

# **FCC/IC Test Report**

# FOR:

Model Name: Ranger 4 HSPA, Ranger 4 EVDO, Ranger 4 Rugged and compact vehicular computer connecting the fleet and the office, supports voice and data, automatic vehicle location, e-work orders and vehicle telemetry

# FCC ID: RZ3RAN48790, RZ3RAN45728, RZ3RAN49110 IC ID: 2234A-RAN48790, 2234A-RAN45728, 2234A-RAN49110

# 47 CFR Part 15.247 for DSSS Systems IC RSS-210 Issue 8

# TEST REPORT #: EMC\_MENTO\_003\_10002\_DTS\_WLAN DATE: 2012-02-17





Facility

(BQTF)



LAB CODE 20020328-00

FCC listed A2LA Accredited

IC recognized # 3462B

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#### 1 Assessment

The following device was tested against the applicable criteria specified in FCC rules Parts 15.247 of Title 47 of the Code of Federal Regulations and Industry Canada Standards RSS 210 Issue 8 and no deviations were ascertained during the course of the tests performed.

Company	Description	Model #
Mentor Engineering Inc.	Rugged and compact vehicular computer, connecting the fleet and the office, supports voice and data, automatic vehicle location, e-work orders and vehicle telemetry	Ranger 4 HSPA, Ranger 4 EVDO, Ranger 4

#### **Responsible for Testing Laboratory:**

Sajay Jose						
2012-02-17	Compliance	(EMC Lab Manager)				
Date Section Name Signature						
Responsible for the Report:						

		Calvin Lee	
2012-02-17	Compliance	(EMC Project Engineer)	
Date	Section	Name	Signature

The test results of this test report relate exclusively to the test item specified in Section3.

CETECOM Inc. USA does not assume responsibility for any conclusions and generalizations drawn from the test results with regard to other specimens or samples of the type of the equipment represented by the test item. The test report may only be reproduced or published in full. Reproduction or publication of extracts from the report requires the prior written approval of CETECOM Inc. USA.



# 2 Administrative Data

### 2.1 Identification of the Testing Laboratory Issuing the EMC Test Report

Company Name:	CETECOM Inc.			
Department:	Compliance			
Address:	411 Dixon Landing Road			
	Milpitas, CA 95035			
	U.S.A.			
Telephone:	+1 (408) 586 6200			
Fax:	+1 (408) 586 6299			
Test Lab Director:	Heiko Strehlow			
<b>Responsible Project Leader:</b>	Rami Saman			

# 2.2 Identification of the Client

Applicant's Name:	Mentor Engineering Inc.
Street Address:	10, 2175 - 29 <sup>th</sup> St NE
City/Zip Code	Calgary, Alberta /T1Y 7H8
Country	Canada
Contact Person:	Dominic Pituch
Phone No.	403-777-3760 x289
Fax:	403-777-3769
e-mail:	dpituch@mentoreng.com

# 2.3 Identification of the Manufacturer

Same as above.



# 3 <u>Equipment under Test (EUT)</u>

# 3.1 Specification of the Equipment under Test

Marketing Name / Model No:	Ranger 4.0/ Ranger 4 HSPA, Ranger 4 EVDO, Ranger 4			
HW / SW Revision :	4/ 1.02			
FCC-ID / IC-ID:	RZ3RAN48790/2234A-RAN48790 RZ3RAN45728/2234A-RAN45728 RZ3RAN49110/ 2234A-RAN49110			
Product Description:	Rugged and compact vehicular computer, connecting the fleet and the office, supports voice and data, automatic vehicle location, e-work orders and vehicle telemetry			
Frequency Band of operation:	ISM: 2400 – 2483.5 MHz			
Supported Frequency range:	2412 MHz- 2462 MHz			
No. of Channels:	11			
Type(s) of Modulation:	802.11b: DSSS/ 802.11g,n: OFDM			
Antenna Type / gain /	Flexible Printed Circuit Antenna/ 5dBi			
Bandwidths supported in 802.11n mode	■20MHz □40MHz			
Output Powers:	802.11b:Conducted:14.68 dBm(0.0294 W);Radiated:19.68 dBm(0.0929 W) 802.11g:Conducted:13.52 dBm(0.0225 W):Radiated:18.52 dBm(0.0711 W) 802.11n:Conducted:12.99 dBm(0.0199 W);Radiated:17.99 dBm(0.0633 W)			
Power Supply	12 Vdc ; Car battery			
Operating Temperature Range	-40°C to 85°C			
Prototype / Production unit	Production			

