### FCC PART 15 SUBPART C TEST REPORT

for

**Bluetooth Mini USB Adapter** 

Model No.: VD-2100

FCC ID: VHVBTVD2100

of

Applicant: Vencer Co., Ltd

Address: 20F-1, No.77, Sec.1, Hsin Tai Wu Rd, Hsi-Chih, Taipei, Taiwan, R.O.C.

Tested and Prepared

by

Taiwan ETS Product Service Co., Ltd.

FCC Registration No.: 930600

Industry Canada filed test laboratory Reg. No. IC 5679A-1

A2LA Accredited No.: 1983.02

PTCRB Accredited Type Certification Test House

Report No.: W6M20801-8799-C-1

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Registration number: W6M20801-8799-C-1

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### 1 General Information

#### 1.1 Notes

The purpose of conformity testing is to increase the probability of adherence to the essential requirements or conformity specifications, as appropriate.

The complexity of the technical specifications, however, means that full and thorough testing is impractical for both technical and economic reasons.

Furthermore, there is no guarantee that a test sample which has passed all the relevant tests conforms to a specification.

Neither is there any guarantee that such a test sample will interwork with other genuinely open systems. The existence of the tests nevertheless provides the confidence that the test sample possesses the qualities as maintained and that is performance generally conforms to representative cases of communications equipment.

The test results of this test report relate exclusively to the item tested as specified in 1.5.

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 the Taiwan ETS Product Service Co., Ltd.

#### **Tester:**

January 28, 2008 Jay Chaing

Date ETS-Lab. Name Signature

#### **Technical responsibility for area of testing:**

January 28, 2008 Steven Chuang

Date ETS Name Signature

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### 1.2 Testing laboratory

#### 1.2.1 Location

**OATS** 

No.5-1, Shuang Sing Village, LiShuei Rd., Wanli Township, Taipei County 207, Taiwan (R.O.C.)

#### Company

Taiwan ETS Product Service Co., Ltd. 6F, NO. 58, LANE 188, RUEY-KUANG RD. NEIHU, TAIPEI 114, TAIWAN R.O.C.

Tel : 886-2-66068877 Fax : 886-2-66068879

#### 1.2.2 Details of accreditation status

**Accredited testing laboratory** 

A2LA accredited number: 1983.02

FCC filed test laboratory Reg. No. 930600

Industry Canada filed test laboratory Reg. No. IC 5679A-1

**PCTRB Accredited Type Certification Test House** 

#### 1.3 Details of approval holder

Name: Vencer Co., Ltd

Street: 20F-1, No.77, Sec.1, Hsin Tai Wu Rd,

Town: Hsi-Chih, Taipei,

Country: Taiwan

Telephone: +886-2-2698-3608 Fax: +886-2-2698-3648



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### 1.4 Application details

Date of receipt of test item: January 7, 2008

Date of test: from January 8, 2008 to January 25, 2008

#### 1.5 General information of Test item

Type of test item: Bluetooth Mini USB Adapter

Model Number: VD-2100

Multi-listing model number: VD-2150, VD-2160, VD-21XX

Photos: see Annex

#### **Technical data**

Frequency band: 2402 - 2480 MHz

Frequency (ch A): 2.402 GHz Frequency (ch B): 2.441 GHz Frequency (ch C): 2.480 GHz

#### <u>Transmitter</u> <u>Unom</u>

Normal Mode

Power (ch A or ch 0): Conducted: 9.05 dBm Power (ch B or ch 39): Conducted: 11.78 dBm Power (ch C or ch 78): Conducted: 12.12 dBm

EDR Mode

Power (ch A or ch 0): Conducted: 9.09 dBm Power (ch B or ch 39): Conducted: 9.66 dBm Power (ch C or ch 78): Conducted: 8.80 dBm

Power supply: 5 Vdc from PC

Operation modes: duplex

Modulation Type: GFSK  $\cdot \pi / 4DQPSK \cdot 8DPSK$ 

Antenna Type: Printing antenna

Antenna gain: -0.89 dBi



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Host device: none

Classification:

Fixed Device	
Mobile Device (Human Body distance > 20cm)	$\boxtimes$
Portable Device (Human Body distance < 20cm)	
Modular Radio Device	

**Manufacturer:** (if applicable)

Name: Forward Electronics(Dong Guan) Co., Ltd

Street: Yangkengtang Village,

Town: Da Lang Town, Dongguan City, Guangdong Province,

Country: China

Additional information: ./.

### 1.6 Test standards

Technical standard: FCC RULES PART 15 Subpart B / SUBPART C § 15.247 (2007-09)

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### 2 Technical test

### 2.1 Summary of test results

No deviations from the technical specification(s) were ascertained in the course of the tests performed.

or

The deviations as specified in 3 were ascertained in the course of the tests performed.

#### 2.2 Test environment

Temperature: 23 °C

Relative humidity content: 20 ... 75 %

Air pressure: 86 ... 103 kPa

Details of power supply 5 Vdc from PC

Extreme conditions parameters: test voltage : -- extreme

min : -- V max : -- V



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#### **Test Equipment List** 2.3

No.	Test equipment	uipment Type Serial No. Manufacturer		Manufacturer	Cal. Date	Next Cal. Date
ETSTW-CE 001	EMI TEST RECEIVER	ESHS10	842121/013	R&S	2007/10/15	2008/10/14
ETSTW-CE 002	PREREULATOR MODE DC POWER SUPPLY	None	None		Functi	on Test
ETSTW-CE 003	AC POWER SOURCE	APS-9102	D161137	GW	Functi	on Test
ETSTW-CE 004	ZWEILEITER-V- NETZNACHBILDUNG TWO- LINE V-NETWORK	ESH3-Z5	840731/011	R&S 2007/10		2008/10/14
ETSTW-CE 005	Line-Impedance Stabilisation Network	NNBM 8126D	137	Schwarzbeck	2007/10/15	2008/10/14
ETSTW-CE 006	IMPULSBEGRENZER PULSE LIMITER	ESH3-Z2	100226	R&S	2007/5/11	2008/5/10
ETSTW-CE 008	ABSORBING CLAMP	MDS 21	3469	Schwarzbeck	2007/10/23	2009/10/22
ETSTW-CE 009	TEMP.&HUMIDITY CHAMBER	GTH-225-40-1P-U	MAA0305-009	GIANT FORCE	2007/8/2	2008/8/1
ETSTW-CE 013	CISPR 22 TWO BALANCED TELECOM PAIRS IMPEDANCE STABILIZATION NETWORK	FCC-TLISN-T4-02	20242	FCC	2007/11/2	2009/11/1
ETSTW-CE 014	CISPR 22 TWO BALANCED TELECOM PAIRS IMPEDANCE STABILIZATION NETWORK	FCC-TLISN-T2-02	20241	FCC	2005/12/7	2008/12/6
ETSTW-CE 015	CISPR 22 TWO BALANCED TELECOM PAIRS IMPEDANCE STABILIZATION NETWORK	FCC-TLISN-T8-02	20307	FCC	2006/11/7	2008/11/6
ETSTW-CE 016	TWO-LINE V-NETWORK	ENV216	100050	R&S	2007/10/29	2008/10/28
ETSTW-RE 002	Function Generator	33220A	MY43004982	Agilent	2007/10/12	2009/10/11
ETSTW-RE 003	EMI TEST RECEIVER	ESI 26	831438/001	R&S	2007/12/3	2008/12/2
ETSTW-RE 004	EMI TEST RECEIVER	ESI 40	832427/004	R&S	2007/10/29	2008/10/28
ETSTW-RE 005	EMI TEST RECEIVER	ESVS10	843207/020	R&S	2007/10/11	2008/10/12
ETSTW-RE 010	PROGRAMMABLE LINEAR POWER SUPPLY	LPS-305	30503070181	МОТЕСН	Functi	on Test
ETSTW-RE 011	PROGRAMMABLE LINEAR POWER SUPPLY	LPS-305	30503070165	МОТЕСН	Functi	on Test
ETSTW-RE 017	Log-Periodic Antenna	HL025	352886/001	R&S	2006/5/4	2008/5/3
ETSTW-RE 018	MICROWAVE HORN ANTENNA	AT4560	27212	AR	2007/11/7	2010/11/6
ETSTW-RE 020	MICROWAVE HORN ANTENNA	AT4002A	306915	AR	Functi	on Test
ETSTW-RE 021	SWEEP GENERATOR	SWM05	835130/010	R&S	2007/10/9	2008/10/8
ETSTW-RE 027	Passive Loop Antenna	6512	00034563	EMCO	2007/6/29	2008/6/28
ETSTW-RE 028	Log-Periodic DipoleArray Antenna	3148	34429	EMCO	2006/5/26	2008/5/25
ETSTW-RE 029	Biconical Antenna	3109	33524	EMCO	2006/5/26	2008/5/25
ETSTW-RE 030	Double-Ridged Guide Horn Antenna	3117	00035224	EMCO	2006/5/3	2008/5/2



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ETSTW-RE 032	Millivoltmeter	URV 55	849086/013	R&S	2007/10/9	2008/10/8
ETSTW-RE 033	WaveRunner 6000A Serise Oscilloscope	WAVERUNNER 6100A	LCRY0604P14508	LeCroy	2007/7/9	2008/7/8
ETSTW-RE 034	Power Sensor	URV5-Z4	839313/006	R&S	2007/10/16	2009/10/15
ETSTW-RE 042	Biconical Antenna	HK116	100172	R&S	2007/1/11	2009/1/10
ETSTW-RE 043	Log-Periodic Dipole Antenna	HL223	100166	R&S	2006/5/8	2008/5/7
ETSTW-RE 044	TSTW-RE 044 Log-Periodic Antenna		100094	R&S	2006/5/29	2008/5/28
ETSTW-RE 047	ESA-E SERIES SPECTRUM ANALYZER	E4445A	MY46181369	Agilent	2007/7/19	2008/7/18
ETSTW-RE 048	Triple Loop Antenna	HXYZ 9170	HXYZ 9170-134	Schwarzbeck	2005/3/22	2008/3/21
ETSTW-RE 049	TRILOG Super Broadband test Antenna	VULB 9160	9160-3185	Schwarzbeck	2007/5/2	2009/5/1
ETSTW-RE 055			200074	R&S	2007/7/16	2008/7/15
ETSTW-RE 064			6K00005709	Anritsu	Functi	on Test
ETSTW-RE 072	CELL SITE TEST SET	8921A	3339A00375	НР	2007/7/2	2009/7/1

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#### 2.4 General Test Procedure

POWER LINE CONDUCTED INTERFERENCE: The procedure used was ANSI STANDARD C63.4-2003 using a 50µH LISN (if necessary). Both lines were observed. The bandwidth of the spectrum analyzer was 10 kHz with an appropriate sweep speed.

RADIATION INTERFERENCE: The test procedure used was according to ANSI STANDARD C63.4-2003 employing a spectrum analyzer. For investigated frequency is equal to or below 1GHz, the RBW and VBW of the spectrum analyzer was 100 kHz and 100kHz respectively with an appropriate sweep speed. For investigated frequency is above 1GHz, both of RBW and VBW of the spectrum analyzer were 1 MHz with an appropriate sweep speed. The analyzer was calibrated in dB above a microvolt at the output of the antenna. The ambient, temperature of the UUT was 23°C with a humidity of 40 %.

FORMULA OF CONVERSION FACTORS: The Field Strength at 3m was established by adding the meter reading of the spectrum analyzer (which is set to read in units of  $dB\mu V$ ) to the antenna correction factor supplied by the antenna manufacturer. The antenna correction factors are stated in terms of dB.

Example:

Freq (MHz) METER READING + ACF + CABLE LOSS (to the receiver) = FS

33  $20 \text{ dB}\mu\text{V} + 10.36 \text{ dB} + 6 \text{ dB} = 36.36 \text{ dB}\mu\text{V/m} \text{ @3m}$ 

The EUT was placed on a table 80 cm high and with dimensions of 1m by 1.5m (non metallic table) and arranged according to ANSI C63.4-2003 Section 13.1.2. The table used for radiated measurements is capable of continuous rotation. The spectrum was scanned from 30 MHz to the frequency specified as follows:

- (1) If the intentional radiator operates below 10 GHz: to the tenth harmonic of the highest fundamental frequency or to 40 GHz, whichever is lower.
- (2) If the intentional radiator operates at or above 10 GHz and below 30 GHz: to the fifth harmonic of the highest fundamental frequency or to 100 GHz, whichever is lower.
- (3) If the intentional radiator operates at or above 30 GHz: to the fifth harmonic of the highest fundamental frequency or to 200 GHz, whichever is lower, unless specified otherwise elsewhere in the rules.
- (4) If the intentional radiator contains a digital device, regardless of whether this digital device controls the functions of the intentional radiator or the digital device is used for additional control or function purposes other than to enable the operation of the intentional radiator, the frequency range shall be investigated up to the range specified in paragraphs (a)(1)-(a)(3) of this section or the range applicable to the digital device, as shown in paragraph (b)(1) of this Section, whichever is the higher frequency range of investigation.

For hand-held devices, a exploratory test was performed with three (3) orthogonal planes to determine the highest emissions.

