

Model:

Underwriters Laboratories Inc.

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 Project:
 08CA44952

 File:
 TC8316

 Report:
 08CA44952-FCC

 Date:
 March 13, 2009

FCC Test Report

 $\mathbf{X}\mathbf{T}$

Satellite Mobile Hand Held Terminal Model: XT

For

Asia Pacific Satellite Industries Co., Ltd.

9FL, Lotte IT Castle 2-Dong, #550-1,Gasan-Dong, GeumCheon-Gu, Seoul, Korea, 153-768

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UL Korea, Ltd 33rd FL, Gangnam Finance Center, 737 Yeoksam-dong, Gangnam-gu, Seoul 135-984 Korea

Tel: +82.2.2009.9000, Fax:+82.2.2009.9405

A not-for-profit organization dedicated to public safety and committed to quality service for over 100 years Project Number: 08CA44952 File Number: TC8316 Page: 2 of 37

Client Name: Asia Pacific Satellite Industries Co., Ltd.

Document: FCC Test Report for FCC ID:TZ5XT, Satellite Hand Held Terminal Model No. XT

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Test Report Details

Tests Performed By: UL Korea Ltd.

33rd FL. GFC Center, 737 Yeoksam-dong, Kangnam-ku, Seoul, 135-984, Korea

Test Site: Chungbuk Technopark EMC Center

685-3 Yangcheong-ri, Ochang-eub, Cheongwon-kun, Chungbuk-province,

Republic of Korea.

Applicant: Asia Pacific Satellite Industries Co., Ltd.

9FL, Lotte IT Castle 2-Dong, #550-1, Gasan-Dong,

GeumCheon-Gu, Seoul, Korea, 153-768

Applicant Contact: WonJae Jung

Title: Manager of R&D Center

Phone: +82 2-2026-7780 Fax: +82 2-2026-7771 E-mail: jwjung@apsat.co.kr

Equipment Class: TNE - Licensed Non-Broadcast Transmitter Held to Ear

Product Type: Satellite Mobile Hand Held Terminal

FCC ID: TZ5XT Model Number: XT

Test standards: FCC 47 CFR Part 25 : Satellite Communications Oct.1. 2007

FCC 47 CFR Part 15: Radio Frequency devices Subpart C_Oct. 1, 2007

FCC 47 CFR Part 2: General Rules and Regulations

Sample Serial Number: Prototype
Sample Receive Date: 2008-08-20

Testing Date: $2008-08-20 \sim 09-25$

Test Report Date: 2009-03-13

Overall Results: Pass

UL Korea as an affiliate of Underwriters Laboratories Inc. EMC report apply only to the specific test samples and test results submitted for UL's review. All samples tested were in good operating condition throughout the entire test program. It is the manufacturer's responsibility to assure that additional production units of this model are manufactured with identical electrical and mechanical components. UL Korea Ltd. shall have no liability for any deductions, inferences or generalizations drawn by the client or others from UL Korea Ltd. issued reports. This report shall not be used to claim, constitute or imply product certification, approval, or any agency of the National Authorities. This report may contain test results that are not covered by the NVLAP or KOLAS accreditation.

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Summary of Testing

The following tests were performed on a sample submitted for evaluation of compliance with 47 CFR Part 25_2007 Satellite Communications_Portable Earth Station Transceiver in the 1,5/1,6 GHz bands

No. 1	47 CFR Part 2, Part 15 and Part 25 Technical Requirements Conducted Emissions - §15.107(a)	Result Verdict Complied	Remark
2	Radiated Emissions - §15.109(a)	Complied	
3	Frequency tolerance of Earth stations - §25.202(d), §2.1055	Complied	
4	Emission limitations Conducted measurement - §25.202(f), §2.1051	Complied	
5	Emission limitations Radiated measurement - §25.202(f), §2.1053	Complied	
6	Power limits - §25.204(a), §2.1046	Complied	
7	Limits on emissions for aeronautical radio navigation-satellite service - §25.216 (c) (h), (i)	Complied	

Conclusion:

Layoung Erm

The tests listed in the Summary of Testing section of this report have been performed and the results recorded by UL Korea Ltd. in accordance with the procedures stated in each test requirement and specification. The test list was determined by the Applicant as being applicable to the Equipment Under Test. As a result, the subject product has been verified to comply or not comply as noted in the Summary of Testing with each test specification. The test results relate only to the items tested.

Tested By: Reviewed By:

Kyung Yong, Kim Jea Woon, Choi Senior EMC Engineer Senior EMC Engineer UL Korea Ltd.

UL Korea Ltd.

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1 General Product Information

1.1 Equipment Description

XT is the **Satellite Mobile Hand Held Terminal** for Thuraya satellite mobile communication service based on GMR-1 and GMPRS-1. It supports various services such as voice, circuit data, packet data and fax etc.

1.2 Details of Test Equipment (EUT)

• Equipment Type : Satellite Mobile Hand Held Terminal

Model No. : XTTrade name : Thuraya

• Type of test Equipment : Portable Equipment

Operating characteristic
 MES(Mobile Earth Station) used in the S-PCN
 Manufacturer
 Asia Pacific Satellite Industries Co., Ltd.

9FL, Lotte IT Castle 2-Dong, #550-1,

Gasan-dong, Geumcheon-gu, Seoul, Korea, 153-768

Equipment Configuration

The EUT is consisted of the following component provided by the manufacturer.

No.	Product Type	Manufacturer	Model	Comments
1	Satellite Mobile Terminal	Asia Pacific Satellite Industries Co., Ltd.	XT	EUT
2	Travel Charger	Phihong Technology Co Ltd.	PSC11R-050	
3	Ear Set	Cresyin	EMB-ATS 106TKA	

Project Number: Client Name: Document:		cific Satellite Indu	*	TC8316 ite Hand Held Te	Page:	6 of 37 Г
Technical Data						
Frequency Ranges Channel spacing 1) Output power Radiated power (EIRP Intermediate frequency Frequency Accuracy Kind of modulation (s) Kind of base-band sign Occupied Bandwidth Data rate(s) FEC Working temperature Supply Voltage Charger Power Rating Note; 1. All the technical data 1) channel spacing of M 2) antenna was provided	y : : : : : : : : : : a describ	$\pi/4$ – CQPSK Sirvoice / circuit date Tx: 2.4Kbps /4.8 Rx: 2.4Kbps /4.8 Convolution (1/2 -20°C ~60°C Battery 3.7 V, 25 Input 100 - 240 V Output 5-12 Vdc, and above were proble Earth Station)	559 MHz 5ppm Corrected :- ngle mode na / packet data/ fax 6Kbps/ 9.6Kbps /14. 6Kbps/ 9.6Kbps /60. 1/3, 1/4, 1/5) 20mAh 7ac, 50/60 Hz, 0.3A 1, 2 - 0.71 A covided by the manual	4Kbps Kbps	: 1.8 W : 5.0 dBW : -20 dBm	
Antenna Informatio	n					
Antenna Type Manufacturer Transmit Gain dBi	: Asi	sive, Quadrifilar I a Pacific Satellite CP Max. 3.0 dBi	Helical Type Industries Co., Ltd.			
Equipment Type : ☐ Radio and ancillary ☐ Radio and ancillary ☐ Radio and ancillary	equipme	ent for vehicular m	nounted use			

⊠ Self contained single unit

☐ Host connected

☐ Module with associated connection or interface

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Technical descriptions and documents

The following documents was provided by the manufacturer.

