



ADDENDUM TO VULCAN PORTALS, INC. TEST REPORT FC07-011 FOR THE

FLIPSTART E-1000 SERIES

FCC PART 22

COMPLIANCE

DATE OF ISSUE: MARCH 21, 2007

PREPARED FOR:

Vulcan Portals, Inc. 505 5th Ave. South, Ste. 900 Seattle, WA 98104

P.O. No.: 2018500907 W.O. No.: 86066

PREPARED BY:

Mary Ellen Clayton CKC Laboratories, Inc. 5046 Sierra Pines Drive Mariposa, CA 95338

Date of test: January 29-31, 2007

Report No.: FC07-011A

This report contains a total of 14 pages and may be reproduced in full only. Partial reproduction may only be done with the written consent of CKC Laboratories, Inc. The results in this report apply only to the items tested, as identified herein.

Page 1 of 14 Report No.: FC07-011A



TABLE OF CONTENTS

Administrative Information	3
Conditions for Compliance	4
Approvals	4
Equipment Under Test (EUT) Description	4
Equipment Under Test	5
Peripheral Devices	5
Temperature and Humidity During Testing	6
FCC 2.1033(c)(3) User's Manual	6
FCC 2.1033(c)(4) Type of Emissions	6
FCC 2.1033(c)(5) Frequency Range	6
FCC 2.1033(c)(6) Operating Power	6
FCC 2.1033(c)(7) Maximum Power Rating	
FCC 2.1033(c)(8) DC Voltages	6
FCC 2.1033(c)(9) Tune-Up Procedure	6
FCC 2.1033(c)(10) Schematics and Circuitry Description	6
FCC 2.1033(c)(11) Label and Placement	6
FCC 2.1033(c)(12) Submittal Photos	6
FCC 2.1033(c)(13) Modulation Information	6
FCC 2.1033(c)(14)/2.1046/22.913 - RF Power Output	7
FCC 22.917 Bandedge	9
FCC 2.1033(c)(14)/2.1053/22.917(a) - Field Strength of Spurious Radiation	13

Page 2 of 14 Report No.: FC07-011A



ADMINISTRATIVE INFORMATION

DATE OF TEST: January 29-31, 2007

DATE OF RECEIPT: January 29, 2007

FREQUENCY RANGE TESTED: 1-10 GHz

MANUFACTURER: Universal Scientific Industrial Co., Ltd.

141, Lane 351, Taiping Road, Sec. 1

Tsao Tuen, Nan-Tou, Taiwan

REPRESENTATIVE: Daniel Oar

TEST LOCATION: CKC Laboratories, Inc.

22116 23rd Drive S.E., Suite A Bothell, WA 98021-4413

TEST METHOD: FCC Part 22

PURPOSE OF TEST: Original Report: To demonstrate the compliance

of the FlipStart E-1000 series with the requirements

for FCC Part 22 devices.

Addendum A: To clarify the RF Power output on

page 7 with no new testing.



CONDITIONS FOR COMPLIANCE

No modifications to the EUT were necessary to comply.

APPROVALS

Steve Behm, Director of Engineering Services

QUALITY ASSURANCE:

TEST PERSONNEL:

Joyce Walker, Quality Assurance Administrative Manager

Ryan Rutledge, Test Technologist

Katie Molina, Senior EMC Engineer/Lab

Manager

EQUIPMENT UNDER TEST (EUT) DESCRIPTION

The customer declares the EUT tested by CKC Laboratories was representative of a production unit. FlipStart is a super compact PC with the form factor that's proven to work for mobile professionals, including everything you expect from your laptop – effortless application usage, communications, entertainment and Internet connectivity. Its familiar clamshell design is packed with innovative features that deliver unprecedented flexibility and productivity to mobile users. Built on the Intel platform, FlipStart has a QWERTY thumb keypad, 1024 X 600 high-resolution 5.6" display in a protective clamshell design. Built-in WiFi and Bluetooth®, and multiple carrier 3G WAN support allow users to stay connected.

The following model was tested by CKC Laboratories: **FlipStart Computer, E-1001**The customer declares that the actual model tested was **E-1001s**, which represents the worst case

of the entire E-1000 series. Since the time of testing the manufacturer has chosen to use the following model name in its place. Any differences between the names does not affect their EMC characteristics and therefore complies to the level of testing equivalent to the tested model name shown on the data sheets: **FlipStart E-1000 series**

Page 4 of 14 Report No.: FC07-011A



EQUIPMENT UNDER TEST

FlipStart Battery

FlipStart Battery

Manuf: Vulcan Portals, Inc. Manuf: Vulcan Portals, Inc.