Measurements were made by Taiwan ETS Product Service Co., Ltd. at the registered open field test site located No.5-1, Shuang Sing Village, LiShuei Rd., Wanli Township, Taipei County 207, Taiwan (R.O.C.). The Registration Number: **930600**.



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When an emission was found, the table was rotated to produce the maximum signal strength. At this point, the antenna was raised and lowered from 1m to 4m. The antenna was placed in both the horizontal and vertical planes.

When the radiated emission limits are expressed in terms of the average value of the emission, and pulsed operation is employed, the measurement field strength shall be determined by averaging over one complete pulse train, including blanking intervals, as long as the pulse train does not exceed 0.1 seconds. As an alternative (provided the transmitter operates for longer than 0.1 seconds) or in cases where the pulse train exceeds 0.1 seconds, the measured field strength shall be determined from the average absolute voltage during a 0.1 second interval during which the field strength is at its maximum value.

The formula is as follows:

Average = Peak + Duty Factor

Duty Factor = 20 log (dwell time/T)

T = 100ms when the pulse train period is over 100 ms or the period of the pulse train.

Modified Limits for peak according to 15.35 (b) = Max Permitted average Limits + 20dB

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### 3 Test results (enclosure)

TEST CASE	Para. Number	Required	Test passed	Test failed
Peak Output Power	15.247(b)	×	×	
Equivalent radiated Power	15.247(b)	×	×	
Spurious Emissions radiated – Transmitter operating	15.247(c)	×	×	
Spurious Emissions conducted – Transmitter operating	15.247			
Carrier Frequency Separation	15.247(a) (1)	×	×	
Number of Hopping Frequencies	15.247(a) (1)(i)	×	×	
Time of Occupancy (Dwell Time)	15.247(a) (1)(i)	×	×	
20 dB Bandwidth	15.247(a) (1)(i)	×	×	
Band-edge Compliance of RF Emission	15.247(c)	×	×	
Radiated Emission from Digital Part	15.109	×	×	
Power Line Conducted Emission	15.207(a)	×	×	

The follows is intended to leave blank.



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### 3.1 Peak Output Power (transmitter)

FCC Rule: 15.247

This measurement applies to equipment with an integral antenna and to equipment with an antenna connector and equipped with an antenna as declared by the applicant.

The power was measured with modulation (declared by the applicant).

#### Normal mode

			Conducted Power	
Test conditions		Channel A	Channel B	Channel C
		[dBm]	[dBm]	[dBm]
$T_{\text{nom}} = 23^{\circ}\text{C}$	$V_{nom} = 5 V$	9.05	11.78	12.12

#### EDR mode

		Conducted Power	
Test conditions	<b>Channel A</b>	Channel B	Channel C
	[dBm]	[dBm]	[dBm]
$T_{\text{nom}} = 23^{\circ}\text{C}$ $V_{\text{nom}} = 5 \text{ V}$	9.09	9.66	8.80

Test conditions		Radiated Power				
		Channel A	Channel B	Channel C		
		[dBm]	[dBm]	[dBm]		
$T_{\text{nom}} = 23^{\circ}\text{C}$ $V_{\text{nom}} = 5 \text{ V}$						

Test conditions  T <sub>nom</sub> = 23°C, V <sub>nom</sub> = 5 V  Frequency[MHz]	Signal Field strength TX highest power mode dBμV/m
Measurement uncertainty	< 3 dB

The diagrams for the field strength measurements are included in Appendix.



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## **Maximum Peak Output Power**

Limits:

Frequency Number of hopping channels					
MHz	≥ 75	≥ 50 49 ≥ 25		74 ≥ 15	
902-928		30 dBm	24 dBm		
2400-2483.5 MHz	30 dBm	-		21 dbm	
5725-5850 MHz	30 dBm	-			

In case of employing transmitter antennas having antenna gain >dBi and using fixed poin-to point operation consider §15.247 (b)(4).

Test equipment used: ETSTW-RE 003 ETSTW-RE 004 ETSTW-RE 055 ETSTW-RE 064

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### 3.2 RF Exposure Compliance Requirements

According to Supplement C, Edition 01-01 to OET Bulletin 65, Edition 97-01 this spread spectrum transmitter is categorically excluded from routine environmental evaluation because of the low power level, where there is a high likelihood of compliance with RF exposure standards.

The antenna used for this Bluetooth transceiver module must not be co-located or operating in conjunction with any other antenna or transmitter.

#### 3.3 Out of Band Radiated Emissions

FCC Rule: 15.247(c), 15.35

For out of band emissions that are close to or that exceed the 20 dB attenuation requirement described in the specification, radiated measurements were performed at a 3 m separation distance to determine whether these emissions complied with the general radiated emission requirement. Limits:

For frequencies below 1GHz:

Max. reading – 20 dB

Guidance on Measurement of FHSS Systems:

"If the emission is pulsed, modify the unit for continuous operation, use the settings shown above, then correct the reading by subtracting the peak-average correction factor, derived from the appropriate duty cycle calculation." Here the correction was added to the limit instead subtracted from the reading.

Duty Cycle correction = 20 log (dwell time/100ms)
For frequencies above 1GHz (Peak measurements).
Limit = max. aver. reading-20dB +20dB(because Peak detector is used)

For frequencies above 1GHz (Average measurements).

Max. reading – 20 dB - duty cycle correction:

No duty cycle correction was added to the reading

Test equipment used: ETSTW-RE 003 ETSTW-RE 004 ETSTW-RE 017 ETSTW-RE 021 ETSTW-RE 028 ETSTW-RE 030 ETSTW-RE 043 ETSTW-RE 044 ETSTW-RE 064



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#### 3.4 Transmitter Radiated Emissions in restricted Bands

FCC Rules: 15.247 (c), 15.205, 15.209, 15.35

Radiated emission measurements were performed from 30 MHz to 26000 MHz.

For radiated emission tests, the analyzer setting was as followings:

**RES BW VID BW** 

Frequency <1 GHz 100 kHz 100 kHz (Peak measurements) Frequency >1 GHz 1 MHz 1 MHz (Peak measurements)

1 MHz 1 MHz (Average measurements)

Limits:

For frequencies below 1GHz:

Frequency of Emission (MHz)	Field strength (microvolts/meter)	Field Strength (dB microvolts/meter)
30 – 88	100	40.0
88 – 216	150	43.5
216 – 960	200	46.0
Above 960	500	54.0

For frequencies above 1GHz (Average measurements).

Guidance on Measurement of FHSS Systems:

"If the emission is pulsed, modify the unit for continues operation , use the settings shown above, then correct the reading by subtracting the peak-average correction factor, derived from the appropriate duty cycle calculation." Here the correction was added to the limit instead subtracted from the reading.

Duty cycle correction =  $20 \log (dwell time/100ms)$ 

For frequencies above 1GHz (Average measurements).

Limit – duty cycle correction

No duty cycle correction was added to the reading.

 $54.0dB\mu V/m$ 

For frequencies above 1GHz (Peak measurements).

Limit + 20dB

 $54.0 dB \mu V/m + 20 dB = 74 dB \mu V/m$ 

Test equipment used: ETSTW-RE 003 ETSTW-RE 004 ETSTW-RE 017ETSTW-RE 028

ETSTW-RE 029 ETSTW-RE 030 ETSTW-RE 042 ETSTW-RE 043

ETSTW-RE 044 ETSTW-RE 064



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#### 3.5 Spurious emissions (tx)

Spurious emission was measured with modulation (declared by manufacturer).

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 20dB 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. Attenuation below the general limits specified in § 15.209(a) is not required. In addition, radiated emissions which fall in the restricted bands, as defined in § 15.205(a), must also comply with the radiated emission limits specified in § 15.209(a) (see § 15.205(c))

SAMPLE CALCULATION OF LIMIT. All results will be updated by an automatic measuring system in accordance to point 2.3.

Calculation of test results:

Such factors like antenna correction, cable loss, external attenuation etc. are already included in the provided measurement results. This is done by using validated test software and calibrated test system according the accreditation requirements.

The peak and average spurious emission plots was measured with the average limits.

In the Table being listed the critical peak and average value an exhibit the compliance with the above calculated Limits.

If in the column's correction factor states a value then the max. Field strength in the same row is corrected by a value gained from the "Marker-Delta-Method" or the "Duty-Cycle Correction Factor".

#### Summary table with radiated data of the test plots

Model: VD-2100 Date: 2008/1/21

Mode: TX mode ( CH0 ) Temperature: 26 °C Engineer: Michael Polarization: Horizontal Humidity: 60 %

Frequency (MHz)	Reading (dBuV)	Detector	Factor (dB)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Table Degree (Deg.)	Ant. High (cm)
166.353	18.13	peak	15.15	33.28	43.50	-10.22	100	150
802.204	22.97	peak	25.17	48.14	74.00	-25.86	160	150

1										
Frequency	Rea (dB		Factor (dB)		: @3m V/m)	Limit (dBu	@3m V/m)	Margin	Table Degree	Ant. High
(MHz)	Peàk	Áve.	Ċorr.	Peak	Áve.	Peak	Áve.	(dB)	(Deg.)	(cm)
1599.198	63.45		-9.42	54.03		74.00	54.00	-19.97	220	150
1600.340		41.33	-9.40		31.93	74.00	54.00	-22.07	220	150
3202.405	65.67		-2.28	63.39		74.00	54.00	-10.61	210	150
4801.603	60.85		-1.30	59.55		74.00	54.00	-14.45	100	150
4803.998		43.68	-1.30		42.38	74.00	54.00	-11.62	100	150
7206.413	57.39		1.89	59.28		74.00	54.00	-14.72	100	150
9608.717	34.05		25.34	53.39		74.00	54.00	-20.61	190	150
12010.000	20.44		29.32	43.76		74.00	54.00	-30.24	180	150



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Polarization: Vertical

	Frequency (MHz)	Reading (dBuV)	Detector	Factor (dB)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Table Degree (Deg.)	Ant. High (cm)
Ī	166.353	21.14	peak	15.15	36.29	43.50	-7.21	120	150
Ī	802.204	23.13	peak	25.17	48.30	74.00	-25.70	115	150

Frequency	Read (dB)		Factor (dB)		: @3m V/m)		@3m V/m)	Margin	Table Degree	Ant. High
(MHz)	Peak	Áve.	Corr.	Peak	Ave.	Peak	Ave.	(dB)	(Deg.)	(cm)
1599.198	61.35		-9.42	51.93		74.00	54.00	-22.07	190	150
1600.263		40.99	-9.40		31.59	74.00	54.00	-22.41	190	150
3206.413	58.57		-2.26	56.31		74.00	54.00	-17.69	220	150
4801.603	51.70		-1.30	50.40		74.00	54.00	-23.60	210	150
7206.413	60.55		1.89	62.44		74.00	54.00	-11.56	210	150
9608.717	25.39		25.34	44.73		74.00	54.00	-29.27	200	150
12010.000	20.34		29.32	43.66		74.00	54.00	-30.34	210	150

TX mode (CH39) Temperature: 26 °C Engineer: Michael Mode: Humidity: Polarization: Horizontal % Table Ant. Result Margin Frequency Reading Factor Limit Detector Degree High (dBuV) (dBuV/m) (MHz) (dB) (dBuV/m) (dB)(Deg.) (cm) 190 166.353 32.01 -11.49 150 16.86 peak 15.15 43.50 802.204 23.38 25.17 48.55 74.00 -25.45 160 150 peak

Frequency	Rea (dB		Factor (dB)		t @3m V/m)		@3m V/m)	Margin	Table Degree	Ant. High
(MHz)	Peàk	Áve.	Corr.	Peak	Áve.	Peak	Áve.	(dB)	(Deg.)	(cm)
1625.251	59.79		-9.30	50.49		74.00	54.00	-23.51	190	150
3254.509	60.28		-1.92	58.36		74.00	54.00	-15.64	220	150
4881.764	57.39		-1.30	56.09		74.00	54.00	-17.91	170	150
4881.969		42.84	-1.30		41.54	74.00	54.00	-12.46	170	150
7322.900		44.87	1.85		46.72	74.00	54.00	-7.28	225	150
7326.653	59.43		1.85	61.28		74.00	54.00	-12.72	225	150
9761.022	37.21		25.01	56.22		74.00	54.00	-17.78	230	150
12205.000	22.46		29.79	46.25		74.00	54.00	-27.75	220	150

Polarization: Vertical

Frequency (MHz)	Reading (dBuV)	Detector	Factor (dB)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Table Degree (Deg.)	Ant. High (cm)
166.353	19.87	peak	15.15	35.02	43.50	-8.48	195	150
802.204	20.89	peak	25.17	46.06	74.00	-27.94	210	150



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Frequency	Read (dB)		Factor (dB)		t @3m V/m)		@3m V/m)	Margin	Table Degree	Ant. High
(MHz)	Peàk	Áve.	Corr.	Peak	Áve.	Peak	Ave.	(dB)	(Deg.)	(cm)
1627.255	58.91		-9.29	49.62		74.00	54.00	-24.38	220	150
3258.517	53.31		-1.89	51.42		74.00	54.00	-22.58	210	150
4881.764	52.36		-1.30	51.06		74.00	54.00	-22.94	170	150
7323.006		45.02	1.85		46.87	54.00	54.00	-7.13	170	150
7326.653	61.78		1.85	63.63		74.00	54.00	-10.37	170	150
9761.022	32.35		25.01	51.36		74.00	54.00	-22.64	190	150
12205.000	21.00		29.79	44.79		74.00	54.00	-29.21	200	150

