



# **FCC Test Report**

FCC ID: QISCRO-LX3

Project No. : 1701C155F
Equipment : Smart Phone
Model Name : CRO-L23

**Applicant**: Huawei Technologies Co.,Ltd.

**Address**: Administration Building, Headquarters of Huawei

Technologies Co., Ltd., Bantian, Longgang District

Shenzhen China

Date of Receipt: Jan. 18, 2017

May 09, 2017

**Date of Test**: Jan. 18, 2017 ~ Feb. 15, 2017

May 09, 2017 ~ May 17, 2017

**Issued Date** : May 19, 2017 **Tested by** : BTL Inc.

Technical Manager :

(Bill Zhang)

Authorized Signatory : \_\_\_\_\_\_\_\_(Steven Lu)

# BTL INC.

No.3, Jinshagang 1st Road, Shixia, Dalang Town, Dongguan, Guangdong, China.

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#### **Declaration**

**BTL** represents to the client that testing is done in accordance with standard procedures as applicable and that test instruments used has been calibrated with standards traceable to international standard(s) and/or national standard(s).

**BTL**'s reports apply only to the specific samples tested under conditions. It is manufacture's responsibility to ensure that additional production units of this model are manufactured with the identical electrical and mechanical components. **BTL** shall have no liability for any declarations, inferences or generalizations drawn by the client or others from **BTL** issued reports.

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**BTL**'s laboratory quality assurance procedures are in compliance with the **ISO Guide 17025** requirements, and accredited by the conformity assessment authorities listed in this test report.

#### Limitation

For the use of the authority's logo is limited unless the Test Standard(s)/Scope(s)/Item(s) mentioned in this test report is (are) included in the conformity assessment authorities acceptance respective.

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# **REPORT ISSUED HISTORY**

Issued No.	Description	Issued Date
BTL-FCCE-1-1701C155A	BTL-FCCE-1-1701C155A Original Issue.	
BTL-FCCE-1-1701C155F	Compared with previous report (BTL-FCCE-1-1701C155)  1. Added new antenna.  2. Added new battery.  3. Added new earphone.  So all the test results have been re-evaluated and recorded in the test report.	May 19, 2017

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## 1. CERIFICATION

Equipment : Smart Phone Brand Name : HUAWEI Model Name : CRO-L23

Applicant : Huawei Technologies Co.,Ltd. Manufacturer : Huawei Technologies Co.,Ltd.

Address : Administration Building, Headquarters of Huawei Technologies Co., Ltd.,

Bantian, Longgang District Shenzhen China

Factory : Huawei Technologies Co.,Ltd.

Address : Administration Building, Headquarters of Huawei Technologies Co., Ltd.,

Bantian, Longgang District Shenzhen China

Date of Test : Jan. 18, 2017 ~ Feb. 15, 2017

May 09, 2017 ~ May 17, 2017

Test Sample : Engineering Sample Standard(s) : FCC Part 15, Subpart B

ANSI C63.4-2014

The above equipment has been tested and found compliance with the requirement of the relative standards by BTL Inc.

The test data, data evaluation, and equipment configuration contained in our test report (Ref No. BTL-FCCE-1-1701C155F) were obtained utilizing the test procedures, test instruments, test sites that has been accredited by the Authority of TAF according to the ISO-17025 quality assessment standard and technical standard(s).





# 2. SUMMARY OF TEST RESULTS

Test procedures according to the technical standard(s):

EMC Emission				
Standard(s)	Test Item	Limit	Judgment	Remark
	Conducted Emission	Class B	PASS	
FCC Part15, Subpart B ANSI C63.4-2014	Radiated emission Below 1 GHz	Class B	PASS	
	Radiated emission Above 1 GHz	Class B	PASS	NOTE(2)

## NOTE:

- (1) " N/A" denotes test is not applicable to this device.
- (2) The EUT's max operating frequency exceeds 108 MHz, so the test will be performed.

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#### 2.1 TEST FACILITY

The test facilities used to collect the test data in this report at the location of No.3, Jinshagang 1st Road, Shixia, Dalang Town, Dongguan, Guangdong, China.

#### 2.2 MEASUREMENT UNCERTAINTY

Where relevant, the following measurement uncertainty levels have been estimated for tests performed on the EUT as specified in CISPR 16-4-2. The BTL measurement uncertainty is less than the CISPR 16-4-2 U<sub>cispr</sub> requirement.

The reported uncertainty of measurement  $\mathbf{y} \pm \mathbf{U}$ , where expanded uncertainty  $\mathbf{U}$  is based on a standard uncertainty multiplied by a coverage factor of  $\mathbf{k=2}$ , providing a level of confidence of approximately 95%.

#### A. Conducted Measurement:

Test Site	Method	Measurement Frequency Range	U, (dB)
DG-C02	CISPR	150 kHz ~ 30MHz	2.32

#### B. Radiated Measurement:

Test Site	Method	Method Measurement Frequency Range		U, (dB)
	I CICER	9KHz ~ 30MHz	V	3.79
		9KHz ~ 30MHz	Н	3.57
DG-CB03		30MHz ~ 200MHz	V	3.82
(3m)		30MHz ~ 200MHz	Н	3.78
		200MHz ~ 1,000MHz	V	4.10
		200MHz ~ 1,000MHz	Н	4.06

Test Site	Method	Measurement Frequency Range	Ant. H / V	U, (dB)
DG-CB03	CISPR	1GHz ~ 18GHz	V	3.12
(3m)	CISER	1GHz ~ 18GHz	Н	3.68

Note: Unless specifically mentioned, the uncertainty of measurement has not been taken into account to declare the compliance or non-compliance to the specification.

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## 3. GENERAL INFORMATION

## 3.1 GENERAL DESCRIPTION OF EUT

Equipment	Smart Phone
Brand Name	HUAWEI
Model Name	CRO-L23
Model Difference	N/A
Frequency	GSM850/1900 WCDMA B2/4/5 LTE B2/4/5/7
Power Source	#1 DC Voltage supplied from AC/DC adapter. #2 Battery Supplied.
Power Rating	#1:AC 100–240V 50/60Hz DC 5V 1A #2:DC 3.82V 2200mAh
HW Version	HL1CROM
SW Version	Cairo-L23C469B022

## Note:

1. For a more detailed features description, please refer to the manufacturer's specifications or the user's manual.

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2.	Item	Mfr/Brand	Model.
		SCUD (FUJIAN) Electronics Co., Ltd	LIDOZAGAGEZO
	Battery	Shenzhen Desay Battery Tech Co., Ltd.	HB3742A0EZC+
		Sunwoda Electronic Co.,LTD.	
		FOXCONN INTERCONNECT TECHNOLOGY LIMITED	CUBB01M-HC208-DH
	USB Cable	HONGLIN TECHNOLOGY CO.,LTD	130-26654
		Luxshare Precision Industry Co., Ltd.	L99U2013-CS-H
		Jiangxi Lianchuang Hongsheng Electronic Co.,LTD	MEMD1632B580C00
	Earphone	BOLUO COUNTY QUANCHENG ELECTRONIC CO.,LTD	1311-3291-3.5mm-229
		MERRY ELECTRONICS CO., LTD.	EMC309-001
		Jiangxi Lianchuang Hongsheng Electronic Co.,LTD (Black)	MEMD1532B528000
		BOLUO COUNTY QUANCHENG ELECTRONIC CO.,LTD (Black)	1293#+3283# 3.5MM-150
		GoerTek (Black),	HA1-3
		GoerTek (White)	NA12
		HUIZHOU BYD ELECTRONIC CO., LTD.	
	Adapter	Shenzhen Huntkey Electric Co., Ltd.	HW-050100U01
		DONG GUAN PHITEK ELECTRONICS CO., LTD.	

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## 3.2 DESCRIPTION OF TEST MODES

To investigate the maximum EMI emission characteristics generated from EUT, the test system was pre-scanning tested base on the consideration of following EUT operation mode or test configuration mode which possible have effect on EMI emission level. Each of these EUT operation mode(s) or test configuration mode(s) mentioned above was evaluated respectively.

Pretest Mode	Description	
Mode 1	USB copy(EUT with PC)+Idle+ Earphone	
Mode 2	Adapter+Idle+BT+WIFI+GPS+Camera on+Earphone	
Mode 3	Adapter+Idle+Playing+Speaker	
Mode 4	Adapter+Traffic (GSM)+ Earphone	
Mode 5	Adapter+Traffic (WCDMA)	
Mode 6	Adapter+Traffic (LTE)	

For Conducted Test			
Final Test Mode	Description		
Mode 1	USB copy(EUT with PC)+Idle+ Earphone		
Mode 2	Adapter+Idle+BT+WIFI+GPS+Camera on+Earphone		
Mode 3	Adapter+Idle+Playing+Speaker		
Mode 4	Adapter+Traffic (GSM)+ Earphone		
Mode 5	Adapter+Traffic (WCDMA)		
Mode 6	Adapter+Traffic (LTE)		

For Radiated Test			
Final Test Mode	Description		
Mode 1	USB copy(EUT with PC)+Idle+ Earphone		
Mode 2	Adapter+Idle+BT+WIFI+GPS+Camera on+Earphone		
Mode 3	Adapter+Idle+Playing+Speaker		
Mode 4	Adapter+Traffic (GSM)+ Earphone		
Mode 5	Adapter+Traffic (WCDMA)		
Mode 6 Adapter+Traffic (LTE)			

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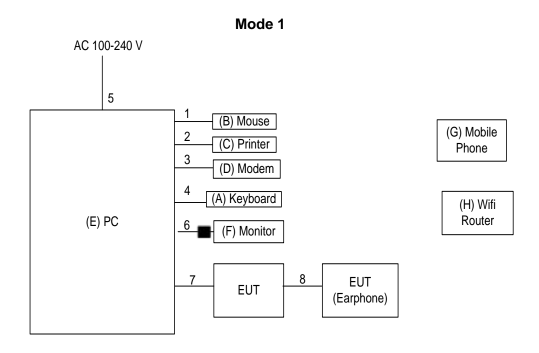




## 3.3 EUT OPERATING CONDITIONS

The EUT exercise program used during radiated and/or conducted emission measurement was designed to exercise the various system components in a manner similar to a typical use.

## 3.4 BLOCK DIAGRAM SHOWING THE CONFIGURATION OF SYSTEM TESTED



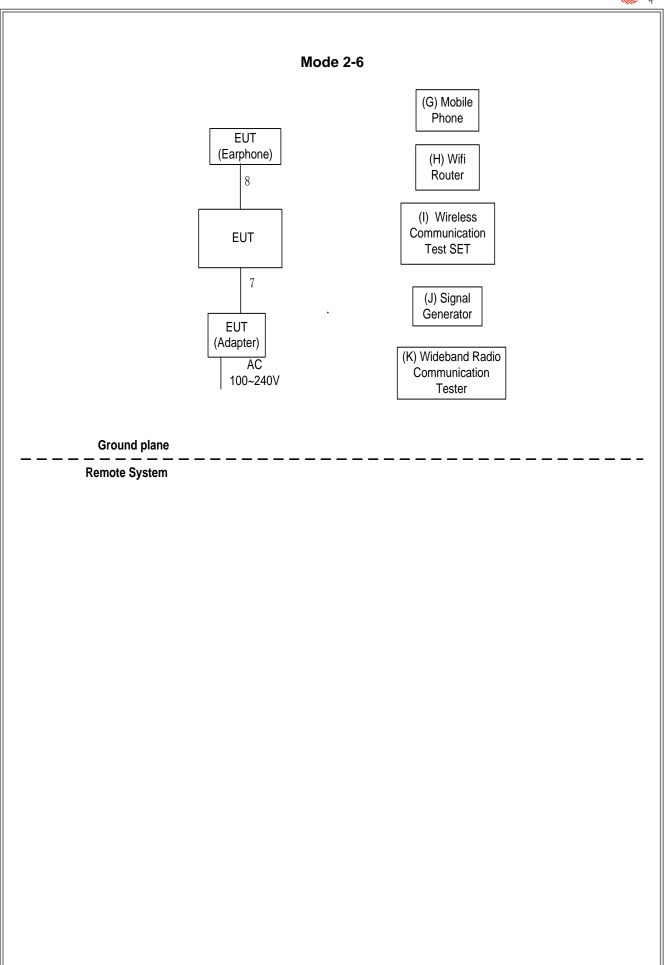
\_\_\_\_\_ Ground plane \_\_\_\_ Ground system

Ferrite core

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## 3.5 DESCRIPTION OF SUPPORT UNITS

The EUT has been tested as an independent unit together with other necessary accessories or support units. The following support units or accessories were used to form a representative test configuration during the tests.

Item	Equipment	Mfr/Brand	Model/Type No.	FCC ID	Series No.
Α	USB Keyboard	Dell	L100	DOC	CNORH6596589071T08NE
В	USB Mouse	Dell	MO56UOA	DOC	FQJ000BS
С	Printer	SII	DPU-414	DOC	3018507 B
D	Modem	ACEEX	DM-1414V	IFAXDM1414	0603002131
Е	PC	Dell	DCSM 745	DOC	G7K832X
F	LCD monitor	Dell	E177FPc	DOC	CNOFJ179-64180-6AG-1WNS
G	Mobile phone	samsung	SGH-1747	A3LSGH1747	R31C208VLDB
Н	Wireless Router	ASUS	RT-AC66U	MSQ-RTAC66U	E8ICGG000138
ı	Wireless Communication Test SET	Agilent	(8960 Series)E5515C	N/A	MY48364183
J	Signal Generator	Agilent	E4438C	N/A	MY49071316
K	Wideband Radio Communication Tester	RS	CMW500	N/A	122125

Item	Shielded Type	Ferrite Core	Length	Note
1	YES	NO	1.8m	USB Cable
2	YES	NO	1.8m	Parallel Cable
3	YES	NO	1.8m	RS232 Cable
4	YES	NO	1.8m	USB Cable
5	NO	NO	1.8m	AC power Cable
6	YES	YES	1.8m	D-SUB Cable
7	YES	NO	1m	USB Cable
8	NO	NO	1.2m	Earphone Cable

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#### 4. EMC EMISSION TEST

#### 4.1 CONDUCTED EMISSION MEASUREMENT

## 4.1.1 POWER LINE CONDUCTED EMISSION (FREQUENCY RANGE 150KHZ-30MHZ)

FREQUENCY (MHz)	Class A	(dBuV)	Class B (dBuV)		
TINEQUEINOT (IVII 12)	Quasi-peak	Average	Quasi-peak	Average	
0.15 -0.5	79.00	66.00	66 - 56 *	56 - 46 *	
0.50 -5.0	73.00	60.00	56.00	46.00	
5.0 -30.0	73.00	60.00	60.00	50.00	

#### Note:

- (1) The tighter limit applies at the band edges.
- (2) The limit of " \* " marked band means the limitation decreases linearly with the logarithm of the frequency in the range.
- (3) The test result calculated as following:

  Measurement Value = Reading Level + Correct Factor

  Correct Factor = Insertion Loss + Cable Loss + Attenuator Factor(if use)

  Margin Level = Measurement Value Limit Value

## 4.1.2 MEASUREMENT INSTRUMENTS LIST

Item	Kind of Equipment	Manufacturer Type N		Serial No.	Calibrated until
1	Measurement Software	Farad	EZ-EMC Ver.NB-03A 1-01	N/A	N/A
2	LISN	EMCO	3816/2	00052765	Mar. 26, 2018
3	50Ω Terminator	SHX	TF2-3G-A	08122901	Mar. 26, 2018
4	TWO-LINE V-NETWORK	R&S	ENV216	101447	Mar. 26, 2018
5	Cable	emci	RG223(9K Hz-30MHz) (5m)	N/A	Mar. 07, 2018
6	EMI Test Receiver	R&S	ESCI	100382	Mar. 26, 2018

Remark: "N/A" denotes no model name, serial no. or calibration specified.

