         440         16.30         930         20.60         1840         26.8           42         130         11.70         450         16.30         940         20.66         1860         27.1           43         135         11.35         460         16.70         950         20.88         1880         27.6           44         140         10.95         470         17.05         960         21.11         1900         27.2           45         145         10.35         480         17.									
37         105         11.25         400         16.00         890         20.35         1760         26.1           38         110         11.70         410         16.40         900         20.55         1780         26.2           39         115         11.70         420         16.70         910         20.45         1800         26.4           40         120         11.80         430         16.35         920         20.60         1820         26.6           41         125         11.80         440         16.30         930         20.60         1840         26.8           42         130         11.70         450         16.30         940         20.66         1860         27.1           43         135         11.35         460         16.70         950         20.88         1880         27.0           44         140         10.95         470         17.05         960         21.11         1900         27.2           45         145         10.35         480         17.20         970         20.93         1920         27.6           46         150         10.05         490         17.									
38         110         11.70         410         16.40         900         20.55         1780         26.2           39         115         11.70         420         16.70         910         20.45         1800         26.4           40         120         11.80         430         16.35         920         20.60         1820         26.6           41         125         11.80         440         16.30         930         20.60         1840         26.8           42         130         11.70         450         16.30         940         20.66         1860         27.1           43         135         11.35         460         16.70         950         20.88         1880         27.0           44         140         10.95         470         17.05         960         21.11         1900         27.2           45         145         10.35         480         17.20         970         20.93         1920         27.6           46         150         10.05         490         17.30         980         21.03         1940         27.6           47         155         9.70         500         17.4									
39         115         11.70         420         16.70         910         20.45         1800         26.4           40         120         11.80         430         16.35         920         20.60         1820         26.6           41         125         11.80         440         16.30         930         20.60         1840         26.8           42         130         11.70         450         16.30         940         20.66         1860         27.1           43         135         11.35         460         16.70         950         20.88         1880         27.0           44         140         10.95         470         17.05         960         21.11         1900         27.2           45         145         10.35         480         17.20         970         20.93         1920         27.6           46         150         10.05         490         17.30         980         21.03         1940         27.6           47         155         9.70         500         17.40         990         21.05         1960         27.1									
40         120         11.80         430         16.35         920         20.60         1820         26.6           41         125         11.80         440         16.30         930         20.60         1840         26.8           42         130         11.70         450         16.30         940         20.66         1860         27.1           43         135         11.35         460         16.70         950         20.88         1880         27.0           44         140         10.95         470         17.05         960         21.11         1900         27.2           45         145         10.35         480         17.20         970         20.93         1920         27.3           46         150         10.05         490         17.30         980         21.03         1940         27.6           47         155         9.70         500         17.40         990         21.05         1960         27.1				-					
41         125         11.80         440         16.30         930         20.60         1840         26.8           42         130         11.70         450         16.30         940         20.66         1860         27.1           43         135         11.35         460         16.70         950         20.88         1880         27.0           44         140         10.95         470         17.05         960         21.11         1900         27.2           45         145         10.35         480         17.20         970         20.93         1920         27.3           46         150         10.05         490         17.30         980         21.03         1940         27.6           47         155         9.70         500         17.40         990         21.05         1960         27.1									
42         130         11.70         450         16.30         940         20.66         1860         27.1           43         135         11.35         460         16.70         950         20.88         1880         27.0           44         140         10.95         470         17.05         960         21.11         1900         27.2           45         145         10.35         480         17.20         970         20.93         1920         27.3           46         150         10.05         490         17.30         980         21.03         1940         27.6           47         155         9.70         500         17.40         990         21.05         1960         27.1									
43         135         11.35         460         16.70         950         20.88         1880         27.0           44         140         10.95         470         17.05         960         21.11         1900         27.2           45         145         10.35         480         17.20         970         20.93         1920         27.3           46         150         10.05         490         17.30         980         21.03         1940         27.6           47         155         9.70         500         17.40         990         21.05         1960         27.1									
44         140         10.95         470         17.05         960         21.11         1900         27.2           45         145         10.35         480         17.20         970         20.93         1920         27.3           46         150         10.05         490         17.30         980         21.03         1940         27.6           47         155         9.70         500         17.40         990         21.05         1960         27.1									27.12
45         145         10.35         480         17.20         970         20.93         1920         27.3           46         150         10.05         490         17.30         980         21.03         1940         27.6           47         155         9.70         500         17.40         990         21.05         1960         27.1									27.00
46         150         10.05         490         17.30         980         21.03         1940         27.6           47         155         9.70         500         17.40         990         21.05         1960         27.1									27.36
47         155         9.70         500         17.40         990         21.05         1960         27.1									
									27.10
	48	160	9.70	510	17.50	1000	21.10	1980	27.10
									27.25