Model: E-1000 Series Model: E-2160 Serial: VULCANE1001 6BD01Y Serial: 33560133

FCC ID: UIQE1000 (pending) FCC ID: NA

FlipStart AC Adapter

Manuf: EOS

Model: ZVC36FS12S54

Serial: 0001 FCC ID: NA

The customer declares that the following module was part of the EUT during testing:

WAN Module

Manuf: Sierra Wireless

Model: MC5725 Serial: 603C6601 FCC ID: N7NMC5725

PERIPHERAL DEVICES

The EUT was tested with the following peripheral device(s):

Call Box Call Box Antenna Manuf: Manuf: **EMCO** Agilent Model: 8960-E5515C Model: 3115 Serial: Serial: 9012-3604 GB42230675 FCC ID: NA FCC ID: NA

> Page 5 of 14 Report No.: FC07-011A



TEMPERATURE AND HUMIDITY DURING TESTING

The temperature during testing was within $+15^{\circ}$ C and $+35^{\circ}$ C. The relative humidity was between 20% and 75%.

FCC 2.1033(c)(3) USER'S MANUAL

The necessary information is contained in a separate document.

FCC 2.1033 (c)(4) TYPE OF EMISSIONS F9W

FCC 2.1033 (c)(5) FREQUENCY RANGE 825 MHz – 849 MHz

FCC 2.1033 (c)(6) OPERATING POWER 82.0 dBµV/m @ 3 meters

FCC 2.1033 (c)(7) MAXIMUM POWER RATING 6.3 Watts

FCC 2.1033 (c)(8) DC VOLTAGES

The necessary information is contained in a separate document.

FCC 2.1033 (c)(9) TUNE-UP PROCEDURE

Tune-up is set at the factory and cannot be changed by the customer.

FCC 2.1033(c)(10) SCHEMATICS AND CIRCUITRY DESCRIPTION

The necessary information is contained in a separate document.

FCC 2.1033(c)(11) LABEL AND PLACEMENT

The necessary information is contained in a separate document.

FCC 2.1033(c)(12) SUBMITTAL PHOTOS

The necessary information is contained in a separate document.

FCC 2.1033 (c)(13) MODULATION INFORMATION CDMA

Page 6 of 14 Report No.: FC07-011A



FCC 2.1033(c)(14)/2.1046/22.913 - RF POWER OUTPUT

Test Location: CKC Laboratories •22116 23rd Dr SE • Bothell, WA 98021-4413 • 425-402-1717

Customer: Vulcan Portals Inc.

Specification: Part 22 RF Power and Block Edge Block C (Radiated)

Work Order #: 86066 Date: 1/30/2007
Test Type: Radiated Scan Time: 16:22:30
Equipment: FlipStart Computer Sequence#: 1

Manufacturer: Vulcan Portals Inc. Tested By: Ryan Rutledge

Model: E-1001

S/N: VULCANE1001 6BD01Y

Test Equipment:

Function	S/N	Calibration Date	Cal Due Date	Asset #
Agilent E4446A	S/N: US44300437	05/27/2006	05/27/2008	AN02673
Bothell 5m Cable Set	S/N: P05444	11/28/2005	11/28/2007	ANP05444
Chase BILOG	S/N: 2452	02/02/2006	02/02/2008	AN01996

Equipment Under Test (* = EUT):

Function	Manufacturer	Model #	S/N
FlipStart Computer*	Vulcan Portals Inc.	E-1001	VULCANE1001 6BD01Y
FlipStart Battery	Vulcan Portals Inc.	E-2160	33560133
FlipStart AC adapter	EOS	ZVC36FS12S54	0001

Support Devices:

Function	Manufacturer	Model #	S/N
Call box	Agilent	8960-E5515C	GB42230675
Call box antenna	EMCO	3115	9012-3604

Test Conditions / Notes:

The EUT is placed on the wooden table. Evaluation of RF Output Power and Band Edges is performed without peripherals attached to the EUT. Modulation: CDMA, 1xRTT. RF Output Power RBW=3 MHz, VBW=3 MHz Band Edge RBW=15 kHz, VBW=43 kHz 100 Sweep Average, exceptions noted. 120VAC, 60 Hz, 21°C, 24% relative humidity.