TX mode (CH78) Temperature: 26 °C Engineer: Michael Mode: Humidity:

Polarization: Horizontal %

Frequency (MHz)	Reading (dBuV)	Detector	Factor (dB)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Table Degree (Deg.)	Ant. High (cm)
167.435	18.74	peak	15.10	33.84	74.00	-40.16	180	150
802.204	23.13	peak	25.17	48.30	74.00	-25.70	195	150

Frequency	Read (dB)		Factor (dB)		t @3m V/m)		@3m V/m)	Margin	Table Degree	Ant. High
(MHz)	Peak	Ave.	Corr.	Peak	Ave.	Peak	Ave.	(dB)	(Deg.)	(cm)
1653.307	59.34		-9.19	50.15		74.00	54.00	-23.85	190	150
3306.613	60.01		-1.55	58.46		74.00	54.00	-15.54	210	150
4953.908	60.55		-1.08	59.47		74.00	54.00	-14.53	205	150
4959.975		43.62	-1.06		42.56	74.00	54.00	-11.44	205	150
7439.940		44.37	1.80		46.17	74.00	54.00	-7.83	220	150
7446.894	57.78		1.77	59.55		74.00	54.00	-14.45	220	150
9922.846	33.27		26.07	53.34		74.00	54.00	-20.66	200	150
12400.000	22.04		30.26	46.30		74.00	54.00	-27.70	230	150

Polarization: Vertical

Frequency (MHz)	Reading (dBuV)	Detector	Factor (dB)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Table Degree (Deg.)	Ant. High (cm)
166.894	22.69	peak	15.12	37.81	43.50	-5.69	205	150
802.204	22.31	peak	25.17	47.48	74.00	-26.52	185	150

Frequency	Rea (dB		Factor (dB)		: @3m V/m)		@3m V/m)	Margin	Table Degree	Ant. High
(MHz)	Peak	Áve.	Corr.	Peak	Ave.	Peak	Ave.	(dB)	(Deg.)	(cm)
1651.303	56.12		-9.19	46.93		74.00	54.00	-27.07	185	150
3310.621	54.06		-1.53	52.53		74.00	54.00	-21.47	200	150
4959.990		42.62	-1.06		41.56	74.00	54.00	-12.44	185	150
4961.924	57.94		-1.05	56.89		74.00	54.00	-17.11	185	150
7438.878	60.71		1.81	62.52		74.00	54.00	-11.48	170	150
7439.959		45.18	1.80		46.98	74.00	54.00	-7.02	170	150
9922.846	36.19		26.07	56.26		74.00	54.00	-17.74	185	150
12400.000	21.99		30.26	46.25		74.00	54.00	-27.75	190	150



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**Note** 1. Correction Factor = Antenna factor + Cable loss - Preamplifier

- 2. The formula of measured value as: Test Result = Reading + Correction Factor
- 3. Detector function in the form: PK = Peak, QP = Quasi Peak, AV = Average
- 4. All not in the table noted test results are more than 20 dB below the relevant limits.
- 5. See attached diagrams in appendix.

All other not noted test plots do not contain significant test results in relation to the limits.

**TEST RESULT** (**Transmitter**): The unit DOES meet the FCC requirements.

Test equipment used: ETSTW-RE 003 ETSTW-RE 004 ETSTW-RE 017 ETSTW-RE 028

ETSTW-RE 029 ETSTW-RE 030 ETSTW-RE 042 ETSTW-RE 043

ETSTW-RE 044 ETSTW-RE 064



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### 3.6 Carrier Frequency Separation

Carrier Frequency Separation was measured with modulation (declared by manufacturer).

According to FCC rules part 15 subpart C §15.247 frequency hopping systems shall have hopping channel carrier frequencies separated by a minimum of 25 kHz or 20 dB bandwidth of the hopping channel, whichever is greater.

Test co	nditions	Channel Separation					
		Channel 0 Channel 0+1					
$T_{\text{nom}} = 23^{\circ}\text{C}$	$V_{\text{nom}} = 5V$	993.589743590 kHz					

Test co	nditions	Channel Separation					
		Channel 39 Channel 39+1					
$T_{\text{nom}} = 23^{\circ}\text{C}$	$V_{nom} = 5 V$	993.589743589 kHz					

Test conditions		Channel Separation	
		Channel 78	Channel 78+1
$T_{\text{nom}} = 23^{\circ}\text{C}$ $V_{\text{nom}} = 5 \text{ V}$		993.58974	13590 kHz

#### **Limits:**

Frequency Range	Lin	nits
MHz	20 dB bandwidth < 25 kHz	20 dB bandwidth > 25 kHz
902-928	25 kHz	20 dB bandwidth
2400-2483.5 5725-5850.0	25 kHz	20 dB bandwidth

Test equipment used: ETSTW-RE 003 ETSTW-RE 004 ETSTW-RE 055 ETSTW-RE 064



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### 3.7 Number of Hopping Frequencies

According to FCC rules part 15 subpart C §15.247 frequency hopping systems operating in the 2400-2483.5 MHz band shall use at least 15 hopping frequencies. Frequency hopping systems in 5725-5850 MHz bands shall use least 75 hopping frequencies.

For frequency hopping systems operating in the 902-928 MHz band: if the 20dB bandwidth of the hopping channel is less than 250 kHz, the system shall use at least 50 hopping frequencies; if the 20dB bandwidth of the hopping channel 250 kHz or greater, the system shall use at least 25 hopping frequencies.

Test con	ditions	Operating Mode	Number of Channels
T <sub>nom</sub> = 23°C	$V_{nom} = 5 V$	normal transmitting	79

#### **Limits:**

Frequency Range	Limit				
MHz	20dB Bandwidth	Number of Channels			
002 020 MH	Bandwidth < 250 kHz	≥ 50			
902-928 MHz	Bandwidth ≥ 250 kHz	≥ 25			
2400-2483.5	not defined	15			
5725-5850.0 MHz	1 MHz	75			

Test equipment used: ETSTW-RE 003 ETSTW-RE 004 ETSTW-RE 055 ETSTW-RE 064

Explanation: See attached diagrams in appendix.

#### 3.7.1 Pseudorandom Frequency Hopping Sequence

The generation of the hopping sequence is determined by the Bluetooth cord specification and complies with the FCC requirements.

#### 3.7.2 Coordination of hopping sequences to other transmitters

According to the Bluetooth core specification V1.1 such a coordination is not possible. During scatternet function only one of the two hopping sequences will be used at a definite moment.

#### 3.7.3 System Receiver Hopping Capability

According to the Bluetooth core specification. The system receivers shift frequencies in synchronization with the transmitted signals.



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### 3.8 Time of Occupancy (Dwell Time)

Frequency hopping systems operating in the 5725-5850 MHz band shall use an average time of occupancy on any frequency not greater than 0.4 seconds within a 30 second period.

In 2400-2483,5 MHz band the average time of occupancy on any channel shall not be greater than 0,4 seconds multiplied by the number of hopping channels employed.

For frequency hopping systems operating in the 902-928 MHz band: if the 20dB bandwidth of the hopping channel is less than 250 kHz, the average time of occupancy on any frequency shall not greater than 0.4 seconds within a 20 second period; if the 20dB bandwidth of the hopping channel is 250 kHz or greater, the average time of occupancy on any frequency shall not be greater than 0.4 seconds within a 10 second period.

Test conditions	Operating mode	Measurement period	Time of Occupancy
$T_{\text{nom}} = 23^{\circ}\text{C}$	normal transmitting-DH 1	31.6 s	160.82051296 ms
$V_{\text{nom}} = 5 \text{ V}$ Channel 0	normal transmitting-DH 3	31.6 s	282.05136 ms
	normal transmitting-DH 5	31.6 s	332.11541 ms

Test conditions	Operating mode	Measurement period	Time of Occupancy
$T_{\text{nom}} = 23^{\circ}\text{C}$	normal transmitting-DH 1	31.6 s	160 ms
$V_{\text{nom}} = 5 \text{ V}$ Channel 39	normal transmitting-DH 3	31.6 s	282.05136 ms
	normal transmitting-DH 5	31.6 s	332.11541 ms

Test conditions	Operating mode	Measurement period	Time of Occupancy
T <sub>nom</sub> = 23°C	normal transmitting-DH 1	31.6 s	160 ms
$V_{nom} = 5 V$	normal transmitting-DH 3	31.6 s	282.05136 ms
Channel 78	normal transmitting-DH 5	31.6 s	331.41031 ms



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### Limits and measurement periods:

Frequency MHz	Number of channels	Measurement Periode	Limit
902 – 928	≥50	20 s	0,4 s
902 – 928	49 ≥ 25	10 s	0,4 s
2400 – 2483,5	≥ 15	0,4 s * number of used channels	0,4 s
5725- 5850	≥ 75	30 s	0,4s

Test equipment used: ETSTW-RE 003 ETSTW-RE 004 ETSTW-RE 055 ETSTW-RE 064

Explanation: See attached diagrams in appendix, which show the On-time and the number of counted

events during the measurement period

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#### 3.9 20dB Bandwidth

Frequency hopping systems operating in the 5725-5850 MHz bands shall use a maximum 20dB bandwidth of 1 MHz.

The 20dB bandwidth is measured on the lowest, middle and highest hopping channel.

For frequency hopping systems operating in the 902-928 MHz band the maximum 20dB bandwidth of the hopping channel is 500 kHz.

#### Normal mode

Test conditions		20 dB Bandwidth		
		Channel A	Channel B	Channel C
$T_{nom} = 23$ °C	$V_{nom} = 5 \text{ V}$	980.769230769 kHz	980.769230769 kHz	980.769230769 kHz

#### EDR mode

Test conditions		20 dB Bandwidth		
		Channel A	Channel B	Channel C
$T_{nom}=23$ °C	$V_{nom} = 5 \text{ V}$	1.262820513 MHz	1.262820513 MHz	1.262820513 MHz

#### **Limits:**

Frequency Range / MHz	Limit
902-928	≤ 500 kHz
2400-2483.5	not defined
5725-5850	≤ 1 MHz

Test equipment used: ETSTW-RE 003 ETSTW-RE 004 ETSTW-RE 055 ETSTW-RE 064

Explanation: See attached diagrams in appendix.

#### 3.9.1 System Receiver Input Bandwidth

It is determined in the Bluetooth core specification. The value matches to the bandwidth of transmitter signal.



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### 3.10 Band-edge Compliance of RF Emissions

According to FCC rules part 15 subpart C §15.247(c) 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 20dB 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. Attenuation below the general limits specified in § 15.209(a) is not required.

In addition radiated emission which fall in the restricted bands, as defined in section 15.205(a), must also with the radiated emission limits.

#### Normal mode

Test conditions		Attenuation at or outside band-edges Single Frequency	
		Lower Band-edge	Upper Band-edge
$T_{nom}=23$ °C	$V_{nom} = 5 V$	43.09 dB	44.83 dB

Test co	nditions	Attenuation at or outside band-edges  Hopping Frequency			
		Lower Band-edge	Upper Band-edge		
$T_{nom}=23$ °C	$V_{nom} = 5 V$	43.22 dB	42.92 dB		

#### EDR mode

Test co.	nditions	Attenuation at or outside band-edges Single Frequency			
		Lower Band-edge	Upper Band-edge		
$T_{nom} = 23$ °C	$V_{nom} = 5 V$	49.52 dB	46.55 dB		

Test co	nditions	Attenuation at or outside band-edges  Hopping Frequency			
		Lower Band-edge	Upper Band-edge		
$T_{\text{nom}} = 23^{\circ}\text{C}$ $V_{\text{nom}} = 5 \text{ V}$		49.86 dB	47.81 dB		



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#### **Limits:**

Frequency Range / MHz	Limit
902 –928	
2400 – 2483.5	- 20 dB
5725 - 5850	

Test equipment used: ETSTW-RE 003 ETSTW-RE 004 ETSTW-RE 017ETSTW-RE 028 ETSTW-RE 030 ETSTW-RE 043 ETSTW-RE 044 ETSTW-RE 064



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### 3.11 Radiated Emissions from Digital Part

FCC Rule: 15.109

#### Summary table with radiated data of the test plots

Model: VD-2100 Date:

Mode: Temperature: 26 °C Engineer: Michael

Polarization: Horizontal Humidity: 60 %

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Frequency (MHz)	Reading (dBuV)	Detector	Factor (dB)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Table Degree (Deg.)	Ant. High (cm)
73.828	3.65	peak	11.27	14.92	30.00	-15.08	226	330
200.441	9.95	peak	12.15	22.10	30.00	-7.90	195	325
285.391	4.53	peak	14.95	19.48	37.00	-17.52	210	315
335.070	5.52	peak	16.23	21.75	37.00	-15.25	185	185
598.798	3.93	peak	22.14	26.07	37.00	-10.93	199	210
812.024	8.31	peak	25.33	33.64	37.00	-3.36	208	190

Polarization: Vertical

Frequency (MHz)	Reading (dBuV)	Detector	Factor (dB)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Table Degree (Deg.)	Ant. High (cm)
72.746	13.45	peak	11.51	24.96	30.00	-5.04	222	195
166.894	11.25	peak	15.12	26.37	30.00	-3.63	198	205
285.391	8.19	peak	14.95	23.14	37.00	-13.86	180	180
335.070	5.03	peak	16.23	21.26	37.00	-15.74	238	305
600.200	4.76	peak	22.18	26.94	37.00	-10.06	195	320
806.413	7.28	peak	25.24	32.52	37.00	-4.48	241	310

#### Note

- 1. Correction Factor = Antenna factor + Cable loss Preamplifier
- 2. The formula of measured value as: Test Result = Reading + Correction Factor
- 3. Detector function in the form: PK = Peak, QP = Quasi Peak, AV = Average
- 4. All not in the table noted test results are more than 20 dB below the relevant limits.
- 5. See attached diagrams in appendix.