No.	Document Title and Description
1	APSI, Satellite Hand Held Terminal Technical Description.doc
2	APSI, Type Approval Block Diagram & Feature
3	APSI, CMF declaration.doc
4	APSI, XT Antenna.doc

1.3 Equipment Marking Plate



2 Test Specification

The following test specifications and standards have been applied and used for testing.

1) FCC 47 CFR Part 15: Radio frequency devices

§15.107(a) Conducted limits

§15.109(a) Raadiated emission limits

2) FCC 47 CFR Part 25: Satellite communications

§25.202(d) Frequency tolerance of Earth stations

§25.202(f) Emission limitations

§25.204(a) Power limits

§25.216(c)(h)(i) Limits on emissions for aeronautical radio navigation-satellite service

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3 Test Conditions

3.1 Equipment Used During Test

Use*	Product Type	Manufacturer	Model	Comments
EUT	Thuraya Repeater	Asia Pacific Satellite Industries Co., Ltd.	ThurayaSingle	Main Unit
EUT	Charger	Phihong Technology Co Ltd.	PSC11R-050	External Adapter

Note:

3.2 Input/Output Ports

No	Port Name	Type*	Cable Max. >3m (Y/N)	Cable Shielded (Y/N)	Comments
0	Enclosure	ı	-	ı	Non-metal enclosure
1	DC Input port	DC	< 3m	Unshield	Connected to Charger

Note:

*AC = AC Power Port DC = DC Power Port N/E = Non-Electrical

I/O = Signal Input or Output Port (Not Involved in Process Control)

TP = Telecommunication Ports

3.3 Power Interface

Mode #	Voltage (V)	Current (A)	Power (W)	Frequency (DC/AC-Hz)	Phases (#)	Comments
Rated	3.7 V	1	1	DC	ı	Internal Battery Rating
1	3.7 V	-	-	DC	-	Normal operating voltage
2	3.5 V	-	1	DC	ı	Battery End Point
3	4.2 V	-	1	DC	ı	Battery Full charged voltage
4	110 V	0.3	-	AC	1	External adapter (charger)

^{*} EUT - Equipment Under Test, AE - Auxiliary/Associated Equipment, or SIM - Simulator (Not Subjected to Test)

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3.4 Operating Frequencies

or oper	turng 1 requencies		
Mode #	Frequency tested		
1	Carrier on state for 3 frequencies in the Transmitter band Low: 1626.59375 MHz / CH = 3 Mid: 1643.5 MHz / CH = 544 Top: 1660.46875 MHz / CH= 1087		
2	Carrier off state for Idle-mode		
Note : Modulation : π/4 CQPSK, Bits/ Symbol : 2, SymRate : 23.4 kbps			

Operation Modes

Mode #	Description
1	Carrier on mode: RF signal from the MES was generated continuously for the representative channels (Low, Mid, High) by the test program connected to the notebook PC
2	Carrier off (Idle) mode: RF carrier was not activated by the MES
Note: N/	/A

3.6 Environment Conditions

Parameters	Normal condition Extreme condition	
Temperature	+ 15 °C ~ +35 °C	-20°C / +60°C
Humidity	20% ~ 75%	No excessive condensation occur
Supply voltage	3.7Vdc (Rated nominal voltage)	3.5 Vdc / 4.2 Vdc

Note:

3.5

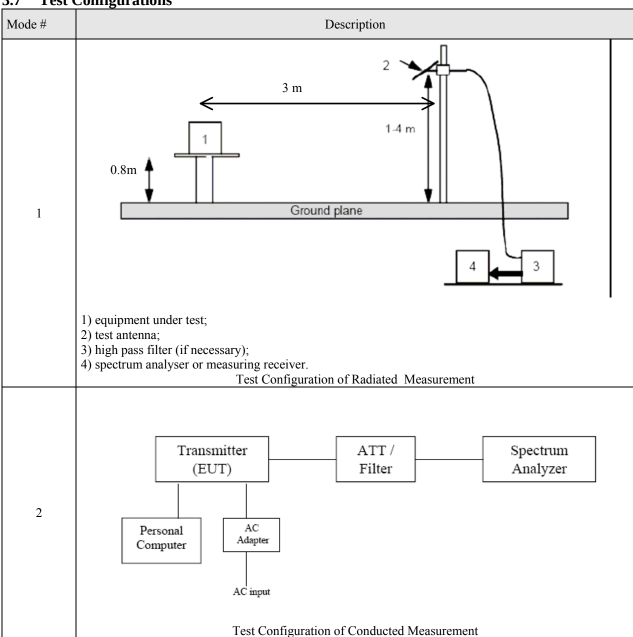
- -. The extreme condition is applied to the boundary limits of the declared operational environmental condition by the manufacturer.
- -. The operating condition for humidity requirement has not been declared in the manufacturer's specification.

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3.7 Test Configurations



Client Name: Asia Pacific Satellite Industries Co., Ltd. Document: FCC Test Report for FCC ID:TZ5XT, Satellite Hand Held Terminal Model No. XT
4 Overview of Technical requirements
The following test items show that the correspondence of test items and the performance of output power and its spectrum transmission are in accordance to the technical description.
The test results shows No deviations to the technical requirements were ascertained during the tests performed. Deviations as specified in this report were ascertained during the tests performed.
4.1 Conducted Emissions Reference: FCC 47 CFR Part 15 Radio Frequency devices_Sep. 20, 2007 Clause: Section 15.107 Conducted limits
Technical requirements An intentional radiator that is designed to be connected to the public utility (AC) power line, the radio frequency voltage that is conducted back onto the AC power line on any frequency or frequencies within the band 150 kHz to 30 MHz shall not exceed the limits in the section §15.107 (a).
Result of test ☐ Pass ☐ Fail ☐ Already tested(refer to test report no) ☐ Not applicable
Remarks: None
4.2 Radiated Emissions Reference: FCC 47 CFR Part 15 Radio Frequency devices_Sep. 20, 2007 Clause: Section 15.109 Radiated emission limits
Technical requirements The emissions from an intentional radiator shall not exceed the field strength levels specified in the table of §15.109 (a).
Result of test ☐ Pass ☐ Fail ☐ Already tested(refer to test report no) ☐ Not applicable Remarks: None

