

FCC 47 CFR PART 15 SUBPART B TEST REPORT

For

Applicant: Ambitio LLC, The Owner of unnecto ™

Address: 1315 N.W 98th ct Suite 13 United States

Product Name: GSM Mobile Phone

Model Name: U-530-2

Brand Name: unnecto ™

FCC ID: ZU3UNNECTOBLAZE

Report No.: STS111225F1

Date of Issue: December. 30, 2011

Issued by: Shenzhen Super Test Service Technology Co., Ltd.

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Report No.: STS111225F1

1. VERIFICATION OF CONFORMITY

Equipment Under Test: GSM Mobile Phone

Brand Name: unnecto ™
Model Number: U-530-2
Series Model Name: N/A

Difference description: N/A

FCC ID: ZU3UNNECTOBLAZE

Applicant: Ambitio LLC, The Owner of unnecto ™

1315 N.W 98th ct Suite 13 United States

Manufacturer: Shenzhen DTFU Communications and Technology Co.,Ltd

11D, BLDG A, Hongsong Mansion, Tairan6th Road, Chegongmiao, Futian

District, Shenzhen City, China

Technical Standards: FCC Part 15 B **File Number:** STS111225F1

Date of test: December. 24,2011 ~ December. 29, 2011

Deviation:NoneCondition of Test Sample:NormalTest Result:PASS

The above equipment was tested by Shenzhen Super Test Service Technology Co., Ltd. for compliance with the requirements set forth in FCC Part 15 and the Technical Standards mentioned above. This said equipment in the configuration described in this report shows the maximum emission levels emanating from equipment and the level of the immunity endurance of the equipment are within the compliance requirements.

July Wen

The test results of this report relate only to the tested sample identified in this report.

Tested by (+ signature):

Zhang Ling December, 30, 2011

Review by (+ signature):

December. 30, 2011

Approved by (+ signature):

Terry Yang December. 30, 2011

2. GENERAL INFORMATION

2.1 PRODUCT INFORMATION

EUT1- Mobile Phone	
Description:	GSM Mobile Phone
Model Name:	U-530-2
Brand Name:	unnecto ™
IMEI No.:	
Frequency:	GSM 850MHz/1900MHz
Hardware Version:	D601-MB-V1.0-110902
Software Version:	SDT_R_D601_P101_UNNECTO_HY_V0.01
EUT2- Battery	
Description:	Lithium-ion Battery
Model Name:	BU-530
Brand Name:	unnecto ™
Manufacturer:	SHENZHEN HONGLILAI ELECTRONICS TECHNOLOGY, LIMITED
Capacitance:	1100 mAh
Rated Voltage:	3.7V
Charge Limit:	4.2V
EUT3 – Power Supply	
Description:	Travel Charger
Model Name:	CU-530
Brand Name:	unnecto ™
Manufacturer:	SHENZHEN ZHONGTIAN ELECTRONIC CO.,LTD
Rated Input:	AC 100-240V, 50/60Hz, 0.15A
Rated Output:	DC 5V, 0.5A
Length of USB cable:	1.0m

NOTE:

- 1. The EUT is a model of GSM Portable Mobile Station (MS). It consists of **hand telephone set**, **Lithium battery**, **USB cable**, **headphone** and **Charger** as listed above.
- 2. Please refer to Appendix 2 for the photographs of the EUT. For a more detailed features description about the EUT, please refer to User's Manual.

2.2 OBJECTIVE

Perform FCC Part 15 Subpart B tests for FCC Marking.

2.3 TEST STANDARDS AND RESULTS

Test items and the results are as bellow:

		EMISSION		
Standard		Item	Result	Remarks
FCC 47 CFR Part 15 Subpart B	§15.107	Conducted Emission	PASS	Meet Class B limit
(10-1-05 Edition)	§15.109	Radiated Emission	PASS	Meet Class B limit

Note:

- 1. The test result judgment is decided by the limit of measurement standard
- 2. The information of measurement uncertainty is available upon the customer's request.

2.4 ENVIRONMENTAL CONDITIONS

During the measurement the environmental conditions were within the listed ranges:

- Temperature: 15-35°C - Humidity: 30-60 %

- Atmospheric pressure: 86-106 kPa

3. TEST FACILITY

Test Site: Compliance Certification Services Inc. (Kun shan) Laboratory

Location: No.10 Weiye Rd, Innovation park, Eco&Tec, Development Zone, Kunshan City,

Jiangsu, China

Description: There is one 3m semi-anechoic an area test sites and two line conducted labs for final

test. The Open Area Test Sites and the Line Conducted labs are constructed and calibrated to meet the FCC requirements in documents ANSI C63.4:2009 and CISPR

16 requirements.

The FCC Registration Number is 424105.

Site Filing: The site description is on file with the Federal Communications Commission, 7435

Oakland Mills Road, Columbia, MD 21046.

Instrument Tolerance: All measuring equipment is in accord with ANSI C63.4:2009 and CISPR 16

requirements that meet industry regulatory agency and accreditation agency

requirement.

Ground Plane: Two conductive reference ground planes were used during the Line Conducted

Emission, one in vertical and the other in horizontal. The dimensions of these ground planes are as below. The vertical ground plane was placed distancing 40 cm to the rear of the wooden test table on where the EUT and the support equipment were placed during test. The horizontal ground plane projected 50 cm beyond the footprint of the EUT system and distanced 80 cm to the wooden test table. For Radiated

Emission Test, one horizontal conductive ground plane extended at least 1m beyond the periphery of the EUT and the largest measuring antenna, and covered the entire

area between the EUT and the antenna.

4. TEST EQUIPMENT LIST

Instrumentation: The following list contains equipment used at MOST for testing. The equipment conforms to the CISPR 16-1 / ANSI C63.2 Specifications for Electromagnetic Interference and Field Strength Instrumentation from 10 kHz to 1.0 GHz or above.

No.	Equipment	Manufacturer	Model No.	S/N	Calibration due date
1	Test Receiver	Rohde & Schwarz	ESCI	100492	2012/03/14
2	L.I.S.N.	Rohde & Schwarz	ENV216	100093	2012/03/14
3	Coaxial Switch	Anritsu Corp	MP59B	6200283933	2012/03/14
4	Terminator	Hubersuhner	50Ω	No.1	2012/03/14
5	RF Cable	SchwarzBeck	N/A	No.1	2012/03/14
6	Test Receiver	Rohde & Schwarz	ESPI	101202	2012/03/14
7	Bilog Antenna	Sunol	JB3	A121206	2012/03/14
8	Test Antenna - Horn	Schwarzbeck	BBHA 9120C		2012/03/14
9	Test Antenna - Bi-Log	Schwarzbeck	VULB 9163		2012/03/14
10	Cable	Resenberger	N/A	NO.1	2012/03/14
11	Cable	SchwarzBeck	N/A	NO.2	2012/03/14
12	Cable	SchwarzBeck	N/A	NO.3	2012/03/14
13	DC Power Filter	DuoJi	DL2×30B	N/A	2012/03/14
14	Single Phase Power Line Filter	DuoJi	FNF 202B30	N/A	2012/03/14
15	3 Phase Power Line Filter	DuoJi	FNF 402B30	N/A	2012/03/14
16	Test Receiver	Rohde & Schwarz	ESCI	100492	2012/03/14
17	Absorbing Clamp	Luthi	MDS21	3635	2012/03/14
18	Coaxial Switch	Anritsu Corp	MP59B	6200283933	2012/03/14
19	AC Power Source	Kikusui	AC40MA	LM003232	2012/03/14
20	Test Analyzer	Kikusui	KHA1000	LM003720	2012/03/14
21	Line Impendence Network	Kikusui	LIN40MA- PCR-L	LM002352	2012/03/14
22	ESD Tester	Kikusui	KES4021	LM003537	2012/03/14
23	EMCPRO System	EM Test	UCS-500-M4	V0648102026	2012/03/14
24	Signal Generator	IFR	2032	203002/100	2012/03/14
25	Amplifier	A&R	150W1000	301584	2012/03/14
26	CDN	FCC	FCC-801-M2-25	47	2012/03/14
27	CDN	FCC	FCC-801-M3-25	107	2012/03/14
28	EM Injection Clamp	FCC	F-203I-23mm	403	2012/03/14
29	RF Cable	MIYAZAKI	N/A	No.1/No.2	2012/03/14
30	Universal Radio Communication Tester	ROHDE&SCHWARZ	CMU200	0304789	2012/03/14
31	Telecommunication Antenna	European Antennas	PSA 75301R/170	0304213	2012/03/14

NOTE: Equipments listed above have been calibrated and are in the period of validation.

5. 47 CFR PART 15B REQUIREMENTS

5.1 GENERAL INFORMATION

EUT Function and Test Mode

Mode 1: Idle Mode

The MS was registered to the base station simulator but no call was set up.

The EUT configuration of the emission test was MS + Battery + Charger.

Mode 2: Call Mode

Before the measurement, the lithium battery was completely discharge.

During the measurement, the lithium battery and the charger were installed, and the MS were in charging state. A communication link was established between the MS and a System Simulator (SS). The MS operated at GSM 850/1900MHz mid ARFCN and maximum output power.

The EUT configuration of the emission test was MS + Battery + Charger.

Mode 3: GPRS Mode

During the test, the MS was playing the GPRS function continuously.

The EUT configuration of the emission test was MS + Battery + Charger.

Mode 4: Bluetooth Mode

During the measurement, the lithium battery and the charger were installed, and the MS were in charging state. A communication link was established between the EUT and the Bluetooth Earphone and a System Simulator (SS).

The MS operated at GSM 850/1900MHz mid and maximum output power.

During the test, the MS was playing the Bluetooth function continuously.

The EUT configuration of the emission test was **MS** + **Battery** + **Charger** + **BT Earphone**.

Mode 5: Wifi Mode

During the test, the MS was playing the Wifi function continuously.

The EUT configuration of the emission test was **MS** + **Battery**+ **Charger**.

Mode 6: MP3/MP4 Mode

During the test, the MS was playing the MP3/MP4 function continuously.

The EUT configuration of the emission test was MS + Battery + Charger.

Mode 7: Camera Mode

During the test, the MS was playing the camera function continuously.

The EUT configuration of the emission test was MS + Battery + Charger.

Mode 8: FM Mode

During the test, the MS was playing the FM function continuously.

The EUT configuration of the emission test was **MS** + **Battery** + **Earphone** + **Charger**.

Mode 9: TV Mode

During the test, the MS was playing the TV function continuously.

The EUT configuration of the emission test was **MS** + **Battery** + **Earphone** + **Charger**.

Mode 10: USB Mode

During the test, the MS was connected with the notebook and made the data transmission function continuously.

The EUT configuration of the emission test was MS + Battery + USB Cable + Notebook (MSi-MS-1224).

Note: Due to the different configuration and test, in this list only some worse mode. The worst test data of the worse mode is reported by this report.

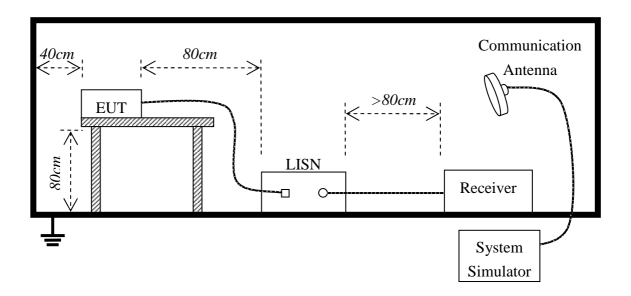
6. LINE CONDUCTED EMISSION TEST

6.1. LIMITS OF LINE CONDUCTED EMISSION TEST

Fraguency	Maximum RF	Line Voltage		
Frequency	Q.P.(dBuV)	Average(dBuV)		
150kHz-500kHz	66-56	56-46		
500kHz-5MHz	56	46		
5MHz-30MHz	60	50		

^{**}Note: 1. the lower limit shall apply at the transition frequency.

6.2. BLOCK DIAGRAM OF TEST SETUP



^{2.} The limit decreases linearly with the logarithm of the frequency in the range 0.15 MHz to 0.50 MHz

6.3. PRELIMINARY PROCEDURE OF LINE CONDUCTED EMISSION TEST

- The equipment was set up as per the test configuration to simulate typical actual usage per the user's manual. When the EUT is a tabletop system, a wooden table with a height of 0.8 meters is used and is placed on the ground plane as per FCC Part 15 (see Test Facility for the dimensions of the ground plane used). When the EUT is floor-standing equipment, it is placed on the ground plane which has a 3-12 mm non-conductive covering to insulate the EUT from the ground plane.
- 2) Support equipment, if needed, was placed as per FCC Part 15.
- 3) All I/O cables were positioned to simulate typical actual usage as per FCC Part 15.
- 4) The EUT received DC 5V by AC/DC adapter or USB port of notebook which through a Line Impedance Stabilization Network (LISN) which supplied power source and was grounded to the ground plane.
- 5) All support equipments received power from a second LISN supplying power of AC 120V/60Hz, if any.
- 6) The EUT test program was started. Emissions were measured on each current carrying line of the EUT using a spectrum Analyzer / Receiver connected to the LISN powering the EUT. The LISN has two monitoring points: Line 1 (Hot Side) and Line 2 (Neutral Side). Two scans were taken: one with Line 1 connected to Analyzer / Receiver and Line 2 connected to a 50 ohm load; the second scan had Line 1 connected to a 50 ohm load and Line 2 connected to the Analyzer / Receiver.
- 7) Analyzer / Receiver scanned from 150 kHz to 30 MHz for emissions in each of the test modes.
- 8) During the above scans, the emissions were maximized by cable manipulation.
- 9) The following test mode(s) were scanned during the preliminary test:

The following test mod		ninary Conducted Em		
Frequency Range In	vestigated		150KHz TO 30 MHz	
Mode of operation	Date	Report No.	Data#	Worst Mode
Idle Mode	2011-12-24	STS111225F1	U-530-2_0_(L, N)	
Call Mode	2011-12-24	STS111225F1	U-530-2_1_(L, N)	
GPRS Mode	2011-12-24	STS111225F1	U-530-2_2_(L, N)	
Bluetooth Mode	2011-12-24	STS111225F1	U-530-2_3_(L, N)	
Wifi Mode	2011-12-24	STS111225F1	U-530-2_4_(L, N)	
MP3/MP4 Mode	2011-12-24	STS111225F1	U-530-2_5_(L, N)	
Camera Mode	2011-12-24	STS111225F1	U-530-2_6_(L, N)	
FM Mode	2011-12-24	STS111225F1	U-530-2_7_(L, N)	
TV Mode	2011-12-24	STS111225F1	U-530-2_8_(L, N)	
USB Mode	2011-12-24	STS111225F1	U-530-2_9_(L, N)	

Then, the EUT configuration and cable configuration of the above highest emission level were recorded for reference of final testing.

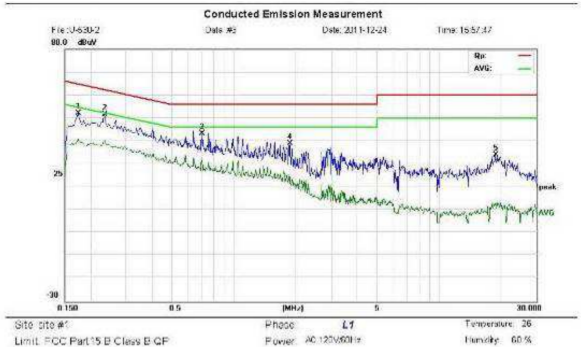
6.4. FINAL PROCEDURE OF LINE CONDUCTED EMISSION TEST

EUT and support equipment was set up on the test bench as per step 9 of the preliminary test.

A scan was taken on both power lines, Line 1 and Line 2, recording at least the six highest emissions. Emission frequency and amplitude were recorded into a computer in which correction factors were used to calculate the emission level and compare reading to the applicable limit. If EUT emission level was less –2dB to the A.V. limit in Peak mode, then the emission signal was re-checked using Q.P and Average detector.

The test data of the worst case condition(s) was reported on the Summary Data page.

6.5. TEST RESULT OF LINE CONDUCTED EMISSION TEST



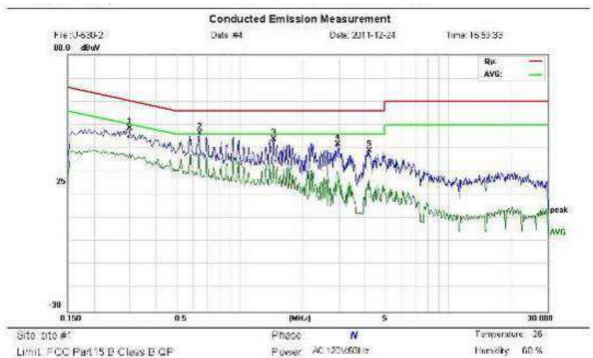
Limit FCC Part 15 B Class B GP

EUT. GSM Mobile Phone

M/N U-530-2 Moder call Note:

No:	Mk.	Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over			
		MHz	dBe∨	dΠ	40.W	6 Buy	- df)	Detector	Consment	
1		0.1740	41,60	10.44	52.04	84.77	-12,73	реак		
2	2	0.2340	39,71	01,77	51.48	62.31	-10.83	реак		
3		0.8980	33,25	10,00	43.25	56.00	-12,75	peak		
4		1.8660	29.79	9.13	35.92	56.00	-17,08	peak		
6		18,96.60	24.88	9.00	33.88	80.00	-26.12	peak		

^{*:}Maximum data | x.Over limit | Cover margin



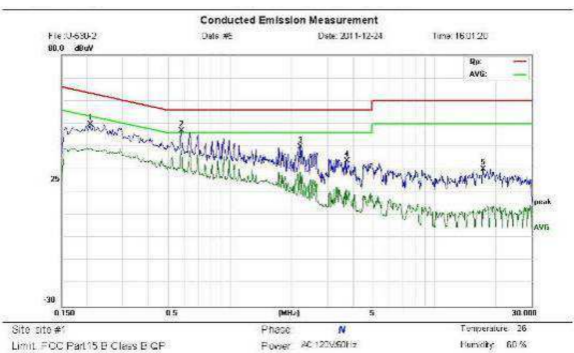
Limit, FCC Part 15 B Class B CP

EUT: GSM Mobile Phone

M/N U-520-2 Mode: call Note:

No. Mk.	Freq.	Reading Level	Correct Factor	Measure- ment	L ms:	CAOL			
	Mile	dBe∀	df.	4D.6V	e Bey	d)	Detector	Serveet	
1	0.2980	37.12	11.35	48.47	80.30	-11,63	593K		
2 *	0.3420	36.37	10.00	48.37	56.00	-9.33	2660		
3	1.4500	34,31	9.55	43.06	56.00	-12.14	298k		
1	2.9540	31.61	9.95	4156	56.00	-14.44	peak		
6	4.1660	27.83	11,17	39.00	56.00	-17.30	398K		

^{*}Maximum data x Over limit hover margin



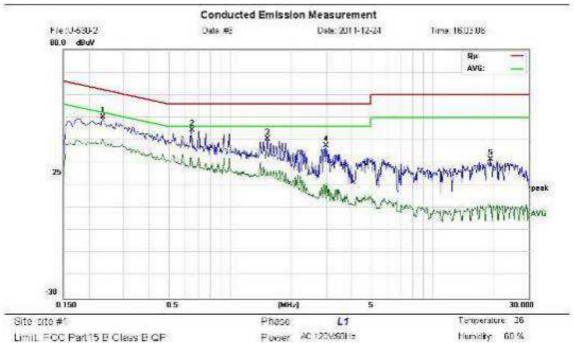
Limit, FCC Part 15 B Class B GP

EUT. GSM Mobile Phone

M/N: U-530-2 Mode: wifi Note:

No. M	k.	Frec.	Reading Level	Correct Factor	Measure- ment	Lmi:	Over			
	-20-	MHz	-dBe∀	90	4044	6BeV	43	Detector	Convert	
1		0.2080	37.60	11.98	49.56	83.37	-13.51	9934		
2 =		0.5790	36.73	10.00	45.73	56.00	-9.27	peak		
3		2.1980	30.64	9.20	39.84	56.00	-16.16	998K		
4		3.7220	22.94	10.72	33.66	56.00	-22.34	098K		
6	18	17.3820	21.98	9.00	30.18	80.00	-29.82	peak		

^{*}Maximum data x Over limit hover margin.



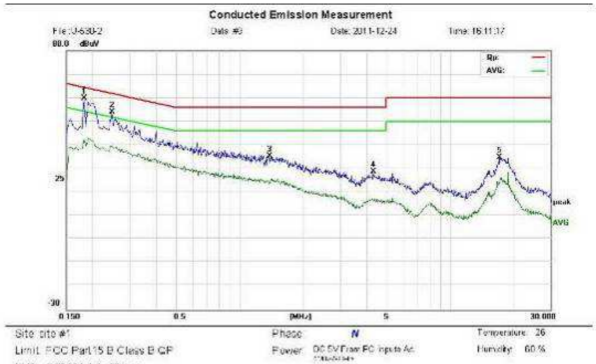
Limit, FCC Part 15 E Class E QP

EUT. GSM Mobile Phone

M/N U-530-2 Moder wife Note:

No. Mk	Frec.	Reading Level	Correct Factor	Measure- ment	Limit	Over			
	Milz	dBu∀	dΓ	MON	4BiV	40	Detector	Serveert	
1	0.2340	38.42	21.77	50.19	62.31	-12.12	598%		
2 *	0.3460	34.25	10.00	44.28	56 00	-11.72	peak		
3	1.5220	30.99	9.48	40.47	56 00	-15.53	реак		
4	2.9740	27.45	9.97	37.42	56.00	-18.58	реак		
6	19.4020	22.34	9.00	31.31	80.00	-28.86	peak		

^{*:}Maximum data x Over limit Trover margin



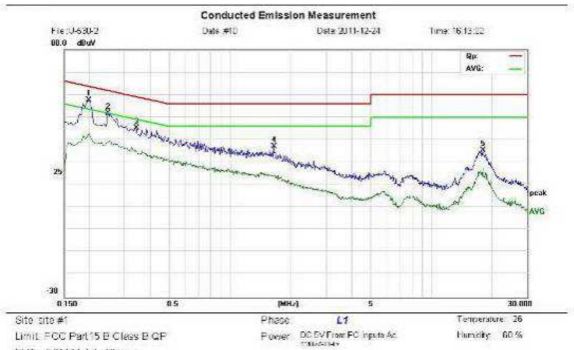
Limit FCC Part 15 B Class B CF

EUT : GSM Mobile Phone

M/N: U-530-2 Mode: USB Note:

No.	Mk.	Frec.	Reading Level	Correct Factor	Measure- ment	L mi:	Over			
		Milt	40uV	4C	40.64	6lkV	40	Detector	Conwert	
1	*	0.1020	48.91	10.92	59.03	64.39	-4.56	598%		
2		0.2480	42.28	11.69	53,97	61.89	-7.92	99ak		
3		1,3790	25.63	9.62	35.25	56.00	-20.75	59ak		
4		4.3020	17.39	\$1.39	28.68	56.00	-27.32	994K		
ő		17.0500	25.64	9.00	34.61	80.00	-25.36	Deak		

^{*:} Maximum data x Over limit hover margin



EUT GSM Mobile Phone

M/N: U-520-2 Mode: USB Note:

No.	Mk.	Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over			
		MHz	dBeV	фГ	40.84	6BeV	40	Detector	Convent	
1	*	0.1900	45,68	11.88	57.56	83.69	-6.13	5984		
2		0.2480	40.21	11.69	51.90	81.89	-9,99	peak		
3		0.3420	34,14	11.05	45.19	59 15	-13.96	реак		
A		1,84.20	27,50	9.38	38.86	56.00	-19.14	peak		
5		18.1140	26.40	9.00	35.40	80.00	-24,80	peak		

^{*}Maximum data x Over limit Trover margin

7. RADIATED EMISSION TEST

7.1. LIMITS OF RADIATED DISTURBANCES AT 3M DISTANCES FOR CLASS B

According to FCC section 15.109, except as provided elsewhere in this subpart, the emissions from an intentional radiator shall not exceed the field strength levels specified in the following table:

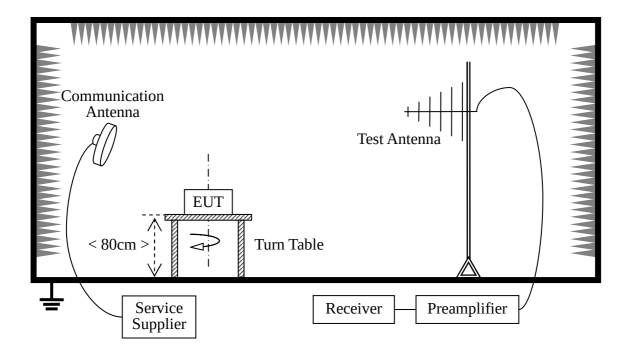
Frequency (MHz)	Field Strength (μV/m)	Measurement Distance (m)
30 - 88	100	3
88 - 216	150	3
216 - 960	200	3
Above 960	500	3

NOTE:

- 1. Field Strength ($dB\mu V/m$) = 20*log[Field Strength ($\mu V/m$)].
- 2. In the emission tables above, the tighter limit applies at the band edges.

7.2 TEST DESCRIPTION

Test Setup:



The EUT is powered by the Battery charged with the AC Adapter which is powered by 120V, 60Hz AC mains supply. The Module is located in a 3m Semi-Anechoic Chamber; the antenna factors, cable loss and so on of the site as factors are calculated to correct the reading. During the measurement, the EUT is activated and transmitting with the other Bluetooth device (Supply by the Applicant) during the test.

For the Test Antenna:

(a) In the frequency range of 9 kHz to 30MHz, magnetic field is measured with Loop Test Antenna. The Test Antenna is positioned with its plane vertical at 1m distance from the EUT. The center of the Loop Test Antenna is 1m above the ground. During the measurement the Loop Test Antenna rotates about its vertical axis for maximum response at each azimuth about the EUT.

(b) In the frequency range above 30MHz, Bi-Log Test Antenna (30MHz to 1GHz) and Horn Test Antenna (above 1GHz) are used. Test Antenna is 3m away from the EUT. Test Antenna height is varied from 1m to 4m above the ground to determine the maximum value of the field strength. The emission levels at both horizontal and vertical polarizations should be tested.

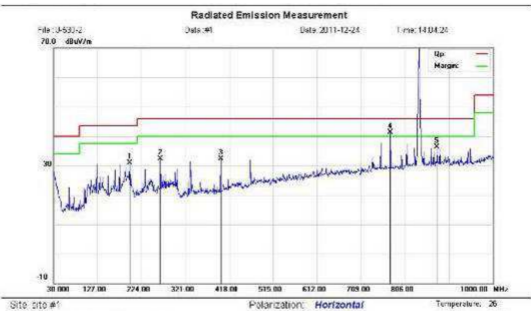
	Preli	minary Radiated Emi	ssion Test	
Frequenc	y Range Invest	igated	30 MHz TO 1000 M	Hz
Mode of operation	Date	Report No.	Data#	Worst Mode
Idle Mode	2011-12-24	STS111225F1	U-530-2_0_(H, V)	
Call Mode	2011-12-24	STS111225F1	U-530-2_1_(H, V)	
GPRS Mode	2011-12-24	STS111225F1	U-530-2_2_(H, V)	
Bluetooth Mode	2011-12-24	STS111225F1	U-530-2_3_(H, V)	
Wifi Mode	2011-12-24	STS111225F1	U-530-2_4_(H, V)	
MP3/MP4 Mode	2011-12-24	STS111225F1	U-530-2_5_(H, V)	
Camera Mode	2011-12-24	STS111225F1	U-530-2_6_(H, V)	
FM Mode	2011-12-24	STS111225F1	U-530-2_7_(H, V)	
TV Mode	2011-12-24	STS111225F1	U-530-2_8_(H, V)	
USB Mode	2011-12-24	STS111225F1	U-530-2_9_(H, V)	

7.3 TEST RESULT

Form 9 KHz to 30MHz:

Frequency (MHz)	Ant.Pol H/V	Peak Reading	AV Reading	Ant./CL CF	Actu	al Fs	Peak Limit	AV Limit	AV Margin
(**************************************	.,,	(dBuv)	(dBuv)	(dB)	Peak (dBuv/m)	AV (dBuv/m)	(dBuv/m)	(dBuv/m)	(dB)
Н					,	,			>20
	1	I	I	1	I	I		I	
V									>20

⁻Note: No test data was detected in below 30MHz.



Limit FCC Part 15 B 3M Radiation

EUT GSM Mobile Phone

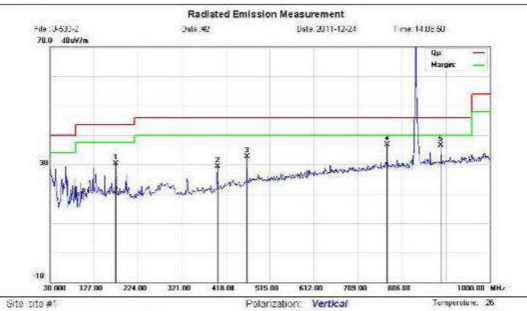
M/N: U-530-2 Mode: CALL Note:

Power: AC 120Visitiz Distance: Humidity 61 %

Ne.	Mk.	Frec.	Reading Level	Correct Factor	Measure- ment		Cyer		Antenna Height	Table Degree	
		Milz	4BeV	dΓ	dDd5/2w	d Darviers	<i>c</i> 8	Detactor	5/0	dag aa	Command
3		198,7800	13.67	17.27	30.94	43.50	-12.56	peak		0	
2		265.7100	13.97	48.35	32.32	48.00	-13.68	peak.		0	
3		398,5000	13.55	18.68	32.21	48.00	-13.79	peak		0	
A	7	773.0200	15.36	25.99	41.35	48.00	-4.65	peak		0	
5		876.8100	9.27	27.04	38.31	46.00	-9.69	beak		0	

*:Maximum data x:Over1mit 1:over.margin

Engineer Signature: Allen



Limit FCC Part 15 B 3M Radiation

Power AC1209800to

Distance:

flumidity 61 %

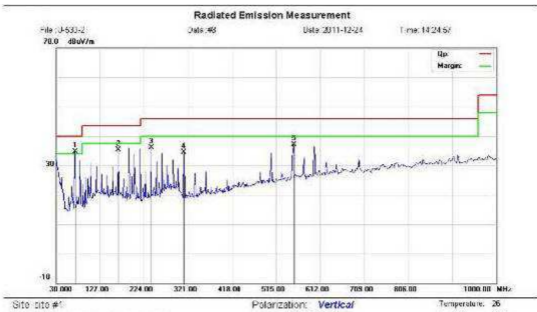
EUT GSM Mobile Phone

MAN. U-530-2 Mode: CALL Note:

No:	Mk	. Freq.	Reading Level	Correct Factor		Limit	Cyer		Antenna Height		
		MHz	4BeV	dΓ	dDe/v/ee	d Birkim	eΘ	Detailor	6.00	dag as	Command
1		176,4700	13,40	16.86	30.28	43.50	-13.22	peak.		0	
2		398,5000	10.59	18.65	29,25	48.00	-16.75	pea-		0	
3		465.5300	11.81	20.99	32.79	48.00	-13.21	peak.		0	
4	2	773.0200	10.80	25,99	33.79	48.00	-9.21	peak		0	
5		892.3300	8.18	27.32	38.48	46.00	-9.52	peak		0	

*Maximum data x:Over limit lover margin

Engineer Signature. Allen



Site bite #1

Limit FCC Part15 B 3M Radiation

Power AC 120V/901th

Distance:

Hamidity 61 %

EUT GSM Mobile Phone

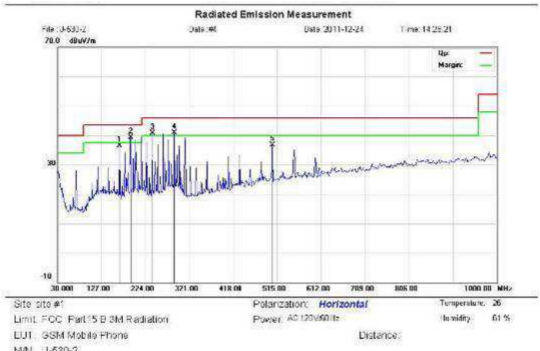
M/N U-530-2 Mode: CAMERA

Note:

No.	Mk.	Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Cyer		Antenna Height	Table Degree	
		Milz	dDeV	क्षा	dDu/s/m	d Bushim	60	Detactor	>n	dag es	Comment
1	*	71,9320	22.94	11.68	34.82	40.00	-5.38	9984		0	
2	- 28	67.8243	18,13	17.20	35.33	43.50	-0.17	peak.		0	
3	- 1	239.9873	18.87	17,20	33.07	48.00	-9.23	peak		0	
4	3	12.1794	17.81	16.69	34.50	48.00	-11.50	peak		0	
5	3	552.8832	14,50	22.62	37.12	48.00	-8.88	peak		0	

*;Maximum data x:Over limit litover margin

> Engineer Signature. Allen



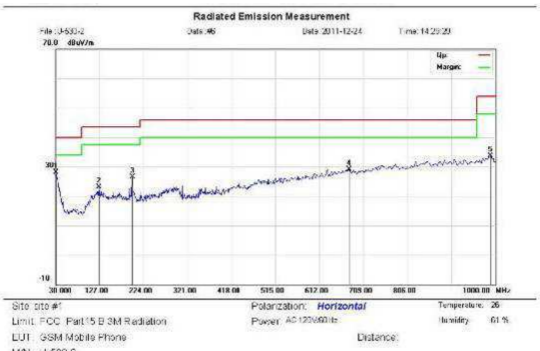
M/N: U-530-2 Mode: CAMERA.

Note:

Ne.	М	6.	Freq.	Reading Level	Correct Factor	Measure- ment		Cver		Antenna Height	Table Degree	
	0.000		MHz	dBo∀	4f	dDaV/e	d Bot-Im	cΘ	Betastor	- 00	dag ea	Comment
1		167	.6243	19.40	17.20	38.60	43.50	-6.90	реак		0	
2	7	191	.7450	22.63	16,69	39.32	43.50	-4.18	peak.		0	
3	1	239	9873	23.51	17,20	40.71	48.00	-5.29	peak		0	
4	1	287	.9904	21,40	19.42	60.82	48.00	-5.18	peak	3	0	
5	7	504	7062	15.30	21.60	38.70	43.00	-9.30	peak		0	

*;Maximum data | x:Over limit | l:over margin

Engineer Signature: Allien

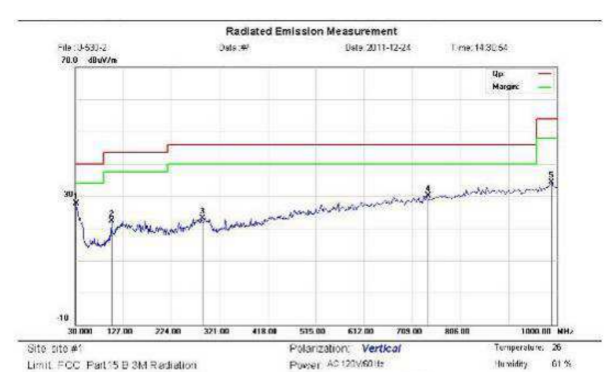


M/N: U-520-2 Mode: WFI Note:

Ne.	Mk.	Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over		Antenna Height	Table Degree	
10000		Milz	#BeV	dП	dDi/V/m	d Bervier	cO	Detactor	576	dag es	Comment
1	7	30.4238	3.70	24,47	28.17	40.00	-11.83	99ak		0	
2	-	126.3286	5.49	17.70	23.19	43.50	-20.31	peak		0	
3		199.2856	8.12	17.32	23.44	43.50	-17.08	peak		0	
4		677.5798	4.65	24,53	29.16	46.00	-16.82	peak		0	
5	- 8	929,5356	4.62	29.09	33.71	54.00	-20 29	peak		0	

*:Maximum data x:Over1mit I:overmargin

Engineer Signature: Allien



EUT GSM Mabita Phone

Frec.

M42

31.0706

104,1701

286,9823

739.3604

989.5355

MM: U-520-2 Mode: WFI

Note:

No. Mk.

1

3

A

3

Measure- ment	L mit	Cyer		Antenna Height	Table Degree	
dDe550n	d Darwins	68	Detactor	.576	dag aa	Command
27.65	40.00	-12.35	5984		0	
22.21	43.50	-21:29	peak.		0	
23.08	46.00	-22.94	реак		0	

0

0

Distance:

*:Meximum data x:Over limit

Reading

Leve:

4fleV

3.68

7.80

3.63

4.69

5.30

Correct

Factor

dП

23.97

24.41

19,43

25.45

28.09

30.17

34.39

46.00

51.00

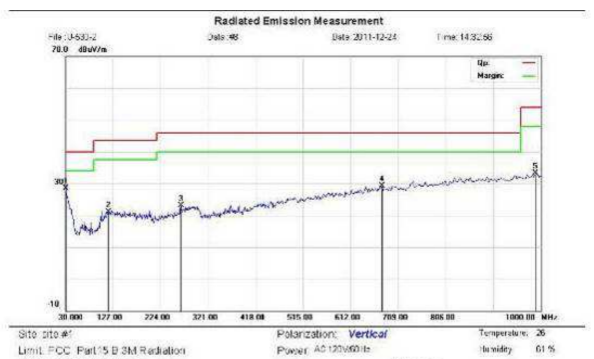
-15.83

-19.61

peak

peak

Engineer Signature: Allen



EUT GSM Mobile Phone

M/N. U-520-2 Mode: BLUETOOTH

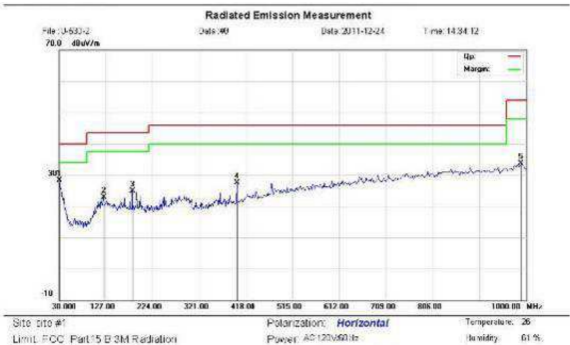
Note:

No.	Mk.	Frec.	Reading Level	Correct Factor	Measure- ment	Limit	Cyer		Antenna Height	Table Degree	
		Milz	40eV	All.	riffin/s/m	d Dirvim	eD	Detactor	c/n	dag ea	Concoast
1	*	30,3173	3.94	24.55	28.49	40.00	-11.51	9984		0.	
2	3	118,5014	3.73	17,38	21.09	43.50	-22.41	peak		0	
3	- 3	265.3757	4.82	18.34	23.16	46 00	-22.84	peak		0	
4	ě	675,2080	4.73	24,55	29.28	46 00	-16.72	peak		0	
5		989.5355	4,20	28.09	33.29	51.00	-20.71	peak		0	

*Maximum data x:Overlimit lovermergin

Engineer Signature. Allien

Distance:



Limit FCC Part 15 B 3M Radiation

EUT : GSM Mobile Phone

M/N U-520-2 Mode: BLUETOOTH

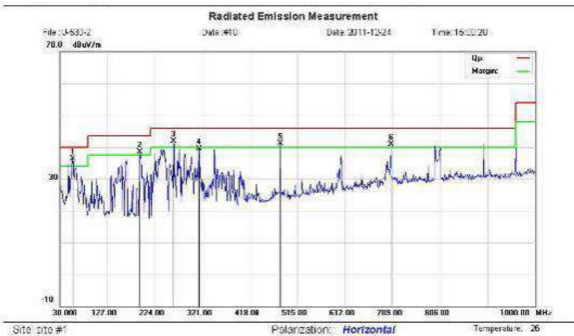
Note:

Ne.	Mk.	Freq.	Reading Level	Correct Factor	Measure- ment		Cver		Antenna Height		
		MHz	dNe∨	dF:	dDaV/w	d Barvien.	cfl	Detactor	c.m	deg ee	Comment
1	7	31,2893	4.43	23.80	28.2€	40.00	-11.74	398K		0	
2		22.4046	5.38	17,60	22.96	43.50	-20.52	реак		0	
3		82,5592	8.25	16.65	24.90	43.50	-18 60	peak.		0	
4	-	399.0302	6.90	18.67	27.57	46.00	-18.43	peak		0	
5		89.5355	4.59	28.09	33.87	51.00	-20.33	peak		0	

Engineer Signature. Alen

Distance:

^{*:}Maximum data x:Overtimit Irovermargin



Limit FCC Part15 B 3M Radiation

EUT. GSM Mobile Phone

M/N: U-530-2 Mode: USB Note: Power AC120VIOIII:

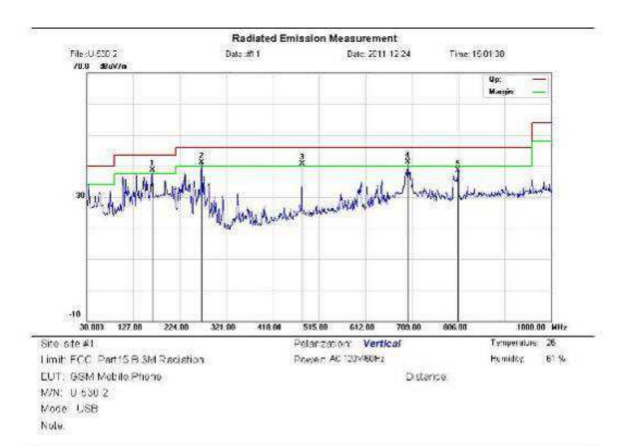
Temperature, 26 Humidity 61 %

Distance:

No.	Mk	. Freq.	Reading Level	Correct Factor	Measure- ment		Cver		Antenna Height	Table Degree	
		Milz	dBe∀	dГ	dDaV/w	d Buvien	cθ	Detactor	6/8	dag ea	Comment
1	2	56,1900	25.61	10.72	38.33	40.00	-3.67	0984		0	
2	1	193,9300	21,67	16.80	39.47	43.50	-5.03	peak.		0	
3	1	261,8300	24.07	17.84	41.91	48.00	-4.09	peak		0	
4		314.2100	22.72	16.77	39.49	48.00	-6.51	peak	}	0	
5	1	420.0800	19.48	21.70	41.18	48.00	-1.82	peak	5	0	
6	M.	705.1200	16.25	24.65	49.90	48.00	-5.10	peak		0	

*:Maximum data x:Over1mit libyer mergin

Engineer Signature: Allien



No	M	k.	Freq	Reading Level	Correct Factor	Measure- ment	Limit	Over		Arterns Height	Table Degree	
			MHT	dBu∀.	dill	AR AVE	3Ex.Vin	13	Director	GM	deg ee	Commant
1	1	16.	7.400	21.55	17.20	38.75	43.50	-4.75	peak		0	
2	1	269	5900	22,25	18.85	41.10	46.00	-0.90	peak		0	
3	-	480	0.000	19.01	21.70	40 71	46.00	5.29	poak		0	
4		700	2700	16.58	24.70	41.28	46.00	-5.72	peak		0	
5		805	.0300	12.54	25.90	38 44	46.00	-7.58	seak		0	

*Maximum data i y Over limit i l'over margin Engreer Sgrature Allen

Notes: The spikes which exceed the limit should be ignored because they are MS and SS carrier frequency.

The worst test data above 1 GHz was showed as the follow:

Operation Mode: CALL(850MHz) Test Date: December. 24, 2011

Temperature: 24°C **Tested by:** Habby Guo

Humidity: 70 % RH **Polarity:** Ver. / Hor.

Freq. (MHz)	Ant. H/V	Peak Reading	AV Reading	Ant./CL CF	Actual Fs		Peak Limit	AV Limit	Peak Margin	AV Margin
		(dBuV)	(dBuV)	(dB)	Peak (dBuV/m)	AV (dBuV/m)	(dBuV/m)	(dBuV/m)	(dB)	(dB)
1717.50	Н	59.83	38.92	9.06	68.89	47.98	74.00	54.00	-5.11	-6.02
2765.50	Н	56.22	35.54	9.09	65.31	44.63	74.00	54.00	-8.69	-9.37
N/A										>20
1717.50	V	56.88	36.03	9.06	65.94	45.09	74.00	54.00	-8.06	-8.91
2765.00	V	53.39	32.77	9.09	62.48	41.86	74.00	54.00	-11.52	-12.14
N/A										>20

Notes:

- 1. Measuring frequencies from 1 GHz to 6GHz.
- 2. Radiated emissions measured in frequency above 1000MHz were made with an instrument using Peak detector mode and average detector mode of the emission shown in Actual FS column.
- 3. The frequency that above 3GHz is mainly from the environment noise.

APPENDIX 1 PHOTOGRAPHS OF TEST SETUP

CE TEST SETUP



RE TEST SETUP





APPENDIX 2 PHOTOGRAPHS OF EUT

FRONT VIEW OF SAMPLE



BACK VIEW OF SAMPLE



LEFT VIEW OF SAMPLE



RIGHT VIEW OF SAMPLE



TOP VIEW OF SAMPLE



BOTTOM VIEW OF SAMPLE



PHOTO OF EARPHONE



PHOTO OF USB CABLE



PHOTO OF POWER SUPPLY



PHOTO OF BATTERY



PHOTO OF THE ENTIRE SAMPLE



INTERNAL PHOTO OF SAMPLE - 1



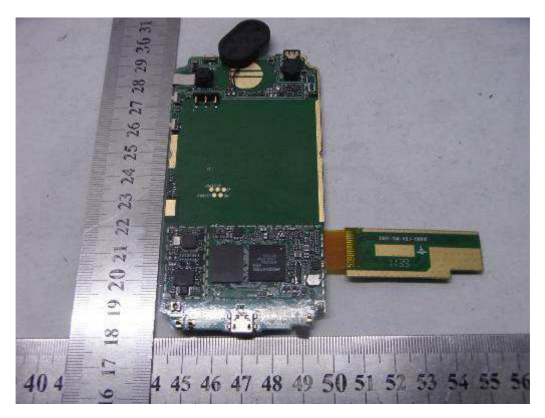
INTERNAL PHOTO OF SAMPLE – 2



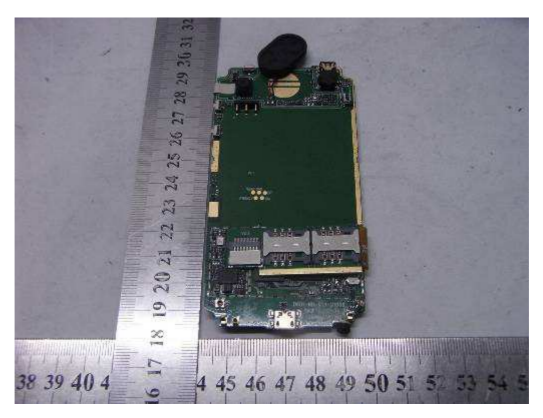
INTERNAL PHOTO OF SAMPLE -3



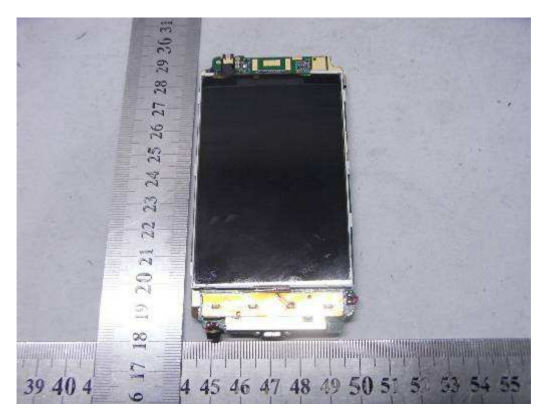
INTERNAL PHOTO OF SAMPLE -4



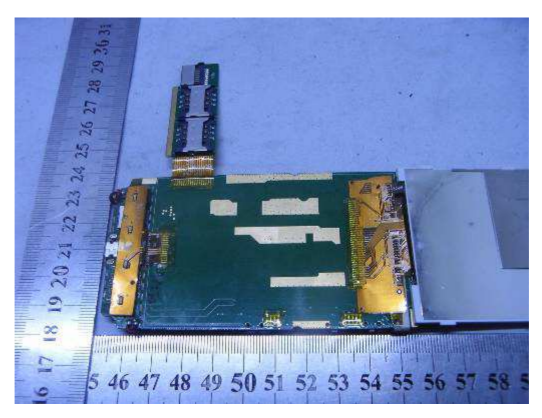
INTERNAL PHOTO OF SAMPLE -5



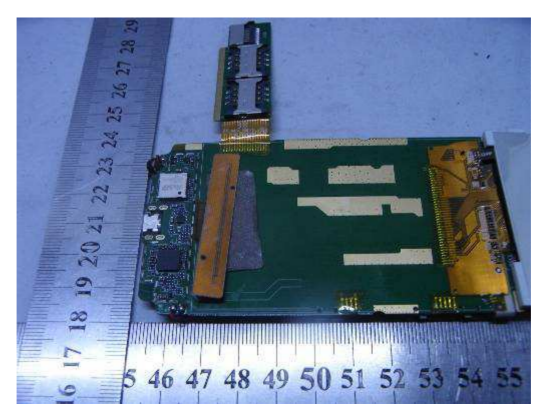
INTERNAL PHOTO OF SAMPLE -6



INTERNAL PHOTO OF SAMPLE -7



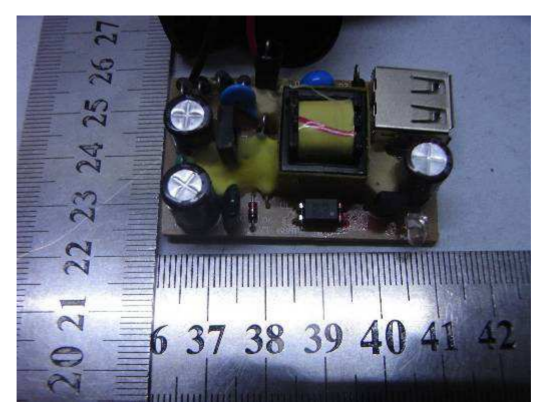
INTERNAL PHOTO OF SAMPLE -8



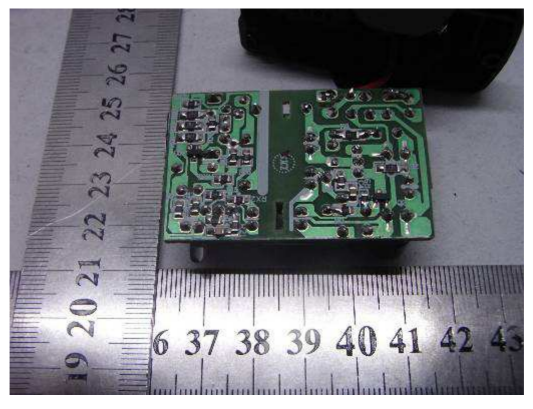
INTERNAL PHOTO OF SAMPLE -9



INTERNAL PHOTO OF POWER SUPPLY-1



INTERNAL PHOTO OF POWER SUPPLY-2



-----END OF REPORT-----