

EMC REPORT

Applicant:	SHENZHEN WLINK TECHNOLOGY CO., LIMITED
Address of Applicant:	319,YiBen Electronic Business Building, NO.1063 ChaGuang Road, XiLi, NanShan District, ShenZhen, China
Manufacturer/ Factory:	SHENZHEN WLINK TECHNOLOGY CO., LIMITED
Address of Manufacturer/ Factory:	319,YiBen Electronic Business Building, NO.1063 ChaGuang Road, XiLi, NanShan District, ShenZhen, China
Equipment Under Test (E	EUT)
Product Name:	Industrial 3G/4G Cellular Router
Model No.:	WL-G500
Applicable standards:	ETSI EN 301 489-1 V2.2.0 (2017-03) Draft ETSI EN 301 489-3 V2.1.1 (2017-03) Final Draft ETSI EN 301 489-17 V3.2.0 (2017-03) Draft ETSI EN 301 489-52 V1.1.0 (2016-11) Draft
Date of sample receipt:	May 27, 2017
Date of Test:	May 27-June 23, 2017
Date of report issue:	June 28, 2017
Test Result :	PASS *

* In the configuration tested, the EUT complied with the standards specified above.

The CE mark as shown below can be used, under the responsibility of the manufacturer, after completion of an EC Declaration of Conformity and compliance with all relevant EC Directives. The protection requirements with respect to electromagnetic compatibility contained in Directive 2014/53/EU are considered.



Robinson Lo Laboratory Manager



This results shown in this test report refer only to the sample(s) tested, this test report cannot be reproduced, except in full, without prior written permission of the company. The report would be invalid without specific stamp of test institute and the signatures of compiler and approver



Version						
Date	Description					
June 28,2017	Original					

Prepared By:

Date:

ΛA

Date:

June 28, 2017

Project Engineer

Reviewer

June 28, 2017

Check By:



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3 Test Summary

EMI Test						
Test Item	Test Requirement	Test Method	Application	Result		
Radiated Emission	ETSI EN 301 489-3 ETSI EN 301 489-17 ETSI EN 301 489-52	ETSI EN301 489-1	Enclosure	Pass		
Conducted Emission	ETSI EN 301 489-3 ETSI EN 301 489-17 ETSI EN 301 489-52	ETSI EN301 489-1	AC port	Pass		
Harmonic Current Emissions	ETSI EN 301 489-3 ETSI EN 301 489-17 ETSI EN 301 489-52	ETSI EN301 489-1	AC port	Pass		
Voltage Fluctuations and Flicker	ETSI EN 301 489-3 ETSI EN 301 489-17 ETSI EN 301 489-52	ETSI EN301 489-1	AC port	Pass		
EMS Test						
ESD (Electrostatic Discharge)	ETSI EN 301 489-3 ETSI EN 301 489-17 ETSI EN 301 489-52	EN 61000-4-2	Enclosure	Pass		
Radiated Immunity, 80MHz to 6 GHz	ETSI EN 301 489-3 ETSI EN 301 489-17 ETSI EN 301 489-52	EN 61000-4-3	Enclosure	Pass		
EFT (Electrical Fast Transients	ETSI EN 301 489-3 ETSI EN 301 489-17 ETSI EN 301 489-52	EN 61000-4-4	AC port	Pass		
Surge Immunity	ETSI EN 301 489-3 ETSI EN 301 489-17 ETSI EN 301 489-52	EN 61000-4-5	AC port	Pass		
Injected Currents 150kHz to 80MHz	ETSI EN 301 489-3 ETSI EN 301 489-17 ETSI EN 301 489-52	EN 61000-4-6	AC port	Pass		
Voltage Dips and Interruptions	ETSI EN 301 489-3 ETSI EN 301 489-17 ETSI EN 301 489-52	EN 61000-4-11	AC port	Pass		

Remark:

Pass: The EUT complies with the essential requirements in the standard.



4 General Information

4.1 General Description of EUT

4.1	General Description o	
	Product Name:	Industrial 3G/4G Cellular Router
	Model No.:	WL-G500
	Power Supply:	Adapter Model:RD1201500-C55-1OG INPUT: AC 100-240V,50/60Hz,0.6A Max OUTPUT: DC 12V1.5A
	WIFI	
	Operation Frequency:	2412MHz~2472MHz(802.11b/802.11g/802.11n(H20)@2.4G band) 2422MHz~2462MHz(802.11n(H40)@2.4G band) 5180MHz~5240MHz (802.11a/802.11n(HT20)/802.11ac(HT20) @ 5G band) 5190MHz ~ 5230MHz (802.11n(HT40)/802.11ac(HT40)@5G band) 5210MHz (802.11ac(HT80)@5G band)
	Channel Separation:	5MHz @2.4G band 20MHz for 802.11a/802.11n(HT20)/ 802.11ac(HT20)@ 5G band 40MHz for 802.11n(HT40) /802.11ac(HT40) @ 5G band 80MHz for 802.11ac(HT80) @ 5G band
	Modulation Type: (IEEE 802.11b)	Direct Sequence Spread Spectrum(DSSS)
	Modulation Type: (IEEE 802.11a/802.11g/ 802.11n/802.11ac)	Orthogonal Frequency Division Multiplexing(OFDM)
	Antenna Type:	Integrated antenna
	Antenna Gain:	Main Antenna:3.0dBi @2.4G, 3.0@5G(declared by Applicant) Aux Antenna: 3.0dBi@2.4G, 3.0@5G(declared by Applicant)
5.8G	SRD	
	Operation Frequency:	5745MHz~5825MHz(802.11a/802.11n(HT20)/802.11ac(HT20)) 5755MHz~5795MHz(802.11n(HT40)/802.11ac(HT40)) 5775MHz(802.11ac(HT80))
	Channel Separation:	20MHz for 802.11a/802.11ac(HT20)/802.11n(HT20) 40MHz for 802.11n(HT40)/802.11ac(HT40) 80MHz for 802.11ac(HT80)
	Modulation Type:	OFDM
	Antenna Type:	Integrated Antenna
	Antenna Gain:	Main Antenna: 3.0dBi(declared by Applicant) Aux Antenna: 3.0dBi(declared by Applicant)
LTE(band 1/3/7/8/20)	
	Operation Frequency:	Band 1: 1920MHz~1980MHz, Band 3: 1710MHz~1785MHz Band 7: 2500MHz~2570MHz, Band 8: 880MHz~915MHz Band 20:832MHz~862MHz
	Modulation Type:	QPSK, 16QAM, 64QAM
	Antenna Type:	Integrated Antenna
	Antenna Gain:	3.0dBi(declared by applicant)