All calibration period of equipment list is one year.





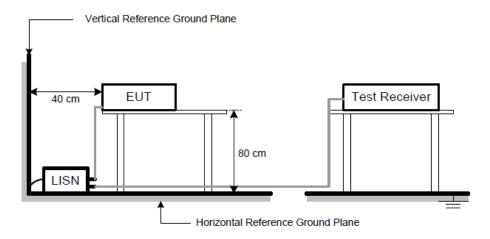
#### 4.1.3 TEST PROCEDURE

- a. The EUT was placed 0.8 meters from the horizontal ground plane with EUT being connected to the power mains through a line impedance stabilization network (LISN). All other support equipments powered from additional LISN(s). The LISN provide 50 Ohm/ 50uH of coupling impedance for the measuring instrument.
- b. Interconnecting cables that hang closer than 40 cm to the ground plane shall be folded back and forth in the center forming a bundle 30 to 40 cm long.
- c. I/O cables that are not connected to a peripheral shall be bundled in the center. The end of the cable may be terminated, if required, using the correct terminating impedance. The overall length shall not exceed 1 m.
- d. LISN at least 80 cm from nearest part of EUT chassis.
- e. For the actual test configuration, please refer to the related Item -EUT Test Photos.
- f. First the whole spectrum of emission caused by equipment under test(EUT) is recorded with Detector set to peak. Peak value recorded in table if the margin from QP Limit is larger than 2dB,otherwise,QP value is recorded, Measuring frequency range from 150KHz to 30MHz.

#### 4.1.4 DEVIATION FROM TEST STANDARD

No deviation

#### 4.1.5 TEST SETUP



#### 4.1.6 TEST RESULTS

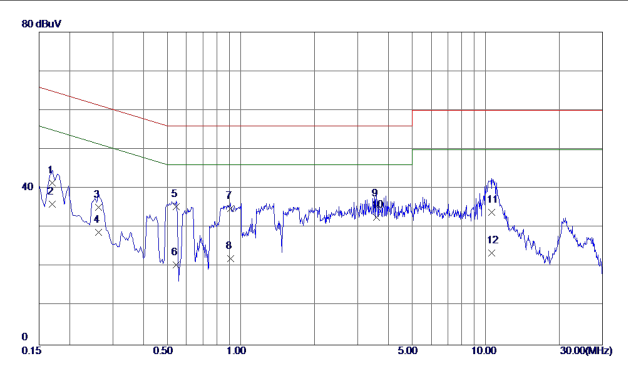
#### Remark

- (1) Reading in which marked as QP means measurements by using are Quasi-Peak Mode with Detector BW=9KHz; SPA setting in RBW=10KHz, VBW =10KHz, Swp. Time = 0.3 sec./MHz 
  Reading in which marked as AV means measurements by using are Average Mode with instrument setting in RBW=10KHz, VBW=10KHz, Swp. Time =0.3 sec./MHz.
- (2) All readings are QP Mode value unless otherwise stated AVG in column of 『Note』. If the QP Mode Measured value compliance with the QP Limits and lower than AVG Limits, the EUT shall be deemed to meet both QP & AVG Limits and then only QP Mode was measured, but AVG Mode didn't perform on this case, a " \* " marked in AVG Mode column of Interference Voltage Measured.





EUT	Smart Phone	Model Name	CRO-L03		
Temperature	24°C	Relative Humidity	60%		
Test Voltage	AC 120V/60Hz	Phase	Line		
Test Mode	USB copy(EUT with PC)+Idle+ Earphone				
Note	USB Cable:Luxshare+Battery:SCUD+Earphone:Lianchuang				
Test Engineer	Kevin Li				

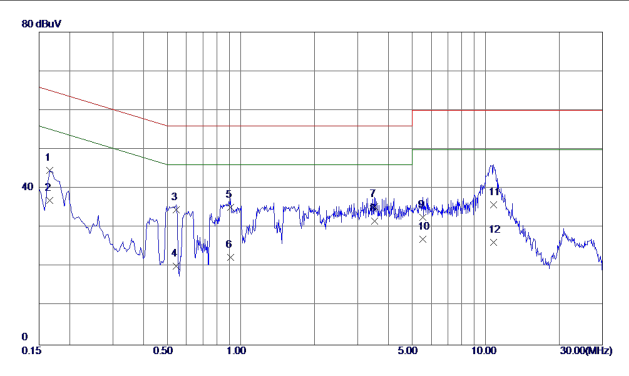


No.	Freq.	Reading Level	Correct Factor	Measure ment	Limit	Margin	
	MHz	dBuV	dB	dBuV	dBuV	dB	Detector
1	0.1700	31. 90	9. 57	41. 47	64. 96	-23. 49	QP
2	0.1700	26. 50	9. 57	36. 07	54. 96	-18. 89	AVG
3	0. 2620	25. 70	9. 57	35. 27	61. 37	-26. 10	QP
4	0. 2620	19. 20	9. 57	28. 77	51. 37	-22. 60	AVG
5	0. 5460	25. 70	9. 69	35. 39	56.00	-20. 61	QP
6	0. 5460	10. 80	9. 69	20. 49	46.00	-25. 51	AVG
7	0.9100	25. 10	9. 83	34. 93	56. 00	-21. 07	QP
8	0.9100	12. 30	9. 83	22. 13	46.00	-23. 87	AVG
9	3. 5900	25. 20	10. 34	35. 54	56.00	-20. 46	QP
10 *	3. 5900	22. 30	10. 34	32. 64	46. 00	-13. 36	AVG
11	10. 5659	23. 40	10. 51	33. 91	60.00	-26. 09	QP
12	10. 5659	13. 00	10. 51	23. 51	50.00	-26. 49	AVG
12	10. 5659	10.00	10. 01	20. 01	50.00	20.43	AVU





EUT	Smart Phone	Model Name	CRO-L03		
Temperature	24°C	Relative Humidity	60%		
Test Voltage	AC 120V/60Hz	Phase	Neutral		
Test Mode	USB copy(EUT with PC)+Idle+ Earphone				
Note	USB Cable:Luxshare+Battery:SCUD+Earphone:Lianchuang				
Test Engineer	Kevin Li				

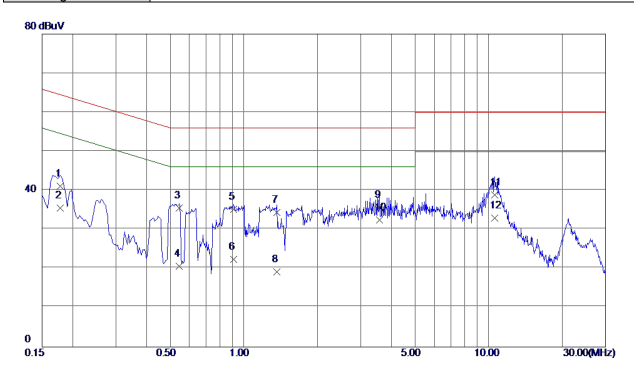


No.	Freq.	Reading Level	Correct Factor	Measure ment	Limit	Margin	
	MHz	dBuV	dB	dBuV	dBuV	dB	Detector
1	0. 1660	35. 10	9. 49	44. 59	65. 16	-20. 57	QP
2	0. 1660	27. 50	9. 49	36. 99	55. 16	-18. 17	AVG
3	0. 5460	25. 00	9. 49	34. 49	56. 00	-21. 51	QP
4	0. 5460	10.60	9. 49	20.09	46.00	-25. 91	AVG
5	0.9100	25. 50	9. 73	35. 23	<b>56. 00</b>	-20. 77	QP
6	0. 9100	12. 60	9. 73	22. 33	46. 00	-23. 67	AVG
7	3. 5260	25. 30	10. 03	35. 33	56. 00	-20. 67	QP
8 *	3. 5260	21. 60	10. 03	31.63	46.00	-14. 37	AVG
9	5. 5500	22. 40	10. 23	32. 63	60.00	-27. 37	QP
10	5. 5500	16. 80	10. 23	27. 03	50.00	-22. 97	AVG
11	10. 7460	25. 30	10. 61	35. 91	60.00	-24. 09	QP
12	10. 7460	15. 60	10. 61	26. 21	50.00	-23. 79	AVG





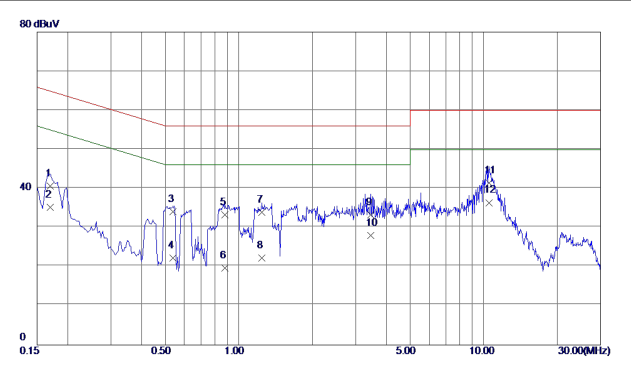
	T	1	,		
EUT	Smart Phone	Model Name	CRO-L03		
Temperature	24°C	Relative Humidity	60%		
Test Voltage	AC 120V/60Hz	Phase	Line		
Test Mode	USB copy(EUT with PC)+Idle+ Earphone				
Note	USB Cable:FOXCONN+Battery:Desay+Earphone:QUANCHENG				
Test Engineer	Kevin Li				







EUT	Smart Phone	Model Name	CRO-L03		
Temperature	24°C	Relative Humidity	60%		
Test Voltage	AC 120V/60Hz	Phase	Neutral		
Test Mode	USB copy(EUT with PC)+Idle+ Earphone				
Note	USB Cable:FOXCONN+Battery:Desay+Earphone:QUANCHENG				
Test Engineer	Kevin Li				

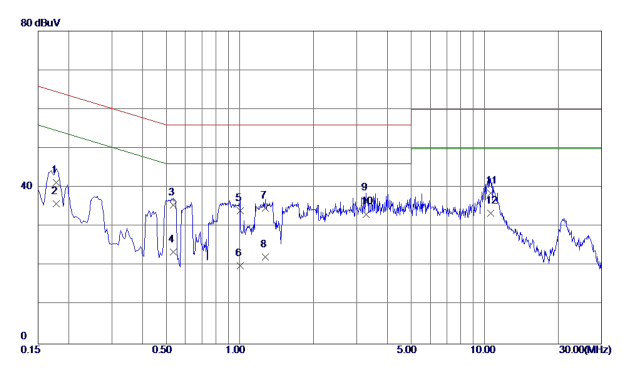


No.	Freq.	Reading Level	Correct Factor	Measure ment	Limit	Margin	
	MHz	dBuV	dB	dBuV	dBuV	dB	Detector
1	0.1700	31. 20	9. 47	40. 67	64. 96	-24. 29	QP
2	0.1700	25. 80	9. 47	35. 27	54. 96	-19. 69	AVG
3	0. 5380	24. 60	9. 49	34. 09	56.00	-21. 91	QP
4	0. 5380	12.80	9. 49	22. 29	46.00	-23. 71	AVG
5	0.8780	23. 50	9. 71	33. 21	56.00	-22. 79	QP
6	0.8780	10.00	9. 71	19. 71	46.00	-26. 29	AVG
7	1. 2420	24. 20	9. 76	33. 96	56.00	<b>-22. 04</b>	QP
8	1. 2420	12. 50	9. 76	22. 26	46.00	-23. 74	AVG
9	3. 4620	23. 30	10. 02	33. 32	56.00	<b>-22. 68</b>	QP
10	3. 4620	18. 00	10. 02	28. 02	46. 00	-17. 98	AVG
11	10. 5219	30. 90	10. 60	41. 50	60.00	-18. 50	QP
12 *	10. 5219	25. 80	10. 60	36. 40	50.00	-13. 60	AVG





EUT	Smart Phone	Model Name	CRO-L03		
Temperature	24°C	Relative Humidity	60%		
Test Voltage	AC 120V/60Hz	Phase	Line		
Test Mode	USB copy(EUT with PC)+Idle+ Earphone				
Note	USB Cable:HONGLIN+Battery:SCUD+Earphone:MERRY				
Test Engineer	Kevin Li				

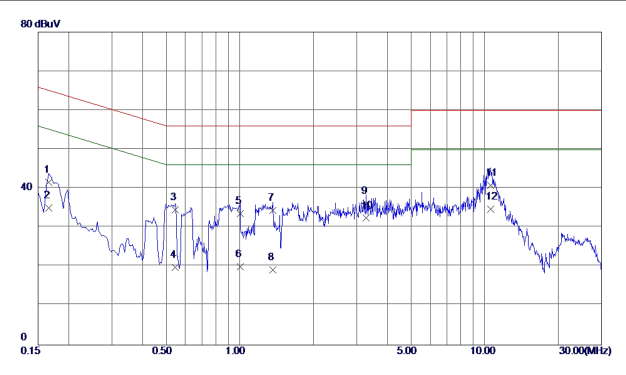


No.	Freq.	Reading Level	Correct Factor	Measure ment	Limit	Margin	
	MHz	dBuV	dB	dBuV	dBuV	dB	Detector
1	0.1780	31. 70	9. 57	41. 27	64. 58	-23. 31	QP
2	0.1780	26. 30	9. 57	35. 87	54. 58	-18. 71	AVG
3	0. 5340	25. 90	9. 69	35. 59	56. 00	-20. 41	QP
4	0. 5340	13. 80	9. 69	23. 49	46.00	-22. 51	AVG
5	1.0020	24. 30	9.84	34. 14	<b>56. 00</b>	-21. 86	QP
6	1.0020	10. 10	9. 84	19. 94	46.00	-26. 06	AVG
7	1. 2740	24. 90	9. 88	34. 78	56. 00	-21. 22	QP
8	1. 2740	12. 40	9. 88	22. 28	46.00	-23. 72	AVG
9	3. 2740	26. 50	10. 30	36. 80	56. 00	-19. 20	QP
10 *	3. 2740	22. 90	10. 30	33. 20	46. 00	-12. 80	AVG
11	10. 5940	28. 10	10. 51	38. 61	60.00	-21. 39	QP
12	10. 5940	22. 90	10. 51	33. 41	50.00	-16. 59	AVG