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4.3 Frequency Tolerance of Earth stations Reference: FCC 47 CFR Part 25 Satellite Communications_Oct. 01, 2007 Clause: Section 25.202(d) Frequency tolerance of Earth stations Section 2.1055 Frequency Stability
Technical requirements The carrier frequency of each earth station transmitter authorized in these services shall be maintained within 0.001 percent of the reference frequency.
Result of test Pass Fail Already tested(refer to test report no) Not applicable Remarks: None
4.4 Emission Limitations Reference: FCC 47 CFR Part 25 Satellite Communications_Oct. 01, 2007 Clause: Section 25.202(f) Emission limitations Section 2.1051 Spurious emission at antenna terminal
Technical requirements The mean power of emissions shall be attenuated below the mean output power of the transmitter in accordance with the requirements specified in the section §25.202(f)(1), (2) and (3).
Result of test Pass Fail Already tested(refer to test report no) Not applicable Remarks: None
4.5 Emission Limitations Reference: FCC 47 CFR Part 25 Satellite Communications_Oct. 01, 2007 Clause: Section 25.202(f) Emission limitations Section 2.1053 Field strength of spurious radiation
Technical requirements The mean power of emissions shall be attenuated below the mean output power of the transmitter in accordance with the requirements specified in the section §25.202(f)(1), (2) and (3).
Result of test ☐ Pass ☐ Fail

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Already tested(ref Not applicable Remarks: None	er to test report no)		
	S FR Part 25 Satellite Com .204 Power Limits	nmunications_Oct. 01,	2007	
				rizon by an earth station operating n the section §25.204(a)
Result of test Pass Fail Already tested(ref Not applicable Remarks: None	er to test report no)		
Reference : FCC 47 Cl Clause : Section 25	nissions for aeronal FR Part 25 Satellite Com .216 Limits on emission gation-satellite service	munications_Oct. 01,	2007	
1626.5-1660.5 MHz ba	arrier-off state emissions	wer density of emission		d uplink frequencies in the 10 MHz band shall not exceed the
Result of test Pass Fail Already tested(ref Not applicable Remarks: None	er to test report no)		

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5 Test Results

5.1 Conducted Emissions Test

1	TEST:	TEST: Limits of mains terminal disturbance voltage										
Method	sides of Mains I	Measurements were made on a ground plane that extends 1-meter minimum beyond all ides of the system under test. All power was connected to the system through Artificial Mains Network (AMN). Conducted voltage measurements on mains lines were made at the utput of the AMN.										
Basic Stand	ard		ANSI C63.4:2003, Section	on 15.107(a)								
Parameters	required p	prior to the test	Laboratory Ambient Tem	perature		10 to 40 °C						
			Relative Humidity			10 to 90 %						
Parameters	recorded o	during the test	Laboratory Ambient Tem	perature		22.0°C						
			Relative Humidity			41.0%						
			Frequency range on each	side of line	Ме	easurement Point						
Fully configured sample scanned over the following frequency range			150kHz to 30M	AC Input – LI , N								
			Limits - Class A									
_			Limit (dBμV)								
Frequency (MHz)	Quasi-Peak	Result	Average		Result						
0.15 to	0.50	79	N/A	66		N/A						
0.50 to	30	73	N/A	60		N/A						
		Limits	- FCC 47 CFR Part 15 §	§15.107 (a)								
_			Limit (dBμV)								
Frequency (MHz)	Quasi-Peak	Result	Averaş	ge	Result						
0.15 to	0.50	66 to 56	PASS	56 to 4	16	PASS						
0.50 t	o 5	56	PASS	46		PASS						
5 to 3	20	60	PASS	SS 50		PASS						

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Conducted Emissions EUT Configuration Settings

Power Interface Mode # (See Section 3.3)	EUT Configurations Mode # (See Section 3.7)	EUT Operation Mode # (See 3.5)
4	1	1

Supplementary information:

The transmitter was modulated with normal test modulation by an internal signal source capable of delivering the normal test modulation as specified in clause 2.4 of this report.

Conducted Emissions Test Equipment

Conducted Emissions Test Equipment used:								
Description	Manufacturer	Model	Identifier	Cal. Due				
Test Receiver	Rohde & Schwarz	ESIB26	100359	2009.05.26				
LISN	Rohde & Schwarz	ESH2-Z5	100146	2009.03.28				

Figure 1. Test Setup for Conducted Emissions



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Figure 2-1. Conducted Emissions Graph

Conducted Emission Test_ Line: L1

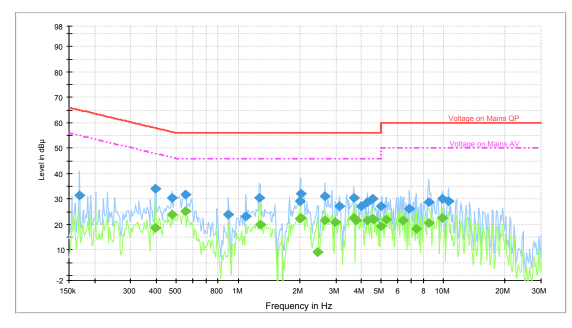
Scan Setup: Voltage with ESH3-Z5 fin [EMI conducted]

Hardware Setup: Voltage with ESH3-Z5

Level Unit: dBuìV

SubrangeDetectorsIF BandwidthMeas. TimeReceiver9kHz - 150kHzQuasiPeak; Average200Hz1sReceiver150kHz - 30MHzQuasiPeak; Average9kHz3sReceiver

CE_LISN_L1 (ESH2-Z5)(KN 22)



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Figure 2-2. Conducted Emissions Graph

Conducted Emission_Line: Neutral

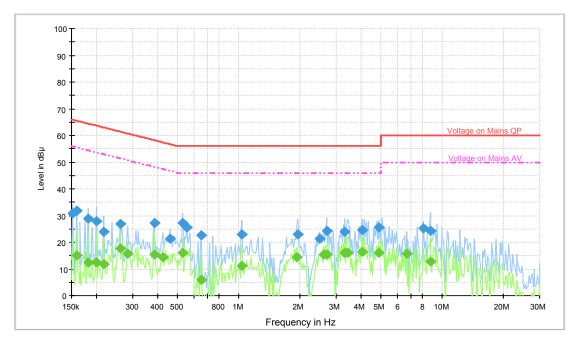
Scan Setup: Voltage with ESH3-Z5 fin [EMI conducted]

Hardware Setup: Voltage with ESH3-Z5

Level Unit: dBuìV

SubrangeDetectorsIF BandwidthMeas. TimeReceiver9kHz - 150kHzQuasiPeak; Average200Hz1sReceiver150kHz - 30MHzQuasiPeak; Average9kHz3sReceiver

CE_LISN_N (ESH2-Z5)(KN 22)



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Table 1. Conducted Emissions Data Table