4.2 Operating Modes

(Operating mode	Detail description			
	WiFi mode	Keep the EUT AP mode.			
	5.8G SRD mode	Keep the EUT in AP(5.8G SRD) mode			
	Traffic mode	Link+Adapter (The EUT shall be commanded to operate at maximum transmit power).			
4.3	Description of S	Support Units			
	None.				
4.4	Test Facility				
	 FCC —Registration Global United Technic described in a report from the FCC is main Industry Canada The 3m Semi-aneching Registered by Certification 	hology Services Co., Ltd., Shenzhen EMC Laboratory has been registered and fuly t filed with the (FCC) Federal Communications Commission. The acceptance letter ntained in files. Registration 600491, June 22, 2016. (IC) —Registration No.: 9079A-2 oic chamber of Global United Technology Services Co., Ltd. Has been ication and Engineering Bureau of Industry Canada for radio equipment testing with			
4.5	Registration No.: 9079A-2, August 15, 2016. .5 Test Location				
RI test was performed at:					
		ds Technical Services Co., Ltd., Shenzhen Branch E&E Lab, 10, Middle Section, Science & Technology Park, Shenzhen, Guangdong, China.			
	All other tests were performed at:				
	Address: No. 301-30				
4.6	Deviation from S				
	None.				
4.7	Abnormalities fr	rom Standard Conditions			
	None.				
4.8	Other Information	on Requested by the Customer			
	None.	· ·			



5 Equipment Used during Test

Rad	Radiated Emission:							
ltem	Test Equipment	Manufacturer	Model No.	Inventory No.	Cal.Date (mm-dd-yy)	Cal.Due date (mm-dd-yy)		
1	3m Semi- Anechoic Chamber	ZhongYu Electron	9.2(L)*6.2(W)* 6.4(H)	GTS250	July. 03 2015	July. 02 2020		
2	Control Room	ZhongYu Electron	6.2(L)*2.5(W)* 2.4(H)	GTS251	N/A	N/A		
3	EMI Test Receiver	Rohde & Schwarz	ESU26	GTS203	June. 29 2016	June. 28 2017		
4	BiConiLog Antenna	SCHWARZBECK MESS-ELEKTRONIK	VULB9163	GTS214	June. 29 2016	June. 28 2017		
5	Double -ridged waveguide horn	SCHWARZBECK MESS-ELEKTRONIK	9120D-829	GTS208	June. 29 2016	June. 28 2017		
6	Horn Antenna	ETS-LINDGREN	3160	GTS217	June. 29 2016	June. 28 2017		
7	EMI Test Software	AUDIX	E3	N/A	N/A	N/A		
8	Coaxial Cable	GTS	N/A	GTS213	June. 29 2016	June. 28 2017		
9	Coaxial Cable	GTS	N/A	GTS211	June. 29 2016	June. 28 2017		
10	Coaxial cable	GTS	N/A	GTS210	June. 29 2016	June. 28 2017		
11	Coaxial Cable	GTS	N/A	GTS212	June. 29 2016	June. 28 2017		
12	Amplifier(100kHz-3GHz)	HP	8347A	GTS204	June. 29 2016	June. 28 2017		
13	Amplifier(2GHz-20GHz)	HP	8349B	GTS206	June. 29 2016	June. 28 2017		
14	Amplifier (18-26GHz)	Rohde & Schwarz	AFS33-18002 650-30-8P-44	GTS218	June. 29 2016	June. 28 2017		
15	Band filter	Amindeon	82346	GTS219	June. 29 2016	June. 28 2017		
16	Constant temperature and humidity box	Oregon Scientific	BA-888	GTS248	June. 29 2016	June. 28 2017		
17	D.C. Power Supply	Instek	PS-3030	GTS232	June. 29 2016	June. 28 2017		
18	Wideband Radio Communication Tester	Rohde & Schwarz	CMW500	GTS588	June. 29 2016	June. 28 2017		
19	Splitter	Agilent	11636B	GTS237	June. 29 2016	June. 28 2017		



Conduc	Conducted Emission							
ltem	Test Equipment	Manufacturer	Model No.	Inventory No.	Cal.Date (mm-dd-yy)	Cal.Due date (mm-dd-yy)		
1	Shielding Room	ZhongYu Electron	7.3(L)x3.1(W)x2.9(H)	GTS252	May.16 2014	May.15 2019		
2	EMI Test Receiver	R&S	ESCI 7	GTS552	June. 29 2016	June. 28 2017		
3	Coaxial Switch	ANRITSU CORP	MP59B	GTS225	June. 29 2016	June. 28 2017		
4	Artificial Mains Network	SCHWARZBECK MESS	NSLK8127	GTS226	June. 29 2016	June. 28 2017		
5	Coaxial Cable	GTS	N/A	GTS227	N/A	N/A		
6	EMI Test Software	AUDIX	E3	N/A	N/A	N/A		
7	Thermo meter	KTJ	TA328	GTS233	June. 29 2016	June. 28 2017		

ESD	ESD						
Item	Test Equipment	Manufacturer	Model No.	Inventory No.	Cal.Date (mm-dd-yy)	Cal.Due date (mm-dd-yy)	
1	ESD Simulator	KIKUSUI	KES4021A	GTS242	June. 29 2016	June. 28 2017	
2	Thermo meter	КТЈ	TA328	GTS243	June. 29 2016	June. 28 2017	

Conc	Conducted Immunity							
ltem	Test Equipment	Manufacturer	Model No.	Inventory No.	Cal.Date (mm-dd-yy)	Cal.Due date (mm-dd-yy)		
1	Signal Generator	SCHLODER	CDG-6000-25	GTS553	June. 29 2016	June. 28 2017		
2	CDN	SCHLODER	CDN-M2+3	GTS554	June. 29 2016	June. 28 2017		
3	ATT	SCHLODER	ATT-6DB-100	GTS556	June. 29 2016	June. 28 2017		
4	Wideband Radio Communication Tester	Rohde & Schwarz	CMW500	GTS588	June. 29 2016	June. 28 2017		

Harm	Harmonic/ Flicker							
ltem	Test Equipment	Manufacturer	Model No.	Inventory No.	Cal.Date (mm-dd-yy)	Cal.Due date (mm-dd-yy)		
1	HARMONIC/FLICKER ANALYZER	KIKUSUI	KHA1000	GTS235	June. 29 2016	June. 28 2017		
2	AC POWER SUPPLY	KIKUSUI	PCR4000LE	GTS236	June. 29 2016	June. 28 2017		
3	LINE IMPEDANCE NETWORK	KIKUSUI	LIN1020JF	GTS237	June. 29 2016	June. 28 2017		
4	Thermo meter	KTJ	TA328	GTS256	June. 29 2016	June. 28 2017		



EFT, Su	EFT, Surge, Voltage dips and Interruption							
ltem	Test Equipment	Manufacturer	Model No.	Inventory No.	Cal.Date (mm-dd-yy)	Cal.Due date (mm-dd-yy)		
1	EMTEST system	EMTEST	UCS500N	GTS239	June. 29 2016	June. 28 2017		
2	Thermo meter	КТЈ	TA328	GTS238	June. 29 2016	June. 28 2017		