EUT	Smart Phone	Model Name	CRO-L03					
Temperature	24°C	Relative Humidity	60%					
Test Voltage	AC 120V/60Hz	Phase	Neutral					
Test Mode	USB copy(EUT with PC)+Id	USB copy(EUT with PC)+Idle+ Earphone						
Note	USB Cable:HONGLIN+Battery:SCUD+Earphone:MERRY							
Test Engineer	Kevin Li							

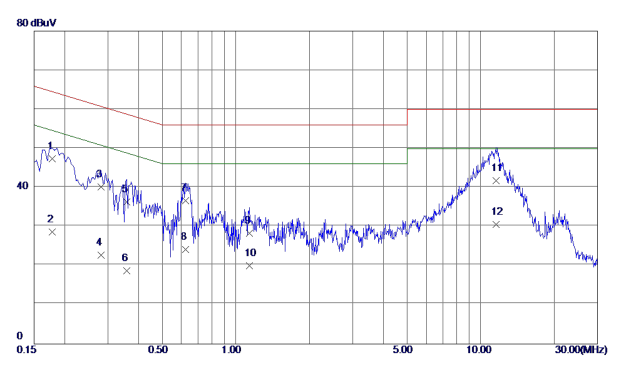


No.	Freq.	Reading Level	Correct Factor	Measure ment	Limit	Margin	
	MHz	dBuV	dB	dBuV	dBuV	dB	Detector
1	0. 1660	32. 10	9. 49	41. 59	65. 16	-23. 57	QP
2	0. 1660	25. 60	9. 49	35. 09	55. 16	<b>-20.07</b>	AVG
3	0. 5460	25. 10	9. 49	34. 59	56.00	-21. 41	QP
4	0. 5460	10. 40	9. 49	19. 89	46.00	-26. 11	AVG
5	1.0020	23. 90	9. 74	33. 64	56.00	-22. 36	QP
6	1. 0020	10. 20	9. 74	19. 94	46.00	-26. 06	AVG
7	1. 3660	24. 60	9. 77	34. 37	56.00	-21. 63	QP
8	1. 3660	9. 40	9. 77	19. 17	46.00	-26. 83	AVG
9	3. 2740	26. 20	10.00	36. 20	56.00	-19. 80	QP
10 *	3. 2740	22. 40	10. 00	32. 40	46.00	-13. 60	AVG
11	10. 5900	30. 20	10. 60	40. 80	60.00	-19. 20	QP
12	10. 5900	24. 10	10. 60	34. 70	50.00	-15. 30	AVG





EUT	Smart Phone	Model Name	CRO-L03				
Temperature	24°C	Relative Humidity	60%				
Test Voltage	AC 120V/60Hz	Phase	Line				
Test Mode	Adapter+Idle+BT+WIFI+GP	S+Camera on+Earp	hone				
Niete	Adapter:PHITEK+USB Cable:Luxshare+Battery:						
Note	SCUD+Earphone:Lianchuang						
Test Engineer	Kevin Li						

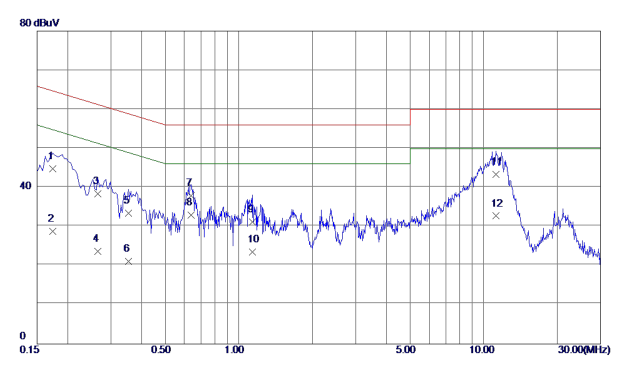


No.	Freq.	Reading Level	Correct Factor	Measure ment	Limit	Margin	
	MHz	dBuV	dB	dBuV	dBuV	dB	Detector
1 *	0.1780	37. 80	9. 57	47. 37	64. 58	-17. 21	QP
2	0.1780	19. 00	9. 57	28. 57	<b>54.</b> 58	-26. 01	AVG
3	0. 2819	30. 60	9. 58	40. 18	60. 76	<b>−20.</b> 58	QP
4	0. 2819	13. 10	9. 58	22. 68	50. 76	-28 <b>. 0</b> 8	AVG
5	0. 3580	26. 80	9. 58	36. 38	58. 77	-22. 39	QP
6	0. 3580	9. 10	9. 58	18. 68	48. 77	-30. 09	AVG
7	0.6220	27. 00	9. 70	36. 70	56.00	-19. 30	QP
8	0.6220	14. 40	9. 70	24. 10	46.00	-21. 90	AVG
9	1. 1380	18. 40	9. 85	28. 25	56.00	<b>-27. 75</b>	QP
10	1. 1380	10. 10	9. 85	19. 95	46.00	<b>-26. 05</b>	AVG
11	11. 5460	31. 20	10. 55	41. 75	60.00	<b>−18. 25</b>	QP
12	11. 5460	20. 00	10. 55	30. 55	50. 00	-19. 45	AVG





EUT	Smart Phone	Model Name	CRO-L03				
Temperature	24°C	Relative Humidity	60%				
Test Voltage	AC 120V/60Hz	Phase	Neutral				
Test Mode	Adapter+Idle+BT+WIFI+GP	S+Camera on+Earp	hone				
Niete	Adapter:PHITEK+USB Cable:Luxshare+Battery:						
Note							
Test Engineer	Kevin Li						

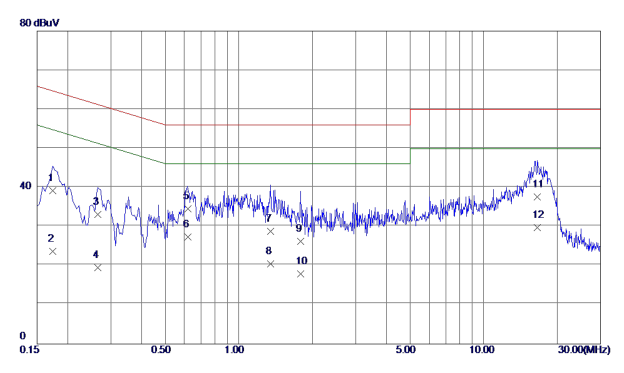


No.	Freq.	Reading Level	Correct Factor	Measure ment	Limit	Margin	
	MHz	dBuV	dB	dBuV	dBuV	dB	Detector
1	0. 1740	35. 30	9. 48	44. 78	64. 77	-19. 99	QP
2	0. 1740	19. 30	9. 48	28. 78	54. 77	<b>-25. 99</b>	AVG
3	0. 2660	28. 80	9. 57	38. 37	61. 24	-22. 87	QP
4	0. 2660	14. 10	9. 57	23. 67	51. 24	<b>-27. 57</b>	AVG
5	0.3540	23.80	9. 57	33. 37	58. 87	<b>-25. 50</b>	QP
6	0.3540	11.60	9. 57	21. 17	48.87	<b>-27. 70</b>	AVG
7	0.6380	28. 40	9. 50	37. 90	56.00	-18. 10	QP
8 *	0.6380	23. 40	9. 50	32. 90	46.00	-13. 10	AVG
9	1. 1340	21. 40	9. 75	31. 15	56.00	-24. 85	QP
10	1. 1340	13. 80	9. 75	23. 55	46.00	<b>-22. 45</b>	AVG
11	11. 2380	32. 70	10. 62	43. 32	60.00	<b>−16. 68</b>	QP
12	11. 2380	22. 10	10. 62	32. 72	50.00	-17. 28	AVG





EUT	Smart Phone	Model Name	CRO-L03				
Temperature	24°C	Relative Humidity	60%				
Test Voltage	AC 120V/60Hz	Phase	Line				
Test Mode	Adapter+Idle+BT+WIFI+GP	S+Camera on+Earp	hone				
Niete	Adapter:Huntkey+USB Cable:Luxshare+Battery:						
Note	SCUD+Earphone:Lianchuang						
Test Engineer	Kevin Li						

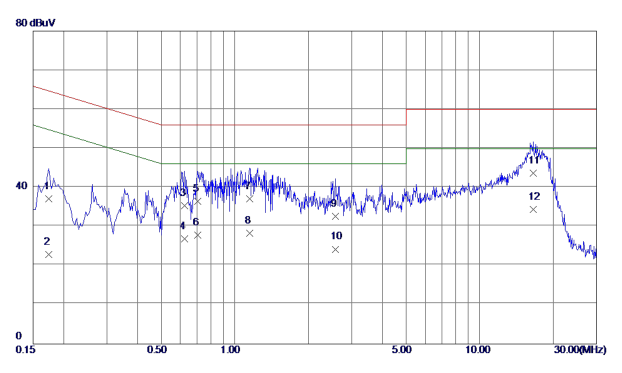


MHz         dBuV         dB         dBuV         dBuV         dB         Detector           1         0.1740         29.60         9.57         39.17         64.77         -25.60         QP           2         0.1740         14.10         9.57         23.67         54.77         -31.10         AVG           3         0.2660         23.50         9.57         33.07         61.24         -28.17         QP           4         0.2660         9.90         9.57         19.47         51.24         -31.77         AVG           5         0.6180         24.80         9.70         34.50         56.00         -21.50         QP           6         *         0.6180         17.60         9.70         27.30         46.00         -18.70         AVG           7         1.3500         18.90         9.91         28.81         56.00         -27.19         QP           8         1.3500         10.50         9.91         20.41         46.00         -25.59         AVG           9         1.7900         16.30         10.00         17.90         46.00         -28.10         AVG           11         16.6020         26.80 <th>No.</th> <th>Freq.</th> <th>Reading Level</th> <th>Correct Factor</th> <th>Measure ment</th> <th>Limit</th> <th>Margin</th> <th></th>	No.	Freq.	Reading Level	Correct Factor	Measure ment	Limit	Margin	
2       0. 1740       14. 10       9. 57       23. 67       54. 77       -31. 10       AVG         3       0. 2660       23. 50       9. 57       33. 07       61. 24       -28. 17       QP         4       0. 2660       9. 90       9. 57       19. 47       51. 24       -31. 77       AVG         5       0. 6180       24. 80       9. 70       34. 50       56. 00       -21. 50       QP         6 *       0. 6180       17. 60       9. 70       27. 30       46. 00       -18. 70       AVG         7       1. 3500       18. 90       9. 91       28. 81       56. 00       -27. 19       QP         8       1. 3500       10. 50       9. 91       20. 41       46. 00       -25. 59       AVG         9       1. 7900       16. 30       10. 00       26. 30       56. 00       -29. 70       QP         10       1. 7900       7. 90       10. 00       17. 90       46. 00       -28. 10       AVG         11       16. 6020       26. 80       10. 73       37. 53       60. 00       -22. 47       QP		MHz	dBuV	dB	dBuV	dBuV	dB	Detector
3       0. 2660       23. 50       9. 57       33. 07       61. 24       -28. 17       QP         4       0. 2660       9. 90       9. 57       19. 47       51. 24       -31. 77       AVG         5       0. 6180       24. 80       9. 70       34. 50       56. 00       -21. 50       QP         6       *       0. 6180       17. 60       9. 70       27. 30       46. 00       -18. 70       AVG         7       1. 3500       18. 90       9. 91       28. 81       56. 00       -27. 19       QP         8       1. 3500       10. 50       9. 91       20. 41       46. 00       -25. 59       AVG         9       1. 7900       16. 30       10. 00       26. 30       56. 00       -29. 70       QP         10       1. 7900       7. 90       10. 00       17. 90       46. 00       -28. 10       AVG         11       16. 6020       26. 80       10. 73       37. 53       60. 00       -22. 47       QP	1	0. 1740	29. 60	9. 57	39. 17	64. 77	-25. 60	QP
4       0. 2660       9. 90       9. 57       19. 47       51. 24       -31. 77       AVG         5       0. 6180       24. 80       9. 70       34. 50       56. 00       -21. 50       QP         6 *       0. 6180       17. 60       9. 70       27. 30       46. 00       -18. 70       AVG         7       1. 3500       18. 90       9. 91       28. 81       56. 00       -27. 19       QP         8       1. 3500       10. 50       9. 91       20. 41       46. 00       -25. 59       AVG         9       1. 7900       16. 30       10. 00       26. 30       56. 00       -29. 70       QP         10       1. 7900       7. 90       10. 00       17. 90       46. 00       -28. 10       AVG         11       16. 6020       26. 80       10. 73       37. 53       60. 00       -22. 47       QP	2	0. 1740	14. 10	9. 57	23. 67	54. 77	-31. 10	AVG
5       0. 6180       24. 80       9. 70       34. 50       56. 00       -21. 50       QP         6 *       0. 6180       17. 60       9. 70       27. 30       46. 00       -18. 70       AVG         7       1. 3500       18. 90       9. 91       28. 81       56. 00       -27. 19       QP         8       1. 3500       10. 50       9. 91       20. 41       46. 00       -25. 59       AVG         9       1. 7900       16. 30       10. 00       26. 30       56. 00       -29. 70       QP         10       1. 7900       7. 90       10. 00       17. 90       46. 00       -28. 10       AVG         11       16. 6020       26. 80       10. 73       37. 53       60. 00       -22. 47       QP	3	0. 2660	23. 50	9. 57	33. 07	61. 24	-28. 17	QP
6 * 0.6180 17.60       9.70       27.30       46.00       -18.70       AVG         7 1.3500 18.90       9.91       28.81       56.00       -27.19       QP         8 1.3500 10.50       9.91       20.41       46.00       -25.59       AVG         9 1.7900 16.30       10.00       26.30       56.00       -29.70       QP         10 1.7900 7.90       10.00       17.90       46.00       -28.10       AVG         11 16.6020 26.80       10.73       37.53       60.00       -22.47       QP	4	0. 2660	9. 90	9. 57	19. 47	51. 24	-31. 77	AVG
7     1. 3500     18. 90     9. 91     28. 81     56. 00     -27. 19     QP       8     1. 3500     10. 50     9. 91     20. 41     46. 00     -25. 59     AVG       9     1. 7900     16. 30     10. 00     26. 30     56. 00     -29. 70     QP       10     1. 7900     7. 90     10. 00     17. 90     46. 00     -28. 10     AVG       11     16. 6020     26. 80     10. 73     37. 53     60. 00     -22. 47     QP	5	0.6180	24. 80	9. 70	34. 50	56.00	<b>-21. 50</b>	QP
8     1. 3500     10. 50     9. 91     20. 41     46. 00     -25. 59     AVG       9     1. 7900     16. 30     10. 00     26. 30     56. 00     -29. 70     QP       10     1. 7900     7. 90     10. 00     17. 90     46. 00     -28. 10     AVG       11     16. 6020     26. 80     10. 73     37. 53     60. 00     -22. 47     QP	6 *	0.6180	17. 60	9. 70	27. 30	46.00	<b>−18. 70</b>	AVG
9     1. 7900     16. 30     10. 00     26. 30     56. 00     -29. 70     QP       10     1. 7900     7. 90     10. 00     17. 90     46. 00     -28. 10     AVG       11     16. 6020     26. 80     10. 73     37. 53     60. 00     -22. 47     QP	7	1. 3500	18. 90	9. 91	28. 81	56. 00	-27. 19	QP
10     1. 7900     7. 90     10. 00     17. 90     46. 00     -28. 10     AVG       11     16. 6020     26. 80     10. 73     37. 53     60. 00     -22. 47     QP	8	1. 3500	10. 50	9. 91	20. 41	46.00	-25.59	AVG
11 16. 6020 26. 80 10. 73 37. 53 60. 00 -22. 47 QP	9	1. 7900	16. 30	10.00	26. 30	56.00	-29. 70	QP
	10	1. 7900	7. 90	10.00	17. 90	46. 00	-28. 10	AVG
12 16. 6020 19. 00 10. 73 29. 73 50. 00 -20. 27 AVG	11	16. 6020	26. 80	10. 73	37. 53	60. 00	<b>-22. 47</b>	QP
	12	16. 6020	19. 00	10. 73	29. 73	50. 00	-20. 27	AVG





