



TEST REPORT

REPORT NUMBER: B16X50165-EMC_Rev1

ON

Type of Equipment: Pad

Type of Designation: Ilium Pad T7X

Manufacturer: Amer Mobile Ltd.,com

ACCORDING TO
Subpart B, PART 15, RADIO FREQUENCY DEVICES, May 18, 2016

China Telecommunication Technology Labs.

Month date, year Jun, 08, 2016

Signature

He Guili Director

Note:

The test results in this test report relate only to the devices specified in this report. This report shall not be reproduced except in full without the written approval of China Telecommunication Technology Labs.



Equipment: Ilium Pad T7X REPORT NO.: B16X50165-EMC_Rev1

FCC ID: ZC4T7X

Report Date: 2016-06-08

Test Firm Name: China Telecommunication Technology Labs

Registration Number: 840587

Statement

The measurements shown in this report were made in accordance with the procedures described on test pages. All reported tests were carried out on a sample equipment to demonstrate limited compliance with FCC CFR 47 Part 15. The sample tested was found to comply with the requirements defined in the applied rules.



Equipment: Ilium Pad T7X

REPORT NO.: B16X50165-EMC_Rev1

CONTENTS

1 GENERAL INFORMATION	4
1.1 Notes	4
1.2 Testers	5
1.3 Testing Laboratory Information	6
1.4 DETAILS OF APPLICANT OR MANUFACTURER	7
2 TEST ITEM	8
2.1 GENERAL INFORMATION	8
2.2 OUTLINE OF EUT	8
2.3 Modifications Incorporated in EUT	8
2.4 EQUIPMENT CONFIGURATION	8
2.5 Other Information	88
3 SUMMARY OF TEST RESULTS	9
4 TEST RESULTS	10
4.1 RADIATED EMISSION	10
4.2 CONDUCTED EMISSION	14
ANNEX A EXTERNAL PHOTOS	17
ANNEX B INTERNAL PHOTOS	17
ANNEX C DEVIATIONS FROM PRESCRIBED TEST METHODS	17



Equipment: Ilium Pad T7X REPORT NO.: B16X50165-EMC_Rev1

1 General Information

1.1 Notes

All reported tests were carried out on a sample equipment to demonstrate limited compliance with FCC CFR 47 Part15.

The test results of this test report relate exclusively to the item(s) tested as specified in section 2.

The following deviation from, additions to, or exclusions from the test specifications have been made. See Annex C.

China Telecommunication Technology Labs. (CTTL) authorizes the applicant or manufacturer (see section 1.4) to reproduce this report provided, and 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 CTTL Mr. He Guili.

Any use which a third party makes of this report, or any reliance on or decisions to be made based on it, are the responsibility of such third parties. CTTL accepts no responsibility for damages, if any, suffered by any third party as a result of decisions made or actions based on this report.



Equipment: Ilium Pad T7X REPORT NO.: B16X50165-EMC_Rev1

1.2 Testers

Name: Li Guoqing

Position: Engineer

Department: Department of EMC test

Date: 2016-06-08

Signature: 李国庆

Editor of this test report:

Name: Li Guoqing

Position: Engineer

Department: Department of EMC test

Date: 2016-06-08

Signature: 李国庆

Technical responsibility for area of testing:

Name: Zou Dongyi

Position: Manager

Department: Department of EMC test

Date: 2016-06-08

Signature:



Equipment: Ilium Pad T7X REPORT NO.: B16X50165-EMC_Rev1

1.3 Testing Laboratory information

	Location

Name: China Telecommunication Technology Labs.

Address: No. 11, Yue Tan Nan Jie, Xi Cheng District

BEIJING

P. R. CHINA, 100083

Tel: +86 10 68094078

Fax: +86 10 68011404

Email: emc@chinattl.com

1.3.2 Details of accreditation status

Accredited by: China National Accreditation Service for Conformity

Assessment (CNAS)

Registration number: CNAS Registration No. CNAS L0570

Standard: ISO/IEC 17025:2005

1.3.3 Test location, where different from section 1.3.1

Name: -----

Address: -----



Equipment: Ilium Pad T7X REPORT NO.: B16X50165-EMC_Rev1

1.4 Details of applicant or manufacturer

1.4.1 Applicant

Name: Corporativo Lanix S.A.de C.V.