Test Frequency		ection etor		g value uV)	Line	Level ((dBuV)	Limit ((dBuV)	Margi	n (dB)
(MHz)	Cable	LISN	QP	AV	Ziii	QP	AV	QP	AV	QP	AV
0.39	7.	90	26.10	10.60	L1	34.00	18.5	58.00	48.00	24.00	29.50
0.90	8	20	15.80	14.10	L1	24.00	22.3	56.00	46.00	32.00	23.70
1.27	7.	70	22.80	12.20	L1	30.50	19.9	56.00	46.00	25.50	26.10
1.99	9.	60	19.40	12.70	L1	29.00	22.3	56.00	46.00	27.00	23.70
2.01	9.	60	22.60	13.10	L1	32.20	22.7	56.00	46.00	23.80	23.30
2.66	10	.00	21.20	11.60	L1	31.20	21.6	56.00	46.00	24.80	24.40
3.66	10	.20	20.20	12.40	L1	30.40	22.6	56.00	46.00	25.60	23.40
4.29	10	.30	18.70	11.40	L1	29.00	21.7	56.00	46.00	27.00	24.30
4.51	10	.30	19.80	11.90	L1	30.10	22.2	56.00	46.00	25.90	23.80

Note:

^{2.} Line L1 = 230V

Test Frequency	Corre Fac	ection etor		g value uV)	Line	Level ((dBuV)	Limit ((dBuV)	Margi	n (dB)
(MHz)	Cable	LISN	QP	AV		QP	AV	QP	AV	QP	AV
0.16	9.	70	22.00	5.30	N	31.70	15.00	65.50	55.50	33.80	40.50
0.18	9.′	70	19.20	2.90	N	28.90	12.60	64.40	54.40	35.50	41.80
0.20	9.5	80	18.10	2.80	N	27.90	12.60	63.70	53.70	35.80	41.10
0.22	9.	80	14.10	2.00	N	23.90	11.80	62.90	52.90	39.00	41.10
0.26	7.0	60	19.30	10.30	N	26.90	17.90	61.50	51.50	34.60	33.60
0.38	7.3	80	19.30	7.50	N	27.10	15.30	58.20	48.20	31.10	32.90
0.53	7.3	80	19.50	8.20	N	27.30	16.00	56.00	46.00	28.70	30.00
3.31	10.	.10	13.70	5.80	N	23.80	15.90	56.00	46.00	32.20	30.10
4.04	10.	.20	14.50	6.20	N	24.70	16.40	56.00	46.00	31.30	29.60
4.83	10.	.30	15.20	5.70	N	25.50	16.00	56.00	46.00	30.50	30.00

Note:

^{1.} If no frequencies are specified in the tables, measurement for quasi-peak or average was not necessary.

^{1.} If no frequencies are specified in the tables, no measurement for quasi-peak or average was necessary.

^{2.} Line N = Neutral

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5.2 Radiated Emissions Test

	TEST: Limits for Radiated emissions									
Method	Measurements were made in a 10-meter semi-anechoic chamber that complies to CISPR 16/ANSI C63.4. Preliminary (peak) measurements were performed at an antenna to EUT separation distance of 3meter. The EUT was rotated 360° about its azimuth with the receive antenna located at 1, 2, 3 and 4 meter heights in both horizontal and vertical polarities. Final measurements (quasi-peak or average as noted) were then performed by rotating the EUT 360° and adjusting the receive antenna height from 1 to 4-meters. All frequencies were investigated in both horizontal and vertical antenna polarity, where applicable.									
Basic Stand	ards	ANSI C63.4:2003, Section 15.20	9	·						
Parameters	required prior to the test	Laboratory Ambient Temperature	;	10 to 40 °C						
		Relative Humidity	Relative Humidity							
Parameters	recorded during the test	Laboratory Ambient Temperature	Laboratory Ambient Temperature							
		Relative Humidity	45.0 %							
		Frequency range		Measurement Point						
	gured sample scanned over ag frequency range	30MHz – 1GHz	30MHz – 1GHz 3 meter dista							
		Limits – Section 15.109(a)								
_	2.57]	Limit							
Fr.	equency (MHz)	Quasi-Peak(uV/m)		Quasi-Peak(dBuV/m)						
	30–88	100		40.0						
	88–216	150		43.5						
	216–960	200		46.0						
	Above 960	500		54.0						

EUT Configuration Settings

Power Interface Mode # (See Section 3.3)	EUT Configurations Mode # (See Section 3.7)	EUT Operation Mode # (See 3.5)
4	1	1,2

Supplementary information:

The transmitter was modulated with normal test modulation by an internal signal source capable of delivering the normal test modulation as specified in clause 2.4 of this report.

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Radiated Emissions Test Equipment

Description	Manufacturer	Model	Identifier	Cal. Due
Test Receiver	Rohde & Schwarz	ESIB26	100359	2009.05.26
BiconiLog ANT	CBL6112D	Schaffner	21784	2010.04.21
Horn Antenna	EMCO	3115	00056768	2010.03.24
Position controller	Inn-co	CO 2000	11261105/L	-
Antenna Mast	Inn-co	MA 4000	-	-
Turntable	Inn-co	DT 3000	-	-

Figure 3. Test Setup for Radiated Emission



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Table 2. Radiated emissions data

Scan Setup: Electric Field Strength

Hardware Setup: Communication link at center channel

Level Unit: dBuìV/m

SubrangeDetectorsIF BandwidthMeas. TimeReceiver30MHz - 1GHzQuasiPeak120kHz1sReceiver1 GHz - 18 GHzAverage1 MHz1sReceiver

Frequency	Emission Level QuasiPeak	Correction	Polarity	Antenna height	Turntable position	Limit	Margin
(MHz)	(dBuV/m)	(dB)		(cm)	(deg)	(dBuV/m)	(dB)
33.87	25.40	17.7	V	400.00	0.0	40.0	14.6
40.54	27.80	13.2	V	205.00	156.0	40.0	12.2
187.63	34.90	12.4	Н	400.00	45.0	43.5	8.6
195.79	32.20	12.7	V	100.00	180.0	43.5	11.3
203.36	34.60	13.0	V	100.00	30.0	43.5	8.9
968.81	34.60	25.0	V	395.00	0.0	54.0	19.4
995.51	35.10	25.5	V	400.00	0.0	54.0	18.9
-	-	-	-	-	-	-	-

Supplementary information:

- -. The correction value has been included the Emission level measured value with offset
- -. Correction = Cable loss + Antenna Factor
- -. No emissions more than 20 dB below to the limit were reported.
- -. The EUT was positioned to 3 axis on the table and Front vertical (X-axis) was the worst case position and reported

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Scan Setup: Electric Field Strength

Hardware Setup: Communication stand by and data download mode

Level Unit: dBuìV/m

SubrangeDetectorsIF BandwidthMeas. TimeReceiver30MHz - 1GHzQuasiPeak120kHz1sReceiver1 GHz - 18 GHzAverage1 MHz1sReceiver

Frequency	Emission Level QuasiPeak	Correction	Polarity	Antenna height	Turntable position	Limit	Margin
(MHz)	(dBuV/m)	(dB)		(cm)	(deg)	(dBuV/m)	(dB)
37.78	15.5	15.1	V	100.0	223.0	40.0	14.5
82.48	10.7	9.0	V	200.0	96.0	40.0	19.3
142.75	26.4	12.7	V	200.0	64.0	43.5	17.1
185.51	20.8	12.4	V	100.0	285.0	43.5	22.7
218.56	21.4	13.9	V	200.0	235.0	46.0	24.6
-	-	-	-	-	-	-	-

Supplementary information:

- -. The correction value has been included the Emission level measured value with offset
- -. Correction = Cable loss + Antenna Factor
- -. Emissions more than 20 dB below to the limit were not reported.
- -. The EUT was positioned to 3 axis on the table and Front vertical (X-axis) was the worst case position and reported.

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5.3 Frequency Stability Test

	TEST: Frequency Tolerance of Earth stations				
Method	environmental chambe voltage. The frequence At each temperature to of the EUT For Power Supply state	Power Supply stability, measurements were made in a laboratory environment and			
	was 20 °C.	ied from battery end point to max operati	ng voltage. The ambient temperature		
Reference Claus	e	47 CFR § 2.1055, § 25.202(d)			
Parameters recor	rded during the test	Laboratory Ambient Temperature	-30 °C - +50°C		
		Relative Humidity	48 %		
		Frequency range Measurement Poi			
Fully configured sample scanned over the following frequency range		Center channel (ch no. 544) Antenna port			

Configuration Settings

Power Interface Mode # Test Configurations Mode # (See Section 3.3) (See Section 3.7)		EUT Operation Mode # (See 3.5)
1, 2, 3	2	1

Supplementary information: Testing has been performed with frequency setting of satellite phone to the mid channel 1643.5 MHz (CH = 544)

Limits

The carrier frequency shall be maintained within 0.001 percent of the reference frequency(10 ppm)

Test Equipment Used

Description	Manufacturer	Model	Identifier	Cal. Due
SpectrumAnalyzer	Agilent Tecnologies	E4440A	MY46186519	2009.03.29
RF Power Meter	Agilent Tecnologies	E4418B	MY45105913	2009.03.29
Power Sensor	Agilent Tecnologies	8481H	MY41092319	2009.03.29
Coaxial Attenuator	Agilent Tecnologies	8491B	90466	2009.03.29
High Pass Filter	Wainwright	WHK3.3/18G-10EF	10Z	2009.08.20
Programmable DC Power Supply	GW Instek	PSH-2050A	EH160824	2009.03.30
Temp & Humid Test Chamber	Climats	EX2213-HA	7558	2009.06.23

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Table 3. Frequency Stability Test results

Frequency Stability with variation of Ambient Temperature

Carrier Band	Temperature $(^{\circ}\mathbb{C})$	Assigned Frequency (Hz)	Measured Frequency (Hz)	Drift (ppm)	Limit (ppm)
	50	1,643,500,000.000	1,643,500,004.000	0.000243	10.0
	40	1,643,500,000.000	1,643,500,005.000	0.000304	10.0
	30	1,643,500,000.000	1,643,500,002.000	0.000122	10.0
1642 5 MHz	20	Reference			
1643.5 MHz Mid channel	10	1,643,500,000.000	1,643,500,000.000	0.000000	10.0
wiid chamiei	0	1,643,500,000.000	1,643,500,001.000	0.000061	10.0
	-10	1,643,500,000.000	1,643,499,999.300	-0.000043	10.0
	-20	1,643,500,000.000	1,643,499,997.000	-0.000183	10.0
	-30	1,643,500,000.000	1,643,499,998.000	-0.000122	10.0

Supplementary information:

- -. Mid channel of the operating band was tuned
- -. No modulation,
- -. Before the testing, the signal generator and spectrum analyzer were synchronized by using the external sync. Frequency measurement was made by spectrum analyzer
- -. Reference input voltage: 3.7 Vdc

Frequency Stability with variation of Input voltage

Carrier Band	Input voltage (V)	Assigned Frequency (Hz)	Measured Frequency (Hz)	Drift (ppm)	Limit (ppm)
1643.5 MHz	3.5 Vdc	1,643,500,000.000	1,643,500,000.000	0.000000	10.0
Mid channel	4.2 Vdc	1,643,500,000.000	1,643,500,000.000	0.000000	10.0

Supplementary information:

- -. Mid channel of the operating band was tuned
- -. No modulation,
- -. Before the testing, the signal generator and spectrum analyzer were synchronized by using the external sync. Frequency measurement was made by spectrum analyzer
- -. Reference temperature : 20 $^{\circ}\mathrm{C}$

Measurement Plots: No plots provided

Remarks: None

Result of test: Complied with technical requirement of 47 CFR § 25.202(d)

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5.4 Emission Limitations

	TEST: Emission Mask & Spurious emissions : Conducted Measurement			
Method	Measurements were made in the laboratory environment. Emission mask measurement was made using a direct connection between RF output of the EUT and spectrum analyzer. Measurement has been performed with the EUT set to maximum output level at low, mid and high channel frequencies.			
Reference Claus	e	FCC 47 CFR Part 25 §25.202(f)(1), (2) and (3). FCC 47 CFR Part 2 §2.1051		
Parameters required prior to the test		Laboratory Ambient Temperature	10 to 40 °C	
		Relative Humidity	10 to 90 %	
Parameters recorded during the test		Laboratory Ambient Temperature	22 °C	
		Relative Humidity	40 %	
		Frequency range	Measurement Point	
Fully configured sample scanned over the following frequency range		30 MHz – 20 GHz	Antenna port	

Configuration Settings

Coming a trion of things					
Power Interface Mode # (See Section 3.3)	Test Configurations Mode # (See Section 3.7)	EUT Operation Mode # (See 3.5)			
1	2	1			
Supplementary information: Normal condition only.					

Limits

Frequency Range (MHz)	Attenuation to Carrier power (dBc)	Measurement Bandwidth	Measurement method
50 – 100% of assigned BW	-25	4 kHz	Peak Hold
100 – 250% of assigned BW	-35	4 kHz	Peak Hold
> 250 % of assigned BW	-(43+10log(Pmax))	4 kHz	Peak Hold

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NOTE: §25.202(f)(1), (2) and (3)

The mean power of emissions shall be attenuated below the mean output power of the transmitter in accordance with the following

- (1) In any 4 kHz band, the center frequency of which is removed from the assigned frequency by more than 50 % up to and including 100 % of the authorized bandwidth: 25 dB
- (2) In any 4 kHz band, the center frequency of which is removed from the assigned frequency by more than 100 % up to and including 250 % of the authorized bandwidth: 35 dB
- (3) In any 4 kHz band, the center frequency of which is removed from the assigned frequency by more than 250 % of the authorized bandwidth: An amount equal to 43 dB plus 10 times the logarithm (to the base 10) of the transmitter power in watts;

Test Equipment Used

Description	Manufacturer	Model	Identifier	Cal. Due
Spectrum Analyzer	Agilent Technologies	E4440A	MY46186519	2009.03.29
RF Power Meter	Agilent Technologies	E4418B	MY45105913	2009.03.29
Power Sensor	Agilent Technologies	8481H	MY41092319	2009.03.29
Coaxial Attenuator	Agilent Technologies	8491B	90466	2009.03.29
High Pass Filter	Wainwright	WHK3.3/18G-10EF	10Z	2009.08.20
Programmable DC Power Supply	GW Instek	PSH-2050A	EH160824	2009.03.30
Temp & Humid Test Chamber	Climats	EX2213-HA	7558	2009.06.23

Measurement Plots : Refer to the provided measurement plot no. 7 – 45 in Annex I.

Remarks	:	None

Result of test

Complied with the technical requirement of FCC 47 CFR Part 25 §25.202(f)(1), (2) and (3).

\boxtimes	Complied	☐ Failed

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5.5 Emission limitations: Field strength spurious radiation

	TEST: Field strength	TEST: Field strength of spurious radiation: Radiated Measurements			
Method	the EUT were measur antenna was placed in of the antenna were n axis. The receiving leand signal generator. of the predetermined	P, the EUT was placed on a tale in a 10 meter test chamber. The emissions from red continuously at every azimuth by rotating the turntable. The receiving in 3 meter distance on the antenna mast. Both horizontal and vertical polarization measured by rotating the EUT. Measurement were performed on three orthogonal evel was recorded. The EUT was replaced with a substitution transmit antenna. The TX power from the signal generator was tuned to get the same reading level receiving level. The signal generator output level, cable loss and substitution insidered to calculate the EIRP			
Reference Cla	use	FCC 47 CFR Part 25 §25.202(f), Part 2 §2.1053			
Parameters rec	quired prior to the test	Laboratory Ambient Temperature	10 to 40 °C		
		Relative Humidity	10 to 90 %		
Parameters rec	corded during the test	Laboratory Ambient Temperature	22 °C		
		Relative Humidity	40 %		
		Frequency range	Measurement Point		
Fully configured sample scanned over the following frequency range		30 MHz – 20 GHz	Cabinet Radiation		

Configuration Settings

Configuration Settings		
Power Interface Mode # (See Section 3.3)	Test Configurations Mode # (See Section 3.7)	EUT Operation Mode # (See 3.5)
4	2	1
Supplementary information: Normal condition only.		

Limits

Frequency Range (MHz)	Attenuation to Carrier power (dBc)	Measurement Bandwidth	Measurement method
50 – 100% of assigned BW	-25	4 kHz	Peak Hold
100 – 250% of assigned BW	-35	4 kHz	Peak Hold
> 250 % of assigned BW	-(43+10log(Pmax))	4 kHz	Peak Hold

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NOTE: §25.202(f)(1), (2) and (3)

The mean power of emissions shall be attenuated below the mean output power of the transmitter in accordance with the following

- (4) In any 4 kHz band, the center frequency of which is removed from the assigned frequency by more than 50 % up to and including 100 % of the authorized bandwidth: 25 dB
- (5) In any 4 kHz band, the center frequency of which is removed from the assigned frequency by more than 100 % up to and including 250 % of the authorized bandwidth: 35 dB
- (6) In any 4 kHz band, the center frequency of which is removed from the assigned frequency by more than 250 % of the authorized bandwidth: An amount equal to 43 dB plus 10 times the logarithm (to the base 10) of the transmitter power in watts;

Test Equipment Used

Description	Manufacturer	Model	Identifier	Cal. Due
Spectrum Analyzer	Agilent Technologies	E4440A	MY46186519	2009.03.29
RF Power Meter	Agilent Technologies	E4418B	MY45105913	2009.03.29
Power Sensor	Agilent Technologies	8481H	MY41092319	2009.03.29
Coaxial Attenuator	Agilent Technologies	8491B	90466	2009.03.29
High Pass Filter	Wainwright	WHK3.3/18G-10EF	10Z	2009.08.20
Programmable DC Power Supply	GW Instek	PSH-2050A	EH160824	2009.03.30
Test Receiver	Rohde & Schwarz	ESIB26	100359	2009.05.26
BiconiLog ANT	CBL6112D	Schaffner	21784	2010.04.21
Horn Antenna	EMCO	3115	00056768	2010.03.24
Horn Antenna	Rohde & Schwarz	BBHA9120D	539	2009.03.24
Position controller	Inn-co	CO 2000	11261105/L	-
Antenna Mast	Inn-co	MA 4000	-	-
Turntable	Inn-co	DT 3000	-	-
Temp & Humid Test Chamber	Climats	EX2213-HA	7558	2009.06.23

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Client Name:			Industries Co.				
Document:	FCC Test	Report for	FCC ID:TZ5X	T, Satellite Har	nd Held Termina	l Model No. XT	•
Table 4-1. Test	Result of Radia	ted spuriou	is emissions				
Measurement me	thod : 🛛 Radiat	ed	Conducted				
Measurement pro	cedure TIA/EIA	-603-1_199	8				
Mode of operation			ion, Carrier tun	ed @ Low chan	mel=1626.59375	MHz	
Power setting: M Duty cycle: n/a	iax. Power condi	tion					
Antenna Gain: N							
Environment Con	dition: Temp.	23	°C Humidi	ity <u>45</u> 9	%RH Supply	voltage: 11	0 Vac
Emaguamay	Received	Amt	S.G Level	Cable loss	Ant Coin	EIRP	Limit
Frequency (MHz)	Power	Ant. Polarity	(dBm)	(dB)	Ant. Gain (dB)	Level	(dBm)
	(dBuV)			` ′	· · ·	(dBm)	,
3253.066	20.35	V	-75.7	10.52	11.5	-74.72	-13
4879.602	13.52	V	-83.2	10.90	12.3	-81.80	-13
-	-			-		-	-
-	-			-		-	-
-	-			-		-	-
Supplementary i		may dDa =	47 dDa				
Limit §25.202 Any emission				level was not r	eported.		
Emission Leve	el = Signal Gene	rator output	t level - Cable l	oss + Antenna (Gain(Substitutio		
Spectrum anal						k Hold	
EUT was posi							
1			1		<i>,</i> 1		
Measurement Pl	ots: No plots p	rovided.					
Domontos Mon							
Remarks: Non-	e						
Result of test Complied with th	e technical requi	rement of F	FCC 47 CFR Pa	rt 25 §25.202(f)	o(1), (2) and (3).		
		⊠ Com	plied	☐ Faile	d		