EUT	Smart Phone	Model Name	CRO-L03				
Temperature	24°C	Relative Humidity	60%				
Test Voltage	AC 120V/60Hz	Phase	Neutral				
Test Mode	Adapter+Idle+BT+WIFI+GP	S+Camera on+Earp	hone				
Niete	Adapter:Huntkey+USB Cable:Luxshare+Battery:						
Note	SCUD+Earphone:Lianchuang						
Test Engineer	Kevin Li						

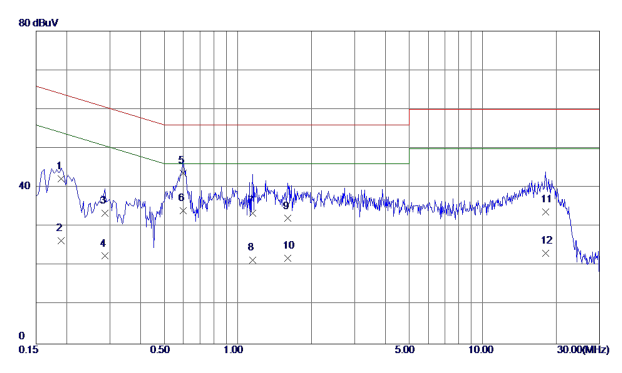


No.	Freq.	Reading Level	Correct Factor	Measure ment	Limit	Margin	
	MHz	dBuV	dB	dBuV	dBuV	dB	Detector
1	0. 1740	27. 60	9. 48	37. 08	64. 77	-27. 69	QP
2	0.1740	13. 40	9. 48	22. 88	54. 77	-31. 89	AVG
3	0.6220	25. 90	9. 50	35. 40	56.00	-20. 60	QP
4	0.6220	17. 40	9. 50	26. 90	46.00	-19. 10	AVG
5	0.7060	27. 00	9. 52	36. 52	56.00	<b>−19. 48</b>	QP
6	0.7060	18. 30	9. 52	27. 82	46.00	-18. 18	AVG
7	1. 1500	27. 40	9. 75	37. 15	56.00	-18. 85	QP
8	1. 1500	18. 50	9. 75	28. 25	46.00	-17. 75	AVG
9	2. 5740	22. 70	9. 94	32. 64	56.00	-23. 36	QP
10	2. 5740	14. 30	9. 94	24. 24	46.00	-21. 76	AVG
11	16. 5500	33. 00	10. 76	43. 76	60.00	-16. 24	QP
12 *	16. 5500	23. 70	10. 76	34. 46	50.00	-15. 54	AVG





EUT	Smart Phone	Model Name	CRO-L03				
Temperature	24°C	Relative Humidity	60%				
Test Voltage	AC 120V/60Hz	Phase	Line				
Test Mode	Adapter+Idle+BT+WIFI+GP	S+Camera on+Earp	hone				
Maria	Adapter:BYD+USB Cable:Luxshare+Battery:						
Note	SCUD+Earphone:Lianchuang						
Test Engineer	Kevin Li						

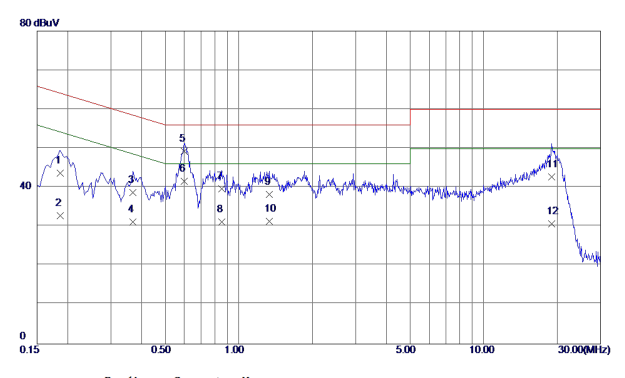


No.	Freq.	Reading Level	Correct Factor	Measure ment	Limit	Margin	
	MHz	dBuV	dB	dBuV	dBuV	dB	Detector
1	0. 1900	32. 70	9. 57	42. 27	64. 04	-21. 77	QP
2	0. 1900	16. 90	9. 57	26. 47	<b>54. 04</b>	-27. 57	AVG
3	0. 2860	23. 80	9. 58	33. 38	60.64	-27. 26	QP
4	0. 2860	12. 90	9. 58	22. 48	50.64	-28. 16	AVG
5	0. 5980	34. 00	9. 70	43. 70	56.00	-12. 30	QP
6 *	0. 5980	24. 40	9. 70	34. 10	46.00	-11. 90	AVG
7	1. 1500	23.60	9. 85	33. 45	56.00	-22. 55	QP
8	1. 1500	11. 60	9. 85	21. 45	46.00	-24. 55	AVG
9	1. 5980	22. 10	9. 98	32. 08	56. 00	-23. 92	QP
10	1. 5980	12. 00	9. 98	21. 98	46.00	-24. 02	AVG
11	18. 0580	23. 00	10. 76	33. 76	60.00	-26. 24	QP
12	18. 0580	12. 50	10. 76	23. 26	50.00	<b>−26. 74</b>	AVG





EUT	Smart Phone	Model Name	CRO-L03			
Temperature	24°C	Relative Humidity	60%			
Test Voltage	AC 120V/60Hz	Phase	Neutral			
Test Mode	Adapter+Idle+BT+WIFI+GP	S+Camera on+Earp	hone			
Niete	Adapter:BYD+USB Cable:Luxshare+Battery:					
Note	SCUD+Earphone:Lianchuang					
Test Engineer	Kevin Li					

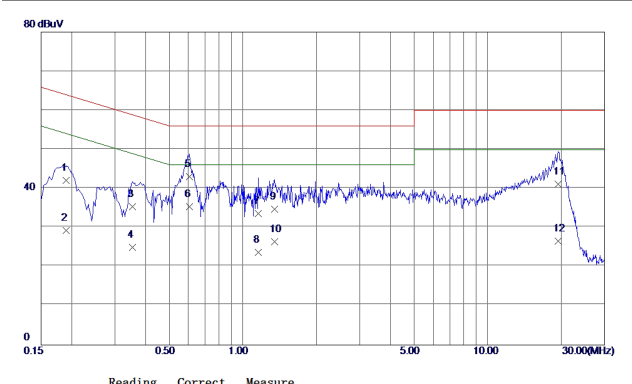


No.	Freq.	Reading Level	Correct Factor	Measure ment	Limit	Margin	
	MHz	dBuV	dB	dBuV	dBuV	dB	Detector
1	0. 1860	34. 20	9. 52	43. 72	64. 21	-20. 49	QP
2	0. 1860	23. 30	9. 52	32. 82	<b>54.</b> 21	-21. 39	AVG
3	0.3700	29. 20	9. 54	38. 74	58. 50	-19. 76	QP
4	0.3700	21.60	9. 54	31. 14	48. 50	-17. 36	AVG
5	0. 5980	39. 70	9. 50	49. 20	56.00	-6. 80	QP
6 *	0. 5980	32. 10	9. 50	41.60	46.00	-4. 40	AVG
7	0.8500	30. 01	9. 67	39. 68	56.00	-16. 32	QP
8	0.8500	21. 51	9. 67	31. 18	46.00	-14. 82	AVG
9	1. 3300	28. 50	9. 76	38. 26	56.00	-17. 74	QP
10	1. 3300	21. 60	9. 76	31. 36	46.00	-14. 64	AVG
11	18. 9500	31. 80	10. 86	42. 66	60.00	-17. 34	QP
12	18. 9500	19. 90	10. 86	30. 76	50.00	-19. 24	AVG





EUT	Smart Phone	Model Name	CRO-L03					
Temperature	24°C	Relative Humidity	60%					
Test Voltage	AC 120V/60Hz	Phase	Line					
Test Mode	Adapter+Idle+Playing+Spea	Adapter+Idle+Playing+Speaker						
Note	Adapter:BYD+USB Cable:Luxshare+Battery:SCUD							
Test Engineer	Kevin Li							

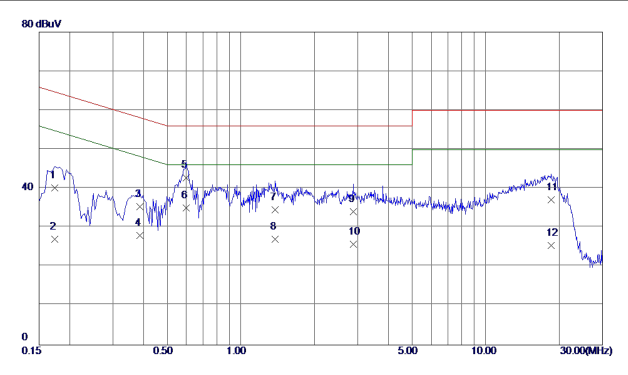


No.	Freq.	Keading Level	Correct Factor	Measure ment	Limit	Margin	
	MHz	dBuV	dB	dBuV	dBuV	dB	Detector
1	0. 1900	32. 50	9. 57	42. 07	64. 04	-21. 97	QP
2	0. 1900	19. 70	9. 57	29. 27	54.04	<b>-24.</b> 77	AVG
3	0.3540	25. 80	9. 58	35. 38	58. 87	-23. 49	QP
4	0.3540	15. 40	9. 58	24. 98	48. 87	-23. 89	AVG
5	0.6060	33. 40	9. 70	43. 10	56. 00	-12. 90	QP
6 *	0.6060	25. 70	9. 70	35. 40	46.00	-10. 60	AVG
7	1. 1580	23. 70	9. 85	33. 55	56. 00	<b>-22.45</b>	QP
8	1. 1580	13. 80	9. 85	23. 65	46.00	-22. 35	AVG
9	1. 3500	24. 80	9. 91	34. 71	56. 00	-21. 29	QP
10	1. 3500	16. 50	9. 91	26. 41	46. 00	-19. 59	AVG
11	19. 4500	30. 40	10. 79	41. 19	60.00	-18. 81	QP
12	19. 4500	15. 80	10. 79	26. 59	50. 00	-23. 41	AVG





EUT	Smart Phone	Model Name	CRO-L03				
Temperature	24°C	Relative Humidity	60%				
Test Voltage	AC 120V/60Hz	Phase	Neutral				
Test Mode	Adapter+Idle+Playing+Speaker						
Note	Adapter:BYD+USB Cable:Luxshare+Battery:SCUD						
Test Engineer	Kevin Li						

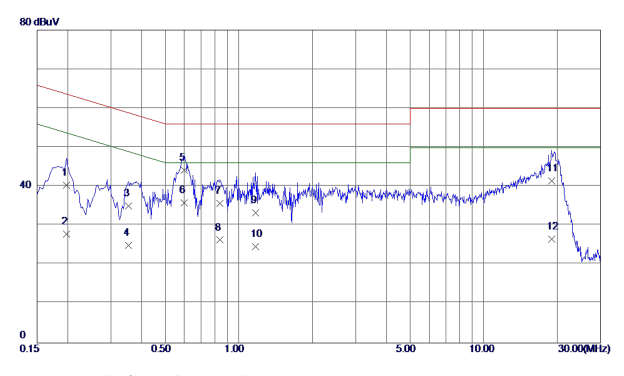


No.	Freq.	Reading Level	Correct Factor	Measure ment	Limit	Margin	
	MHz	dBuV	dB	dBuV	dBuV	dB	Detector
1	0. 1740	30. 70	9. 48	40. 18	64. 77	<b>-24. 59</b>	QP
2	0. 1740	17. 60	9. 48	27. 08	54. 77	-27. 69	AVG
3	0. 3860	25. 80	9. 51	35. 31	58. 15	<b>-22.84</b>	QP
4	0.3860	18. 50	9. 51	28. 01	48. 15	-20. 14	AVG
5	0.5980	33. 30	9. 50	42. 80	56.00	-13. 20	QP
6 *	0. 5980	25. 50	9. 50	35. 00	46.00	-11. 00	AVG
7	1. 3820	24. 80	9. 77	34. 57	56.00	-21. 43	QP
8	1. 3820	17. 30	9. 77	27. 07	46.00	-18. 93	AVG
9	2. 8820	24. 10	9. 95	34. 05	56. 00	<b>−21. 95</b>	QP
10	2. 8820	15. 80	9. 95	25. 75	46.00	-20. 25	AVG
11	18. 5020	26. 30	10. 84	37. 14	60.00	-22. 86	QP
12	18. 5020	14. 60	10. 84	25. 44	50. 00	-24. 56	AVG