Page 42 of 44

<u>Test report N</u>: 8912373986 <u>Title:</u> BreezeMax Extreme 5.8 Base station

Model: EXTR-BS-2SIS-5.8-Ext

FCC ID: LKT-EXTR-58

#### **Antenna Factor Double Ridged Guide Antenna mfr EMCO model 3115 1m calibration**

Point	Frequency (MHz)	Antenna Factor (dB/m)
1	1000	23.9
2	2000	28.3
3	3000	31.0
4	4000	33.1
5	4500	32.5
6	5000	32.4
7	6000	53.7
8	6500	35.6
9	7000	36.4
10	7500	36.9
11	8000	37.0
12	8500	38.0
13	9000	38.6
14	9500	38.4
15	10000	38.4
16	10500	38.4
17	11000	38.9
18	11500	39.6
19	12000	39.4
20	12500	39.2
21	13000	40.3
22	13500	41.0
23	14000	41.2
24	14500	41.3
25	15000	40.0
26	15500	38.0
27	16000	38.1
28	16500	40.3
29	17000	42.2
30	17500	44.6
31	18000	46.2

**Cable Loss** Type: Sucoflex 104PE; Ser.No.21328/4PE; 4 m length

Point	Frequency (GHz)	Cable Loss (dB)
1	0.0-1.0	1.7
2	1.0-3.5	3.2
3	3.5-5.5	4.0
4	5.5 – 7.5	4.7
5	7.5 – 9.5	5.3
6	9.5 – 10.5	5.6
7	10.5 – 12.5	6.2
8	12.5 – 14.5	6.8
9	14.5 – 16.5	7.5
10	16.5 – 18.0	8.1



<u>Test report N</u>: 8912373986 <u>Title:</u> BreezeMax Extreme 5.8 Base station

Model: EXTR-BS-2SIS-5.8-Ext

Page 43 of 44

FCC ID: LKT-EXTR-58

#### **Antenna Factor** Broadband Horn Antenna model BBHA 9170 1m calibration

Point	Frequency (GHz)	Antenna Factor (dB/m)
1	15.0	38.5
2	16.0	37.7
3	17.0	38.1
4	18.0	37.9
5	19.0	38.0
6	20.0	38.0
7	21.0	37.9
8	22.0	38.2
9	23.0	39.6
10	24.0	39.6
11	25.0	39.3
12	26.0	39.5
13	27.0	39.6
14	28.0	39.6
15	30.0	40.1
16	32.0	41.2
17	34.0	41.5
18	35.0	41.9
19	36.0	42.2
20	38.0	43.8
21	40.0	43.2



<u>Test report N</u>: 8912373986 Page 44 of 44

Title: BreezeMax Extreme 5.8 Base station

Model: EXTR-BS-2SIS-5.8-Ext FCC ID: LKT-EXTR-58

#### 10. APPENDIX C

#### Abbreviations and acronyms

The following abbreviations and acronyms are applicable to this test report:

AC alternating current

cm centimeter dB decibel

dBm decibel referred to one milliwatt

 $dB(\mu V)$  decibel referred to one microvolt

 $dB(\mu V/m)$  decibel referred to one microvolt per meter

EMC electromagnetic compatibility

EUT equipment under test

GHz gigahertz
H height
Hz hertz
kHz kilohertz
L length

LNA low noise amplifier

m meter
Mbps megabit per second
MHz megahertz
NA not applicable

OFDM Orthogonal Frequency Division Multiple Access

PRBS pseudo random binary sequence

QP quasi-peak
RF radio frequency
RE radiated emission
SA spectrum analyzer
rms root mean square

W width

## **Specification references**

47 CFR part 15: 2009 Radio Frequency Devices

ANSI C63.2: 1996 American National Standard for Instrumentation

Electromagnetic Noise and Field Strength, 10 kHz to 40

GHz Specifications.

ANSI C63.4: 2003 American National Standard for Method of Measurements of

Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz