

Engineering and Testing for EMC and Safety Compliance

CLASS II PERMISSIVE CHANGE FCC Part 24 Certification

Test	Lab:	Applicant Information:			
Rhein Tech Laboratories, Inc. 360 Herndon Parkway Suite 1400 Herndon, VA 20170	Phone:703-689-0368UTStarcom, Inc.Contact: Scott BlackFax:703-689-205633 Wood Avenue SouthPhone:732-767-5263Web Site:www.rheintech.com3rd FloorIselin, NJ 08830 USAUSA				
FCC ID:	O6YUTS-FA1H75B	CRANTEE ERN NUMBER	0005823877		
PLAT FORM:	Transmitter	RTL WORK ORDER NUMBER:	2001349		
MODEL(S):	EA1H75B Outdoor RP	RTL QUOTE NUMBER:	ORTL01-383		
DATE OF TEST REPORT: October 29, 2002					
	-				
American National Standard Institute:	ANSI/TIA/EIA603 and ANSI/TIA/EIA 603-1				
FCC Classification:	PCB – Licensed Base Station	for Part 24			
FCC Rule Part(s):	PART 24: PERSONAL COM Subpart E - Broadband PCS	MUNICATIONS SERVICES			
Industry Canada Standard:	RSS-133: 2 GHz Personal Cor	nmunications Services			
Digital Interface Information	Digital Interface was found to	be compliant			
Receiver Information	Receiver Information Receiver was found to be compliant				
Frequency Range (MHz)	Range (MHz) Power* (W) Frequency Tolerance D				
1893.65-1909.95	0.071 13 ppm 277KDXW				

*Power output listed is conducted

We, the undersigned, hereby declare that the equipment tested and referenced in this report conforms to the identified standard(s) as described in this test report. No modifications were made to the equipment during testing in order to achieve compliance with these standards. Furthermore, there was no deviation from, additions to or exclusions from the FCC Part 2, FCC Part 24, ANSI C63.4, ANSI/TIA/EIA603 and ANSI/TIA/EIA 603-1.

Signature: Durch Fun

Typed/Printed Name: Desmond Fraser

Signature:

Typed/Printed Name: Daniel W. Baltzell

Date: October 29, 2002

Position: President

Date: October 29, 2002

Position: EMC Test Engineer

360 Herndon Parkway Suite 1400 Herndon, VA 20170 Phone: 703-689-0368 Fax: 703-689-2056 www.rheintech.com

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1 GENERAL INFORMATION

1.1 SCOPE

FCC Rules Part 24 (E) Personal Communications Services - Broadband PCS

All measurements contained in this application were obtained in accordance with the FCC Rules and Regulations CFR47 and ANSI/TIA/EIA603-1992/-1-1998 Land Mobile FM or PM Communications Equipment Measurement and Performance Standards. The instrumentation utilized for the measurements conforms to the ANSI C63.4 standard for EMI and Field Strength Instrumentation. Calibration checks are performed regularly on the instruments, and all accessories including high pass filter, coaxial attenuator, preamplifier and cables.

1.2 TEST FACILITY

The open area test site and conducted measurement facility used to collect the radiated data is located at 360 Herndon Parkway, Suite 1400, Herndon, Virginia 20170. This site has been fully described in a report and approved by the Federal Communications Commission to perform AC line conducted and radiated emissions testing (ANSI C63.4 1992).

1.3 RELATED SUBMITTAL(S)/GRANT(S)

This application is a Class II Permissive Change.

1.4 DESCRIPTION OF CHANGE IN DEVICE

The change to the device was the enabling of the channel at 1893.65MHz. The capability of this function was always present in the hardware and firmware of the device, but was previously disabled. The hardware of the device has not changed, including the power or modulation characteristics.

2 EQUIPMENT INFORMATION

2.1 APPLICANT AND EQUIPMENT INFORMATION

Test Lab:			Applicant Information:		
Rhein Tech Laboratories, Inc. 360 Herndon Parkway Suite 1400 Herndon, VA 20170	Phone: 703-689-036 Fax: 703-689-205 Web Site: <u>www.rheint</u>	58 56 tech.com	UTStarcom, Inc. 33 Wood Avenue South 3 rd Floor Iselin, NJ 08830 USA Contact: Scott Black Phone: 732-767-5263		
			·		
FCC ID:	O6YUTS-EA1H75E	}	GRANTEE FRN	NUMBER:	0005823877
PLAT FORM:	Transmitter		RTL WORK OR	DER NUMBER:	2001349
MODEL(S):	EA1H75B Outdoor	RP	RTL QUOTE NU	JMBER:	QRTL01-383
DATE OF TEST REPORT: October 29, 2002					
American National Standard Institute:	'TIA/EIA 603-1				
FCC Classification:	PCB - Licensed Base	e Station f	For Part 24		
FCC Rule Part(s):	PART 24: PERSON Subpart E - Broadba	VAL COM and PCS	MUNICATIONS S	ERVICES	
Industry Canada Standard:	RSS-133: 2 GHz Per	rsonal Cor	nmunications Servic	ces	
Digital Interface Information Digital Interface was found to			be compliant		
Receiver Information Receiver was found to be com			pliant		
Frequency Range (MHz)	Power* (W)	Frequ	ency Tolerance	Emission	Designator
1893.65-1909.95	0.071	13 ppm 277KDXW			

*Power output listed is conducted

2.2 JUSTIFICATION

To complete the test configuration required by the FCC, the transmitter was configured by the manufacturer to operate in a continuous mode. The low channel was investigated, since the addition to Band F is the change. The final data was taken as a substitution measurement.

2.3 EXERCISING THE EUT

The EA1H75B Outdoor RP is a transmitter designed to link to a PHS network which transmits at a frequency within the range (1890 MHz - 1910 MHz). The following frequencies were tested: 1893.65 MHz, in three orthogonal planes, with the receiving antenna in both horizontal and vertical polarities, from 1 meter to 4 meters in height, and the worst case data is submitted.

2.4 TEST SYSTEM DETAILS

The FCC Identifiers for all equipment, plus descriptions of all cables used in the tested system are:

PART	MANUFACTURER	MODEL	SERIAL NUMBER	FCC ID	CABLE DESCRIPTION	RTL BARCODE
OUTDOOR RADIO PORT	UTSTARCOM, INC.	EA-7H75	SB097653	SAMPLE	UNSHIELDED I/O	014093
MCU	UTSTARCOM, INC.	A-MCU2	101200- 1060820648	SAMPLE	N/A	014094
MODULE HOLDER	UTSTARCOM, INC.	AN-2000	41060044A5	SAMPLE	N/A	014095
MODULE CARD	UTSTARCOM, INC.	FXOW	101200- 1072020725	SAMPLE	N/A	014096
MODULE CARD	UTSTARCOM, INC.	E1MW	101200- 1071820587	SAMPLE	N/A	014097
MODULE CARD	UTSTARCOM, INC.	SCMW	101200- 1071220769	SAMPLE	N/A	014098
PS MODULE	UTSTARCOM, INC.	PSM	101200- 0060820503	SAMPLE	N/A	014099
ECNT MODULE	UTSTARCOM, INC.	ECNT	101200- 1070320705	SAMPLE	N/A	014100
E1IF MODULE	UTSTARCOM, INC.	E1IF	78000198	SAMPLE	N/A	014101
RPIF MODULE	UTSTARCOM, INC.	RPIF	101200- 0020220086	SAMPLE	N/A	014102
POWER SUPPLY & CHASSIS	UTSTARCOM, INC.	N/A	101200- 1031920555	SAMPLE	N/A	014103
ANTENNA	UTSTARCOM, INC.	7dBi	2003	SAMPLE	N/A	014085
ANTENNA	UTSTARCOM, INC.	7dBi	2003	SAMPLE	N/A	014084

TABLE 2-1:EQUIPMENT UNDER TEST (EUT)

2.5 CONFIGURATION OF TESTED SYSTEM



FIGURE 1: CONFIGURATION OF TESTED SYSTEM

3 RF POWER OUTPUT - §2.1046

TABLE 3-1:POWER OUTPUT AT THE ANTENNA PORT DATA - §2.1046

Channel	Frequency (MHz)	Burst Peak Power Meter Level (dBm)	Burst Average Power Meter Level (dBm)	Duty Factor (dB)	Modulation Average Power Level (dBm)	Modulation Average Power Level (mW)
251	1893.65	19.79	18.49	8.9	9.59	9.1

TEST PERSONNEL:

Signature:	Anniel W. Balgel	Test Date:	January 29, 2002
Typed/Printed Name:	Daniel Baltzell	Position:	Test Engineer

3.1 ANSI/TIA/EIA-603-1992, SECTION 2.2.1 TEST PROCEDURE

Substitution method.

3.2 RF POWER TEST EQUIPMENT

TABLE 3-2:RF POWER TEST EQUIPMENT

RTL Asset #	Manufacturer	Model	Part Type	Serial Number
901053	Schaffner Chase	CBL6112B	Bi-Log Antenna (20 MHz – 2 GHz)	2648
900932	Hewlett Packard	8449B OPT H02	Preamplifier (1-26.5 GHz)	3008A00505
900931	Hewlett Packard	8566B	Spectrum Analyzer (100 Hz – 22 GHz)	3138A07771
900917	Hewlett Packard	8648C	Signal Generator (100kHz – 3200 MHz)	3537A01741
900928	Hewlett Packard	83752A	Synthesized Sweeper (0.01 GHz – 20 GHz)	3610A00866
900814	Electro-Metrics	EM-6961 (RGA-60)	Double Ridge Guide Antenna (1-18 GHz)	2310
900154	Compliance Design	Roberts Dipole	Adjustable Elements Dipole	N/A
900772	EMCO	3161-02	Horn antenna (2.0-4.0 GHz)	9804-1044
900321	EMCO	3161-03	Horn antenna (4.0- 8.2 GHz)	9508-1020
900905	RTL	PR-1040	Amplifier (30 MHz - 2 GHz)	900905

UTStarcom, Inc. Model: EA1H75B Outdoor RP FCC ID: O6YUTS-EA1H75B Class II Permissive Change October 29, 2002

3.3 **DUTY CYCLE MEASUREMENT**

PLOT 3-1: PULSE MEASUREMENT FOR DUTY CYCLE

RTL	Pul: 11:1	se meası 1:05 Feb	rement 22, 2002											MKR [)ELTA -	5.000 0.0 c)000 n 18	ns
	REI	F 17.3 dB	m	A1	TEN	<u>1 3(</u>	0 dB	5	7			5	7				1 17	
Log 10 dB/																	7	
Offset 0																	-3	
aв																	-13	
																	-23	Am
		hallybully	ndersklaperska	mynham		wild	ppartherpursus	warman and		halteritat	philippedurantif	ndy wh	14	a-hlvminhramh	nhimitik	ļ	-33	plitude (d
																	-43	lBm]
																	-53	
																	-63	
																	-73	
	1903	2.35													19	902.35	-83	
	RB۱	W 1 MHz	VBW	1 MHz		:	SWP 20.0 ms	Freque	ncy	[MHz]								

Duty cycle calculation from plots:

0.64ms / 5 ms = 0.128 or 12.8 %

10 LOG 0.128 = -8.9 dB correction.

TEST PERSONNEL:

Daniel W. Bater

Test Date:

February 22, 2002

Typed/Printed Name:

Signature:

Daniel Baltzell Position:

UTStarcom, Inc. Model: EA1H75B Outdoor RP FCC ID: O6YUTS-EA1H75B Class II Permissive Change October 29, 2002

RTL	Pul: 11:2	se width r 20:16 Feb	neasurement 22. 2002											MKP	DELTA	640 2.5 c	000 m 1B	S
	RE	= 17.3 dB	m	A	TEN	11	0 dB								1		1 17	
Log																	''	
10 dB/																	7	
Offset 40																	-3	
dB																	ľ	
																	-13	
																	.23	h
																	23	Imp
		houtstute	North Martine	-		N	WWWWWWWWWW	worthered	1	Redewerter	all all have been and her	and and	14	www.	MAM		.33	litud
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																	.42	Bm
																	-45	_
																	_E 2	
																	-33	
																	63	
																	-63	
																	70	
																	-73	
																	_93	
	190	2.35													19	902.35)	
	RB۱	W 1 MHz	VBW	1 MHz			SWP 20.0 m	s Frequei	ncy	[MHz]								

PLOT 3-2: PULSE MEASUREMENT FOR DUTY CYCLE

TEST PERSONNEL:

Daniel W. Bater

Signature:

Test Date:

February 22, 2002

Typed/Printed Name:

Daniel Baltzell

Position:

UTStarcom, Inc. Model: EA1H75B Outdoor RP FCC ID: O6YUTS-EA1H75B Class II Permissive Change October 29, 2002

3.4 EFFECTIVE ISOTROPIC RADIATED POWER LIMITS - §24.232 TEST PROCEDURE

EIRP Measurements by Substitution Method

The EUT was placed on a turntable 3-meters from the receive antenna. The field of maximum intensity was found by rotating the EUT approximately 360 degrees and changing the height of the receive antenna from 1 to 4 meters. The field strength was recorded from a calibrated spectrum analyzer for each channel being tested. A double ridge horn antenna was substituted in place of the EUT. The horn antenna was fed by a signal generator and adjusted until the previous field strength level was attained. The level of the signal generator was recorded. It was further corrected by subtracting the cable loss from the signal generator to the horn and adding this transmitting horn antenna gain (dBi).

Sg - CL + Gn = EIRP (dBm)

Sg = Signal Generator Level (dBm) CL= Cable Loss (dB) Gn= Transmitting horn antenna gain (dBi)

3.5 EFFECTIVE ISOTROPIC RADIATED POWER OUTPUT TEST DATA- §2.1046

Settings:

- Peak 80mW delivered to antenna
- Antenna: 7.0 dBi gain
- Radiated power measurements performed at a 3 meter distance
- Duty Cycle 12.8%

TABLE 3-3:RADIATED POWER OUTPUT DATA - §2.1046

Channel	Test Detector	Frequency (MHz)	Spectrum Analyzer (dBuV)	Signal Generator Level (dBm)	Cable Loss (dB)	Antenna Gain (dBi)	Burst Level EIRP (dBm)	Duty Factor (dB)	Modulation EIRP (dBm)	Modulation EIRP (mW)
251	Pk	1893.65	88.4	23.7	1.6	4.8	26.9	8.9	18.0	63.1
251	Av	1893.65	87.1	22.4	1.6	4.8	25.6	8.9	16.7	46.8

TEST PERSONNEL:

Signature:

Daniel W. Boly of

Test Date:

January 29, 2002

Typed/Printed Name:

Daniel Baltzell

Position:

4 CONDUCTED SPURIOUS AND HARMONIC EMISSIONS - §2.1053

4.1 TEST PROCEDURE

ANSI/TIA/EIA-603-1992, Section 2.2.13

The transmitter antenna terminal is connected to the 50 Ω input of the spectrum analyzer. The worst case average channel test data is provided.

4.2 **RF POWER TEST EQUIPMENT**

TABLE 4-1:RF POWER TEST EQUIPMENT

RTL Asset #	Manufacturer	Model	Part Type	Serial Number
901137	PAR Electronics	N/A	Notch Filter	N/A
900931	Hewlett Packard	8566B	Spectrum Analyzer (100 Hz – 22 GHz)	3138A07771

UTStarcom, Inc. Model: EA1H75B Outdoor RP FCC ID: O6YUTS-EA1H75B Class II Permissive Change October 29, 2002

CONDUCTED SPURIOUS AND HARMONIC TEST DATA - §2.1051 4.3

Operating Frequency (MHz): 1893.65 Channel: Low Measured Power at the Antenna Port (dBm): 18.49 Modulation: DXW Distance: 3 31.49 Limit:

Frequency (MHz)	Measured Level (dBm)	Notch Filter Insertion Loss (dB)	Corrected Measured Level (dBc)	Margin (dB)
3787.300	-53.7	2.7	69.5	-38.0
5680.950	-50.2	2.3	66.4	-34.9
7574.600				<40.0
9468.250				<40.0
11361.900				<40.0
13255.550				<40.0
15149.200				<40.0
17042.850				<40.0
18936.500				<40.0

Position:

TESTPERSONNEL:

Signature:

Daniel W. Bater Test Date:

January 29, 2002

Typed/Printed Name:

Daniel Baltzell

5 RADIATED SPURIOUS AND HARMONIC EMISSIONS - §2.1053

5.1 RADIATED SPURIOUS AND HARMONIC EMISSIONS - §2.1053

The substitution method was used. The EUT was placed on a turntable 3 meters from the receive antenna. The field of maximum intensity was found by rotating the EUT approximately 360 degrees and changing the height of the receive antenna from 1 to 4 meters. The polarization was varied through 3 orthogonal planes to determine the worst-case emission level. The field strength was recorded from a calibrated spectrum analyzer for each channel being tested. A double ridge horn antenna was then substituted in place of the EUT. The horn antenna was fed by a signal generator and adjusted until the previous field strength level was attained. The signal generator level was recorded. It was further corrected by subtracting the cable loss from the signal generator to the dipole and adding the horn gain. The worst case average channel test data is provided.