EUT	Smart Phone	Model Name	CRO-L03			
Temperature	24°C	Relative Humidity	60%			
Test Voltage	AC 120V/60Hz	Phase	Line			
Test Mode	Adapter+Traffic (GSM)+ Ea	rphone				
Nicto	Adapter:BYD+USB Cable:Luxshare+Battery:					
Note	SCUD+Earphone:Lianchuang					
Test Engineer	Kevin Li					

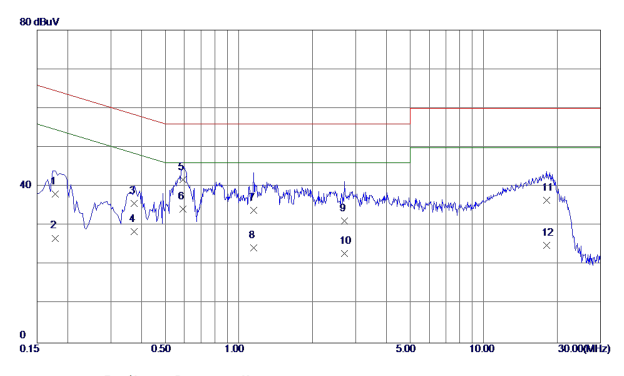


No.	Freq.	Reading Level	Correct Factor	Measure ment	Limit	Margin	
	MHz	dBuV	dB	dBuV	dBuV	dB	Detector
1	0. 1980	30. 70	9. 57	40. 27	63. 69	-23. 42	QP
2	0. 1980	18. 30	9. 57	27. 87	53. 69	-25. 82	AVG
3	0. 3540	25. 50	9. 58	35. 08	58. 87	-23. 79	QP
4	0.3540	15. 40	9. 58	24. 98	48. 87	-23. 89	AVG
5	0. 5980	34. 50	9. 70	44. 20	56.00	-11. 80	QP
6 *	0. 5980	26. 20	9. 70	35. 90	46.00	-10. 10	AVG
7	0.8380	25. 90	9. 82	35. 72	56.00	-20. 28	QP
8	0.8380	16. 50	9. 82	26. 32	46.00	-19. 68	AVG
9	1. 1700	23. 40	9.85	33. 25	56.00	-22. 75	QP
10	1. 1700	14. 80	9. 85	24. 65	46.00	-21. 35	AVG
11	18. 9340	30. 60	10. 78	41. 38	60.00	-18. 62	QP
12	18. 9340	15. 80	10. 78	26. 58	50.00	-23. 42	AVG





EUT	Smart Phone	Model Name	CRO-L03			
Temperature	24°C	Relative Humidity	60%			
Test Voltage	AC 120V/60Hz	Phase	Neutral			
Test Mode	Adapter+Traffic (GSM)+ Ea	rphone				
Niete	Adapter:BYD+USB Cable:Luxshare+Battery:					
Note	SCUD+Earphone:Lianchuang					
Test Engineer	Kevin Li					

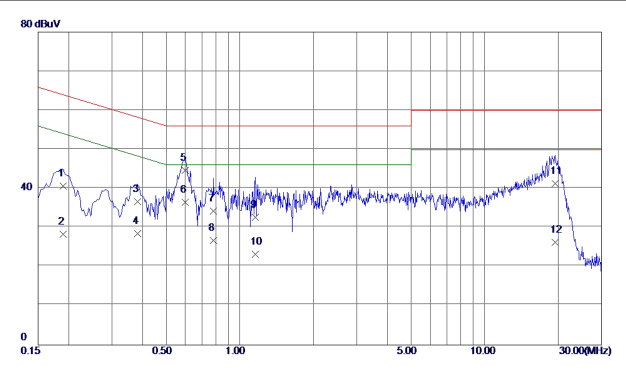


No.	Freq.	Reading Level	Correct Factor	Measure ment	Limit	Margin	
	MHz	dBuV	dB	dBuV	dBuV	dB	Detector
1	0.1780	28. 60	9. 50	38. 10	64. 58	-26. 48	QP
2	0.1780	17. 30	9. 50	26. 80	<b>54.</b> 58	-27. 78	AVG
3	0.3740	26. 20	9. 53	35. 73	58. 41	-22. 68	QP
4	0.3740	19.00	9. 53	28. 53	48. 41	<b>−19.</b> 88	AVG
5	0. 5899	32. 30	9. 50	41. 80	56.00	<b>-14. 20</b>	QP
6 *	0. 5899	24. 80	9. 50	34. 30	46.00	-11. 70	AVG
7	1. 1500	24. 10	9. 75	33. 85	56. 00	-22. 15	QP
8	1. 1500	14. 60	9. 75	24. 35	46.00	-21. 65	AVG
9	2. 7060	21. 30	9. 95	31. 25	56.00	-24. 75	QP
10	2. 7060	12. 90	9. 95	22. 85	46.00	-23. 15	AVG
11	18. 0300	25. 60	10.82	36. 42	60.00	-23. 58	QP
12	18. 0300	14. 10	10.82	24. 92	50.00	-25. 08	AVG





EUT	Smart Phone	Model Name	CRO-L03					
Temperature	24°C	Relative Humidity	60%					
Test Voltage	AC 120V/60Hz	Phase	Line					
Test Mode	Adapter+Traffic (WCDMA)	Adapter+Traffic (WCDMA)						
Note	Adapter:BYD+USB Cable:Luxshare+Battery:SCUD							
Test Engineer	Kevin Li							

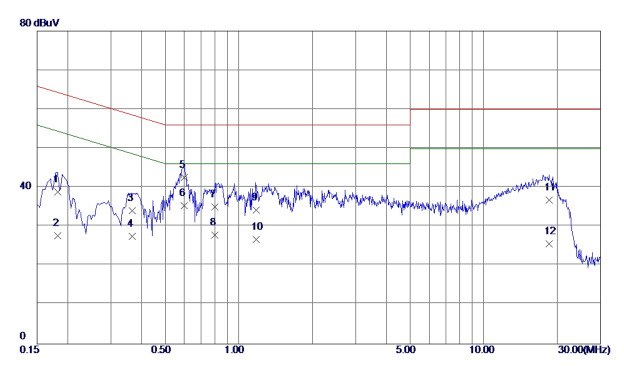


No.	Freq.	Reading Level	Correct Factor	Measure ment	Limit	Margin	
	MHz	dBuV	dB	dBuV	dBuV	dB	Detector
1	0. 1900	31. 10	9. 57	40.67	64. 04	-23. 37	QP
2	0. 1900	18. 70	9. 57	28. 27	54. 04	-25. 77	AVG
3	0. 3820	27. 00	9. 58	36. 58	58. 24	-21. 66	QP
4	0. 3820	18. 90	9. 58	28. 48	48. 24	-19. 76	AVG
5	0. 5980	34. 90	9. 70	44. 60	<b>56. 00</b>	-11. 40	QP
6 *	0. 5980	26. 80	9. 70	36. 50	46.00	-9. 50	AVG
7	0. 7820	24. 50	9. 80	34. 30	56. 00	-21. 70	QP
8	0. 7820	16. 90	9. 80	26. 70	46.00	-19. 30	AVG
9	1. 1580	22. 80	9. 85	32. 65	56.00	-23. 35	QP
10	1. 1580	13. 30	9. 85	23. 15	46. 00	-22. 85	AVG
11	19. 3860	30. 50	10. 79	41. 29	60.00	-18. 71	QP
12	19. 3860	15. 50	10. 79	26. 29	50.00	-23. 71	AVG





EUT	Smart Phone Model Name CRO-L03					
Temperature	24°C Relative Humidity 60%					
Test Voltage	AC 120V/60Hz Phase Neutral					
Test Mode	Adapter+Traffic (WCDMA)					
Note	Adapter:BYD+USB Cable:Luxshare+Battery:SCUD					
Test Engineer	Kevin Li					

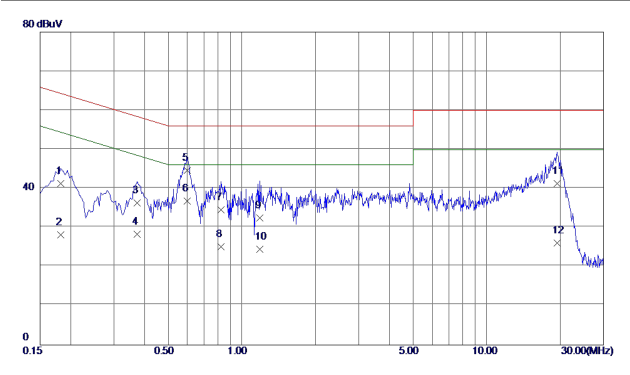


No.	Freq.	Reading Level	Correct Factor	Measure ment	Limit	Margin	
	MHz	dBuV	dB	dBuV	dBuV	dB	Detector
1	0. 1819	29. 30	9. 51	38. 81	64. 40	<b>-25. 59</b>	QP
2	0. 1819	18. 20	9. 51	27. 71	54. 40	-26. 69	AVG
3	0.3660	24. 60	9. 55	34. 15	58. 59	-24. 44	QP
4	0.3660	17. 90	9. 55	27. 45	48. 59	-21. 14	AVG
5	0. 5980	33. 10	9. 50	42. 60	56. 00	-13. 40	QP
6 *	0. 5980	25. 90	9. 50	35. 40	46.00	-10. 60	AVG
7	0. 7980	25. 40	9. 62	35. 02	56.00	<b>−20. 98</b>	QP
8	0. 7980	18. 20	9. 62	27. 82	46.00	-18. 18	AVG
9	1. 1740	24. 50	9. 75	34. 25	56. 00	-21. 75	QP
10	1. 1740	17. 00	9. 75	26. 75	46. 00	-19. 25	AVG
11	18. 5180	26. 00	10. 84	36. 84	60.00	-23. 16	QP
12	18. 5180	14. 80	10. 84	25. 64	50.00	-24. 36	AVG





EUT	Smart Phone Model Name CRO-L03					
Temperature	24°C Relative Humidity 60%					
Test Voltage	AC 120V/60Hz Phase Line					
Test Mode	Adapter+Traffic (LTE)					
Note	Adapter:BYD+USB Cable:Luxshare+Battery:SCUD					
Test Engineer	Kevin Li					

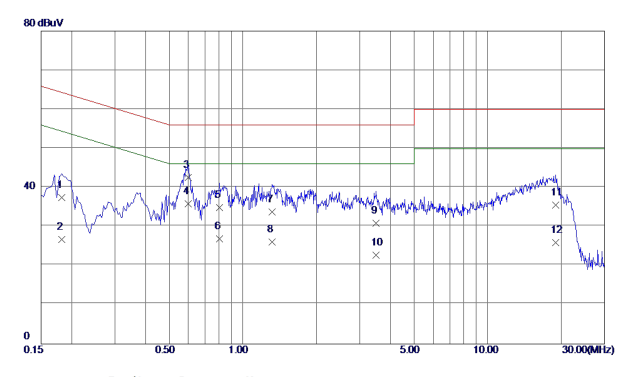


MHz         dBuV         dB         dBuV         dBuV         dB         Detector           1         0.1819         31.70         9.57         41.27         64.40         -23.13         QP           2         0.1819         18.60         9.57         28.17         54.40         -26.23         AVG           3         0.3740         26.80         9.58         36.38         58.41         -22.03         QP           4         0.3740         18.70         9.58         28.28         48.41         -20.13         AVG           5         0.5980         35.00         9.70         44.70         56.00         -11.30         QP           6         * 0.5980         27.10         9.70         36.80         46.00         -9.20         AVG           7         0.8220         24.70         9.82         34.52         56.00         -21.48         QP           8         0.8220         15.30         9.82         25.12         46.00         -20.88         AVG           9         1.1820         22.60         9.85         32.45         56.00         -21.45         AVG           10         1.1820         14.70         9.85<	No.	Freq.	Reading Level	Correct Factor	Measure ment	Limit	Margin	
2       0.1819       18.60       9.57       28.17       54.40       -26.23       AVG         3       0.3740       26.80       9.58       36.38       58.41       -22.03       QP         4       0.3740       18.70       9.58       28.28       48.41       -20.13       AVG         5       0.5980       35.00       9.70       44.70       56.00       -11.30       QP         6 * 0.5980       27.10       9.70       36.80       46.00       -9.20       AVG         7       0.8220       24.70       9.82       34.52       56.00       -21.48       QP         8       0.8220       15.30       9.82       25.12       46.00       -20.88       AVG         9       1.1820       22.60       9.85       32.45       56.00       -21.45       AVG         10       1.1820       14.70       9.85       24.55       46.00       -21.45       AVG		MHz	dBuV	dB	dBuV	dBuV	dB	Detector
3       0.3740       26.80       9.58       36.38       58.41       -22.03       QP         4       0.3740       18.70       9.58       28.28       48.41       -20.13       AVG         5       0.5980       35.00       9.70       44.70       56.00       -11.30       QP         6 * 0.5980       27.10       9.70       36.80       46.00       -9.20       AVG         7       0.8220       24.70       9.82       34.52       56.00       -21.48       QP         8       0.8220       15.30       9.82       25.12       46.00       -20.88       AVG         9       1.1820       22.60       9.85       32.45       56.00       -23.55       QP         10       1.1820       14.70       9.85       24.55       46.00       -21.45       AVG	1	0. 1819	31. 70	9. 57	41. 27	64. 40	-23. 13	QP
4       0.3740       18.70       9.58       28.28       48.41       -20.13       AVG         5       0.5980       35.00       9.70       44.70       56.00       -11.30       QP         6 * 0.5980       27.10       9.70       36.80       46.00       -9.20       AVG         7       0.8220       24.70       9.82       34.52       56.00       -21.48       QP         8       0.8220       15.30       9.82       25.12       46.00       -20.88       AVG         9       1.1820       22.60       9.85       32.45       56.00       -23.55       QP         10       1.1820       14.70       9.85       24.55       46.00       -21.45       AVG	2	0. 1819	18. 60	9. 57	28. 17	54. 40	-26. 23	AVG
5       0. 5980       35. 00       9. 70       44. 70       56. 00       -11. 30       QP         6 * 0. 5980       27. 10       9. 70       36. 80       46. 00       -9. 20       AVG         7       0. 8220       24. 70       9. 82       34. 52       56. 00       -21. 48       QP         8       0. 8220       15. 30       9. 82       25. 12       46. 00       -20. 88       AVG         9       1. 1820       22. 60       9. 85       32. 45       56. 00       -23. 55       QP         10       1. 1820       14. 70       9. 85       24. 55       46. 00       -21. 45       AVG	3	0.3740	26. 80	9. 58	36. 38	58. 41	-22. 03	QP
6 * 0.5980 27.10 9.70 36.80 46.00 -9.20 AVG 7 0.8220 24.70 9.82 34.52 56.00 -21.48 QP 8 0.8220 15.30 9.82 25.12 46.00 -20.88 AVG 9 1.1820 22.60 9.85 32.45 56.00 -23.55 QP 10 1.1820 14.70 9.85 24.55 46.00 -21.45 AVG	4	0.3740	18. 70	9. 58	28. 28	48. 41	-20. 13	AVG
7     0. 8220     24. 70     9. 82     34. 52     56. 00     -21. 48     QP       8     0. 8220     15. 30     9. 82     25. 12     46. 00     -20. 88     AVG       9     1. 1820     22. 60     9. 85     32. 45     56. 00     -23. 55     QP       10     1. 1820     14. 70     9. 85     24. 55     46. 00     -21. 45     AVG	5	0. 5980	35. 00	9. 70	44. 70	56.00	-11. 30	QP
8     0. 8220     15. 30     9. 82     25. 12     46. 00     -20. 88     AVG       9     1. 1820     22. 60     9. 85     32. 45     56. 00     -23. 55     QP       10     1. 1820     14. 70     9. 85     24. 55     46. 00     -21. 45     AVG	6 *	0. 5980	27. 10	9. 70	36. 80	46.00	-9. 20	AVG
9 1. 1820 22. 60 9. 85 32. 45 56. 00 -23. 55 QP 10 1. 1820 14. 70 9. 85 24. 55 46. 00 -21. 45 AVG	7	0.8220	24. 70	9. 82	34. 52	56. 00	-21. 48	QP
10 1. 1820 14. 70 9. 85 24. 55 46. 00 -21. 45 AVG	8	0.8220	15. 30	9. 82	25. 12	46.00	<b>−20.</b> 88	AVG
	9	1. 1820	22. 60	9. 85	32. 45	56.00	-23. 55	QP
11 10 0010 00 50 10 70 11 00 00 00 10 71 00	10	1. 1820	14. 70	9. 85	24. 55	46. 00	-21. 45	AVG
11 19. 3940 30. 50 10. 79 41. 29 60. 00 -18. 71 QP	11	19. 3940	30. 50	10. 79	41. 29	60.00	-18. 71	QP
12 19. 3940 15. 30 10. 79 26. 09 50. 00 -23. 91 AVG	12	19. 3940	15. 30	10. 79	26. 09	50. 00	-23. 91	AVG