Except for Class A digital devices, the field strength of radiated emissions from unintentional radiators at a distance of 3 meters shall not exceed the following values:

Frequency of Emission (MHz)	Field Strength (microvolts/meter)	Field Strength (dBmicrovolts/meter)
30 – 88	100	40.0
88 - 216	150	43.5
216 - 960	200	46.0
Above 960	500	54.0

Test equipment used: ETSTW-RE 003 ETSTW-RE 004 ETSTW-RE 017 ETSTW-RE 028

ETSTW-RE 029 ETSTW-RE 030 ETSTW-RE 042 ETSTW-RE 043

ETSTW-RE 044 ETSTW-RE 064



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#### 3.12 Power Line Conducted Emission

For an intentional radiator which is designed to be connected to the public utility (AC) power line, the radio frequency voltage that is conducted back onto the AC line on any frequency or frequencies within the band 150 kHz to 30 MHz shall not exceed the limits in the table bellows with this provision shall be based on the measurement of the radio frequency voltage between each power line and ground at the power terminals.

This measurement was transact first with instrumentation using an average and peak detector and a 10 kHz bandwidth. If the peak detector achieves a calculated level, the measurement is repeated by an instrumentation using a quasi-peak detector.

Frequency	Level (dBµV)				
requency	quasi-peak	average			
150 kHz	lower limit line	Lower limit line			

Model: VD-2100 Date: 2008/1/22 Mode: Temperature: 26 °C

Polarization: N Humidity: 60 %

i olarization.		Tiairiiait	· j ·	00	70			
Frequency	Reading (dBuV)		Factor (dB)		sult BuV)	Lir (dB	nit uV)	Margin
(MHz)	QÈ	Ave.	Corr.	QP	Áve.	QP	Áve.	(dB)
0.2021	38.18		10.10	48.28		63.52		-15.24
0.4016	28.43		10.10	38.53		57.82		-19.29
0.7350	29.64		10.10	39.74		56.00		-16.26
1.8050	31.70		10.10	41.80		56.00		-14.20
3.0150	29.67		10.10	39.77		56.00		-16.23
15.0833	21.75		10.10	31.85		60.00		-28.15

Polarization: L1

Frequency (MHz)	_ (dB	ding SuV)	Factor (dB)	(dB	sult SuV)	_(dB	-/	Margin
	QP	Ave.	Corr.	QP	Ave.	QP	Ave.	(dB)
0.1994	38.33		10.10	48.43		63.64		-15.21
0.4020	30.25		10.10	40.35		57.81		-17.46
0.7350	21.47		10.10	31.57		56.00		-24.43
1.6100	21.06		10.10	31.16	1	56.00	1	-24.84
5.3611	21.31		10.10	31.41	1	60.00	1	-28.59
14.9722	23.17		10.10	33.27		60.00		-26.73

#### **Limits:**

Frequency of Emission (MHz)	Conducted Limit (dBuV)			
	Quasi Peak	Average		
0.15-0.5	66 to 56	56 to 46		
0.5-5	56	46		
5-30	60	50		

Engineer: Michael



FCC ID: VHVBTVD2100

Note: 1.The formula of measured value as: Test Result = Reading + Correction Factor 2.The Correction Factor = Cable Loss + LISN Insertion Loss + Pulse Limit Loss 3.Detector function in the form : PK = Peak, QP = Quasi Peak, AV = Average

4.All not in the table noted test results are more than 20 dB below the relevant limits.

5. See attached diagrams in Appendix.

Test equipment used: ETSTW-CE 001 ETSTW-CE 003 ETSTW-CE 004 ETSTW-CE 006 ETSTW-RE 064

Taiwan ETS Product Service Co., Ltd.

FCC ID: VHVBTVD2100

## **Appendix**

### A Measurement diagrams

- 1. Peak Output Power
- 2. Spurious Emissions radiated
- 3. Carrier Frequency Separation
- 4. Number of Hopping Frequencies
- 5. Time of Occupancy (Dwell Time)
- 6. 20dB Bandwidth
- 7. Band-edge Compliance of RF Conducted Emissions
- 8. Radiated Emissions from Digital Part
- 9. Power Line Conducted Emission

### **B** Photos

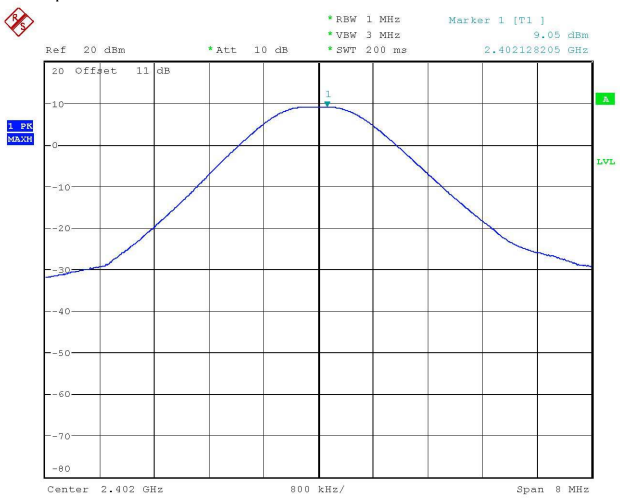
- 1. External Photos
- 2. Internal Photos
- 3. Set Up Photo of Radiated Emission
- 4. Set Up Photo of Conducted Emission