Radia	Radiated Immunity:								
ltem	Test Equipment	Manufacturer	Model No.	Serial NO.	Cal.Date (mm-dd-yy)	Cal.Due Date (mm-dd-yy)			
1	Fully-Anechoic Chamber 2	Chang Zhou Zhong Shuo	854	SEM001-05	2014-06-10	2017-06-10			
2	Power Sensor	Rohde & Schwarz	NRP-Z91	SEM009-08	2017-04-24	2018-04-24			
3	Power Sensor	Rohde & Schwarz	NRP-Z91	SEM009-09	2017-04-24	2018-04-24			
4	Log-periodic Antenna (0.07-3GHz)	Schwarzbeck	VUSLP9111E	SEM003-17	N/A	N/A			
5	Signal Generator	Rohde & Schwarz	SMB100A	SEM006-11	2017-04-24	2018-04-24			
6	Broadband Amplifier (80MHz-1GHz)	Rohde & Schwarz	BBA150- BC250	SEM005-12	2016-10-09	2017-10-09			
7	Broadband Amplifier (800MHz-3GHz)	Rohde & Schwarz	BBA150- D110	SEM005-13	2016-10-09	2017-10-09			
8	Universal Radio Communication Tester	Rohde & Schwarz	CMU 200	SEM010-01	2016-10-09	2017-10-09			
9	Universal Radio Communication Tester	Rohde & Schwarz	CMW 500	SEM010-03	2016-04-25	2017-04-25			
10	Audio Analyzer	Rohde & Schwarz	UPV	SEM008-03	2016-10-09	2017-10-09			
11	Conditioning Amplifier	Brüel & Kjaer	2690-OS2	SEM005-10	2017-04-24	2018-04-24			

Gene	General used equipment:							
ltem	Test Equipment	Manufacturer	Model No.	Inventory No.	Cal.Date (mm-dd-yy)	Cal.Due date (mm-dd-yy)		
1	Humidity/ Temperature Indicator	Shanghai	ZJ1-2B	GTS243	June.29 2016	June. 28 2017		
2	Barometer	ChangChun	DYM3	GTS255	June. 29 2016	June. 28 2017		



6 EMC Requirements Specification in ETSI EN 301 489-3/-17/-52

6.1 EMI (Emission)

6.1.1 Radiated Emission

Test Requirement:	ETSI EN 301 489-3/-17-52							
Test Method:	ETSI EN 301 489	9-1 and EN5	55016	6-2-3				
Test Frequency Range:	30MHz to 6GHz							
Test site:	Measurement Di	Measurement Distance: 3m						
Receiver setup:	Frequency	Detector	r	RBW	VBW	Remark		
	30MHz-1GHz					Quasi-peak Value		
	Above 1GHz	Peak		1MHz	3MHz	Peak Value		
	Above IGHZ	AV		1MHz	3MHz	Average Value		
Limit:	Frequer	псу	Lin	nit (dBuV/m	າ @3m)	Remark		
	30MHz-23	0MHz		40.00		Quasi-peak Value		
	230MHz-1	GHz		47.00		Quasi-peak Value		
		211-		50.00		Average Value		
	1GHz-30	5HZ		70.00		Peak Value		
		211-		54.00		Average Value		
	3GHz-60	5HZ		74.00		Peak Value		
	AE EUT (Turntable)	Ground Reference Plan		Antenna Tower				
	Above 1GHz	Above 1GHz						



1. The radiated emissions test was conducted in a semi-anechoic chamber. 2. The tabletop EUT was placed upon a non-metallic table 0.8m above the ground reference plane. And for floor-standing arrangement, the EUT was placed on the horizontal ground reference plane, but separated from metallic contact with the ground reference plane by 0.1m of insulation. 3. Before final measurements of radiated emissions, a pre-scan was performed in the spectrum mode with the peak detector to find out the maximum emissions spectrum plots of the EUT. 4. The frequencies of maximum emission were determined in the final radiated emissions measurement. At each frequency, the EUT was rotated 30°, and the antenna was raised and lowered from 1 to 4 meters in order to determine the maximum disturbance. Measurements were performed for both horizontal and vertical antenna polarization. 4 Above 1GHz: 1. The radiated emissions test was conducted in a fully-anechoic chamber. 2. The tabletop EUT was placed upon a non-metallic table 0.8m above the ground reference plane. And for floor-standing arrangement, the EUT was placed on the horizontal ground reference plane by 0.1m of insulation. 3. Before final measurements of radiated emissions, a pre-scan was performed in the spectrum mode with the peak detector to find out the maximum emission spectrum plots of the EUT. 4. The frequencies of maximum emission were determined in the final radiated emissions measurements. At each frequence, the EUT was placed on the horizontal ground reference plane by 0.1m of insulation. 5. Before final measurements of radiated emissions, a pre-scan was performed in the spectrum mode with the peak detector to find out the maximum disturbance. Measuremen						
chamber. 2. The tabletop EUT was placed upon a non-metallic table 0.8m above the ground reference plane. And for floor-standing arrangement, the EUT was placed on the horizontal ground reference plane by 0.1m of insulation. 3. Before final measurements of radiated emissions, a pre-scan was performed in the spectrum mode with the peak detector to find out the maximum emissions spectrum plots of the EUT. 4. The frequencies of maximum emission were determined in the final radiated emissions measurement. At each frequency, the EUT was rotated 360°, and the antenna was raised and lowered from 1 to 4 meters in order to determine the maximum disturbance. Measurements were performed for both horizontal and vertical antenna polarization. I Above 1GHZ: 1. The radiated emissions test was conducted in a fully-anechoic chamber. 2. The tabletop EUT was placed upon a non-metallic table 0.8m above the ground reference plane. And for floor-standing arrangement, the EUT was placed on the horizontal ground reference plane but separated from metallic contact with the ground reference plane by 0.1m of insulation. 3. Before final measurements of radiated emissions, a pre-scan was performed in the spectrum mode with the peak detector to find out the maximum emission spectrum plots of the EUT. 4. The frequencies of maximum emission spectrum plots of the EUT. 5. Before final measurements of radiated emissions, a pre-scan was performed in the spectrum mode with the peak detector to find out the maximum emission spectrum plots of the EUT. 6. The frequencies of maximum emission were determined in the final radiated emissions measurement. At each frequency, the EUT was rotated 360°, and the a	Test Procedure:	■ From 30MHz to 1GHz:				
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radiated emissions measurement. At each frequency, the EUT was rotated 360°, and the antenna was raised and lowered from 1 to 4 meters in order to determine the maximum disturbance. Measurements were performed for both horizontal and vertical antenna polarization.Test environment:Temp.:25 °CHumid.:50%Press.:1 010mbarMeasurement Record:Uncertainty: ± 4.5dBTest Instruments:Refer to section 6.0 for detailsUncertainty: ± 4.5dBTest mode:Refer to section 5.2 for details , Only show test data of the worse mode on the test report.		performed in the spectrum mode with the peak detector to find out				
Measurement Record: Uncertainty: ± 4.5dB Test Instruments: Refer to section 6.0 for details Test mode: Refer to section 5.2 for details , Only show test data of the worse mode on the test report.		radiated emissions measurement. At each frequency, the EUT was rotated 360°, and the antenna was raised and lowered from 1 to 4 meters in order to determine the maximum disturbance. Measurements were performed for both horizontal and vertical				
Test Instruments: Refer to section 6.0 for details Test mode: Refer to section 5.2 for details , Only show test data of the worse mode on the test report.	Test environment:	Temp.: 25 °C Humid.: 50% Press.: 1 010mbar				
Test mode: Refer to section 5.2 for details , Only show test data of the worse mode on the test report.	Measurement Record:	Uncertainty: ± 4.5dB				
on the test report.	Test Instruments:	Refer to section 6.0 for details				
	Test mode:					
lest results: Pass	Test results:	Pass				

Remark:

- 1. Final Level = Receiver Read level + Antenna Factor + Cable Loss Preamplifier Factor
- 2. The emission levels of other frequencies are very lower than the limit and not show in test report.
- 3. Both SIM1 and SIM2 were tested, and found the case which SIM1 was the worst case. Only show test data of the worse case on the test report.