EUT	Smart Phone Model Name CRO-L03					
Temperature	24°C Relative Humidity 60%					
Test Voltage	AC 120V/60Hz Phase Neutral					
Test Mode	Adapter+Traffic (LTE)					
Note	Adapter:BYD+USB Cable:Luxshare+Battery:SCUD					
Test Engineer	Kevin Li					

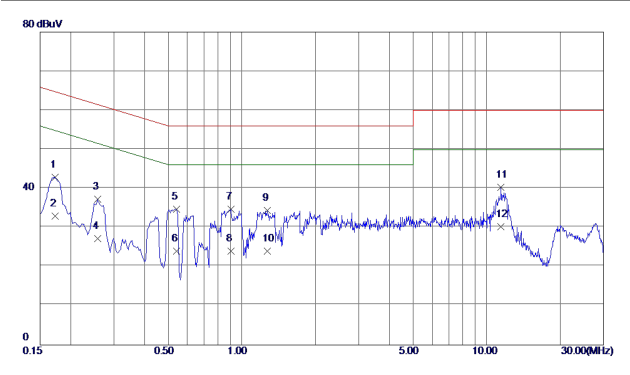


Freq.	Reading Level	Correct Factor	Measure ment	Limit	Margin	
MHz	dBuV	dB	dBuV	dBuV	dB	Detector
0. 1819	27. 90	9. 51	37. 41	64. 40	-26.99	QP
0. 1819	17. 20	9. 51	26. 71	54. 40	-27. 69	AVG
0. 5980	33. 00	9. 50	42. 50	56.00	-13. 50	QP
0. 5980	26. 40	9. 50	35. 90	46.00	-10. 10	AVG
0.8020	25. 20	9. 62	34. 82	56. 00	-21. 18	QP
0.8020	17. 20	9. 62	26. 82	46.00	-19. 18	AVG
1. 3180	24. 00	9. 76	33. 76	56.00	-22. 24	QP
1. 3180	16. 30	9. 76	26.06	46.00	-19. 94	AVG
3. 4980	20. 80	10.02	30. 82	56.00	-25. 18	QP
3. 4980	12. 70	10. 02	22. 72	46.00	-23. 28	AVG
18. 9860	24. 60	10. 86	35. 46	60.00	-24. 54	QP
18. 9860	15. 10	10.86	25. 96	50.00	-24. 04	AVG
	MHz 0. 1819 0. 1819 0. 5980 0. 5980 0. 8020 0. 8020 1. 3180 1. 3180 3. 4980 18. 9860	MHz dBuV  0. 1819 27. 90  0. 1819 17. 20  0. 5980 33. 00  0. 5980 26. 40  0. 8020 25. 20  0. 8020 17. 20  1. 3180 24. 00  1. 3180 16. 30  3. 4980 20. 80	MHz         dBuV         dB           0. 1819         27. 90         9. 51           0. 1819         17. 20         9. 51           0. 5980         33. 00         9. 50           0. 5980         26. 40         9. 50           0. 8020         25. 20         9. 62           0. 8020         17. 20         9. 62           1. 3180         24. 00         9. 76           1. 3180         16. 30         9. 76           3. 4980         20. 80         10. 02           18. 9860         24. 60         10. 86	MHz         dBuV         dB         dBuV           0. 1819         27. 90         9. 51         37. 41           0. 1819         17. 20         9. 51         26. 71           0. 5980         33. 00         9. 50         42. 50           0. 5980         26. 40         9. 50         35. 90           0. 8020         25. 20         9. 62         34. 82           0. 8020         17. 20         9. 62         26. 82           1. 3180         24. 00         9. 76         33. 76           1. 3180         16. 30         9. 76         26. 06           3. 4980         20. 80         10. 02         30. 82           3. 4980         12. 70         10. 02         22. 72           18. 9860         24. 60         10. 86         35. 46	MHz         dBuV         dB         dBuV         dBuV           0. 1819         27. 90         9. 51         37. 41         64. 40           0. 1819         17. 20         9. 51         26. 71         54. 40           0. 5980         33. 00         9. 50         42. 50         56. 00           0. 5980         26. 40         9. 50         35. 90         46. 00           0. 8020         25. 20         9. 62         34. 82         56. 00           0. 8020         17. 20         9. 62         26. 82         46. 00           1. 3180         24. 00         9. 76         33. 76         56. 00           1. 3180         16. 30         9. 76         26. 06         46. 00           3. 4980         20. 80         10. 02         30. 82         56. 00           18. 9860         24. 60         10. 86         35. 46         60. 00	MHz         dBuV         dB         dBuV         dBuV         dB           0. 1819         27. 90         9. 51         37. 41         64. 40         -26. 99           0. 1819         17. 20         9. 51         26. 71         54. 40         -27. 69           0. 5980         33. 00         9. 50         42. 50         56. 00         -13. 50           0. 5980         26. 40         9. 50         35. 90         46. 00         -10. 10           0. 8020         25. 20         9. 62         34. 82         56. 00         -21. 18           0. 8020         17. 20         9. 62         26. 82         46. 00         -19. 18           1. 3180         24. 00         9. 76         33. 76         56. 00         -22. 24           1. 3180         16. 30         9. 76         26. 06         46. 00         -19. 94           3. 4980         20. 80         10. 02         30. 82         56. 00         -25. 18           3. 4980         24. 60         10. 86         35. 46         60. 00         -24. 54





EUT	Smart Phone	Model Name	CRO-L23			
Temperature	25°C	Relative Humidity	53%			
Test Voltage	AC 120V/60Hz Phase Line					
Test Mode	USB copy(EUT with PC)+Idle+ Earphone					
Note	USB Cable:Luxshare+Battery:Sunwoda+Earphone:Lianchuang(Black)					
Test Engineer	Kevin Li					

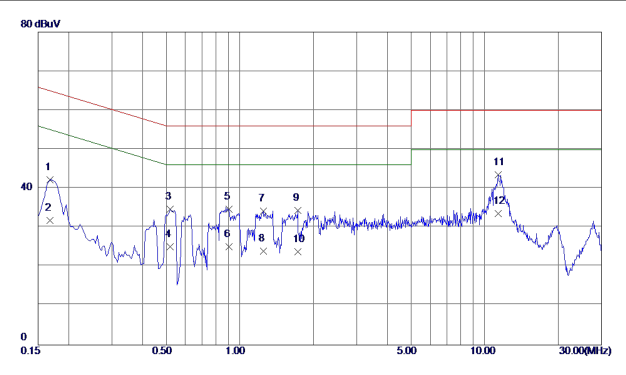


No.	Freq.	Reading Level	Correct Factor	Measure ment	Limit	Margin	
	MHz	dBuV	dB	dBuV	dBuV	dB	Detector
1	0.1724	33. 13	9. 74	42.87	64.84	-21. 97	QP
2	0.1724	23. 20	9. 74	32. 94	54.84	-21. 90	AVG
3	0. 2580	27. 52	9. 72	37. 24	61. 50	-24. 26	QP
4	0. 2580	17. 51	9. 72	27. 23	51. 50	-24. 27	AVG
5	0. 5413	24. 97	9. 76	34. 73	56.00	-21. 27	QP
6	0. 5413	14. 30	9. 76	24. 06	46.00	<b>-21.94</b>	AVG
7	0.9013	24. 88	9. 78	34. 66	56.00	-21. 34	QP
8	0.9013	14. 21	9. 78	23. 99	46.00	-22. 01	AVG
9	1. 2703	24. 65	9. 80	34. 45	56. 00	-21. 55	QP
10	1. 2703	14. 20	9. 80	24. 00	46. 00	-22. 00	AVG
11 *	11. 4450	30. 26	10. 10	40. 36	60. 00	-19. 64	QP
12	11. 4450	20. 20	10. 10	30. 30	50.00	-19. 70	AVG





EUT	Smart Phone	Model Name	CRO-L23				
Temperature	25°C	Relative Humidity	53%				
Test Voltage	AC 120V/60Hz	Phase	Neutral				
Test Mode	USB copy(EUT with PC)+Idle+ Earphone						
Note	USB Cable:Luxshare+Battery:Sunwoda+Earphone:Lianchuang(Black)						
Test Engineer	Kevin Li						

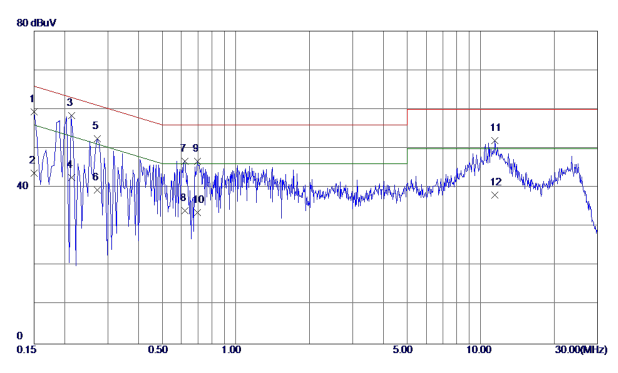


No.	Freq.	Reading Level	Correct Factor	Measure ment	Limit	Margin	
	MHz	dBuV	dB	dBuV	dBuV	dB	Detector
1	0. 1680	32. 56	9. 64	42. 20	65.06	-22. 86	QP
2	0. 1680	22. 20	9. 64	31. 84	55.06	-23. 22	AVG
3	0. 5190	25. 13	9. 66	34. 79	56.00	-21. 21	QP
4	0. 5190	15. 40	9. 66	25. 06	46.00	<b>-20.94</b>	AVG
5	0.9013	25. 09	9. 67	34. 76	56.00	-21. 24	QP
6	0. 9013	15. 41	9. 67	25. 08	46.00	-20. 92	AVG
7	1. 2480	24. 55	9. 68	34. 23	56.00	-21. 77	QP
8	1. 2480	14. 29	9. 68	23. 97	46.00	-22. 03	AVG
9	1. 7250	24. 73	9. 71	34. 44	56.00	-21. 56	QP
10	1. 7250	14. 19	9. 71	23. 90	46. 00	-22. 10	AVG
11	11. 3640	33. 40	10. 07	43. 47	60.00	-16. 53	QP
12 *	11. 3640	23. 50	10. 07	33. 57	50.00	-16. 43	AVG





EUT	Smart Phone	Model Name	CRO-L23				
Temperature	25°C	Relative Humidity	53%				
Test Voltage	AC 120V/60Hz	Phase	Line				
Test Mode	Adapter+Idle+BT+WIFI+GPS+Camera on+Earphone						
Niete	Adapter:PHITEK+USB						
Note	Cable:Luxshare+Battery:Sunwoda+Earphone:Lianchuang(Black)						
Test Engineer	Kevin Li						

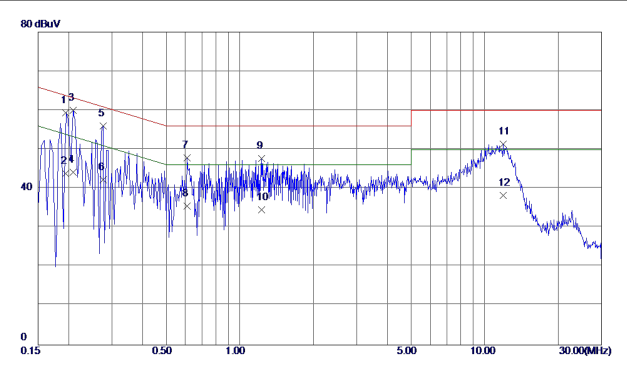


No.	Freq.	Reading Level	Correct Factor	Measure ment	Limit	Margin	
	MHz	dBuV	dB	dBuV	dBuV	dB	Detector
1	0. 1500	49. 68	9. 75	59. 43	66. 00	-6. 57	QP
2	0. 1500	33. 90	9. 75	43. 65	56. 00	-12. 35	AVG
3 *	0. 2130	48. 62	9. 72	58. 34	63.09	<b>-4.</b> 75	QP
4	0. 2130	32. 80	9. 72	42. 52	53. 09	-10. 57	AVG
5	0.2714	42. 75	9. 72	52. 47	61.07	-8. 60	QP
6	0.2714	29. 61	9. 72	39. 33	51.07	-11. 74	AVG
7	0.6180	37. 02	9. 76	46. 78	<b>56. 00</b>	<b>-9.</b> 22	QP
8	0.6180	24. 30	9. 76	34. 06	46.00	-11. 94	AVG
9	0. 6990	36. 92	9. 77	46. 69	56. 00	-9. 31	QP
10	0. 6990	23. 80	9. 77	33. 57	46.00	-12. 43	AVG
11	11. 4225	41. 89	10. 10	51. 99	60.00	-8. 01	QP
12	11. 4225	28. 00	10. 10	38. 10	50.00	-11. 90	AVG