# 3.2 Identification of the Equipment under Test (EUT)

EUT #	Model No.	HW Version	SW Version	Serial Number	Comments
1	Ranger 4 HSPA	4	1.02	31-11100019	Radiated measurements
2	Ranger 4 EVDO	4	1.02	31-11100024	Radiated measurements
3	Ranger 4 HSPA	4	1.02	31-11100025	conducted measurements



#### 3.3 Identification of Accessory equipment

AE #	Туре	Manufacturer	Model	Serial Number
1	DC power cable	Mentor Engineering Inc.	4-CAS-CGRDMMLX18-31	PO.00009069-2

#### 3.4 <u>Test modes of operation:</u>

During the tests, the different modes of operation, modulation schemes and channels were selected using the built-in software installed on the device.

#### Settings:

The following gain level settings were used. These settings cannot be accessed by the end user.

In the 2400-2483.5 MHz band,

Mode	Gain Level	Data Rate		
802.11b	49	1 Mbps		
802.11g	44	6 Mbps		
802.11n	39	MCS0(6.5 Mbps)		

Note: In all tests in this report, each mode was tested at the data rate mentioned in the table.

The reason 1Mbps, 6Mbps and 6.5 Mbps are used are they are the lowest available data rates in the 802.11b, 802.11g and 802.11n modes respectively and they have the maximum available duty cycle as a result. Since the duty cycle is the highest in these data rates, the transmitter is on for a greater duration and hence the worst case to test with.



#### 4 <u>Subject Of Investigation</u>

The objective of the measurements done by Cetecom Inc. was to measure the performance of the EUT as specified by requirements listed in FCC rules Part 15.247 of Title 47 of the Code of Federal Regulations and Industry Canada rules RSS-210 Issue 8.

This test report contains full radiated testing results as per

- 47 CFR Part 15: Title 47 of the Code of Federal Regulations: Chapter I-Federal Communications Commission subchapter A- General, Part 15- Radio Frequency Devices.
- RSS-210 Issue 8: Spectrum Management and Telecommunications- Radio Standards Specification. Low-power Licence-exempt radio communication devices (All frequency bands): Category 1 equipment.

During the testing process the EUT was tested on low, mid and high channels for all the supported modes of operation. For radiated measurements, all data in this report shows the worst case between horizontal and vertical antenna polarizations and for all orientations of the EUT.

The Ranger 4 is available in three different configurations/models

- 1. BT, WiFi and HSPA radios (Ranger 4 HSPA)
- 2. BT, WiFi and EVDO radios (Ranger 4 HSPA)
- 3. Only BT and WiFi radios (Ranger 4)

This test report is to support a request for new equipment authorization under the FCC/IC IDs:

- 1. RZ3RAN48790 and IC ID 2234A-RAN48790 for the Ranger 4 HSPA.
- 2. RZ3RAN45728 and IC ID 2234A-RAN45728 for the Ranger 4 EVDO.
- 3. RZ3RAN49110 and IC ID 2234A-RAN49110 for the Ranger 4.

These three configurations are identical except for the WWAN Radios that are integrated into respective models. Hence this test report covering the WLAN radio can be shared for all three models. All testing was performed on the products referred to in Section 3 as EUT.

The EUT uses Redpine Signal Inc's FCC certified RS9110-N-11-02 module (FCC ID: XF6-RS9110N1102 /IC ID: 8407A-91101102). All conducted test data other than output power for this module is obtained from the test report number SZ090401B04-RP. Output power was measured at Cetecom Inc. for verification purposes.



# 5 <u>Summary of Measurement Results</u>

Test Specification	Test Case	Temperature and Voltage Conditions	Mode	Pass	Fail	NA	NP	Result
§15.247(b)(4) RSS210 A8.4(2)	Antenna Gain	Nominal	802.11b 802.11g 802.11n					Complies
§15.247(e) RSS210 A8.2(b)	Power Spectral Density	Nominal	802.11b 802.11g 802.11n					Complies*
§15.247(a)(1) RSS210 A8.1(b)	Carrier Frequency Separation	Nominal	802.11b 802.11g 802.11n					-
§15.247(a)(1) RSS210 A8.1(d)	Number of Hopping Channels	Nominal	802.11b 802.11g 802.11n					-
§15.247(a)(1)(iii) RSS210 A8.3(1)	Time of occupancy	Nominal	802.11b 802.11g 802.11n					-
§15.247(a)(1) RSS210 A8.2(a)	Spectrum Bandwidth	Nominal	802.11b 802.11g 802.11n					Complies*
§15.247(b)(1) RSS210 A8.4(2)	Maximum Output Power	Nominal	802.11b 802.11g 802.11n					Complies
§15.247(d) RSS210 A8.5	Band edge compliance- Conducted	Nominal	802.11b 802.11g 802.11n					-
§15.247(d) RSS210 A8.5	Band edge compliance- Radiated	Nominal	802.11b 802.11g 802.11n					Complies
§15.247(d) RSS210 A8.5	TX Spurious emissions- Conducted	Nominal	802.11b 802.11g 802.11n					Complies*
§15.247(d) RSS210 A8.5	TX Spurious emissions- Radiated	Nominal	802.11b 802.11g 802.11n					Complies
§15.209(a) RSS Gen	TX Spurious Emissions Radiated<30MHz	Nominal	802.11b 802.11g 802.11n					Complies

**Note**: NA= Not Applicable; NP= Not Performed.

- 1. Band Edge compliance-conducted is NOT PERFORMED as the device passes radiated measurement.
- 2. Carrier Frequency Separation, No. of hopping channels, time of occupancy is not applicable for DSSS devices
- 3. \* Please refer module test report number SZ090401B04-RP
- 4. Conducted Emissions not performed since device is Vehicular and DC powered.



#### 6 Measurements

#### 6.1 <u>Radiated Measurement Procedure</u>

#### ANSI C63.4 (2003) Section 8.3.1.1: Exploratory radiated emission measurements

Exploratory radiated measurements shall be performed at the measurement distance or at a closer distance than that specified for compliance to determine the emission characteristics of the EUT. At near distances, for EUTs of comparably small size, it is relatively easy to determine the spectrum signature of the EUT and, if applicable, the EUT configuration that produces the maximum level of emissions. A shielded room may be used for exploratory testing, but may have anomalies that can lead to significant errors in amplitude measurements.

Broadband antennas and a spectrum analyzer or a radio-noise meter with a panoramic display are often useful in this type of testing. It is recommended that either a headset or loudspeaker be connected as an aid in detecting ambient signals and finding frequencies of significant emission from the EUT when the exploratory and final testing is performed in an OATS with strong ambient signals. Caution should be taken if either antenna height between 1 and 4 meters or EUT azimuth is not fully explored. Not fully exploring these parameters during exploratory testing may require complete testing at the OATS or semi-anechoic chamber when the final full spectrum testing is conducted.

The EUT should be set up in its typical configuration and arrangement, and operated in its various modes. For tabletop systems, cables or wires should be manipulated within the range of likely arrangements. For floor-standing equipment, the cables or wires should be located in the same manner as the user would install them and no further manipulation is made. For combination EUTs, the tabletop and floor-standing portions of the EUT shall follow the procedures for their respective setups and cable manipulation. If the manner of cable installation is not known, or if it changes with each installation, cables or wires for floor-standing equipment shall be manipulated to the extent possible to produce the maximum level of emissions.

For each mode of operation required to be tested, the frequency spectrum shall be monitored. Variations in antenna height between 1 and 4 m, antenna polarization, EUT azimuth, and cable or wire placement (each variable within bounds specified elsewhere) shall be explored to produce the emission that has the highest amplitude relative to the limit. A step-by-step technique for determining this emission can be found in Annex C.

When measuring emissions above 1 GHz, the frequencies of maximum emission shall be determined by manually positioning the antenna close to the EUT and by moving the antenna over all sides of the EUT while observing a spectral display. It will be advantageous to have prior knowledge of the frequencies of emissions above 1 GHz. If the EUT is a device with dimensions approximately equal to that of the measurement antenna beamwidth, the measurement antenna shall be aligned with the EUT.



#### ANSI C63.4 (2003) Section 8.3.1.2: Final radiated emission measurements

Based on the measurement results in 8.3.1.1, the one EUT, cable and wire arrangement, and mode of operation that produces the emission that has the highest amplitude relative to the limit is selected for the final measurement. The final measurement is then performed on a site meeting the requirements of 5.3, 5.4, or 5.5 as appropriate without variation of the EUT arrangement or EUT mode of operation. If the EUT is relocated from an exploratory test site to a final test site, the highest emission shall be remaximized at the final test location before final radiated emissions measurements are performed. However, antenna height and polarity and EUT azimuth are to be varied. In addition, the full frequency spectrum (for the range to be checked for meeting compliance) shall be investigated.

This investigation is performed with the EUT rotated 360°, the antenna height scanned between 1 m and 4 m, and the antenna rotated to repeat the measurements for both the horizontal and vertical antenna polarizations. During the full frequency spectrum investigation, particular focus should be made on those frequencies found in exploratory testing that were used to find the final test configuration, mode of operation, and arrangement (associated with achieving the least margin with respect to the limit). This full spectrum test constitutes the compliance measurement.

For measurements above 1 GHz, use the cable, EUT arrangement, and mode of operation determined in the exploratory testing to produce the emission that has the highest amplitude relative to the limit. Place the measurement antenna away from each area of the EUT determined to be a source of emissions at the specified measurement distance, while keeping the antenna in the "cone of radiation" from that area and pointed at the area both in azimuth and elevation, with polarization oriented for maximum response. The antenna may have to be higher or lower than the EUT, depending on the EUT's size and mounting height, but the antenna should be restricted to a range of heights of from 1 m to 4 m above the ground or reference ground plane. If the transmission line for the measurement antenna restricts its range of height and polarization, the steps needed to ensure the correct measurement of the maximum emissions, shall be described in detail in the report of measurements. Data collected shall satisfy the report requirements of Clause 10.

#### NOTES

1— Where limits are specified by agencies for both average and peak (or quasi-peak) detection, if the peak (or quasi-peak) measured value complies with the average limit, it is unnecessary to perform an average measurement.

2—Use of waveguide and flexible waveguide may be necessary at frequencies above 10 GHz to achieve usable signal-to noise ratios at required measurement distances. If so, it may be necessary to restrict the height search of the antenna, and special care should be taken to ensure that maximum emissions are correctly measured.

3—All presently known devices causing emissions above 10 GHz are physically small compared with the beam-widths of typical horn antennas used for EMC measurements. For such EUTs and frequencies, it may be preferable to vary the height and polarization of the EUT instead of the receiving antenna to maximize the measured emissions.



#### 6.2 <u>Sample Calculations for Radiated Measurements</u>

#### 6.2.1 Field Strength Measurements:

Field Strength measurements are directly taken from the Spectrum Analyzer/ Receiver, taking into account the cable loss between the Receiving Antenna and the Spectrum Analyzer/ Receiver. Antenna Factor is accounted for by the test SW.

FS ( $dB\mu V/m$ )= Measured Value on SA ( $dB\mu V$ )+ Cable Loss (dB)

Eg:

Frequency (MHz)	Measured SA (dBµV)	Cable Loss (dB)	Field Strength Result (dBµV/m)
1000	95.5	3.5	99.0

#### 6.2.2 Power Measurements using Substitution Procedure:

The measurement on the Spectrum Analyzer is used as a basis for the Substitution procedure. The EUT is replaced with a Signal Generator and an antenna. The setting on the Signal Generator is varied until the Spectrum Analyzer displays the original reading. EIRP is calculated as-

EIRP (dBm)= Signal Generator setting (dBm)- Cable Loss (dB)+ Antenna Gain (dBi) Eg:

Frequency (MHz)	Measured SA (dBµV)	Signal Generator setting (dBm)	Antenna Gain (dBi)	Dipole Gain (dBd)	Cable Loss (dB)	EIRP (dBm)
1000	95.5	24.5	6.5	0	3.5	27.5

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### 6.3 <u>Conducted Measurement Procedure</u>



- 1. Connect the equipment as shown in the above diagram.
- 2. Adjust the settings of the Digital Radio Communication Tester (DRT) to connect the EUT at the required channel (OR) alternatively use the EUT to set to transmit at a specific mode.
- 3. Measurements are to be performed with the EUT set to the low, middle and high channels.



#### 6.4 <u>Maximum Peak Output Power</u>

#### 6.4.1 Limits:

6.4.1.1 <u>§15.247 (b)(3)</u>

For systems using digital modulation in the 902–928 MHz, 2400–2483.5 MHz, and 5725–5850 MHz bands: 1 Watt. As an alternative to a peak power measurement, compliance with the one Watt limit can be based on a measurement of the maximum conducted output power. Maximum Conducted Output Power is defined as the total transmit power delivered to all antennas and antenna elements averaged across all symbols in the signaling alphabet when the transmitter is operating at its maximum power control level. Power must be summed across all antennas and antenna elements. The average must not include any time intervals during which the transmitter is off or is transmitting at a reduced power level. If multiple modes of operation are possible (e.g., alternative modulation methods), the *maximum conducted output power* is the highest total transmit power occurring in any mode.

6.4.1.2 <u>RSS 210- A8.4(2)</u> Nominal Peak Output Power < 30 dBm (1W) EIRP < 36dBm

#### 6.4.2 Test Conditions:

Tnom: 25°C; Vnom: 12 V

#### Measurement Procedure for Output power verification:

Measurement Procedure PK2 from kdb 558074 D01 DTS Meas Guidance v01is followed

1. This procedure provides an integrated measurement alternative when the maximum available RBW < EBW.

- 2. Set the RBW = 1 MHz.
- 3. Set the VBW = 3 MHz.
- 4. Set the span to a value that is 5-30 % greater than the EBW.
- 5. Detector = peak.
- 6. Sweep time = auto couple.
- 7. Trace mode = max hold.
- 8. Allow trace to fully stabilize.

9. Use the spectrum analyzer's integrated band power measurement function with band limits set equal to the EBW band edges (for some analyzers, this may require a manual override to ensure use of peak detector). If the spectrum analyzer does not have a band power function, sum the spectrum levels (in linear power units) at 1 MHz intervals extending across the EBW of the spectrum.



# 6.4.3 Test Result:

Measured Output Power- Conducted (dBm)				
	Frequency (MHz)			
Mode	2412 Channel 1	2437 Channel 6	2462 Channel 11	
	Peak	Peak	Peak	
802.11b	14.67	14.68	14.48	
802.11g	13.49	13.52	13.4	
802.11n/HT20	12.86	12.99	12.7	
Measurement Uncertainty: ±0.5dB				

Calculated Max Peak Output Power- Radiated (dBm)				
	Frequency (MHz)			
Mode	2412 Channel 1	2437 Channel 6	2462 Channel 11	
802.11b	19.67	19.68	19.48	
802.11g	18.49	18.52	18.4	
802.11n/HT20	17.86	17.99	17.7	
Measurement Uncertainty: ±3dB				

#### Note: Radiated EIRP is calculated as Conducted Peak Power Measurement + Antenna Gain

Antenna gain = 5dBi

6.4.3.1 <u>Measurement Result</u> Pass.

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#### 6.5 <u>Restricted Band Edge Compliance</u>

#### 6.5.1 Limits: §15.247/15.205

(a) Except as shown in paragraph (d) of this section, only spurious emissions are permitted in any of the frequency bands listed below:

MHz	MHz	MHz	GHz
0.090 - 0.110	16.42 - 16.423	399.9 - 410	4.5 - 5.15
<sup>1</sup> 0.495 - 0.505	16.69475 - 16.69525	608 - 614	5.35 - 5.46
2.1735 - 2.1905	16.80425 - 16.80475	960 - 1240	7.25 - 7.75
4.125 - 4.128	25.5 - 25.67	1300 - 1427	8.025 - 8.5
4.17725 - 4.17775	37.5 - 38.25	1435 - 1626.5	9.0 - 9.2
4.20725 - 4.20775	73 - 74.6	1645.5 - 1646.5	9.3 - 9.5
6.215 - 6.218	74.8 - 75.2	1660 - 1710	10.6 - 12.7
6.26775 - 6.26825	108 - 121.94	1718.8 - 1722.2	13.25 - 13.4
6.31175 - 6.31225	123 - 138	2200 - 2300	14.47 - 14.5
8.291 - 8.294	149.9 - 150.05	2310 - 2390	15.35 - 16.2
8.362 - 8.366	156.52475 - 156.52525	2483.5 - 2500	17.7 - 21.4
8.37625 - 8.38675	156.7 - 156.9	2690 - 2900	22.01 - 23.12
8.41425 - 8.41475	162.0125 - 167.17	3260 - 3267	23.6 - 24.0
12.29 - 12.293	167.72 - 173.2	3332 - 3339	31.2 - 31.8
12.51975 - 12.52025	240 - 285	3345.8 - 3358	36.43 - 36.5
12.57675 - 12.57725	322 - 335.4	3600 - 4400	(2)
13.36 - 13.41			

In any 100 kHz bandwidth outside the frequency band in which the spread spectrum or digitally modulated 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, based on either an RF conducted or a radiated measurement, provided the transmitter demonstrates compliance with the peak conducted power limits. If the transmitter complies with the conducted power limits based on the use of RMS averaging over a time interval, as permitted under paragraph (b)(3) of this section, the attenuation required under this paragraph shall be 30 dB instead of 20 dB.

#### 6.5.2 Measurement Procedure:

Peak measurements are made using a peak detector and RBW=1MHz.

Average measurements performed using a peak detector and according to video averaging procedure with RBW=1MHz and VBW=10Hz.