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Measurement Data Below 1GHz WiFi mode

Frequency (MHz)	Read Level (dBuV)	Antenna Factor (dB/m)	Cable Loss (dB)	Preamp Factor (dB)	Level (dBuV/m)	Limit Line (dBuV/m)	Over Limit (dB)	Polarity
48.50	51.68	12.23	0.76	30.10	34.57	40.00	-5.43	Vertical
135.51	55.99	7.57	1.47	29.66	35.37	40.00	-4.63	Vertical
190.41	54.53	9.70	1.79	29.45	36.57	40.00	-3.43	Vertical
256.52	53.43	12.04	2.16	29.84	37.79	47.00	-9.21	Vertical
316.59	56.42	13.79	2.45	30.09	42.57	47.00	-4.43	Vertical
359.19	50.79	14.68	2.67	29.84	38.30	47.00	-8.70	Vertical
139.85	50.86	7.30	1.50	29.65	30.01	40.00	-9.99	Horizontal
194.45	52.47	9.87	1.81	29.42	34.73	40.00	-5.27	Horizontal
215.27	50.56	10.69	1.93	29.52	33.66	40.00	-6.34	Horizontal
262.90	50.86	12.24	2.19	29.91	35.38	47.00	-11.62	Horizontal
326.74	52.10	14.03	2.50	30.04	38.59	47.00	-8.41	Horizontal
351.71	46.34	14.50	2.63	29.89	33.58	47.00	-13.42	Horizontal

LTE mode:

Frequency (MHz)	Read Level (dBuV)	Antenna Factor (dB/m)	Cable Loss (dB)	Preamp Factor (dB)	Level (dBuV/m)	Limit Line (dBuV/m)	Over Limit (dB)	Polarity
50.06	47.91	12.20	0.77	30.10	30.78	40.00	-9.22	Vertical
113.71	47.19	10.60	1.31	29.74	29.36	40.00	-10.64	Vertical
139.85	53.61	7.30	1.50	29.65	32.76	40.00	-7.24	Vertical
177.51	54.37	8.70	1.73	29.49	35.31	40.00	-4.69	Vertical
236.65	51.81	11.46	2.05	29.69	35.63	47.00	-11.37	Vertical
354.18	51.59	14.56	2.64	29.87	38.92	47.00	-8.08	Vertical
147.40	47.70	7.50	1.55	29.61	27.14	40.00	-12.86	Horizontal
182.56	50.74	8.80	1.75	29.47	31.82	40.00	-8.18	Horizontal
206.40	50.62	10.39	1.88	29.45	33.44	40.00	-6.56	Horizontal
239.99	46.17	11.56	2.07	29.72	30.08	47.00	-16.92	Horizontal
279.04	48.79	12.82	2.27	30.03	33.85	47.00	-13.15	Horizontal
349.25	50.23	14.44	2.62	29.91	37.38	47.00	-9.62	Horizontal



Above 1GHz

Peak measurement

Frequency (MHz)	Read Level (dBuV)	Antenna Factor (dB/m)	Cable Loss (dB)	Preamp Factor (dB)	Level (dBuV/m)	Limit Line (dBuV/m)	Over Limit (dB)	Polarity
2455.00	48.79	27.47	5.45	36.77	44.94	70.00	-25.06	Vertical
2500.00	46.79	27.55	5.49	36.79	43.04	70.00	-26.96	Vertical
3440.00	37.48	28.76	6.84	37.33	35.75	74.00	-38.25	Vertical
4680.00	31.02	31.63	8.49	37.64	33.50	74.00	-40.50	Vertical
4920.00	31.92	31.89	8.69	37.69	34.81	74.00	-39.19	Vertical
5670.00	29.47	32.44	9.74	36.75	34.90	74.00	-39.10	Vertical
2440.00	48.25	27.48	5.43	36.75	44.41	70.00	-25.59	Horizontal
2545.00	44.96	27.61	5.53	36.83	41.27	70.00	-28.73	Horizontal
3355.00	37.47	28.48	6.68	37.31	35.32	74.00	-38.68	Horizontal
4710.00	30.93	31.66	8.52	37.64	33.47	74.00	-40.53	Horizontal
4935.00	31.10	31.90	8.70	37.69	34.01	74.00	-39.99	Horizontal
5795.00	29.24	32.63	9.93	36.58	35.22	74.00	-38.78	Horizontal

Traffic mode

Peak measurement

Frequency (MHz)	Read Level (dBuV)	Antenna Factor (dB/m)	Cable Loss (dB)	Preamp Factor (dB)	Level (dBuV/m)	Limit Line (dBuV/m)	Over Limit (dB)	Polarity
1510.00	36.73	25.20	4.69	33.62	33.00	70.00	-37.00	Vertical
2500.00	35.33	27.55	5.49	33.90	34.47	70.00	-35.53	Vertical
3310.00	36.13	28.37	6.58	32.97	38.11	74.00	-35.89	Vertical
4000.00	31.98	29.68	7.87	32.19	37.34	74.00	-36.66	Vertical
4690.00	31.65	31.65	8.51	32.03	39.78	74.00	-34.22	Vertical
5360.00	28.94	31.75	9.31	32.36	37.64	74.00	-36.36	Vertical
1060.00	37.57	24.65	4.35	32.87	33.70	70.00	-36.30	Horizontal
2305.00	34.88	27.94	5.30	34.11	34.01	70.00	-35.99	Horizontal
3120.00	34.63	28.78	6.19	33.18	36.42	74.00	-37.58	Horizontal
3895.00	32.49	29.50	7.68	32.31	37.36	74.00	-36.64	Horizontal
4530.00	30.75	31.40	8.37	31.96	38.56	74.00	-35.44	Horizontal
5500.00	29.45	31.98	9.51	32.43	38.51	74.00	-35.49	Horizontal

Remark:

1. The EUT was test at 3m in field chamber.

2. If the average limit is met when using a Peak detector, the EUT shall be deemed to meet both peak and average limits. And measurement with the average detector is unnecessary.