Project Number	: 08CA449	52	File Nu	mber: To	C8316	Page: 3	30 of 37
Client Name:	Asia Paci	fic Satellite	Industries Co.	, Ltd.			
Document:	FCC Test	Report for	FCC ID:TZ5X	T, Satellite Ha	nd Held Termina	l Model No. XT	
Table 4-2. Test	Result of Radia	ted spuriou	is emissions				
Measurement me			Conducted				
Measurement pro Mode of operatio				ed @ Mid char	anel=1643 5 MH	7	
Power setting : M			ion, Carrier tun	ca a wha chai	IIICI—1043.3 WIII	2	
Duty cycle: n/a							
Antenna Gain: M Environment Cor		23	C Humid	ity <u>45</u>	%RH Supply	voltage : 11	0 Vac
	idition : Temp.		C Huma	ity <u>+5</u>	70ICII Suppiy	voluge	<u> </u>
Frequency	Received	Ant.	S.G Level	Cable loss	Ant. Gain	EIRP	Limit
(MHz)	Power (dBuV)	Polarity	(dBm)	(dB)	(dB)	Level (dBm)	(dBm)
3253.196	21.85	V	-74.5	10.52	11.5	-73.52	-13
4879.793	9.27	V	-87.3	10.90	12.3	-85.90	-13
-	-			-		-	-
-	-			-		-	-
-	-			-		-	-
Supplementary	information: 2(f): 43+10log P	may dDa =	47 dPa				
	having a level b			level was not	reported.		
					Gain(Substitution		
	lyser setting: Rl lyser noise floor				times RBW, Pea	k Hold	
	itioned to 3 axis						
Measurement P	lots: No plots p	provided.					
Remarks: Non	e						
Kemarks . Non							
Result of test Complied with the	e technical requi	rement of F	FCC 47 CFR Pa	art 25 §25.202(f)(1), (2) and (3).		
		⊠ c	111		. 1		
		⊠ Com	piiea	☐ Fail	ea		

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Document:	FCC Test	FCC Test Report for FCC ID:TZ5XT, Satellite Hand Held Terminal Model No. XT					
Table 4-3. Test	Result of Radia	ted spuriou	ıs emissions				
Measurement me Measurement pro Mode of operatio Power setting: M Duty cycle: n/a Antenna Gain: M Environment Cor	n: Carrier-on wi lax. Power condi Max. 3.0 dBi	-603-1_199 th modulati tion	on, Carrier tun	ed @ High char		5 MHz voltage : <u>11</u> 0	0Vac
Frequency (MHz)	Received Power (dBuV)	Ant. Polarity	S.G Level (dBm)	Cable loss (dB)	Ant. Gain (dB)	EIRP Level (dBm)	Limit (dBm)
3320.945	22.40	V	-74.0	10.52	11.5	-73.02	-13
4981.397	14.10	V	-82.5	10.90	12.3	-81.10	-13
-	-			-		-	-
-	-			-		-	-
-	-			-		-	-
Any emission Emission Leve	(f): 43+10log P having a level be el = Signal Gene lyser setting: RI lyser noise floor	elow than the rator output BW as spec was at least	ne above listed t level - Cable l ified in limit ta 6 dB below th	oss + Antenna (ble, VBW as 3 t e specified limit	Gain(Substitution imes RBW, Pears.		
Measurement Pl Remarks: Non Result of test Complied with th	e		CCC 47 CFR Pa	rt 25 §25.202(f)	(1), (2) and (3).		
		⊠ Com	plied	☐ Failed	d		

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Client Name: Asia Pacific Satellite Industries Co., Ltd.

Document: FCC Test Report for FCC ID:TZ5XT, Satellite Hand Held Terminal Model No. XT

5.6 Power Limits

	TEST: RF Power lim	TEST: RF Power limits				
Method	To measure the EIRP, the EUT was placed on a tale in a 10 meter test chamber. The emissions from the EUT were measured continuously at every azimuth by rotating the turntable. The receiving antenna was placed in 3 meter distance on the antenna mast. Both horizontal and vertical polarization of the antenna were measured by rotating the EUT. Measurement were performed on three orthogonal axis. The receiving level was recorded. The EUT was replaced with a substitution transmit antenna and signal generator. The TX power from the signal generator was tuned to get the same reading level of the predetermined receiving level. The signal generator output level, cable loss and substitution antenna gain were considered to calculate the EIRP					
Reference Clau	ise	§25.204(a), §2.1046				
Parameters requ	uired prior to the test	Laboratory Ambient Temperature	10 to 40 °C			
		Relative Humidity	10 to 90 %			
Parameters reco	orded during the test	Laboratory Ambient Temperature	23 °C			
		Relative Humidity	45 %			
Frequency range Measurement Poi			Measurement Point			
Fully configured sample scanned over the following frequency range		1,624.5 MHz – 1,662.5 MHz	Antenna out port			

Configuration Settings

Comigaration Settings						
Power Interface Mode # (See Section 3.3)	Test Configurations Mode # (See Section 3.7)	EUT Operation Mode # (See 3.5)				
1	2	1				
Supplementary information: None						

Limits of RF Power

(a) In bands shared coequally with terrestrial radio communication services, the equivalent isotropically radiated power transmitted in any direction towards the horizon by an earth station, other than an ESV, operating in frequency bands between 1 and 15 GHz, shall not exceed +40 dBW in any 4 kHz band.

Test Equipment Used

Description	Manufacturer	Model	Identifier	Cal. Due
Spectrum Analyzer	Agilent Technologies	E4440A	MY46186519	2009.03.29
RF Power Meter	Agilent Technologies	E4418B	MY45105913	2009.03.29
Power Sensor	Agilent Technologies	8481H	MY41092319	2009.03.29

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Coaxial Attenuator	Agilent Technologies	8491B	90466	2009.03.29
High Pass Filter	Wainwright	WHK3.3/18G-10EF	10Z	2009.08.20
Programmable DC Power Supply	GW Instek	PSH-2050A	EH160824	2009.03.30
Test Receiver	Rohde & Schwarz	ESIB26	100359	2009.05.26
BiconiLog ANT	CBL6112D	Schaffner	21784	2010.04.21
Horn Antenna	EMCO	3115	00056768	2010.03.24
Horn Antenna	Rohde & Schwarz	BBHA9120D	539	2009.03.24
Position controller	Inn-co	CO 2000	11261105/L	-
Antenna Mast	Inn-co	MA 4000	-	-
Turntable	Inn-co	DT 3000	-	-
Temp & Humid Test Chamber	Climats	EX2213-HA	7558	2009.06.23

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Table 5. Test Result of Radiated RF Power

Measurement method : Radiated Conducted

Measurement procedure: TIA/EIA-603-1_ 1998

Mode of operation: Carrier-on with modulation, Carrier tuned @ Low, Mid and High channel

Power setting: Max. Power condition

Duty cycle: n/a

Antenna Gain: Max. 3.0 dBi

Environment Condition: Temp. 23 °C Humidity 45 %RH Supply voltage: 3.7 Vdc

RF Power measurement

Channel	Frequency (MHz)	Receiving Signal (dBm)	S.G Power (dBm)	Cable loss (dB)	Ant. Gain (dB)	EIRP (dBm)	Limit (dBm/dBW)
3	1626.59375	13.11	25.13	0.95	8.5	32.68	70 / 40
544	1643.50000	12.77	24.57	0.95	8.5	32.12	70 / 40
1087	1660.46875	12.33	24.14	0.95	8.5	31.69	70 / 40
-	-		-		-	-	-

Supplementary information:

- -. The correction value has been included the Emission level measured value with offset
- -. EIRP = S.G level -Cable loss + Antenna Factor
- -. The Spectrum analyzer was set to a 3kHz resolution bandwidth ad corresponding BW correction factor was added to the reading level (3K to 4K: 1.25dB)

Measurement Plots: No plots are provided.