\*PEAK LIMIT= 74dBµV/m

\*AVG. LIMIT=  $54dB\mu V/m$ 

Measurement Uncertainty: ±3.0dB

6.5.2.1 Measurement Result

Pass.

### 6.5.3 Test Data/plots: Lower band edge peak -802.11b mode



MaxPeak-ClearWrite

MaxPeak-MaxHold

FCC 15.247 Pk



#### Lower band edge average -802.11b mode

EUT Name:
Manufacturer:
Serial No:
Comment:

Ranger 4 HSPA Mentor Engineering Inc. 31-11100019 12V FCC 15.247 LBE Avg 3m

100<del>1</del> 95-90-85-80 75 70-Level in dBµV/m 65-60-55-Avg .247 50-2:3893587<mark>1</mark>7 GHz 43.615 dBµV/m 45 40-35-30-2340 2400 2310 2320 2360 2380 2420 Frequency in MHz

MaxPeak-MaxHold\_\_\_\_\_ Average-MaxHold\_\_\_\_\_ FCC 15.247 Avg

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#### Higher band edge peak -802.11b mode

EUT Name:
Manufacturer:
Serial No:
Comment:

Ranger 4 HSPA Mentor Engineering Inc. 31-11100019 12V FCC 15.247 HBE Pk 3m

120 115 110 105 100 95 90-Level in dBµV/m 85 80-75 Ρk 2.483547094 GHz 68.555 dBµV/m 70 6 5<sup>.</sup> 60 Maranth MAJW 55 Ŵ 50 45 40-2460 2470 2480 2490 2500 2510 Frequency in MHz

#### MaxPeak-ClearWrite\_\_\_\_\_ MaxPeak-MaxHold\_\_\_\_\_ FCC 15.247 Pk

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## Higher band edge average-802.11b mode

EUT Name:
Manufacturer:
Serial No:
Comment:

Ranger 4 HSPA Mentor Engineering Inc. 31-11100019 12V

#### FCC 15.247 HBE Avg 3m



## Lower band edge peak – 802.11g mode

EUT Name: Manufacturer: Serial No: Comment: Ranger 4 HSPA Mentor Engineering Inc. 31-11100019 12V

#### FCC 15.247 LBE Pk 3m

MaxPeak-ClearWrite

MaxPeak-MaxHold

FCC 15.247 Pk



#### Lower band edge average -802.11g mode

EUT Name:
Manufacturer:
Serial No:
Comment:

Ranger 4 HSPA Mentor Engineering Inc. 31-11100019 12V

#### FCC 15.247 LBE Avg 3m





### Higher band edge peak -802.11g mode

EUT Name:
Manufacturer:
Serial No:
Comment:

Ranger 4 HSPA Mentor Engineering Inc. 31-11100019 12V

#### FCC 15.247 HBE Pk 3m



MaxPeak-ClearWrite\_\_\_\_\_ MaxPeak-MaxHold\_\_\_\_\_ FCC 15.247 Pk

#### Higher band edge average- 802.11g mode



Ranger 4 HSPA Mentor Engineering Inc. 31-11100019 12V

#### FCC 15.247 HBE Avg 3m



- MaxPeak-MaxHold FCC 15.247 Avg

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### Lower band edge peak – 802.11n/HT20 mode

EUT Name:
Manufacturer:
Serial No:
Comment:

Ranger 4 HSPA Mentor Engineering Inc. 31-11100019 12V



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#### Lower band edge average -802.11n/HT20 mode

EUT Name:
Manufacturer:
Serial No:
Comment:

Ranger 4 HSPA Mentor Engineering Inc. 31-11100019 12V

#### FCC 15.247 LBE Avg 3m



MaxPeak-MaxHold\_\_\_\_\_ Average-MaxHold\_\_\_\_\_ FCC 15.247 Avg



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#### Higher band edge peak - 802.11n/HT20 mode

EUT Name: Manufacturer: Serial No: Comment: Ranger 4 HSPA Mentor Engineering Inc. 31-11100019 12V



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#### Higher band edge average-802.11n/HT20 mode

EUT Name:
Manufacturer:
Serial No:
Comment:

Ranger 4 HSPA Mentor Engineering Inc. 31-11100019 12V

#### FCC 15.247 HBE Avg 3m



MaxPeak-MaxHold\_\_\_\_\_ FCC 15.247 Avg



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#### 6.6 <u>Transmitter Spurious Emissions- Radiated</u>

# 6.6.1 Limits:

#### §15.247/15.205 RSS 210-A8.5

(a) Except as shown in paragraph (d) of this section, only spurious emissions are permitted in any of the frequency bands listed below:

MHz	MHz	MHz	GHz
0.090 - 0.110	16.42 - 16.423	399.9 - 410	4.5 - 5.15
<sup>1</sup> 0.495 - 0.505	16.69475 - 16.69525	608 - 614	5.35 - 5.46
2.1735 - 2.1905	16.80425 - 16.80475	960 - 1240	7.25 - 7.75
4.125 - 4.128	25.5 - 25.67	1300 - 1427	8.025 - 8.5
4.17725 - 4.17775	37.5 - 38.25	1435 - 1626.5	9.0 - 9.2
4.20725 - 4.20775	73 - 74.6	1645.5 - 1646.5	9.3 - 9.5
6.215 - 6.218	74.8 - 75.2	1660 - 1710	10.6 - 12.7
6.26775 - 6.26825	108 - 121.94	1718.8 - 1722.2	13.25 - 13.4
6.31175 - 6.31225	123 - 138	2200 - 2300	14.47 - 14.5
8.291 - 8.294	149.9 - 150.05	2310 - 2390	15.35 - 16.2
8.362 - 8.366	156.52475 - 156.52525	2483.5 - 2500	17.7 - 21.4
8.37625 - 8.38675	156.7 - 156.9	2690 - 2900	22.01 - 23.12
8.41425 - 8.41475	162.0125 - 167.17	3260 - 3267	23.6 - 24.0
12.29 - 12.293	167.72 - 173.2	3332 - 3339	31.2 - 31.8
12.51975 - 12.52025	240 - 285	3345.8 - 3358	36.43 - 36.5
12.57675 - 12.57725	322 - 335.4	3600 - 4400	(2)
13.36 - 13.41			

In any 100 kHz bandwidth outside the frequency band in which the spread spectrum or digitally modulated 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, based on either an RF conducted or a radiated measurement, provided the transmitter demonstrates compliance with the peak conducted power limits. If the transmitter complies with the conducted power limits based on the use of RMS averaging over a time interval, as permitted under Section A8.4(4), the attenuation required shall be 30 dB instead of 20 dB.

\*PEAK LIMIT= 74dBµV/m \*AVG. LIMIT= 54dBµV/m **Table 1:** 

Frequency of emission (MHz)	Field strength (µV/m)
30–88	100 (40dBµV/m)
88–216	150 (43.5 dBµV/m)
216–960	200 (46 dBµV/m)
Above 960	500 (54 dBµV/m)

Table 2:

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Frequency of emission (MHz)	Field strength (µV/m)	Measurement Distance (m)
0.009–0.490	2400/F(kHz)	300
0.490–1.705	24000/F(kHz)	30
1.705–30.0	30	30

### 6.6.2 Test Result:

Test mode: Modulation: 802.11b- since highest conducted power

Unless mentioned otherwise, the emissions outside the limit lines in the plots are from the transmit signal.

Plots reported here represent the worse case emissions for horizontal and vertical antenna polarizations and for three orientations of the EUT.

Measurement Uncertainty: ±3.0dB

6.6.2.1 <u>Measurement Result</u>

Pass.



# 6.6.3 Test data/ plots:

#### **Transmitter Radiated Spurious Emission :< 30MHz**

Limits adjusted for 3m measurement

EUT Name:	Ranger 4 HSPA	
Manufacturer:	Mentor Engineering Inc.	
Serial No:	31-11100019	
Comment:	12V	

Note: Worst case representation for all modes of operation in this frequency range

607 50-40 CC 15 <u>9k</u>Hz 30-20 Level in dBµV/m 10ma. WWW Minny M 0 -10--20--30 -40 -50 9 k 20 30 50 100k 200300 500 1 M 2M 3M 5M 10M 20 30M Frequency in Hz

FCC 15 9kHz - 30 MHz

FCC 159kHz.LimitLin\_e\_\_\_\_ Preview Result 1

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# 5

### Transmitter Radiated Spurious Emission- Ch1- 30M-1GHz

EUT Name: Manufacturer: Serial No: Comment: Ranger 4 HSPA Mentor Engineering Inc. 31-11100019 12V

#### FCC 15 30-1000MHz

70-65 60 55 5  $\cap$ 50 4 5<sup>.</sup> Level in dBµV/m 40 35 30 - **I**., 25 20 15<sup>.</sup> 10 5 0-30M 50 60 80 100M 200 300 400 500 800 1G Frequency in Hz

FCC 15.LimitLine \_\_\_\_\_ Preview Result 1 🔺 Data Reduction Result 1 [3]

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# **CETECOM**"