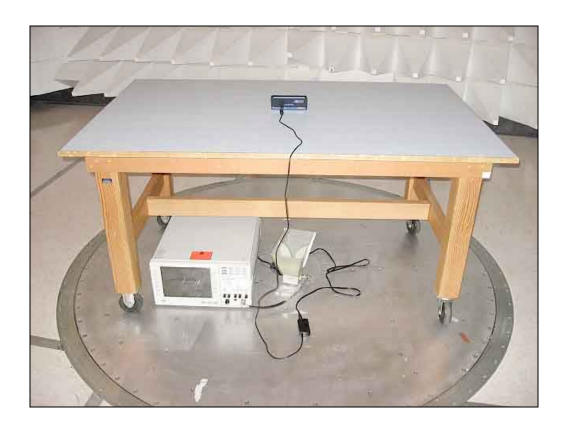
ERP POWER OUTPUT					
Horizontal			Vertical		
f (MHz)	Bandwidth* (MHz)	Level (W)	f (MHz)	Bandwidth* (kHz)	Level (nW)
824.700	3	1.96	824.695	3	0.37
836.520	3	1.32	836.520	3	0.37
848.300	3	0.94	848.300	3	0.31
Measurement un	Measurement uncertainty (dB) .673 dB				

Tested By: Ryan Rutledge

Page 7 of 14 Report No.: FC07-011A



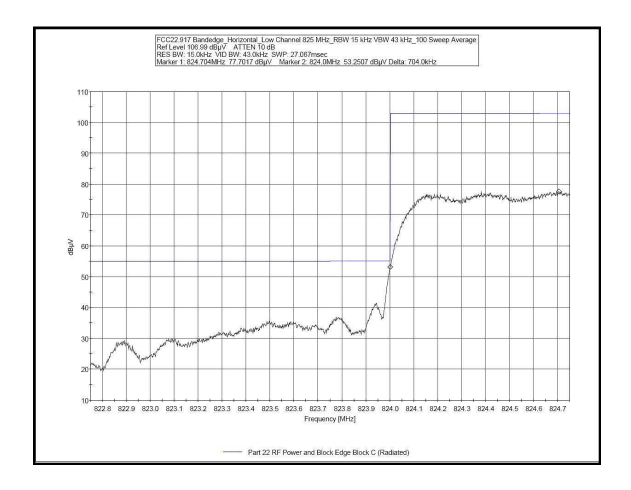
PHOTOGRAPH SHOWING RF POWER, BANDEDGE AND RADIATED EMISSIONS



Page 8 of 14 Report No.: FC07-011A

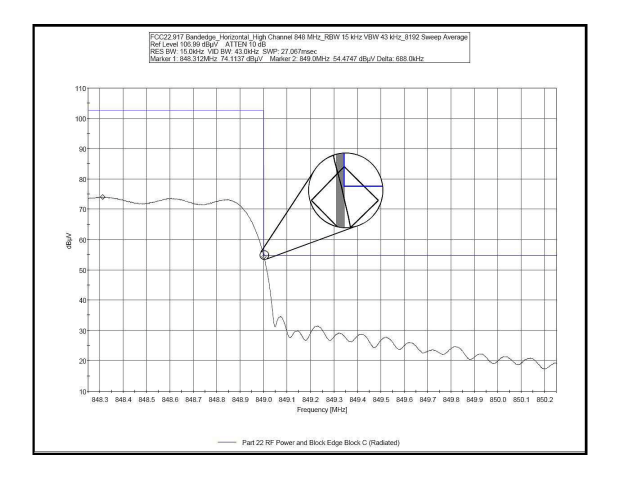


FCC 22.917 BANDEDGE HORIZONTAL LOW CHANNEL



Page 9 of 14 Report No.: FC07-011A

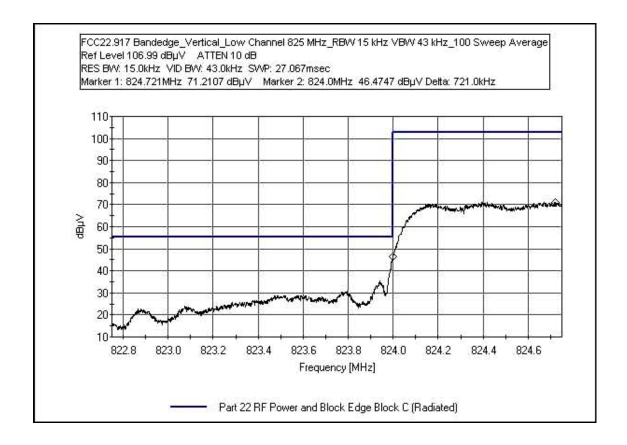
FCC 22.917 BANDEDGE HORIZONTAL HIGH CHANNEL



Page 10 of 14 Report No.: FC07-011A



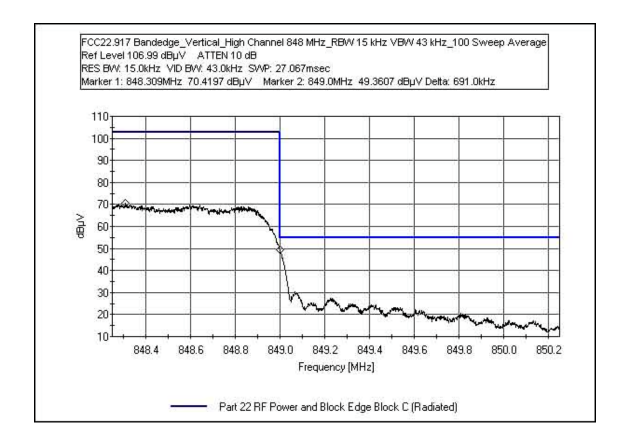
FCC 22.917 BANDEDGE VERTICAL LOW CHANNEL



Page 11 of 14 Report No.: FC07-011A



FCC 22.917 BANDEDGE VERTICAL HIGH CHANNEL



Page 12 of 14 Report No.: FC07-011A



FCC 2.1033(c)(14)/2.1053/22.917(a) - FIELD STRENGTH OF SPURIOUS RADIATION

Test Location: CKC Laboratories •22116 23rd Dr SE • Bothell, WA 98021-4413 • 425-402-1717

Customer: Vulcan Portals Inc.

Specification: FCC Part 22.917(a) Radiated Spurious Emission

 Work Order #:
 86066
 Date: 1/31/2007

 Test Type:
 Radiated Scan
 Time: 16:23:59

Equipment: FlipStart Computer Sequence#: 4

Manufacturer: Vulcan Portals Inc. Tested By: Ryan Rutledge

Model: E-1001

S/N: VULCANE1001 6BD01Y

Test Equipment:

Function	S/N	Calibration Date	Cal Due Date	Asset #
Agilent E4446A	S/N: US44300437	06/13/2005	06/13/2007	AN02673
120" Pasternack 40 GHz Coax	S/N: N/A	05/10/2006	05/10/2008	AN05425