5.2 RADIATED SPURIOUS TEST EQUIPMENT

RTL Asset #	Manufacturer	Model	Part Type	Serial Number
901053	Schaffner Chase	CBL6112B	Bi-Log Antenna (20 MHz – 2 GHz)	2648
900932	Hewlett Packard	8449B OPT H02	Preamplifier (1-26.5 GHz)	3008A00505
900931	Hewlett Packard	8566B	Spectrum Analyzer (100 Hz – 22 GHz)	3138A07771
900917	Hewlett Packard	8648C	Signal Generator (100kHz – 3200 MHz)	3537A01741
900928	Hewlett Packard	83752A	Synthesized Sweeper (0.01 GHz – 20 GHz)	3610A00866
900814	Electro-Metrics	EM-6961 (RGA-60)	Double Ridge Guide Antenna (1-18 GHz)	2310
900154	Compliance Design	Roberts Dipole	Adjustable Elements Dipole	N/A
900772	EMCO	3161-02	Horn antenna (2.0-4.0 GHz)	9804-1044
900321	EMCO	3161-03	Horn antenna (4.0- 8.2 GHz)	9508-1020
900905	RTL	PR-1040	Amplifier (30 MHz - 2 GHz)	900905

TABLE 5-1:RADIATED SPURIOUS TEST EQUIPMENT

UTStarcom, Inc. Model: EA1H75B Outdoor RP FCC ID: O6YUTS-EA1H75B Class II Permissive Change October 29, 2002

5.3 FIELD STRENGTH OF SPURIOUS RADIATION TEST DATA - §2.1053

Operating Frequency (MHz): 1893.65 Channel: 251 Measured EIRP (dBm): 25.6 Modulation: DXW Distance (m): 3 Limit (dBc): 38.6

TABLE 5-2:FIELD STRENGTH DATA §2.1053

Frequency (MHz)	Spectrum Analyzer Peak Level (dBuV)	Spectrum Analyzer Average Level (dBuV)	Signal Generator Level (dBm)	Cable Loss (dB)	Antenna Gain (dB)	EIRP (dBc)	Margin (dB)
3787.300	26.4	25.1	-52.8	1.3	5.9	73.8	-35.2
5680.950	18.5	17.1	-49.4	2.9	6.5	71.4	-32.8
7574.600	21.8	20.6	-35.3	4.2	7.7	57.4	-18.8
9468.250							<40.0
11361.900							<40.0
13255.550							<40.0
15149.200							<40.0
17042.850							<40.0
18936.500							<40.0

TEST PERSONNEL:

Signature:

Daniel W. Boker

Test Date:

May 1, 2002

Typed/Printed Name:

Daniel Baltzell

Position:

6 BAND-EDGE COMPLIANCE - PART 24.238

6.1 TEST PROCEDURE:

The Delta Marker method was used. The resolution of the spectrum analyzer is adjusted to 1% of the emission bandwidth after the reference level is adjusted to the EIRP level using a resolution and video bandwidth of 1 MHz. The frequency is centered on the band edge of interest with a span capable of showing the peak. A delta to peak is performed with the display line set at -13 dBm (43+10LogP).

6.2 TEST DATA

The emission levels at the band edges are found to be below -13 dBm EIRP.

The reference level 26.9 dBm is the peak radiated EIRP level, from which the delta measurement of 58.5 dB is subtracted (reference plots), which is equivalent to a level of -31.6 dBm. This level has a margin of 18.6 dB below the limit of 43 + 10 Log P (-13 dBm).

RTL	Lower Band 15:50:19 Jan	Edge 29, 2002							MKR D	ELTA 3.5900 58.5 c	00 MHz dB
	REF 26.9 dB	m	ATTEN 1	0 dB						1	1
Log 10 dB/											
									- M		
DL -13											
dBm											
			ntm. Kashar	an at a sur sub-						W	
	all turbunde and a start	walanda ya mwana wa m Na kata kata wa mwana kata kata kata kata kata kata kata k	Dandle Heldelen and	<u>ئىم خۇرىلا ج</u> ايۇرىيە	MANNA UNIC	naprocentuali	myphones	WL-YMW YN MAADOO	מאווי	an when a contract of the	
	1885	I				1	1			1895	1
	RBW 3 kHz	VBW	3 kHz	SWP 100.0 s	Frequer	ncy [MHz]					

Lower Band Edge of Band F - Center Frequency 1890MHz

UTStarcom, Inc. Model: EA1H75B Outdoor RP FCC ID: O6YUTS-EA1H75B Class II Permissive Change October 29, 2002

TEST PERSONNEL:

Signature:

Daniel W. Bater

Test Date:

January 29, 2002

Typed/Printed Name:

Daniel Baltzell

Position:

7 CONCLUSION

The data in this measurement report shows that the **UT Starcom Inc., Model EA1H75B Outdoor RP, FCC ID: O6YUTS-EA1H75B,** complies with all the requirements of Parts 2 and 24 of the FCC Rules.