Address: Carretera Internacional Hermosillo - Nogales Km 8.5

Hermosillo, Sonora, México

Country: Mexico

Telephone: 6621090811

Fax: --

Contact: Oscar Guzman

Telephone: 6621090811

Email: oguzman@lanix.com

1.4.2 Manufacturer (if different from applicant in section 1.4.1)

Name: Amer Mobile Ltd.,com

Address: 17/F, Tower B, Huihai Sqr, Chuangye Rd, Longhua Dist,

Shenzhen, China

City: Shenzhen

Country: China

1.4.3 Manufactory (if different from applicant in section 1.4.1)

Name: Amer Mobile Ltd.,com

Address: 17/F, Tower B, Huihai Sqr, Chuangye Rd, Longhua Dist,

Shenzhen, China

City: Shenzhen

Country: China



Equipment: Ilium Pad T7X REPORT NO.: B16X50165-EMC_Rev1

2 Test Item

2.1 General Information

Manufacturer: Amer Mobile Ltd.,com

Name: Pad

Model Number: Ilium Pad T7X

Serial Number: ---

Production Status: Product
Receipt date of test item: 2015-05-03

2.2 Outline of EUT

The EUT, Ilium Pad T7X is a model supporting EDGE/GPRS/GSM 850/1900 bands, UMTS/HSDPA/HSUPA FDDII/V bands.

2.3 Modifications Incorporated in EUT

The EUT has not been modified from what is described by the brand name and unique type identification stated above.

2.4 Equipment Configuration

Equipment configuration list:

Item	Generic Description	Manufacturer	Туре	Serial No.	Remarks
А	Pad	Amer Mobile Ltd.,com	Ilium Pad T7X	ł	None
В	Battery	None	None		None
С	Adaptor	None	None		None

2.5 Other Information

--



Equipment: Ilium Pad T7X REPORT NO.: B16X50165-EMC_Rev1

3 Summary of Test Results

A brief summary of the tests carried out is shown as following.

	<u> </u>	
Configuration1		
Specification Clause	Name of Test	Result
15.109(a)	Radiated Emission	Pass
15.107(a)	Conducted Emission	Pass

Test equipment Used:						
Number	Description	Manufacturer	Model Number	Serial Number	Cal Due	State
1	EMI Test Receiver	R/S	ESU	100367	2017-03-05	Normal
2	Ultra Broadband Antenna	R/S	VULB 9163	vulb9163-544	2017-01-05	Normal
3	Double-Ridged Horn Antenna	R/S	HF907	100357	2016-12-12	Normal
4	Fully-Anechoic Chamber	ETS	11.8m×6.5m×6.3m	- 1	2016-11-14	Normal
5	AMN	R/S	ENV216	101128	2017-03-05	Normal



Equipment: Ilium Pad T7X REPORT NO.: B16X50165-EMC_Rev1

4 Test Results

4.1 Radiated Emission

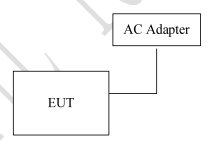
Specifications:	15.109(a)	
Date of Tests	2016-05-03-2016-05-17	
Test conditions:	Ambient Temperature:15℃-35℃	
	Relative Humidity: 30%-60%	
	Air pressure: 86-106kPa	
Operation Mode	Normal	×
Test Results:	Pass	10

Limit Level Construction:

Frequency Range (MHz)	Quasi-Peak (dBuV/m)
30-88	40
88-216	43.5
216-960	46
Above 960	54

Frequency Range (MHz)	Peak (dBuV/m)	Average (dBuV/m)	
Above 1000	74	54	

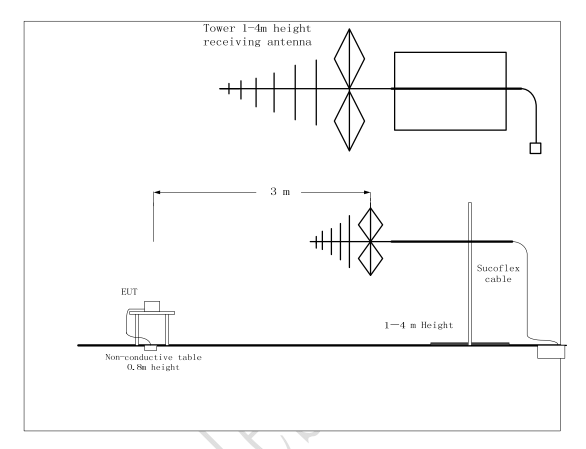
EUT Setup:





Equipment: Ilium Pad T7X REPORT NO.: B16X50165-EMC_Rev1

Test Setup:



Test Method:

For 30-1000MHz, the EUT was placed on the top of a rotating 0.8-m table above the ground at a semi-anechoic chamber. The distance between the EUT and the received antenna was 3 meters. The table was rotated 360 degree and the received antenna mounted on a variable-height antenna tower was varied from 1m to 4m to find the maximum value of the field strength. Both horizontal and vertical polarizations of the antenna were set during the measurement. Tested in accordance with the procedures of ANSI C63.4-2014, section 8.3.

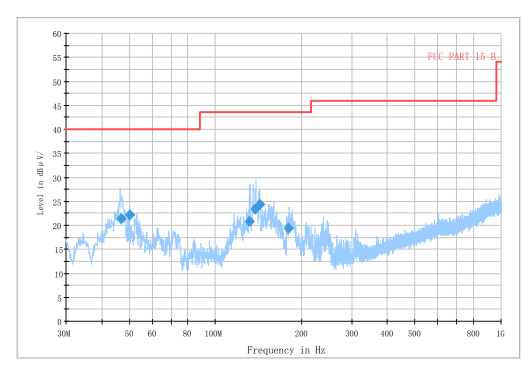
For 1000-12750MHz, the maximal emission value was acquired by adjusting the antenna height, and the table was rotated 360 degree to determine the maximum value of the field strength. Both horizontal and vertical polarizations of the antenna were set during the measurement.



Equipment: Ilium Pad T7X REPORT NO.: B16X50165-EMC_Rev1

Test Data

RE 30MHz-1GHz



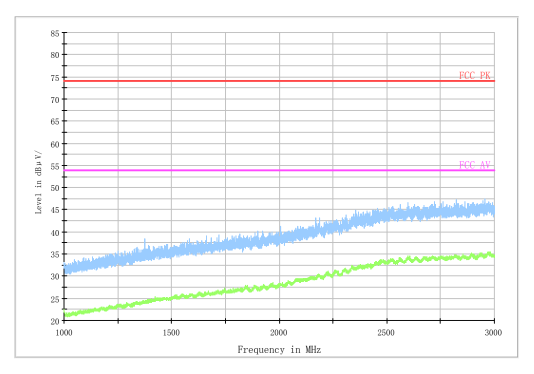
Frequency	QP	Mea.Time	RBW	Height	Polarity	Azimuth	Margin	Limit
MHz	dBuV/m	ms	KHz	cm	7	deg	dB	dBuV/m
46.790000	21.4	1000.0	120.0	100.0	V	-30.0	18.6	40.0
49.979000	22.1	1000.0	120.0	183.0	V	150.0	17.9	40.0
131.744000	20.8	1000.0	120.0	202.0	Н	183.0	22.7	43.5
138.143000	23.3	1000.0	120.0	201.0	Н	185.0	20.2	43.5
142.914000	24.5	1000.0	120.0	218.0	Н	180.0	19.0	43.5
180.438000	19.3	1000.0	120.0	185.0	Н	120.0	24.2	43.5



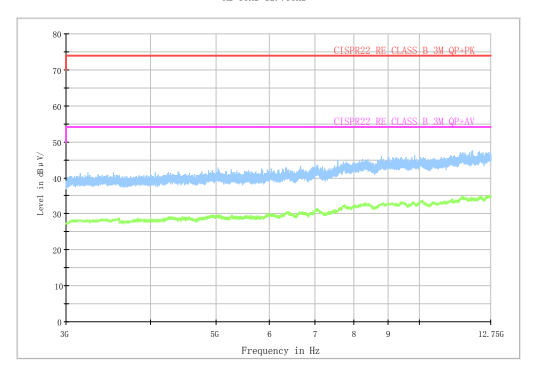
FCC Part15B Equipment: Ilium Pad T7X

REPORT NO.: B16X50165-EMC_Rev1





RE 3GHz-12.75GHz



Test photo

See the Pic1~9 in document" Ilium Pad T7X_EMC Test Setup Photos_Rev1".



Equipment: Ilium Pad T7X REPORT NO.: B16X50165-EMC_Rev1

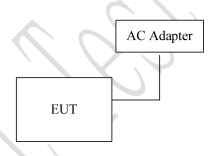
4.2 Conducted Emission

Specifications:	15.107(a)			
Date of Tests	2016-05-03-2016-05-17			
Test conditions:	Ambient Temperature:15°C-35°C			
	Relative Humidity:30%-60%			
	Air pressure: 86-106kPa			
Operation Mode	Normal			
Test Results:	Pass			

Limit Level Construction:

Frequency Range (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		
*Decreases with the logarithm of the frequency				

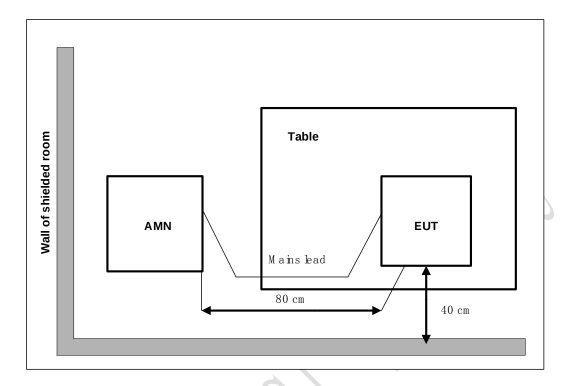
EUT Setup:





Equipment: Ilium Pad T7X REPORT NO.: B16X50165-EMC_Rev1

Test Setup:



Test Method:

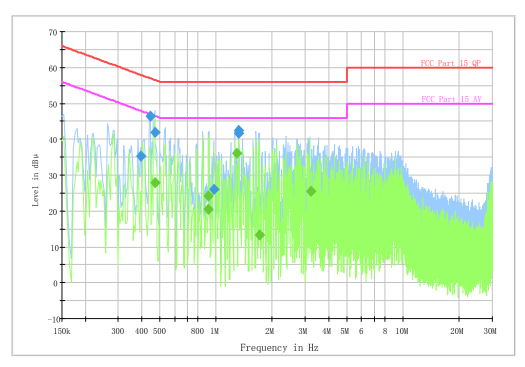
For equipment that is designed to be connected to the public utility (AC) power line, the radio frequency voltage that is conducted back onto the AC power line on any frequency or frequencies with the band 150 kHz to 30MHz shall not exceed the limits. Both lines of the power mains connected to the EUT were checked for maximum conducted interference. Tested in accordance with the procedures of ANSI C63.4-2014, section 7.3



Equipment: Ilium Pad T7X REPORT NO.: B16X50165-EMC_Rev1

Test Data

CISPR N&L1 Voltage 150k to 30MHz-Class B $\,$



Frequency	QP	Mea.Time	Line	Margin	Limit
MHz	dBuV	ms		dB	dBuV
0.396888	35.2	1000.0	L1	22.7	57.9
0.443038	46.5 1000.0		L1	10.5	57.0
0.472319	41.9	1000.0	L1	14.6	56.5
0.976906	26.0	1000.0	L1	30.0	56.0
1.327344	42.4	1000.0	L1	13.6	56.0
1.327912	41.8	1000.0	L1	14.2	56.0

Frequency	AV	Mea.Time	Line	Margin	Limit
MHz	dBuV	ms		dB	dBuV
0.472888	27.8	1000.0	L1	18.7	46.5
0.904906	24.2	1000.0	L1	21.8	46.0
0.909475	20.5	1000.0	N	25.6	46.0
1.283344	36.0	1000.0	L1	10.0	46.0
1.704769	13.2	1000.0	L1	32.8	46.0
3.213775	25.5	1000.0	L1	20.5	46.0

Test photo

See the Pic10 in document" Ilium Pad T7X_EMC Test Setup Photos_Rev1".



Equipment: Ilium Pad T7X REPORT NO.: B16X50165-EMC_Rev1

Annex A External Photos

See the document" Ilium Pad T7X-External Photos".

Annex B Internal Photos

See the document" Ilium Pad T7X-Internal Photos".

No deviation from Prescribed Test Methods.

ANNEX C Deviations from Prescribed Test Methods

_____ The End of this Report