Registration number: W6M20801-8799-C-1

FCC ID: VHVBTVD2100

## Peak Output Power



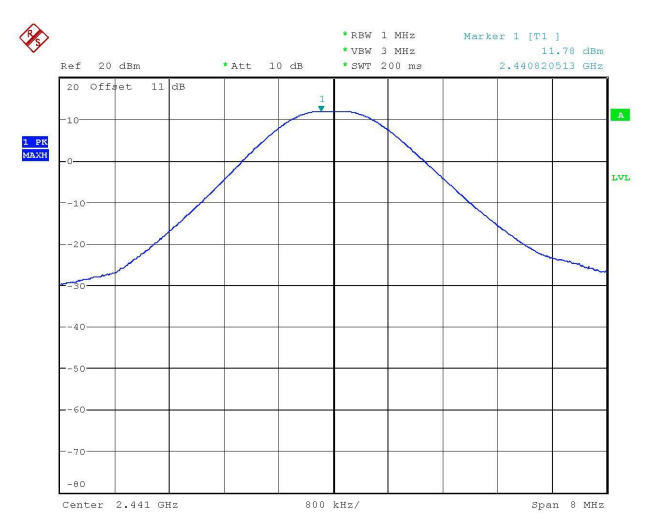
Max Output Power CH0

Date: 17.JAN.2008 14:28:58



Registration number: W6M20801-8799-C-1

FCC ID: VHVBTVD2100



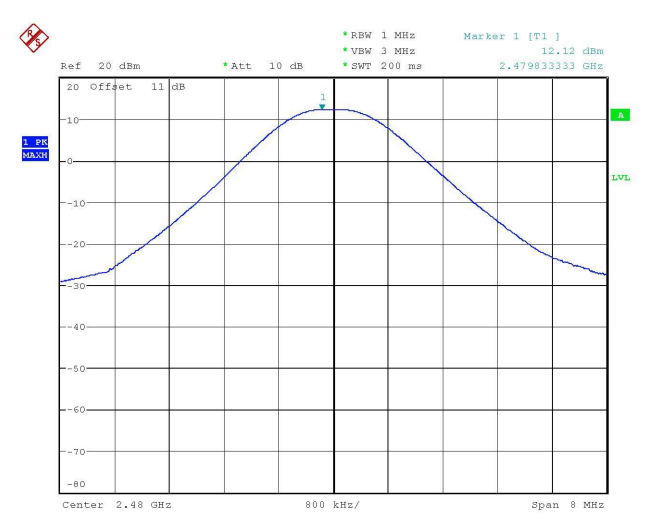
Max Output Power CH39

Date: 17.JAN.2008 14:29:44



Registration number: W6M20801-8799-C-1

FCC ID: VHVBTVD2100



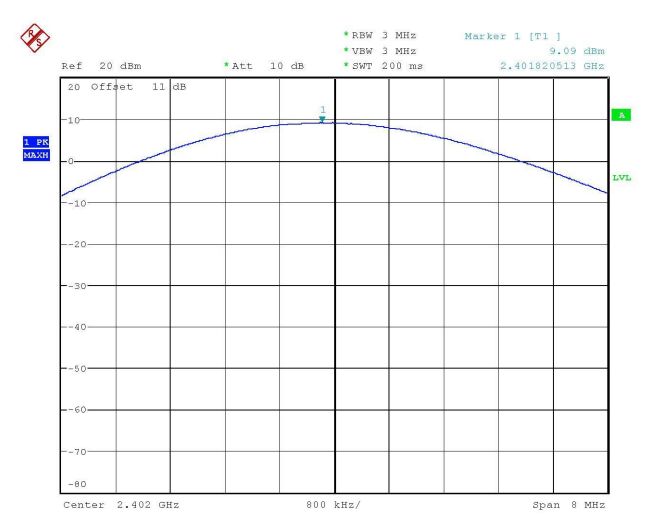
Max Output Power CH78

Date: 17.JAN.2008 14:30:29



Registration number: W6M20801-8799-C-1

FCC ID: VHVBTVD2100

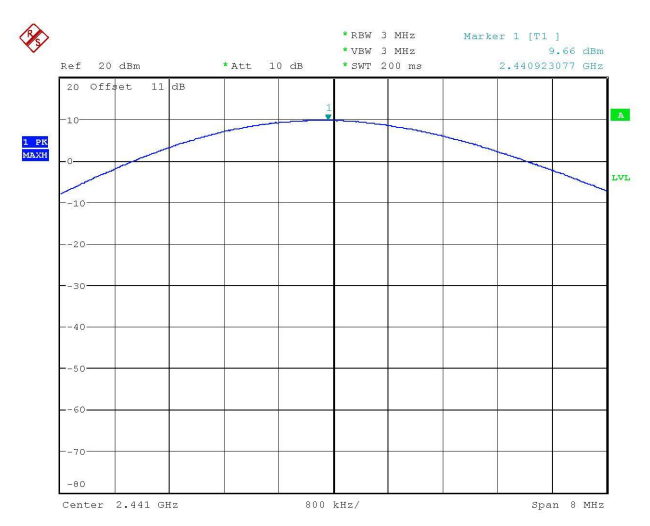


Max Output Power CH0 EDR mode Date: 22.JAN.2008 13:11:24



Registration number: W6M20801-8799-C-1

FCC ID: VHVBTVD2100

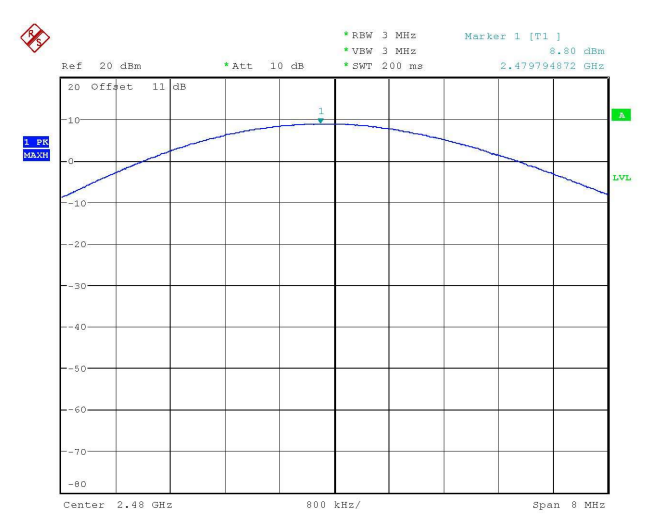


Max Output Power CH39 EDR mode Date: 22.JAN.2008 13:11:50



Registration number: W6M20801-8799-C-1

FCC ID: VHVBTVD2100



Max Output Power CH78 EDR mode Date: 22.JAN.2008 13:12:54

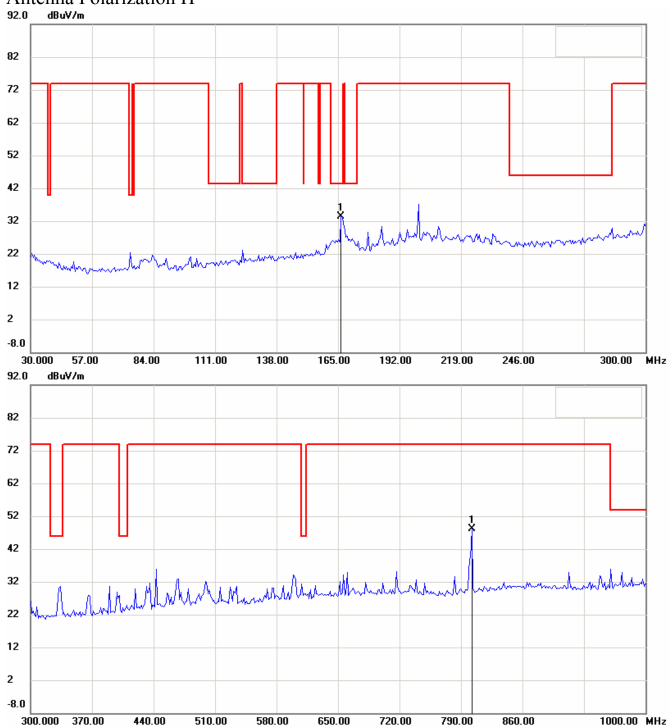


Registration number: W6M20801-8799-C-1

FCC ID: VHVBTVD2100

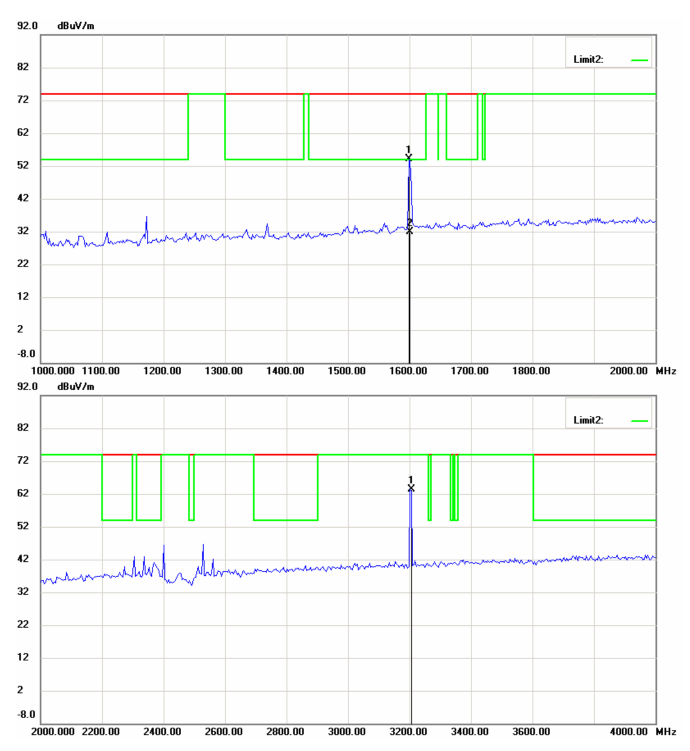
# Spurious Emissions radiated CH 0

#### Antenna Polarization H



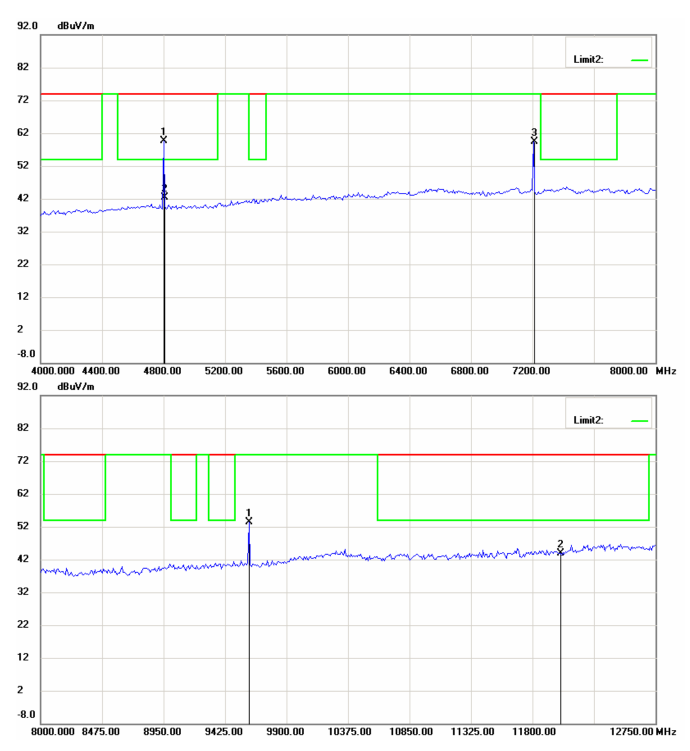


Registration number: W6M20801-8799-C-1



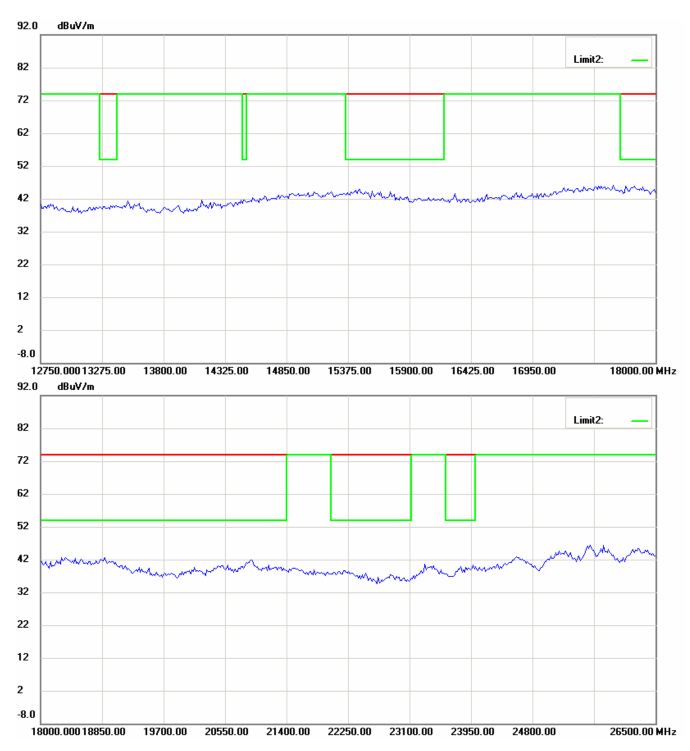