EUT	Smart Phone	Model Name	CRO-L23				
Temperature	25°C	Relative Humidity	53%				
Test Voltage	AC 120V/60Hz	Phase	Neutral				
Test Mode	Adapter+Idle+BT+WIFI+GPS+Camera on+Earphone						
Note	Adapter:PHITEK+USB						
Note	Cable:Luxshare+Battery:Sunwoda+Earphone:Lianchuang(Black)						
Test Engineer	Kevin Li						

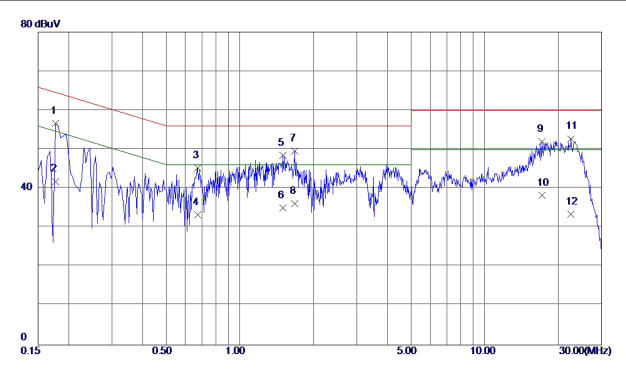


No.	Freq.	Reading Level	Correct Factor	Measure ment	Limit	Margin	
	MHz	dBuV	dB	dBuV	dBuV	dB	Detector
1	0. 1949	49.69	9. 65	59. 34	63.83	-4. 49	QP
2	0. 1949	34. 20	9. 65	43. 85	53.83	<b>-9. 98</b>	AVG
3 *	0. 2085	50. 41	9. 65	60. 06	63. 26	-3. 20	QP
4	0. 2085	34. 50	9. 65	44. 15	53. 26	<b>-9.</b> 11	AVG
5	0. 2760	46. 41	9. 64	56. 05	60. 94	<b>-4.</b> 89	QP
6	0. 2760	32.60	9. 64	42. 24	50.94	<b>−8.</b> 70	AVG
7	0.6090	38. 14	9. 66	47. 80	56.00	-8. 20	QP
8	0.6090	25. 80	9. 66	35. 46	46.00	-10. 54	AVG
9	1. 2300	37. 93	9. 68	47. 61	56.00	-8. 39	QP
10	1. 2300	24. 89	9. 68	34. 57	46. 00	-11. 43	AVG
11	11. 9220	41. 31	10. 11	51. 42	60.00	-8. 58	QP
12	11. 9220	28. 10	10. 11	38. 21	50.00	-11. 79	AVG





EUT	Smart Phone	Model Name	CRO-L23				
Temperature	25°C	Relative Humidity	53%				
Test Voltage	AC 120V/60Hz	Phase	Line				
Test Mode	Adapter+Idle+BT+WIFI+GPS+Camera on+Earphone						
Note	Adapter:Huntkey+USB						
	Cable:Luxshare+Battery:Sunwoda+Earphone:QUANCHENG(Black)						
Test Engineer	Kevin Li						

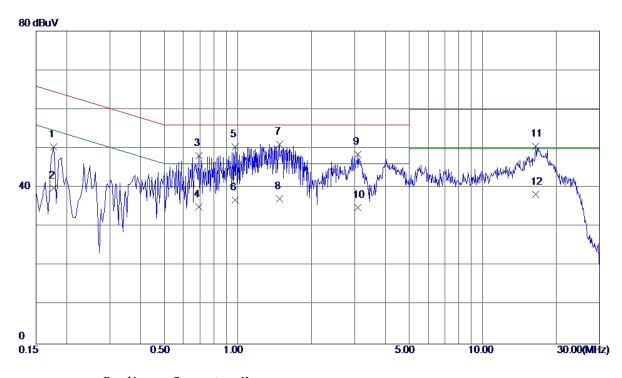


No.	Freq.	Reading Level	Correct Factor	Measure ment	Limit	Margin	
	MHz	dBuV	dB	dBuV	dBuV	dB	Detector
1	0. 1770	46. 94	9. 74	56. 68	64. 63	<b>−7. 95</b>	QP
2	0. 1770	32. 10	9. 74	41.84	54. 63	-12. 79	AVG
3	0.6720	35. 45	9. 77	45. 22	56.00	-10. 78	QP
4	0.6720	23. 50	9. 77	33. 27	46.00	-12. 73	AVG
5	1. 5000	38. 68	9. 81	48. 49	56.00	-7. 51	QP
6	1. 5000	25. 30	9. 81	35. 11	46.00	-10. 89	AVG
7 *	1.6800	39. 72	9. 81	49. 53	56. 00	-6. 47	QP
8	1.6800	26. 29	9. 81	36. 10	46.00	-9. 90	AVG
9	17. 1510	41.67	10. 26	51. 93	60.00	-8. 07	QP
10	17. 1510	28. 00	10. 26	38. 26	50.00	-11. 74	AVG
11	22. 5060	42. 41	10. 31	52. 72	60.00	-7. 28	QP
12	22. 5060	23. 20	10. 31	33. 51	50.00	-16. 49	AVG





EUT	Smart Phone	Model Name	CRO-L23				
Temperature	25°C	Relative Humidity	53%				
Test Voltage	AC 120V/60Hz	Phase	Neutral				
Test Mode	Adapter+Idle+BT+WIFI+GPS+Camera on+Earphone						
Niete	Adapter:Huntkey+USB						
Note	Cable:Luxshare+Battery:Sunwoda+Earphone:QUANCHENG(Black)						
Test Engineer	Kevin Li						

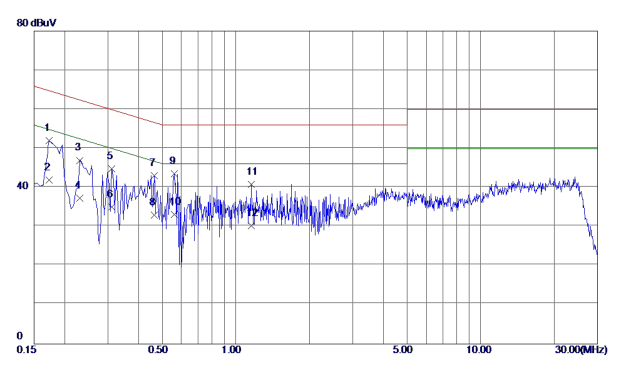


No.	Freq.	Reading Level	Correct Factor	Measure ment	Limit	Margin	
	MHz	dBuV	dB	dBuV	dBuV	dB	Detector
1	0. 1770	40.83	9. 64	<b>50. 47</b>	64. 63	-14. 16	QP
2	0. 1770	30. 20	9. 64	39. 84	54.63	-14. 79	AVG
3	0. 6945	38. 49	9. 67	48. 16	56.00	-7. 84	QP
4	0.6945	25. 40	9. 67	35. 07	46.00	-10. 93	AVG
5	0. 9735	40.66	9. 68	50. 34	56.00	-5. 66	QP
6	0. 9735	27. 10	9. 68	36. 78	46.00	<b>-9.</b> 22	AVG
7 *	1. 4775	41. 39	9. 69	51. 08	56.00	<b>-4. 92</b>	QP
8	1. 4775	27. 50	9. 69	37. 19	46.00	-8. 81	AVG
9	3. 0975	38. 70	9. 76	48. 46	56.00	-7. 54	QP
10	3. 0975	25. 10	9. 76	34. 86	46.00	-11. 14	AVG
11	16. 4535	40. 19	10. 31	50. 50	60.00	<b>-9. 50</b>	QP
12	16. 4535	27. 90	10. 31	38. 21	50. 00	-11. 79	AVG





EUT	Smart Phone	Model Name	CRO-L23				
Temperature	25°C	Relative Humidity	53%				
Test Voltage	AC 120V/60Hz	Phase	Line				
Test Mode	Adapter+Idle+BT+WIFI+GPS+Camera on+Earphone						
Niere	Adapter:BYD+USB						
Note	Cable:Luxshare+Battery:Sunwoda+Earphone:Goer(Black)						
Test Engineer	Kevin Li						

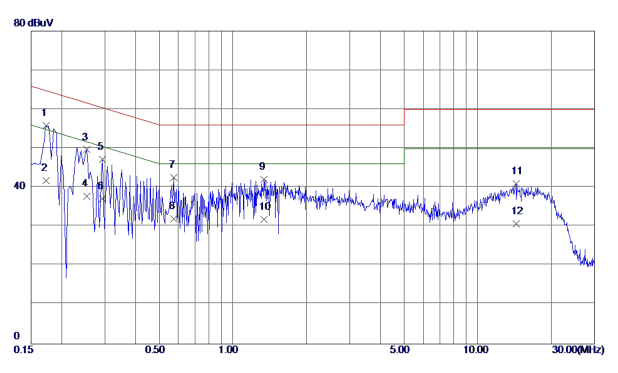


No.	Freq.	Reading Level	Correct Factor	Measure ment	Limit	Margin	
	MHz	dBuV	dB	dBuV	dBuV	dB	Detector
1	0. 1725	42. 32	9. 74	<b>52. 06</b>	64.84	-12. 78	QP
2	0.1725	32. 20	9. 74	41. 94	54.84	<b>−12. 90</b>	AVG
3	0. 2310	37. 24	9. 72	46. 96	62.41	<b>−15. 45</b>	QP
4	0. 2310	27. 50	9. 72	37. 22	52. 41	<b>−15. 19</b>	AVG
5	0. 3120	35. 09	9. 73	44. 82	59. 92	<b>−15. 10</b>	QP
6	0. 3120	25. 30	9. 73	35. 03	49. 92	-14. 89	AVG
7	0.4650	33. 34	9. 76	43. 10	56. 60	-13. 50	QP
8	0.4650	23. 20	9. 76	32. 96	46.60	-13. 64	AVG
9 *	0. 5594	33. 83	9. 76	43. 59	56. 00	-12. 41	QP
10	0. 5594	23. 40	9. 76	33. 16	46.00	-12. 84	AVG
11	1. 1580	30. 94	9. 79	40. 73	56. 00	-15. 27	QP
12	1. 1580	20. 50	9. 79	30. 29	46.00	-15. 71	AVG





EUT	Smart Phone	Model Name	CRO-L23			
Temperature	25°C	Relative Humidity	53%			
Test Voltage	AC 120V/60Hz	Phase	Neutral			
Test Mode	Adapter+Idle+BT+WIFI+GPS+Camera on+Earphone					
Maria	Adapter:BYD+USB					
Note	Cable:Luxshare+Battery:Sunwoda+Earphone:Goer(Black)					
Test Engineer	Kevin Li					

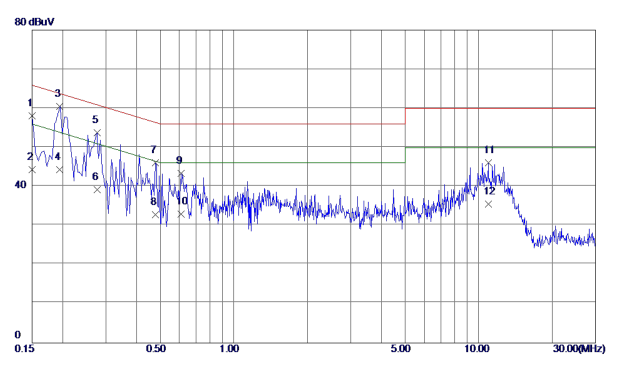


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EUT	Smart Phone	Model Name	CRO-L23			
Temperature	25°C	Relative Humidity	53%			
Test Voltage	AC 120V/60Hz	Phase	Line			
Test Mode	Adapter+Idle+BT+WIFI+GPS+Camera on+Earphone					
Niete	Adapter:PHITEK+USB					
Note	Cable:Luxshare+Battery:Sunwoda+Earphone:Goer(White)					
Test Engineer	Kevin Li					

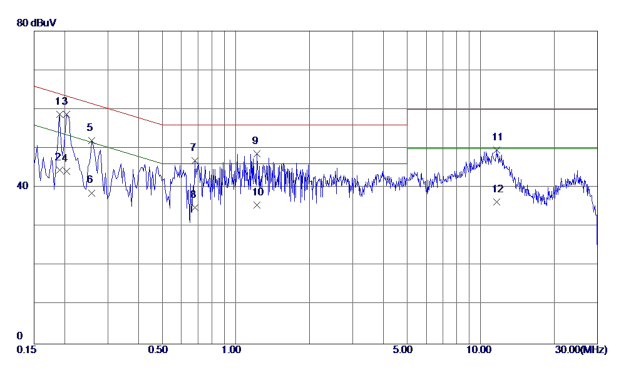


No.	Freq.	Reading Level	Correct Factor	Measure ment	Limit	Margin	
	MHz	dBuV	dB	dBuV	dBuV	dB	Detector
1	0. 1500	48. 29	9. 75	<b>58. 04</b>	66.00	-7. 96	QP
2	0. 1500	34. 60	9. 75	44. 35	56.00	-11. 65	AVG
3 *	0. 1949	<b>50.</b> 82	9. 73	60. 55	63.83	-3. 28	QP
4	0. 1949	34. 59	9. 73	44. 32	53.83	<b>-9.</b> 51	AVG
5	0. 2760	44. 04	9. 72	53. 76	60. 94	-7. 18	QP
6	0.2760	29. 50	9. 72	39. 22	50.94	-11. 72	AVG
7	0. 4785	36. 37	9. 76	46. 13	56. 37	-10. 24	QP
8	0. 4785	23. 10	9. 76	32. 86	46. 37	-13. 51	AVG
9	0.6090	33. 60	9. 76	43. 36	56.00	-12. 64	QP
10	0.6090	23. 20	9. 76	32. 96	46.00	-13. 04	AVG
11	10. 9500	35. 98	10. 08	46. 06	60.00	-13. 94	QP
12	10. 9500	25. 40	10. 08	35. 48	50.00	-14. 52	AVG





EUT	Smart Phone	Model Name	CRO-L23			
Temperature	25°C	Relative Humidity	53%			
Test Voltage	AC 120V/60Hz	Phase	Neutral			
Test Mode	Adapter+Idle+BT+WIFI+GPS+Camera on+Earphone					
Note	Adapter:PHITEK+USB					
Note	Cable:Luxshare+Battery:Sunwoda+Earphone:Goer(White)					
Test Engineer	Kevin Li					