#### Transmitter Radiated Spurious Emission- Ch1- 1G-18GHz

EUT Name: Manufacturer: Serial No: Comment: Ranger 4 EVDO Mentor Engineering Inc. 31-11100024 12V; marker placed on transmit signal

#### FCC 15 1-18GHz



74 dBuV perm.LimitLines-54 dBuV perm.LimitLine Preview Result 1-PK+ — Preview Result 2-AVG

#### Transmitter Radiated Spurious Emission- Ch1- 18G-26GHz

EUT Name:Ranger 4 EVDOManufacturer:Mentor Engineering Inc.Serial No:31-11100024Comment:12V

Note: Worst case representation for all modes of operation in this frequency range



#### FCC 15 18-26GHz

74 dBuV perm.LimitLine 54 dBuV perm.LimitLine Preview Result 1 \_\_\_\_\_ Preview Result 2



# **CETECOM**<sup>®</sup>

#### Transmitter Radiated Spurious Emission- Ch6- 30M-1GHz

EUT Name: Manufacturer: Serial No: Comment: Ranger 4 HSPA Mentor Engineering Inc. 31-11100019 12V

#### FCC 15 30-1000MHz



FCC 15.LimitLine \_\_\_\_\_ Preview Result 1 🌟 Data Reduction Result 1 [3]

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## **Transmitter Radiated Spurious Emission- Ch6- 1G-18GHz**

EUT Name: Manufacturer: Serial No: Comment: Ranger 4 EVDO Mentor Engineering Inc. 31-11100024 12V; marker placed on transmit signal

FCC 15 1-18GHz



74 dBuV perm.LimitLinee----- 54 dBuV perm.LimitLine Preview Result 1-PK+ ------ Preview Result 2-AVG

# CETECOM

#### **Transmitter Radiated Spurious Emission- Ch11- 30M-1GHz**

EUT Name: Manufacturer: Serial No: Comment: Ranger 4 HSPA Mentor Engineering Inc. 31-11100019 12V

#### FCC 15 30-1000MHz



FCC 15.LimitLine \_\_\_\_\_ Preview Result 1 🔺 Data Red

Data Reduction Result 1 [3]

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# Transmitter Radiated Spurious Emission- Ch11- 1G-18GHz

EUT Name: Manufacturer: Serial No: Comment: Ranger 4 EVDO Mentor Engineering Inc. 31-11100024 12V; marker placed on transmit signal FCC 15 1-18GHz



74 dBuV perm.LimitLine 54 dBuV perm.LimitLine Preview Result 1-PK+ — Preview Result 2-AVG CETECOM



# 7 Test Equipment and Ancillaries used for tests

Instrument/Ancillary	Model	Manufacturer	Serial No.	Cal Date	Cal Interval
EMI Receiver/Analyzer	ESIB 40	Rohde & Schwarz	100107	May 2011	2 Years
Spectrum Analyzer	FSU	Rohde & Schwarz	200302	May 2011	2 Years
Loop Antenna	6512	EMCO	00049838	Aug 2011	3 years
Biconilog Antenna	3141	EMCO	0005-1186	June 2009	3 years
Horn Antenna (1-18GHz)	3115	ETS	00035111	Jan 2009	3.5 years
Horn Antenna (1-18GHz)	3115	ETS	00035114	Mar 2009	3 years
Horn Antenna (18-40GHz)	3116	ETS	00070497	Aug 2011	3 years
Communication Antenna	IBP5-900/1940	Kathrein	n/a	n/a	n/a
High Pass Filter	5HC2700	Trilithic Inc.	9926013	Part of system cali	bration
High Pass Filter	4HC1600	Trilithic Inc.	9922307	Part of system cali	bration
6GHz High Pass Filter	HPM50106	Microtronics	001	Part of system cali	bration
Pre-Amplifier	JS4-00102600	Miteq	00616	Part of system cali	bration
Power Smart Sensor	R&S	NRP-Z81	100161	May 2011	2 Years
DC Power Supply	E3610A	Hewlett Packard	KR83021224	n/a	n/a
Multimeter	MM200	Klein	N/A	Apr 2011	2 Years
Temp Hum Logger	TM320	Dickson	03280063	Feb 2011	1 Year
Temp Hum Logger	TM325	Dickson	5285354	Feb 2011	1 Year

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#### 8 **Block Diagrams**





# 9 <u>Revision History</u>

Date	Report Name	Changes to report	Report prepared by
2012-02-17	EMC_MENTO_003_10002_DTS_WLAN	First Version	C Lee