Registration number: W6M20801-8799-C-1





Registration number: W6M20801-8799-C-1

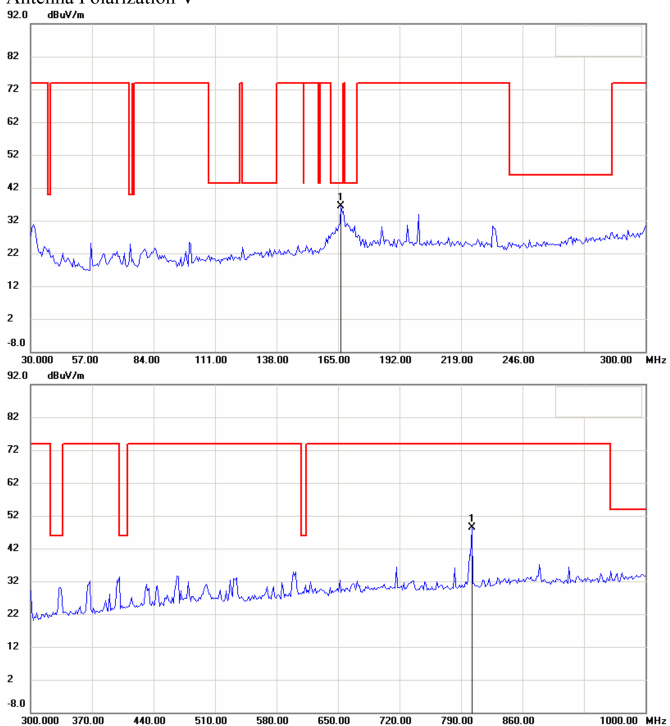




Registration number: W6M20801-8799-C-1

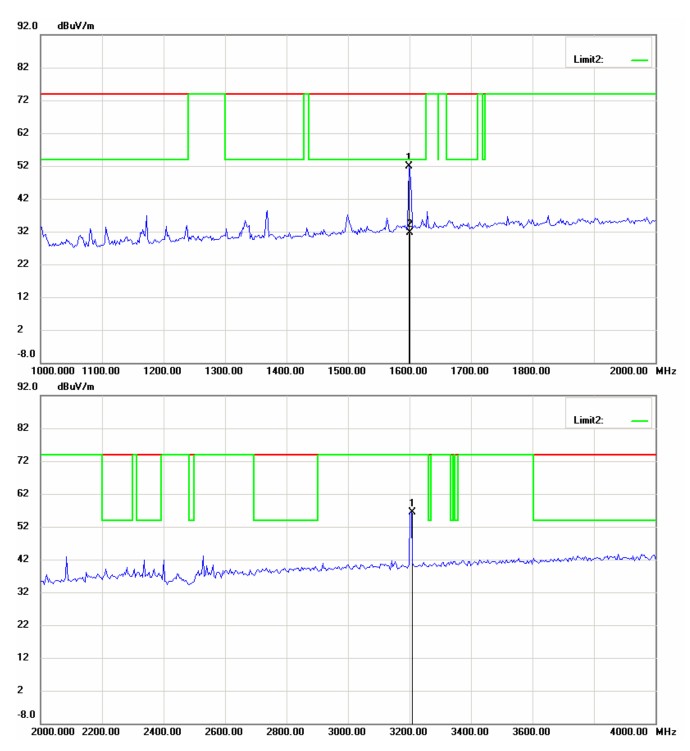
FCC ID: VHVBTVD2100

#### Antenna Polarization V



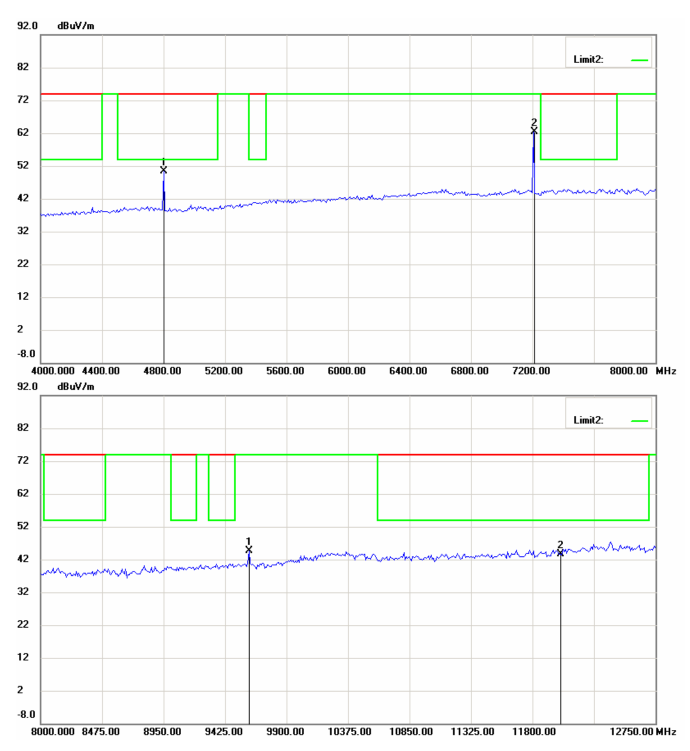


Registration number: W6M20801-8799-C-1



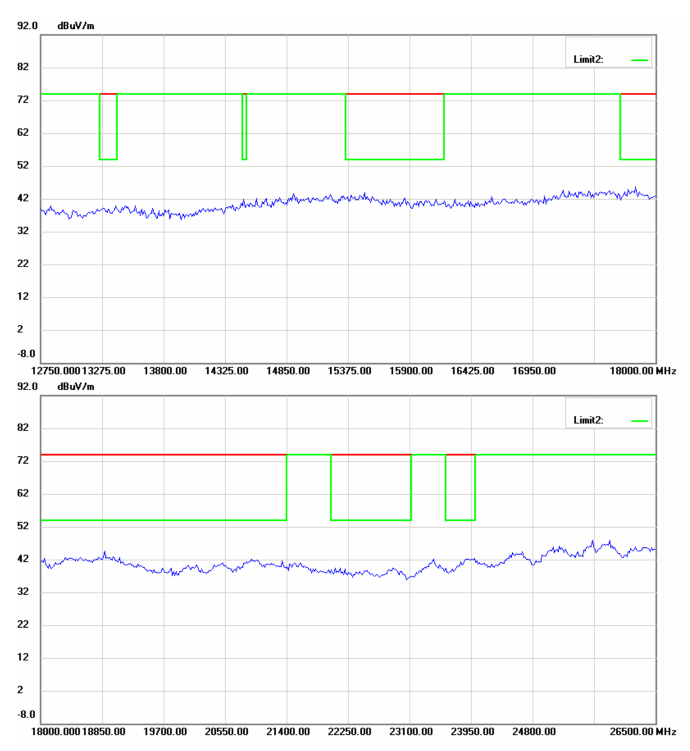


Registration number: W6M20801-8799-C-1





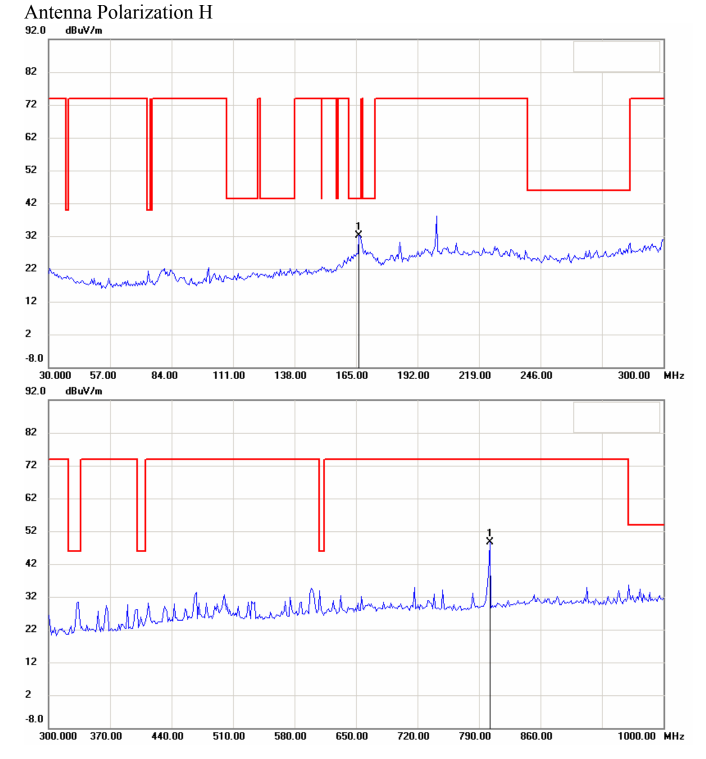
Registration number: W6M20801-8799-C-1





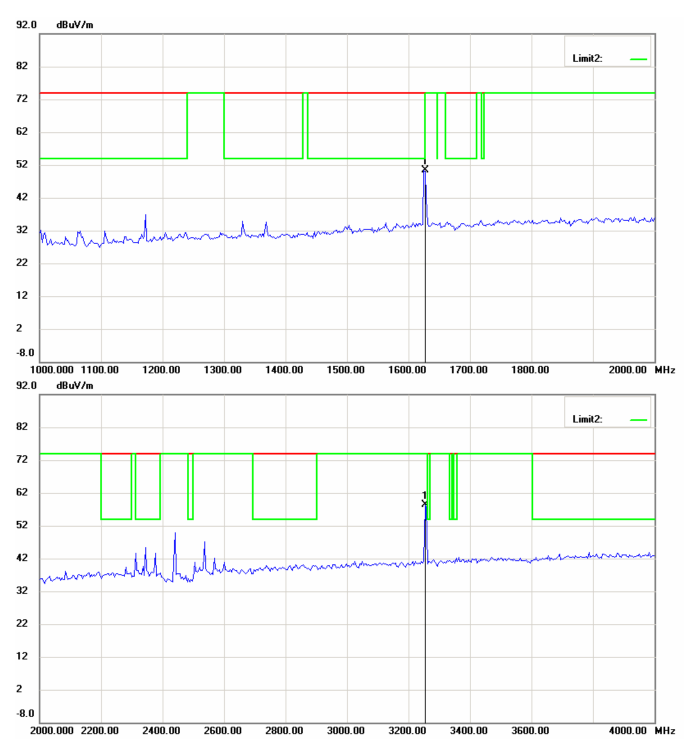
Registration number: W6M20801-8799-C-1

CH 39



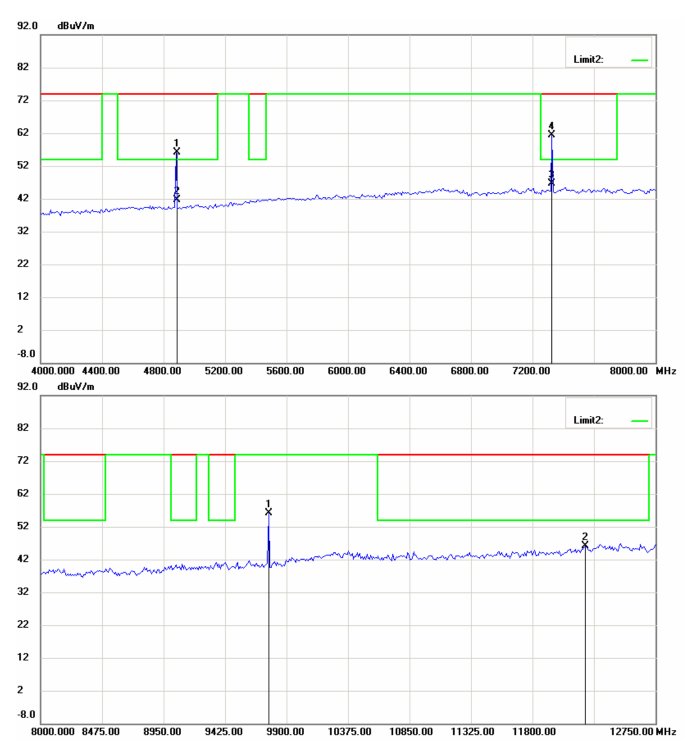


Registration number: W6M20801-8799-C-1



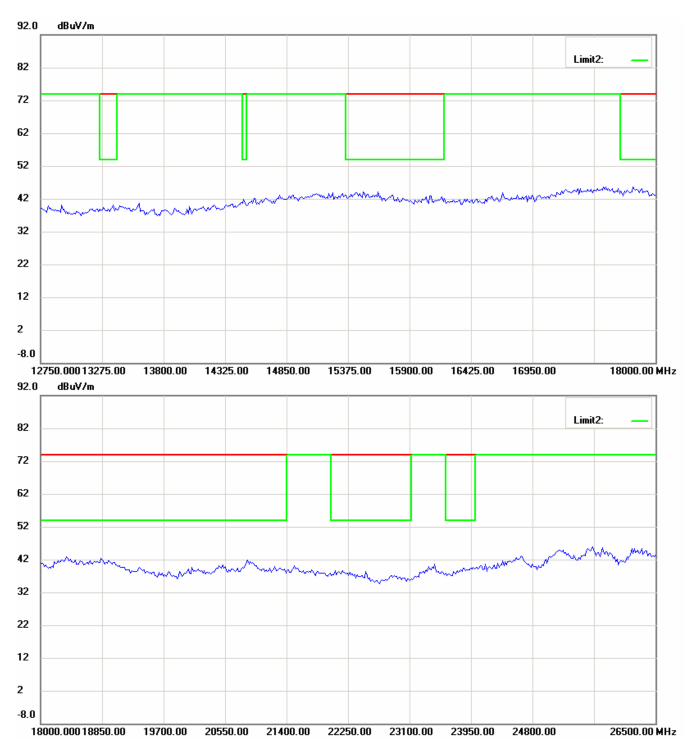


Registration number: W6M20801-8799-C-1





Registration number: W6M20801-8799-C-1

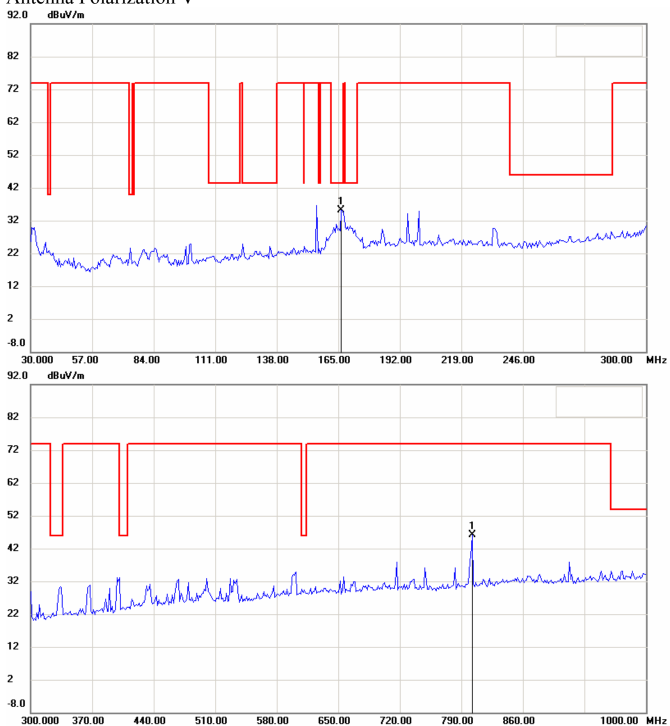




Registration number: W6M20801-8799-C-1

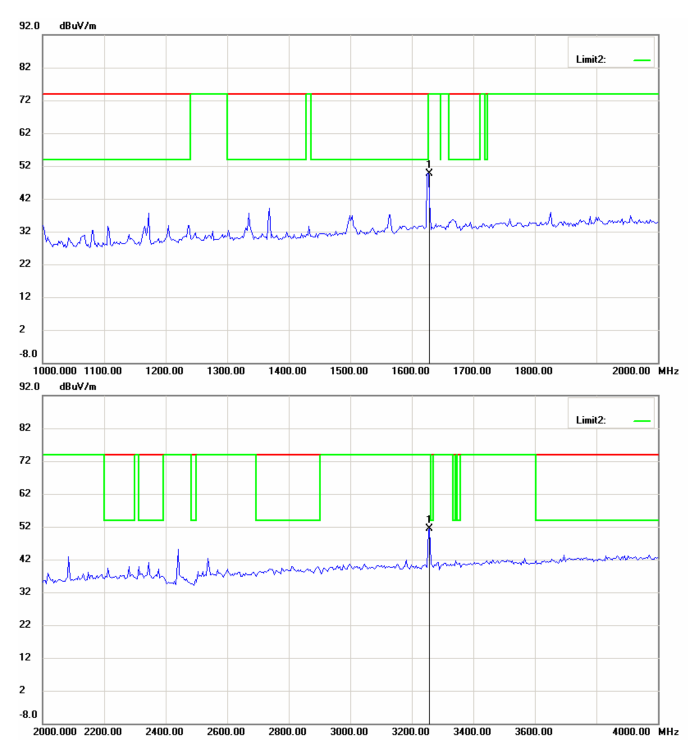
FCC ID: VHVBTVD2100

#### Antenna Polarization V



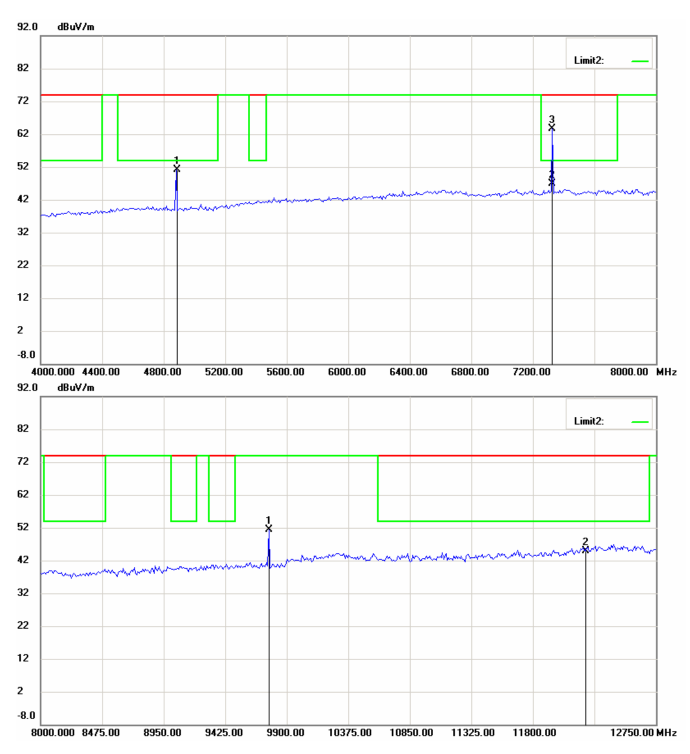


Registration number: W6M20801-8799-C-1



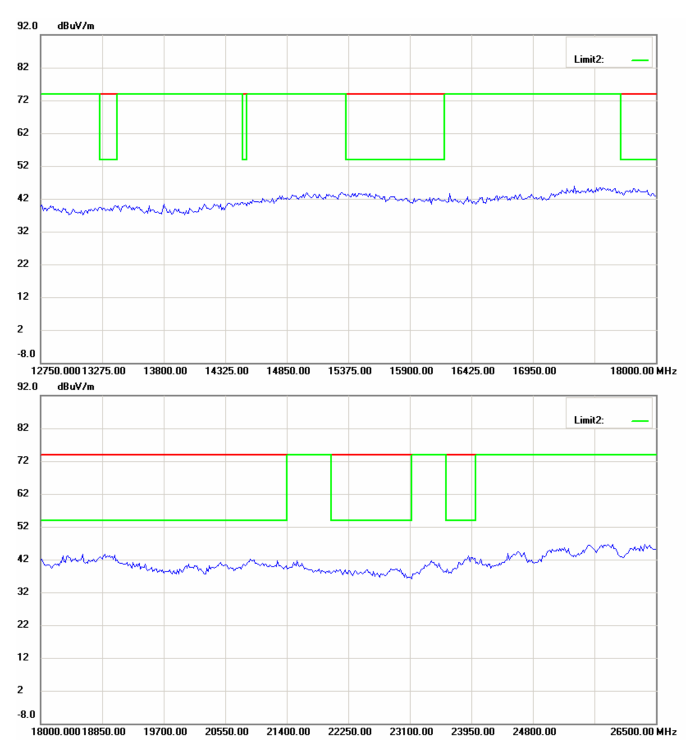


Registration number: W6M20801-8799-C-1





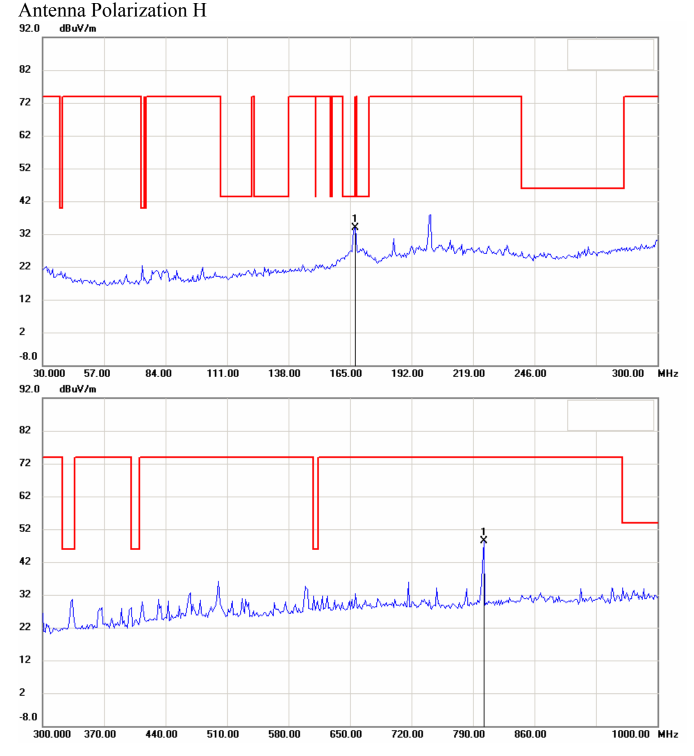
Registration number: W6M20801-8799-C-1





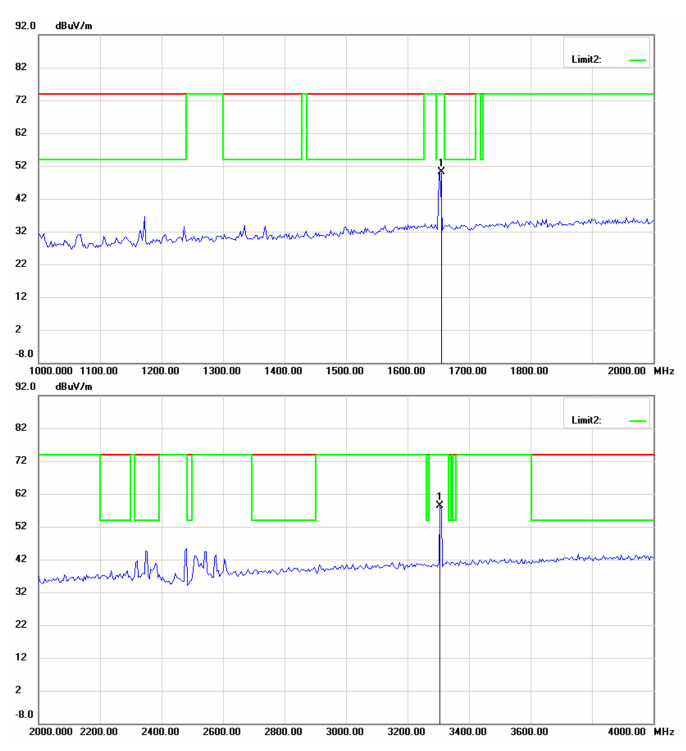