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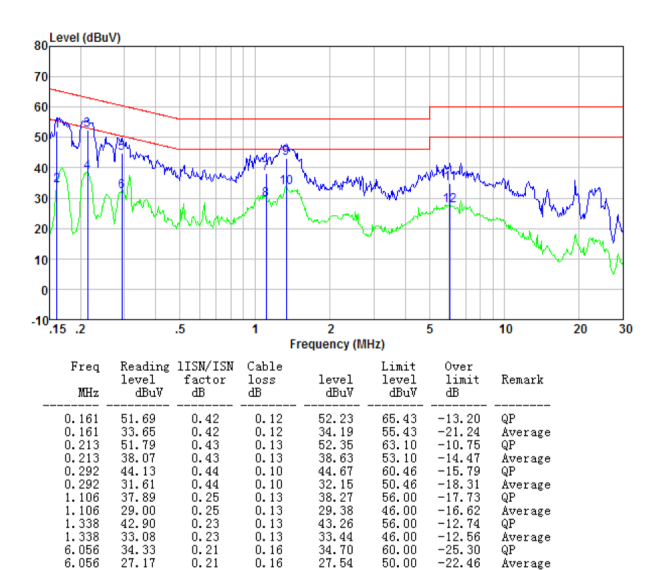
Xixiang Road, Baoan District, Shenzhen, Guangdong, China



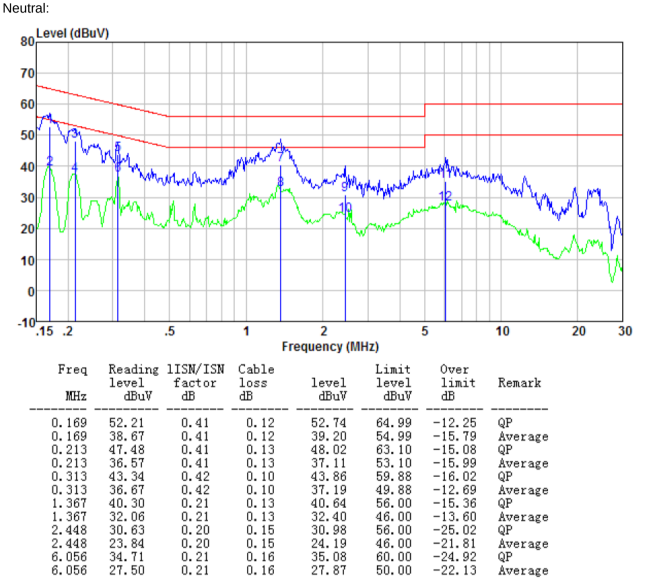
1.2 Conducted Emissions				Roporti	1011 01 020	1705000233E01		
Test Requirement:	ETSI EN 3	01 489-3/-	17-52					
Test Method:	ETSI EN 3	ETSI EN 301 489-1						
Test Frequency Range:	150kHz to	30MHz						
Class / Severity:	Class B							
Receiver setup:	RBW=9kH	z, VBW=3	0kHz					
Limit:	Free and e		(NALL_)		Limit (dBuV)		
	Frequei	ncy range		Quasi-pea	k	Average		
		0.15-0.5		66 to 56'	•	56 to 46*		
		0.5-5		56		46		
		5-30		60		50		
T	^ Decrease		logarithm of	the frequen	су.			
Test setup:		Refer	ence Plane					
Test procedure	AUX Equipme Test tabl Remark E.U.T. Equipme, LISN: Line Impe Test table heigh	Equipment E.U.T EMI Receiver						
	 The E.U.T and simulators are connected to the main power through a line impedance stabilization network(L.I.S.N.). The provide a 50ohm/50uH coupling impedance for the measuring equipment. The peripheral devices are also connected to the main power through a LISN that provides a 50ohm/50uH coupling impedance with 50ohm termination. (Please refers to the block diagram of the test setup and photographs). Both sides of A.C. line are checked for maximum conducted interference. In order to find the maximum emission, the relative positions of equipment and all of the interface cables must be changed according to EN55032 Class B on conducted measurement. 							
Test Instruments:	Temp.: 24 °C Humid.: 51% Press.: 1 010mbar							
Measurement Record:		Uncertainty: ± 3.45dB						
Test Instruments:	Refer to se	Refer to section 6.0 for details						
Test mode:	Refer to section 5.2 for details							
	Pass							



Line:







Notes:

1. An initial pre-scan was performed on the live and neutral lines with peak detector.

- 2. Quasi-Peak and Average measurement were performed at the frequencies with maximized peak emission.
- 3. Final Level =Receiver Read level + LISN Factor + Cable Loss
- 4. If the average limit is met when using a quasi-peak detector receiver, the EUT shall be deemed to meet both limits and measurement with the average detector receiver is unnecessary.

6.1.3 Harmonics Test Results

Test Requirement:	ETSI EN 301 489-3/-17/-52, EN 61000-3-2
Test Method:	N/A: See Remark Below
Remark:	There is no need for Harmonics test to be performed on this product (rated power is less than 75W) in accordance with EN 61000-3-2. For further details, please refer to Clause 7, Note 1 of EN 61000-3-2 Which states: "For the following categories of equipment limits are not specified in this edition of the standard. Note 1: Equipment with a rated power of 75W or less, other than lighting equipment."

6.1.4 Flicker Test Results

Test Requirement:	ETSI EN	l 301 489-3/	-17, EN 6100	0-3-3				
Test Method:	EN 6100	EN 61000-3-3						
Class/Severity:	Clause 5	Clause 5 of EN 61000-3-3						
Measurement Time:	10 min	10 min						
Detector:	As per E	As per EN 61000-3-3						
Test Instruments:	Temp.:	24 °C	Humid.:	51%	Press.:	1 010mbar		
Test Instruments:	Refer to	section 6.0	for details	•		•		
Test mode:		Refer to section 5.2 for details, Only show test data of the worse mode on the test report.						
Test results:	Pass							

Measurement Data

	EUT Values	Limit	Result
Pst	0.027	1.00	PASS
Dc[%]	0.000	3.30	PASS
Dmax[%]	0.058	4.00	PASS
Dt[s]	0.000	0.50	PASS



6.2 Immunity

Performance Criteria c	of ETSI EN 301 489-3/-17/-52, clause 6
Continuous phenomena applied to transmitters (CT)	 During the test, the uplink speech output level shall be at least 35 dB less than the previously recorded reference levels, when measured through an audio band pass filter of width 200 Hz, centred on 1 kHz (audio breakthrough check). At the conclusion of the test, the EUT shall operate as intended with no loss of user control functions or stored data, and the communication link shall have been maintained. In addition to confirming the above performance during a call, the test shall also be performed in idle mode, and the transmitter shall not unintentionally operate.
Transient phenomena applied to Transmitters (TT)	 At the conclusion of each exposure the EUT shall operate with no user noticeable loss of the communication link. At the conclusion of the total test comprising the series of individual exposures, the EUT shall operate as intended with no loss of user control functions or stored data, as declared by the manufacturer, and the communication link shall have been maintained. In addition to confirming the above performance during a call, the test shall also be performed in idle mode, and the transmitter shall not unintentionally operate.
Continuous phenomena applied to Receivers (CR)	 During the test, the RXQUAL of the downlink shall not exceed the value of three, measured during each individual exposure in the test sequence. During the test, the downlink speech output level shall be at least 35 dB less than the previously recorded reference levels, when measured through an audio band pass filter of width 200 Hz, centred on 1 kHz (audio breakthrough check). At the conclusion of the test, the EUT shall operate as intended with no loss of user control the The communication link shall have been maintained.
Transient phenomena applied to Receivers (TR)	 At the conclusion of each exposure the EUT shall operate with no user noticeable loss of the communication link. At the conclusion of the total test comprising the series of individual exposures, the EUT shall operate as intended with no loss of user control functions or stored data, as declared by the manufacturer, and the communication link shall have been maintained
Ancillary equipment tested on a stand alone basis	If ancillary equipment is intended to be tested on a stand alone basis, the performance criteria described in the clauses above are not appropriate, then the manufacturer shall declare, for inclusion in the test report, his own specification for an acceptable level of performance or degradation of performance during and/or after the immunity tests. The performance specification shall be included in the product description and documentation.



6.2.1 Electrostatic Discharge

6.2.1 Electrostatic Discharge					
Test Requirement:	ETSI EN 301 489-3/-17/-52				
Test Method:	EN 61000-4-2				
Discharge Voltage:	Contact Discharge: ±2kV, ±4kV Air Discharge: ±2kV, ±4kV, ±8kV HCP/VCP: ±2kV, ±4kV				
Polarity:	Positive & Negative				
Number of Discharge:	Contact Discharge: Minimum 10 times at each test point, Air Discharge: Minimum 10 times at each test point.				
Discharge Mode:	Single Discharge				
Discharge Period:	1 second minimum				
Limit:	Criteria B				
Test setup:	Electrostatic Discharge EUT VCP(0.5m*0.5m) 470K ohmInsulating Support(0.5mr) 470K ohmInsulating Support(0.5mr) 470K ohm				
Test Procedure:	Air discharge:				
	 The test was applied on non-conductive surfaces of EUT. The round discharge tip of the discharge electrode was approached as fast as possible to touch the EUT. After each discharge, the discharge electrode was removed from the EUT. The generator was re-triggered for a new single discharge and repeated 10 times for each pre-selected test point. 				
	5. This procedure was repeated until all the air discharge completed				
	Contact Discharge:				
	1. The test was applied on conductive surfaces of EUT.				
	the generator was re-triggered for a new single discharge and repeated 10 times for each pre-selected test point.				
	the tip of the discharge electrode was touch the EUT before the discharge switch was operated.				
	Indirect discharge for horizontal coupling plane				
	1. At least 10 single discharges shall be applied at the front edge of each HCP opposite the centre point of each unit of the EUT and 0.1m from the front of the EUT.				
	2. The long axis of the discharge electrode shall be in the plane of the HCP and perpendicular to its front edge during the discharge.				
	3. Consideration should be given to exposing all sides of the EUT.				



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	Indirect discharge for vertical coupling plane				
	1. At least 10 single discharges were applied to the center of one vertical edge of the coupling plane.				
	2. The coupling plane, of dimensions 0.5m X 0.5m, was placed parallel to, and positioned at a distance of 0.1m from the EUT.				
	 Discharges were applied to the coupling plane, with this plane in sufficient different positions that the four faces of the EUT are completely illuminated. 				
Test environment:	Temp.: 24 °C Humid.: 51% Press.: 1 010mbar				
Test Instruments:	Refer to section 6.0 for details				
Test mode:	Refer to section 5.2 for details				
Test results:	Pass				

Measurement Record:

leasurement Necoru.	1							
Test points:	I: metal covers							
Test points.	II: seams, ports							
Direct discharge								
Discharge Voltage (KV)	Type of discharge	Test points	Observations Performance	Result				
\pm 2, \pm 4	Contact	Ι	В	Pass				
\pm 2, \pm 4, \pm 8	Air	II	В	Pass				
Indirect discharge								
Discharge Voltage (KV)	Type of discharge	Test points	Observation Performance	Result				
\pm 2, \pm 4	HCP-Bottom/Top/ Front/Back/Left/Right	Edge of the HCP	A	Pass				
\pm 2, \pm 4	VCP-Front/Back /Left/Right	Center of the VCP	A	Pass				

Remark:

A: Normal performance within the specification limits.

B: During test it may loss some function, after test it can be normal.



6.2.2 Radiated Immunity

6.2.2 Radiated Immunity						
Test Requirement:	ETSI EN 301 489-3/-17/-52					
Test Method:	EN 61000-4-3					
Frequency range:	80MHz to 6GHz					
Test Level:	3V/m					
Modulation:	80%, 1kHz Amplitude Modulation					
Performance Criterion:	Criteria A					
Test setup:	Test System for Data sending and receiving Update (e.g. PC) (e.g.					
Test Procedure:	 For table-top equipment, the EUT was placed in the chamber on a non-conductive table 0.8m high. For arrangement of floor-standing equipment, the EUT was mounted on a non-conductive support 0.1m above the supporting plane. For human body-mounted equipment, the EUT may be tested in the same manner as table top items. If possible, a minimum of 1 m of cable is exposed to the electromagnetic field. Excess length of cables interconnecting units of the EUT shall be bundled low-inductively in the approximate center of the cable to form a bundle 30 cm to 40 cm in length. The EUT was initially placed with one face coincident with the calibration plane. The EUT face being illuminated was contained within the UFA (Uniform Field Area). The frequency ranges to be considered were swept with the signal modulated and pausing to adjust the RF signal level or to switch oscillators and antennas as necessary. Where the frequency range was swept incrementally, the step size was not exceed 1 % of the preceding frequency value. The dwell time of the amplitude modulated carrier at each frequency was not be less than the time necessary for the EUT to be exercised and to respond, and was not less than 0,5 s. The test normally was performed with the generating antenna facing each side of the EUT. The polarization of the field generated by each antenna necessitates testing each selected side twice, once with the antenna positioned vertically and again with the antenna positioned horizontally. The EUT was performed in a configuration to actual installation conditions, a video camera and/or a audio monitor were used to 					



	monitor the performance of the EUT.				
Test environment:	Temp.: 25 °C Humid.: 52% Press.: 1 010mbar				
Test Instruments:	Refer to section 6.0 for details				
Test results:	Pass				

Measurement result:

WIFI mode:

Frequency	Level	Modulation	Operating Mode	Antenna Polarization	EUT Face	Observations (Performance Criterion)
				V	Front	A
				Н	Front	А
				V	_	А
	moromoni,	1 kHz,		Н	Rear	А
		80 % Amp. Mod, 10 %	Traffic mode	V		A
				Н	Left	A
80 MHz-6 GHz				V		A
				Н	Right	A
	nd	nds		V		A
				Н	Тор	A
				V		A
					Bottom	A

Remarks:

A: normal performance within the specification limits



LTE Mode

- Idle mode:
- Test monitor: BCCH and CCCH

Measurement result:

Frequency	Level	Modulation	Operating Mode	Antenna Polarization	EUT Face	Observations (Performance Criterion)							
				V	Front	А							
				Н	Front	А							
				V	_	А							
		1 kHz, 80 % Amp. Mod, 10 %		Н	Rear	А							
				V		А							
	2 \//m			10 %		10 %	10 %	10 %	10 %	10 %	10 %	10 % H	Left
80 MHz-6 GHz	dwell	increment,	Idle mode	V	Right	А							
		time=3seco		Н		А							
				V	_	A							
				Н	Тор	A							
			V		A								
				Н	Bottom	А							

Remarks:

A: normal performance within the specification limits



Traffic mode	e:				·	
Frequency	Level	Modulation	Operating Mode	Antenna Polarization	EUT Face	Observations (Performance Criterion)
				V	F	А
				Н	Front	А
		1 kHz, 80 % Amp. Mod, 10 % increment, dwell time=3seco nds		V	_	А
	80 % Mo 80 MHz-6 GHz 3 V/m 80 % Mo 10 increm dw time=3		Traffic mode	Н	Rear	А
				V	Left	А
				Н		А
80 MHz-6 GHz				V		A
				Н	Right	A
				V	_	A
				Н	Тор	A
				V		A
				Н	Bottom	А

Remarks:

A: normal performance within the specification limits

Note:

EN 301489-52: During the E-UTRA band test, the maximum throughput was bigger than 95 %.



6.2.3 Radio frequency com Test Requirement:	ETSI EN 301 489-3/-17/-52					
Test Method:						
	EN 61000-4-6					
Frequency range:	0.15MHz to 80MHz					
Test Level:	3V rms on AC Ports (unmodulated emf into 150 Ω)					
Modulation:	80%, 1kHz Amplitude Modulation					
Performance Criterion:	Criteria A					
Test setup:	Shielding Room Signal Generator Amplifier Fixed Pad Non-conducted Table Ground Reference Plane Ground Reference Plane					
Test Procedure:	 Let the EUT work in test mode and test it. The EUT are placed on an insulating support 0.1m high above a ground reference plane. CDN (coupling and decoupling device) is placed on the ground plane about 0.3m from EUT. Cables between CDN and EUT are as short as possible, and their height above the ground reference plane shall be between 30 and 50 mm (where possible). The disturbance signal described below is injected to EUT through CDN. The EUT operates within its operational mode(s) under intended climatic conditions after power on. The frequency range is swept from 0.150MHz to 80MHz using 3V signal level, and with the disturbance signal 80% amplitude modulated with a 1kHz sine wave. The rate of sweep shall not exceed 1.5*10⁻³ decades/s. Where the frequency is swept incrementally; the step size shall not exceed 1% of the start and thereafter 1% of the preceding frequency value. Recording the EUT operating situation during compliance testing and decide the EUT immunity criterion. 					
Test environment:	Temp.: 24 °C Humid.: 51% Press.: 1 010mbar					
Test Instruments:	Refer to section 6.0 for details					
	Pass					

6.2.3 Radio frequency common mode

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Measurement Record::

Frequency	Injected Position	Test Level	Modulation	Step Size	Dwell Time	Observations (Performance Criterion)
150kHz to 80MHz	AC Main	3Vrms	80%, 1kHz Amp. Mod.	1%	2s	A

Remark:

A: Normal performance within the specification limits.



6.2.4 Electrical Fast Transients

Test Requirement:	ETSI EN 301 489-3/-17/-52					
Test Method:	EN 61000-4-4					
Test Level:	1.0kV on AC port					
Polarity:	Positive & Negative					
Repetition Frequency:	5kHz					
Burst Duration:	15ms					
Burst Period:	300ms					
Test Duration:	2 minute per level & polarity					
Performance Criterion:	В					
Test setup:	EMC Tester EUT 10cm 10cm 10cm 10cm 10cm 10cm 10cm 10cm 10cm 10cm 10cm					
	Ground Reference Plane					
Test Procedure:	 The EUT and its simulators were placed on the ground reference plane and were insulated from it by a wood support 0.1m + 0.01m thick. The ground reference plane was 1m*1m metallic sheet with 0.65mm minimum thickness. This reference ground plane was project beyond the EUT by at least 0.1m on all sides and the minimum distance between EUT and all other conductive structure, except the ground plane was more than 0.5m. All cables to the EUT was placed on the wood support, cables not subject to EFT/B was routed as far as possible from the cable under test to minimize the coupling between the cables. The length of the signal and power lines between the coupling device and the EUT is 0.5m Test on Signal Ports, Telecommunication Ports and Control Ports: The EFT interference signal is through a coupling clamp device couples to the signal and control lines of the EUT with burst noise for 2 minutes. 					
	 Test on power supply ports: 1. The EUT is connected to the power mains through a coupling device that directly couples the EFT/B interference signal. 2. Each of the Line and Neutral conductors is impressed with burst noise for 2 minutes. 					
Test environment:	Temp.: 26 °C Humid.: 54% Press.: 1 010mbar					
Test Instruments:	Refer to section 6.0 for details					

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Test mode:	Refer to section 5.3 for details
Test results:	Pass

Measurement Record:

Lead under Test	Level (±kV)	Coupling Direct/Clamp	Observations (Performance Criterion)	Result
L	± 1.0	Direct	A	Pass
N	± 1.0	Direct	A	Pass
L-N	± 1.0	Direct	A	Pass

Remark:

A: Normal performance within the specification limits



6.2.5 Surge

Test Requirement:	ETSI EN 301 489-3/-17/-52			
Test Method:	ETSI EN 61000-4-5			
Test Level:	±1kV Live to Neutral: Differential mode			
Polarity:	Positive & Negative			
Test Interval:	60s between each surge			
No. of surges:	5 positive, 5 negative at 0°, 90°, 180°, 270°.			
Performance Criterion:	B			
Test setup: Test Procedure:	EMC Tester EUT Interpretation of the second descent			
	 level is 2kV. 2. At least 5 positive and 5 negative (polarity) tests with a maximum 1/min repetition rate are applied during test. 3. Different phase angles are done individually. 4. Record the EUT operating situation during compliance test and decide the EUT immunity criterion for above each test. 			
Test environment:	Temp.: 26 °C Humid.: 53% Press.: 1 010mbar			
Test Instruments:	Refer to section 6.0 for details			
Test mode:	Refer to section 5.3 for details			
Test results:	Pass			



Measurement Record:

Location	Level(kV)	Pulse No	Surge Interval	Phase(deg)	Observations (Performance Criterion)
L-N ± 1			60s	0°	А
				90°	А
	± 1	5		180°	А
				270°	А

Remark:

A. Normal performance within the specification limits



6.2.6 Voltage Dip and Voltage Interruptions

Test Requirement:	ETSI EN 301 489-3/-17/-52				
Test Method:	EN 61000-4-11				
Test Level:	0% of VT(Supply Voltage) for 0.5 period 0% of VT(Supply Voltage) for 1.0 period 70% of VT(Supply Voltage) for 25 period 0% of VT(Supply Voltage) for 250 period				
No. of Dips / Interruptions:	3 per Level				
Performance Criterion:	0% VD, 0.5 periodPerformance criterion: B 0% VD, 1 periodPerformance criterion: B 70% VD, 25 periodPerformance criterion: C 0% VI, 250 periodPerformance criterion: C				
Test setup:	B0cm Bup				
Test Procedure:	 1>.The EUT and test generator were setup as shown on above setup photo. 2>.The interruptions are introduced at selected phase angles with specified duration. 3>.Record any degradation of performance. 				
Test environment:	Temp.: 26 °C Humid.: 53% Press.: 1 010mbar				
Test Instruments:	Refer to section 6.0 for details				
Test mode:	Refer to section 5.3 for details				



Measurement Record:

Test Level U _T	Duration (Periods)	Phase angle	No of dropout	Time between dropout	Observations (Performance Criterion)
0%	0.5	0°, 90°, 180°, 270°	3	10s	А
0%	1.0	0°, 90°, 180°, 270°	3	10s	А
70%	25	0°, 90°, 180°, 270°	3	10s	В
0%	250	0°, 90°, 180°, 270°	3	10s	В

Remark:

A: No loss of function was observed.