Remarks: None

Result of test

Complied with the technical requirement of FCC 47 CFR Part 25 §25.204(a)

Project Number: 08CA44952 File Number: TC8316 Page: 35 of 37 Client Name: Asia Pacific Satellite Industries Co., Ltd. Document: FCC Test Report for FCC ID:TZ5XT, Satellite Hand Held Terminal Model No. XT Table 6. Test Result of RF Power at Antenna port □ Conducted Measurement method : Radiated Measurement procedure: FCC 47 CFR Part 2 §2.1046(RF Output Power), §2.1049(Occupied Bandwidth) Mode of operation: Carrier-on with modulation, Carrier tuned @ Low, Mid and High channel Power setting: Max. Power condition Duty cycle: n/a Antenna Gain: Max. 3.0 dBi Environment Condition: Temp. 23 °C Humidity 45 %RH Supply voltage: 3.7 Vdc **RF Power measurement EIRP Emission Limit** Frequency Measured Power **EIRP** Channel (MHz) (dBm) (dBW) (dBm/dBW) (dBm) 3 1626.59375 34.22 37.22 7.22 70 / 40 544 1643.50000 34.16 37.16 7.16 70 / 40 1087 1660.46875 33.88 36.88 6.88 70 / 40 Occupied Bandwidth(20dB Bandwidth) 20dB Bandwidth Norminated Bandwidth Frequency Channel Bn Range (MHz) (kHz) (kHz) 3 1626.59375 33.21 31.25 544 1643.50000 33.54 31.25 1087 1660.46875 32.86 31.25 **Measurement Plots**: Refer to the provided measurement plot in Annex 1 no. 1 - 6 Remarks: Result of test Complied with the technical requirement of FCC 47 CFR Part 25 §2.1046 and §2.1049 **M** Complied Failed

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Document: FCC Test Report for FCC ID:TZ5XT, Satellite Hand Held Terminal Model No. XT

5.7 Limits on emissions for aeronautical radio navigation-satellite service

	TEST: Conducted en	TEST: Conducted emissions at Antenna port				
Method	Measurements were made in the laboratory environment. Conducted spurious emission measurement was made using a direct connection between RF output of the EUT and spectrum analyzer through RF attenuator. Measurement has been performed with the EUT set to maximum output level at lowest and highest channel frequencies. The spectrum was investigated from 1,559 MHz to 1,610 MHz.					
Reference Clause		§25.216 (c), (h) & (i)				
Parameters required prior to the test		Laboratory Ambient Temperature	10 to 40 °C			
		Relative Humidity 10 to 90 %				
Parameters reco	rded during the test	Laboratory Ambient Temperature	23 °C			
		Relative Humidity 45 %				
		Frequency range	Measurement Point			
Fully configured sample scanned over the following frequency range		1,559 MHz – 1,610 MHz	Antenna port			

Configuration Settings

Power Interface Mode # (See Section 3.3)	Test Configurations Mode # (See Section 3.7)	EUT Operation Mode # (See 3.5)
1	1	1, 2
Supplementary information: None		

Limits

Frequency (MHz)	Maximum EIRP (dBW)	Resolution Bandwidth	Condition	
1559 - 1605	-70	1 MHz	Carrier-on	
1559 - 1605	-80	700 Hz	discrete	
1605 - 1610	-70 to -46	1 MHz	Carrier-on	
1605 - 1610	-80 to -56	700 Hz	discrete	
1559 - 1610	-80	1	Carrier-off	

Supplementary information: §25.216 (c), (h) & (i)

(c) The e.i.r.p. density of emissions from mobile earth stations with assigned uplink frequencies between 1610 MHz - 1660.5 MHz shall not exceed -70 dBW/MHz, averaged over any 2 millisecond active transmission interval, in the band 1559–1605 MHz.

The e.i.r.p. of discrete emissions of less than 700 Hz bandwidth from such stations shall not exceed -80 dBW, averaged over any 2 millisecond active transmission interval, in the 1559–1605 MHz band.

(h) Mobile earth stations with assigned uplink frequencies in the 1626.5–1660.5 MHz band shall suppress the power density of emissions in the 1605–1610 MHz band-segment to an extent determined by linear interpolation

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from -70 dBW/MHz at 1605 MHz to -46 dBW/MHz at 1610 MHz, averaged over any 2 millisecond active transmission interval.

The e.i.r.p of discrete emissions of less than 700 Hz bandwidth from such stations shall not exceed a level determined by linear interpolation from -80 dBW at 1605 MHz to -56 dBW at 1610 MHz, averaged over any 2 millisecond active transmission interval.

(i) The e.i.r.p density of carrier-off state emissions from mobile earth stations with assigned uplink frequencies between 1 and 3 GHz shall not exceed -80 dBW/MHz in the 1559–1610 MHz band averaged over any two millisecond interval.

Test Equipment Used

Description	Manufacturer	Model	Identifier	Cal. Due
Spectrum Analyzer	Agilent Technologies	E4440A	MY46186519	2009.03.29
RF Power Meter	Agilent Technologies	E4418B	MY45105913	2009.03.29
Power Sensor	Agilent Technologies	8481H	MY41092319	2009.03.29
Coaxial Attenuator	Agilent Technologies	8491B	90466	2009.03.29
High Pass Filter	Wainwright	WHK3.3/18G-10EF	10Z	2009.08.20
Programmable DC Power Supply	GW Instek	PSH-2050A	EH160824	2009.03.30
Temp & Humid Test Chamber	Climats	EX2213-HA	7558	2009.06.23

Measurement Plots: Refer to the provided measurement plot no. 46 - 52

Remarks:

Regarding the measurement with less than 700 Hz bandwidth, there was no detection of any discrete emissions from the mobile phone with this bandwidth. The test plots for 1MHz bandwidth as a worst case were reported.

Result of testComplied with the technical requirement of FCC 47 CFR Part 25 §25.216 (c), (h) & (i), (2)