Registration number: W6M20801-8799-C-1

CH 78



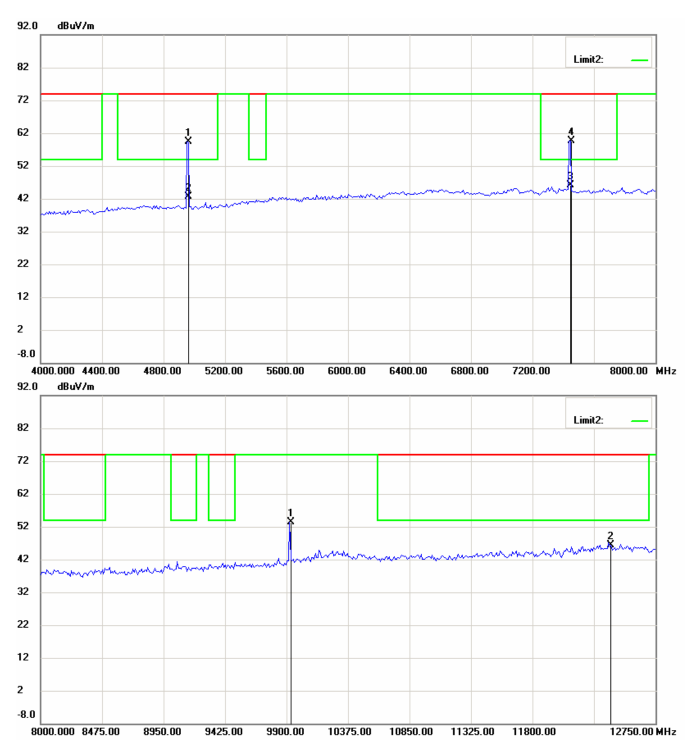


Registration number: W6M20801-8799-C-1



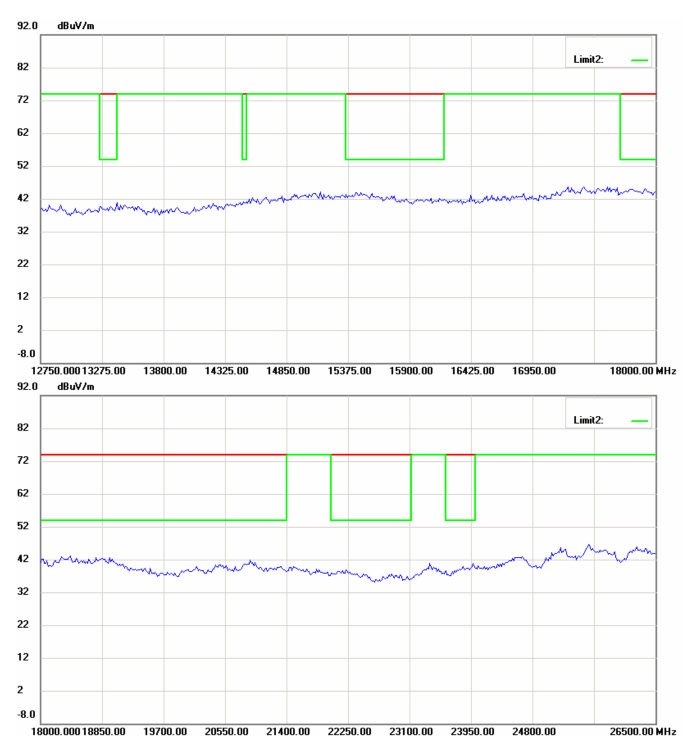


Registration number: W6M20801-8799-C-1





Registration number: W6M20801-8799-C-1

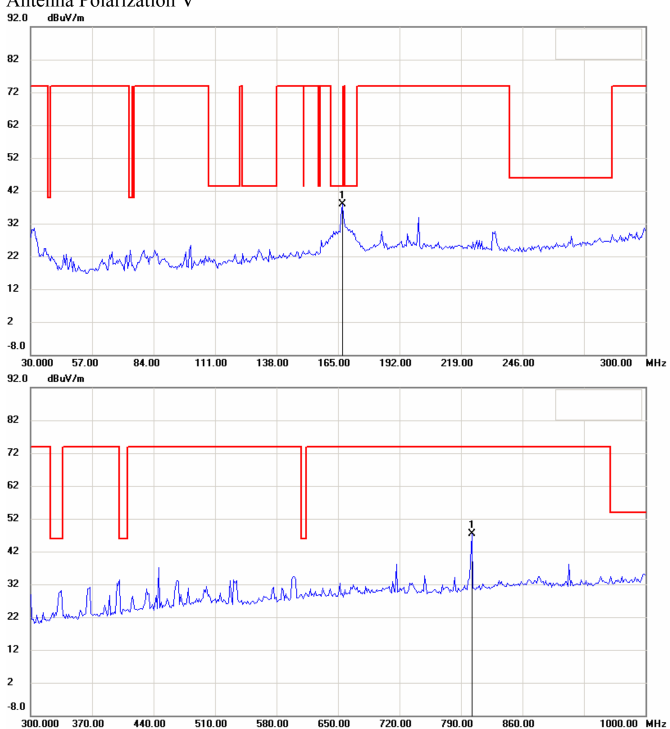




Registration number: W6M20801-8799-C-1

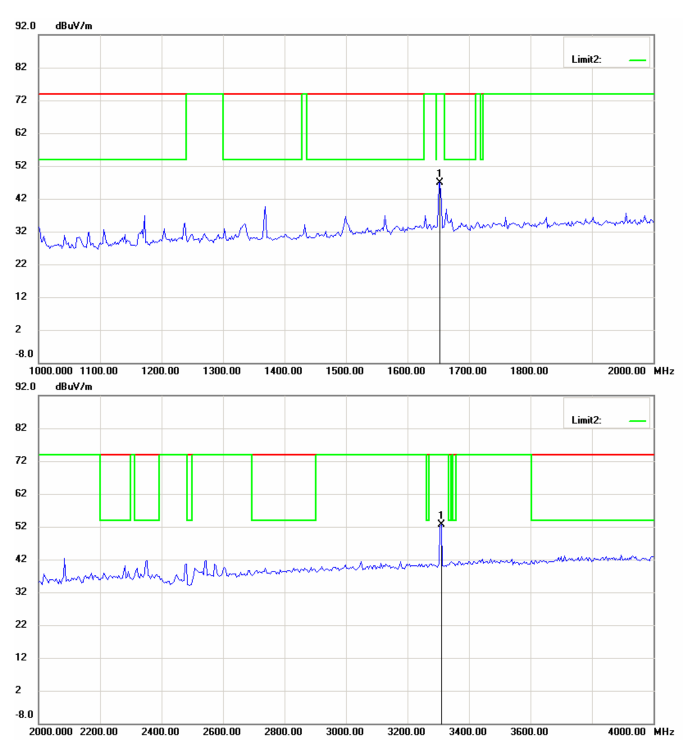
FCC ID: VHVBTVD2100

#### Antenna Polarization V



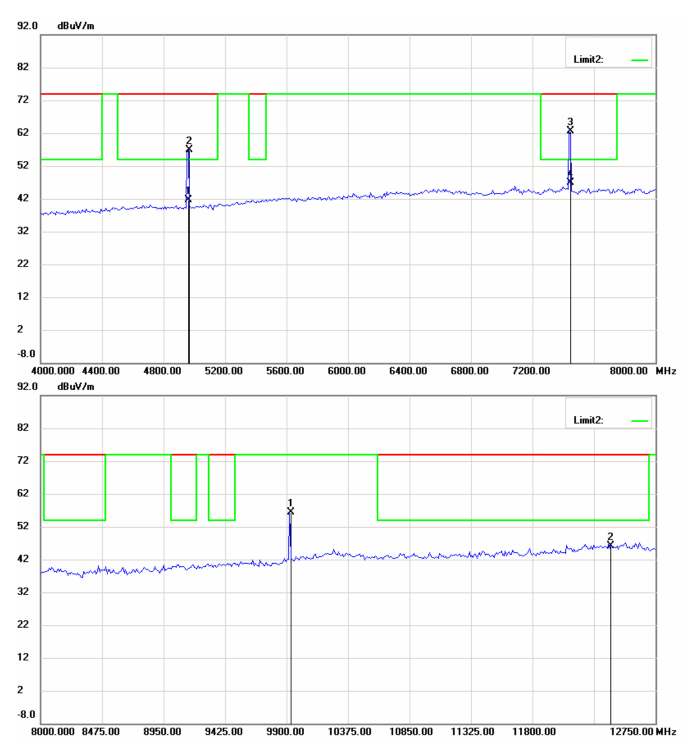


Registration number: W6M20801-8799-C-1





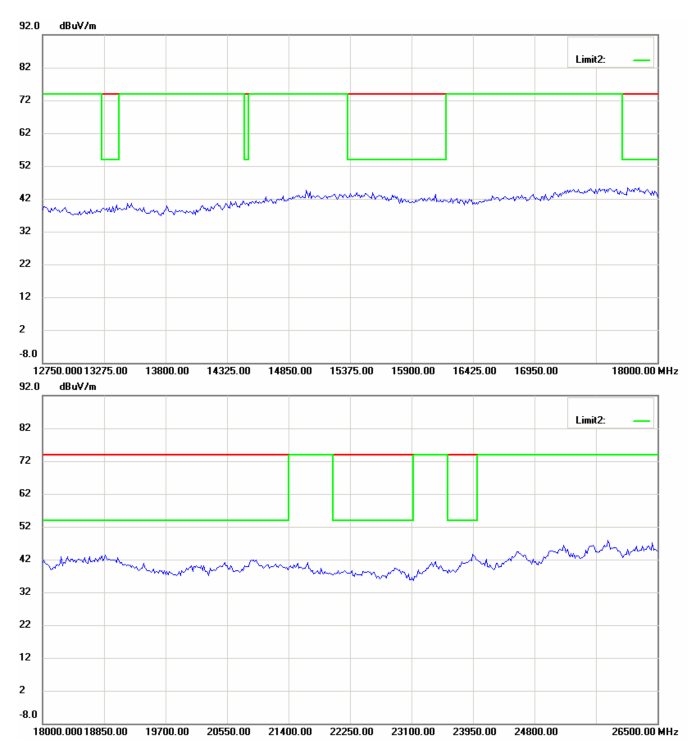
Registration number: W6M20801-8799-C-1





Registration number: W6M20801-8799-C-1

FCC ID: VHVBTVD2100



Up Line: Peak Limit Line Down Line: Ave Limit Line

#### Note:

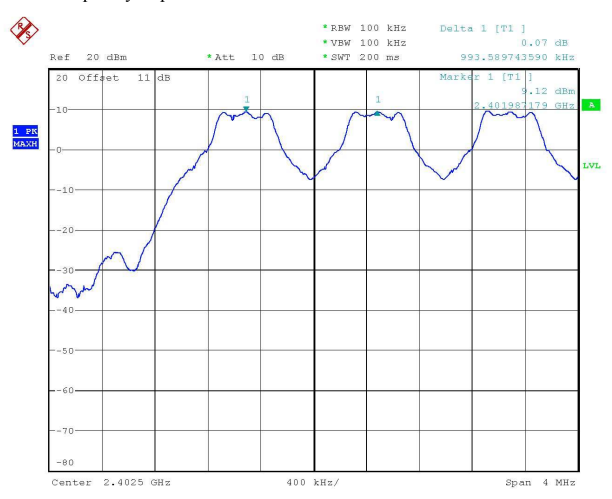
- 1. The plots are pre-scanned data for determining the tested points and for reference only.
- 2. The exact test result is shown in the data table of Radiated emission test of this test report.



Registration number: W6M20801-8799-C-1

FCC ID: VHVBTVD2100

#### Carrier Frequency Separation



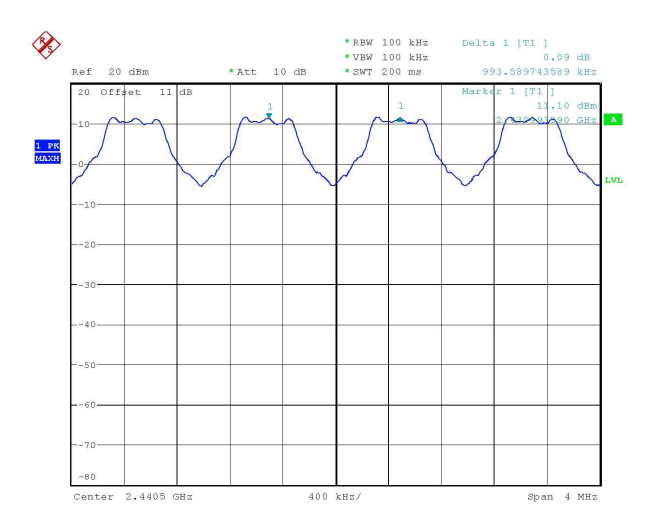
Frequency Separation

Date: 17.JAN.2008 15:23:47



Registration number: W6M20801-8799-C-1

FCC ID: VHVBTVD2100



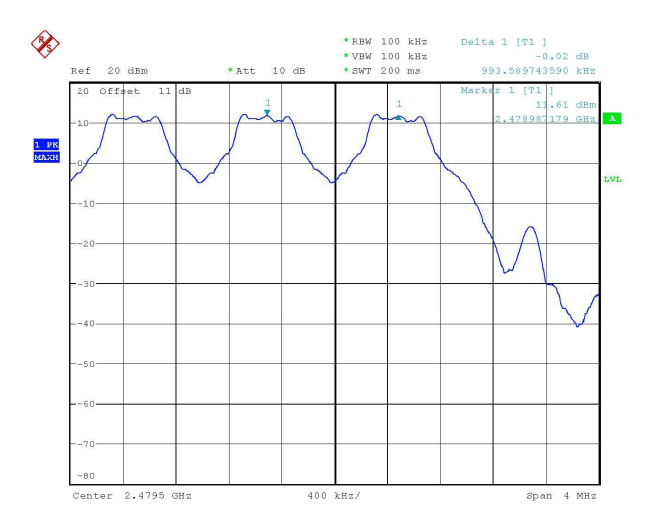