B: During the test, the charging stopped, but after the test, the power charger can automatically return to normal



7 Test Setup Photo

Radiated Emission









Conducted Emission

ESD





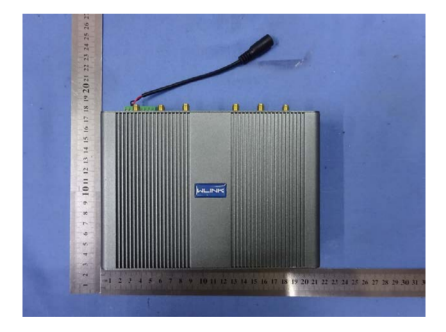
Surge/EFT/V-Dip





8 EUT Constructional Details









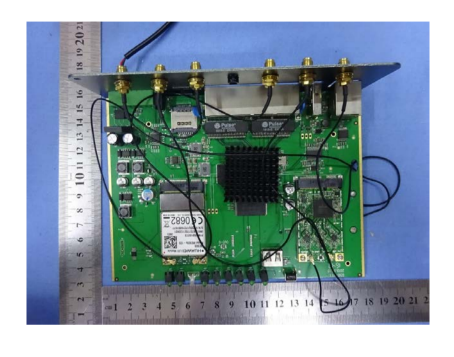






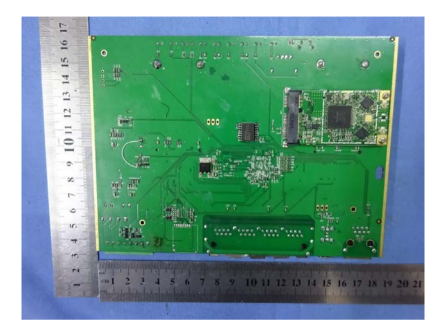


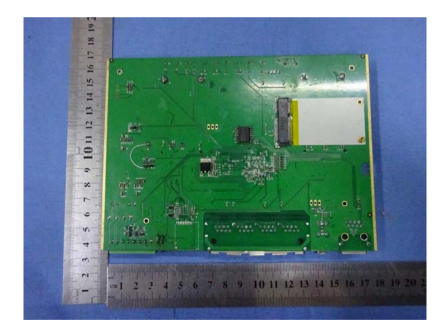




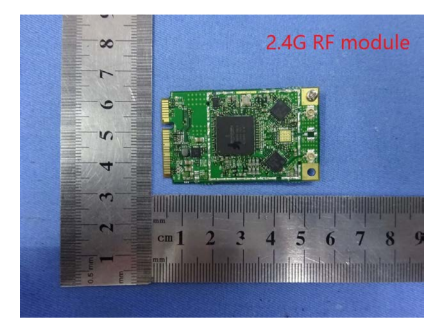


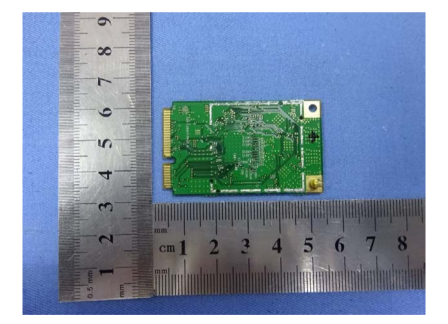




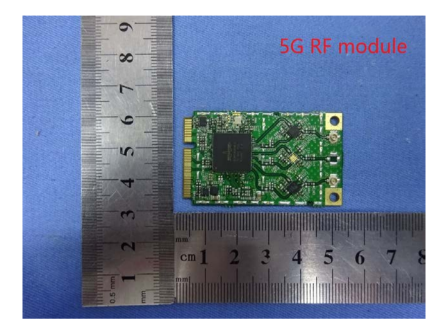


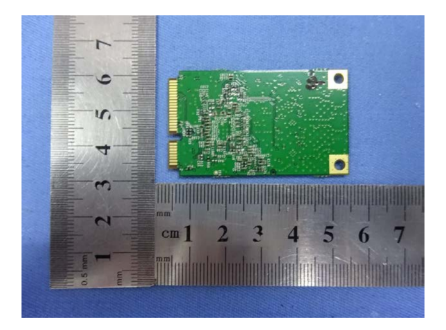




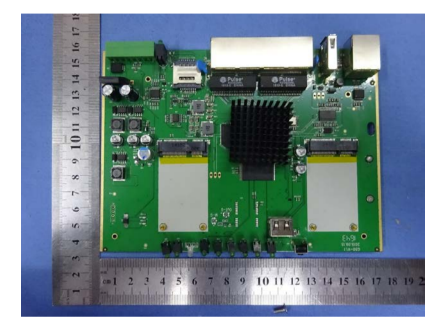


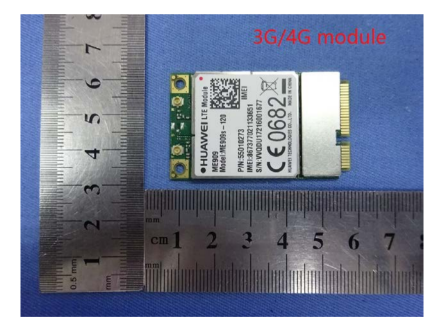




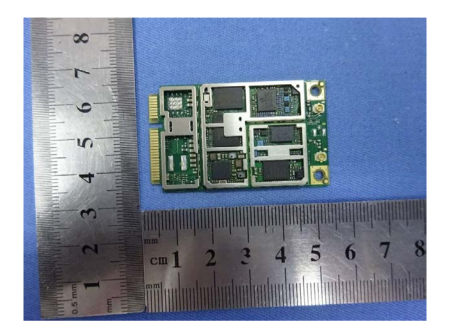


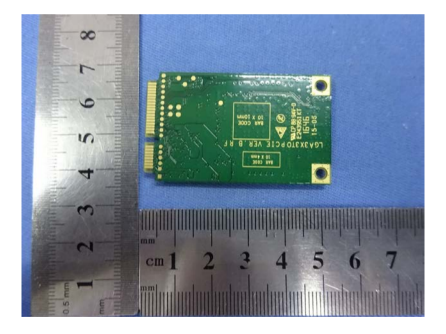
















-----End------