30' Andrews Heliax 18 GHz	S/N: N/A	06/19/2006	06/19/2008	AN05545
36" Pasternack 40 GHz Coax	S/N: N/A	02/08/2005	02/08/2007	AN05206
HP 83017A .5 - 26.5 GHz Pre-amp	S/N: 3123A00464	10/03/2005	10/03/2007	AN01271
EMCO 3115 Horn Ant	S/N: 9606-4854	12/13/2005	12/13/2007	AN01412
1 GHz HP Filter	S/N: 2	03/07/2006	03/07/2008	AN02750

Equipment Under Test (* = EUT):

Function	Manufacturer	Model #	S/N
FlipStart Computer*	Vulcan Portals Inc.	E-1001	VULCANE1001 6BD01Y
FlipStart Battery	Vulcan Portals Inc.	E-2160	33560133
FlipStart AC adapter	EOS	ZVC36FS12S54	0001

Support Devices:

Support Deriversi				
Function	Manufacturer	Model #	S/N	
Call box	Agilent	8960-E5515C	GB42230675	
Call box antenna	EMCO	3115	9012-3604	

Test Conditions / Notes:

The EUT is placed on the wooden table. Evaluation of spurious emission is conducted without peripherals attached to the EUT. Checking Vertical and Horizontal polarity with each PCS channel operating at maximum power with modulation. Frequencies: 824.7 MHz; 836.52 MHz; 848.31 MHz. Modulation: CDMA, pseudo random. Frequency range of measurement = 1 GHz - 10 GHz. Frequency 1000 MHz - 10000 MHz RBW=1 MHz, VBW=1 MHz. 120Vac, 60 Hz, 21°C, 22 % relative humidity.

Page 13 of 14 Report No.: FC07-011A



Operating Frequency: <u>824.7 MHz; 8</u>36.52 MHz; 848.31 MHz

Channels: Low, Mid and High

Highest Measured Output Power: 32.92 ERP(dBm)= 1.96 ERP(Watts)

Distance: 3 meters

Limit: 43+10Log(P) 45.92 dBc

Freq. (MHz)	Reference Level (dBm)	Antenna Polarity (H/V)	dBc
1,648.74	-57.6	Vert	90.52
1,648.78	-52.6	Horiz	85.52
1,673.64	-49.5	Horiz	82.42
1,673.63	-48.1	Vert	81.02
1,696.02	-48.2	Vert	81.12
1,696.06	-44.9	Horiz	77.82

Page 14 of 14 Report No.: FC07-011A