Frequency Separation

Date: 17.JAN.2008 15:29:51



Registration number: W6M20801-8799-C-1

FCC ID: VHVBTVD2100



Frequency Separation

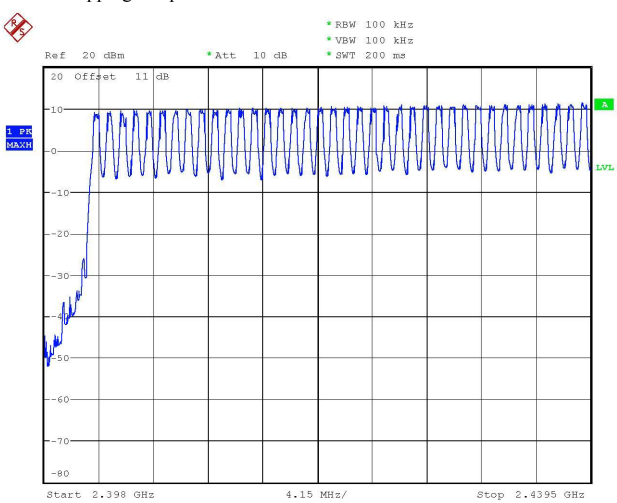
Date: 17.JAN.2008 15:30:49



Registration number: W6M20801-8799-C-1

FCC ID: VHVBTVD2100

#### Number of Hopping Frequencies



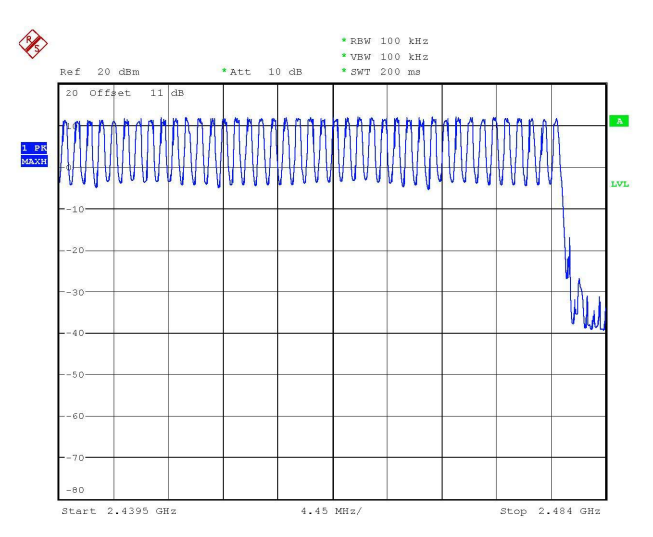
Number of Hopping

Date: 17.JAN.2008 15:13:39



Registration number: W6M20801-8799-C-1

FCC ID: VHVBTVD2100



Number of Hopping

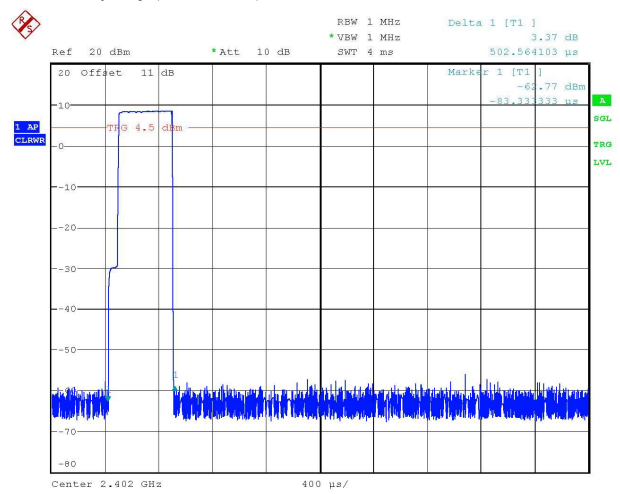
Date: 17.JAN.2008 15:17:40



Registration number: W6M20801-8799-C-1

FCC ID: VHVBTVD2100

#### Time of Occupancy (Dwell Time)



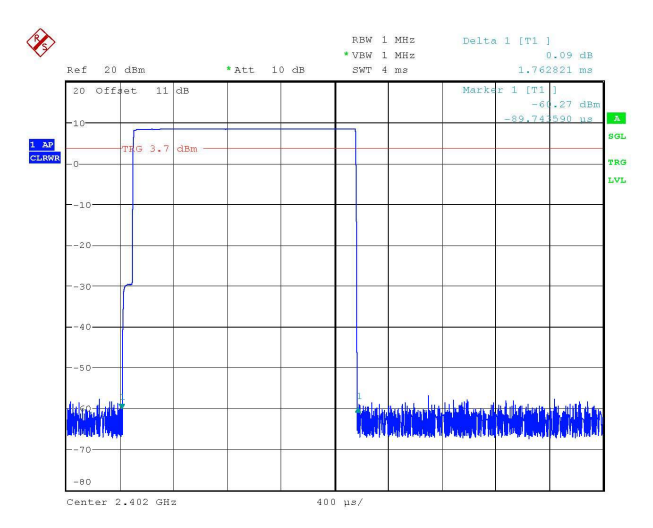
Dwell Time DH1 CH0 0.502564103ms \* 320=160.82051296ms

Date: 22.JAN.2008 12:03:51



Registration number: W6M20801-8799-C-1

FCC ID: VHVBTVD2100



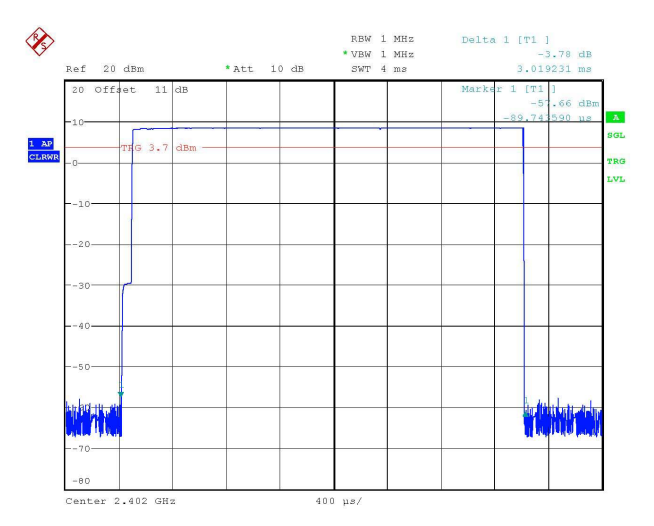
Dwell Time DH3 CH0 1.762821ms \* 160=282.05136ms

Date: 22.JAN.2008 12:06:13



Registration number: W6M20801-8799-C-1

FCC ID: VHVBTVD2100



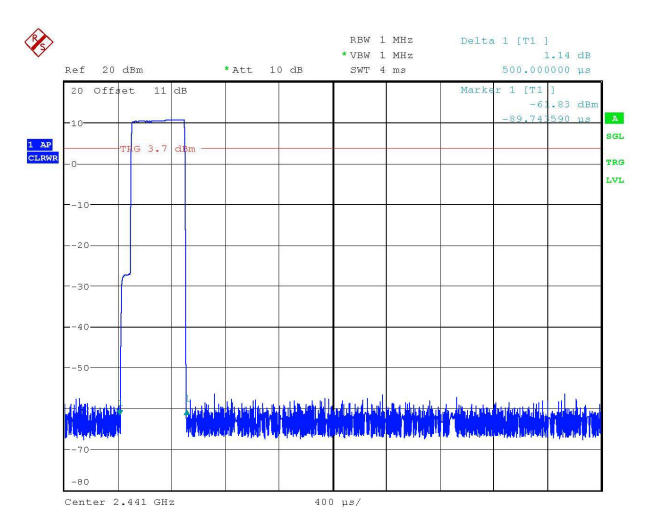
Dwell Time DH5 CH0 3.019231ms \* 110=332.11541ms

Date: 22.JAN.2008 12:06:51



Registration number: W6M20801-8799-C-1

FCC ID: VHVBTVD2100



Dwell Time DH1 CH39 0.5ms \* 320=160ms

Date: 22.JAN.2008 12:10:35