No.	Freq.	Reading Level	Correct Factor	Measure ment	Limit	Margin	
	MHz	dBuV	dB	dBuV	dBuV	dB	Detector
1	0. 1905	49. 14	9. 65	58. 79	64. 01	-5. 22	QP
2	0. 1905	34. 80	9. 65	44. 45	<b>54. 01</b>	-9. 56	AVG
3 *	0. 2040	49. 15	9. 65	58. 80	63. 45	<b>-4.65</b>	QP
4	0. 2040	34. 50	9. 65	44. 15	53. 45	-9. 30	AVG
5	0. 2580	42. 40	9. 64	52. 04	61. 50	<b>−9. 46</b>	QP
6	0. 2580	29. 00	9. 64	38. 64	51. 50	-12. 86	AVG
7	0.6809	37. 21	9. 67	46. 88	56.00	<b>−9</b> . 12	QP
8	0.6809	25. 20	9. 67	34. 87	46.00	-11. 13	AVG
9	1. 2210	39. 01	9. 68	48. 69	56.00	-7. 31	QP
10	1. 2210	25. 79	9. 68	35. 47	46.00	-10. 53	AVG
11	11. 6610	39. 47	10. 09	49. 56	60.00	-10. 44	QP
12	11. 6610	26. 20	10. 09	36. 29	50.00	-13. 71	AVG





### 4.2 RADIATED EMISSION MEASUREMENT

### 4.2.1 LIMITS OF RADIATED EMISSION MEASUREMENT

Below 1 GHz

**Measurement Method and Applied Limits:** 

ANSI C63.4:

_	Class A	(at 10m)	Class B (at 3m)		
Frequency (MHz)	(uV/m) (dBuV/m) Field strength Field strength		(uV/m) Field strength	(dBuV/m) Field strength	
30 - 88	90	39	100	40	
88 - 216	150	43.5	150	43.5	
216 - 960	210	46.4	200	46	
Above 960	300	49.5	500	54	

#### Above 1 GHz

# **Measurement Method and Applied Limits:**

# ANSI C63.4:

F*************************************		Clas	Class B			
Frequency (MHz)	(dBuV/m) (at 3m)		(dBuV/m)	(at 10m)	(dBuV/m) (at 3m)	
(IVITIZ)	Peak	Average	Peak	Average	Peak	Average
Above 1000	80	60	69.5	49.5	74	54

FREQUENCY RANGE OF RADIATED MEASUREMENT (FOR UNINTENTIONAL RADIATORS)

- KEQUEITO : 10 (10E OI 10 (E) (1EE INE) (10E)	KEMENT (I SK SIMITENTIONAE KABIATORS
Highest frequency generated or Upper frequency of measurement used in the device or on which the device operates or tunes (MHz)	Range (MHz)
Below 1.705	30
1.705 - 108	1000
108 - 500	2000
500 - 1000	5000
Above 1000	5 <sup>th</sup> harmonic of the highest frequency or 40 GHz, whichever is lower

#### NOTE:

- (1) The limit for radiated test was performed according to as following: FCC Part 15, Subpart B
- (2) The tighter limit applies at the band edges.
- (3) Emission level (dBuV/m) = 20log Emission level (uV/m). 3m Emission level = 10m Emission level + 20log(10m/3m).
- (4) The test result calculated as following:

  Measurement Value = Reading Level + Correct Factor

  Correct Factor = Antenna Factor + Cable Loss Amplifier Gain(if use)

  Margin Level = Measurement Value Limit Value





### 4.2.2 MEASUREMENT INSTRUMENTS LIST

Item	Kind of Equipment	Manufacturer	Type No.	Serial No.	Calibrated until
1	Antenna	ETS	3142B	26419	Mar. 26, 2018
2	Amplifier	SONOMA	310N	186128	Feb. 22, 2018
3	EMI Test Receiver	R&S	ESCI	100895	Mar. 26, 2018
4	Cable	emci	LMR-400(30 MHz-1GHz)(7 m+7m)	N/A	Jun. 27, 2017
5	Controller	ETS-Lindgren	2090	N/A	N/A
6	Measurement Software	Farad	EZ-EMC Ver.NB-03A1- 01	N/A	N/A
7	Antenna	ETS	3142B	26419	Mar. 26, 2018
8	Antenna	Schwarbeck	VULB9160	9160-3232	Mar. 26, 2018
9	Amplifier	HP	8447D	2944A09673	Oct. 20, 2017
10	Receiver	Agilent	N9038A	MY52130039	Sep. 04, 2017
11	Cable	emci	LMR-400(30 MHz-1GHz)(8 m+5m)	N/A	Jun. 27, 2017
12	Controller	CT	SC100	N/A	N/A
13	Controller	MF	MF-7802	MF780208416	N/A
14	Measurement Software	Farad	EZ-EMC Ver.NB-03A1- 01	N/A	N/A

Remark: "N/A" denotes no model name, serial no. or calibration specified.

All calibration period of equipment list is one year.

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### **4.2.3 TEST PROCEDURE**

- a. The measuring distance of 3 m shall be used for measurements. The EUT was placed on the top of a rotating table 0.8 meter above the ground at a 3 meter semi-anechoic chamber. The table was rotated 360 degrees to determine the position of the highest radiation.(below 1GHz)
- b. The measuring distance of 3 m shall be used for measurements. The EUT was placed on the top of a rotating table 0.8 meter above the ground at a 3 meter semi-anechoic chamber. The table was rotated 360 degrees to determine the position of the highest radiation. (above 1GHz)
- c. The height of the equipment or of the substitution antenna shall be 0.8 m, the height of the test antenna shall vary between 1 m to 4 m. Both horizontal and vertical polarizations of the antenna are set to make the measurement.
- d. For each suspected emission, the EUT was arranged to its worst case and then the antenna was tuned to heights find the maximum reading (used Bore sight function).
- e. The receiver system was set to peak and average detect function and specified bandwidth with maximum hold mode when the test frequency is above 1GHz.
- f. The initial step in collecting radiated emission data is a receiver peak detector mode pre-scanning the measurement frequency range. Significant peaks are then marked and then Quasi Peak detector mode re-measured.
- g. All readings are Peak unless otherwise stated QP in column of Note. Peak denotes that the Peak reading compliance with the QP Limits and then QP Mode measurement didn't perform. (below 1GHz)
- h. All readings are Peak Mode value unless otherwise stated AVG in column of Note. If the Peak Mode Measured value compliance with the Peak Limits and lower than AVG Limits, the EUT shall be deemed to meet both Peak & AVG Limits and then only Peak Mode was measured, but AVG Mode didn't perform. (above 1GHz)
- i. For the actual test configuration, please refer to the related Item Block Diagram of system tested (please refer to 3.3).

#### 4.2.4 DEVIATION FROM TEST STANDARD

No deviation

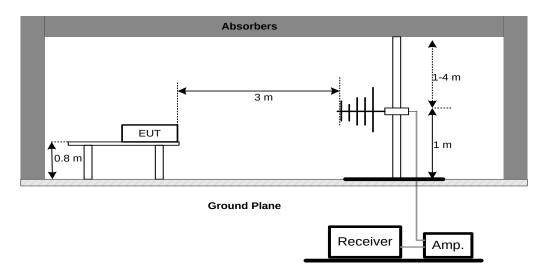
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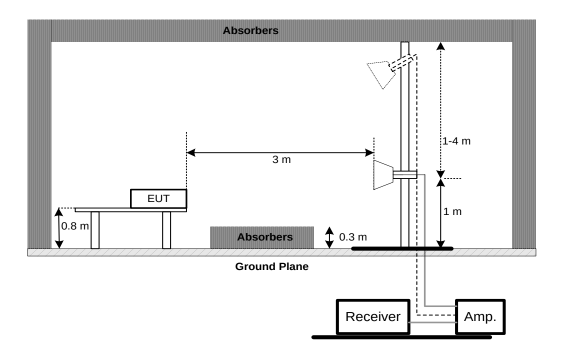


#### 4.2.5 TEST SETUP

(A) Radiated Emission Test Set-Up Frequency Below 1 GHz



(B) Radiated Emission Test Set-Up Frequency 1 GHz



### 4.2.6 TEST RESULTS-BELOW 1GHZ

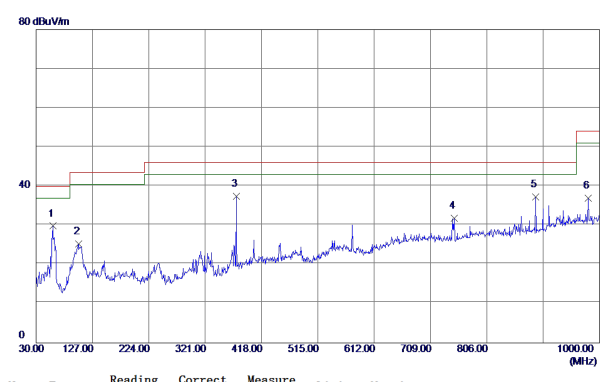
# Remark:

- (1) All readings are Peak unless otherwise stated QP in column of <code>『Note』</code>. Peak denotes that the Peak reading compliance with the QP Limits and then QP Mode measurement didn't perform  $\circ$
- (2) Measuring frequency range from 30MHz to 1000MHz o
- (3) If the peak scan value lower limit more than 20dB, then this signal data does not show in table  $\circ$





EUT	Smart Phone	Model Name	CRO-L03				
Temperature	25°C	Relative Humidity	60%				
Test Voltage	AC 120V/60Hz	Polarization	Vertical				
Test Mode	USB copy(EUT with PC)+Id	USB copy(EUT with PC)+Idle+ Earphone					
Note	USB Cable:Luxshare+Battery:SCUD+Earphone:Lianchuang						
Test Engineer	Kevin Li						

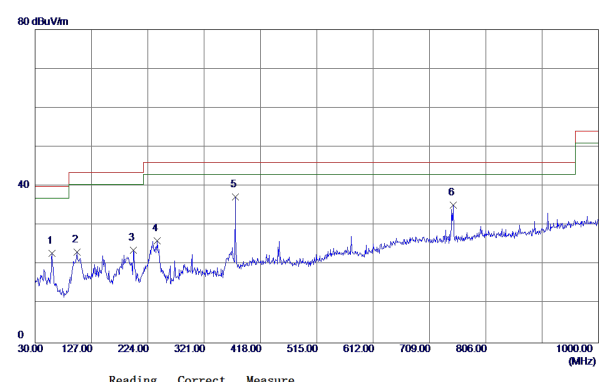


No.	Freq.	Level	Factor	measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	58. 6150	43. 01	-13. 17	29. 84	40.00	-10. 16	QP
2	103. 2350	39. 67	-14. 32	25. 35	43. 50	-18. 15	QP
3 *	374. 8350	46. 41	-9. 00	37. 41	46.00	-8. 59	QP
4	749. 7400	32. 77	-0.87	31. 90	46.00	-14. 10	QP
5	889. 9050	35. 76	1. 46	37. 22	46.00	-8. 78	QP
6	980. 6000	33. 25	3. 65	36. 90	54. 00	-17. 10	QP





EUT	Smart Phone	Model Name	CRO-L03					
Temperature	25°C	Relative Humidity	60%					
Test Voltage	AC 120V/60Hz	Polarization	Horizontal					
Test Mode	USB copy(EUT with PC)+Id	le+ Earphone						
Note	USB Cable:Luxshare+Batte	USB Cable:Luxshare+Battery:SCUD+Earphone:Lianchuang						
Test Engineer	Kevin Li	· · · · · · · · · · · · · · · · · · ·						

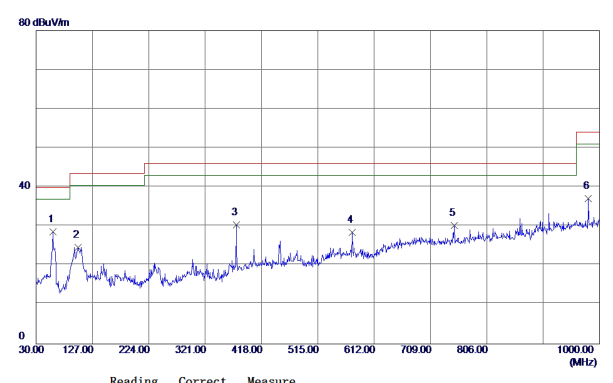


No.	Freq.	Reading Level	Correct Factor	measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	59. 5850	36. 82	-13. 94	22. 88	40.00	-17. 12	QP
2	101. 7800	37. 54	-14. 41	23. 13	43. 50	-20. 37	QP
3	199. 2650	37. 23	-13. 61	23. 62	43. 50	-19. 88	QP
4	240. 4900	39. 51	-13. 38	26. 13	46.00	-19.87	QP
5 *	374. 8350	46. 23	-9. 00	37. 23	46.00	-8. 77	QP
6	749. 7400	36. 00	-0. 87	35. 13	46.00	-10. 87	QP





EUT	Smart Phone	Model Name	CRO-L03			
Temperature	25°C	Relative Humidity	60%			
Test Voltage	AC 120V/60Hz	Polarization	Vertical			
Test Mode	USB copy(EUT with PC)+Id	lle+ Earphone				
Note	USB Cable:FOXCONN+Battery:Desay+Earphone:QUANCHENG					
Test Engineer	Kevin Li					

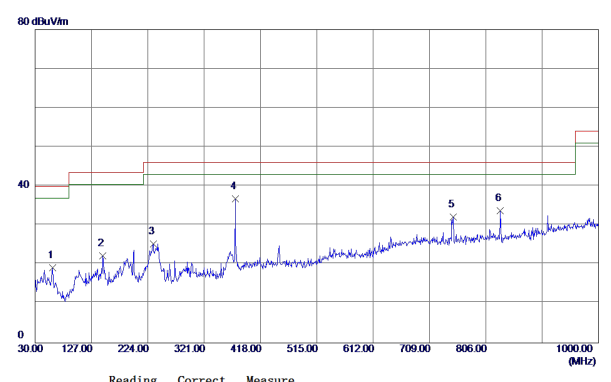


No.	Freq.	Reading Level	Factor	measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1 *	58. 6150	41. 82	-13. 17	28. 65	40.00	-11. 35	QP
2	102. 2650	39. 09	-14. 38	24. 71	43. 50	-18. 79	QP
3	374. 8350	39. 36	-9. 00	30. 36	46.00	-15. 64	QP
4	574. 6550	33. 14	-4. 63	28. 51	46.00	-17. 49	QP
5	749. 7400	31. 09	-0.87	30. 22	46. 00	-15. 78	QP
6	980. 6000	33. 45	3. 65	37. 10	54.00	-16. 90	QP





EUT	Smart Phone	Model Name	CRO-L03				
Temperature	25°C	Relative Humidity	60%				
Test Voltage	AC 120V/60Hz	Polarization	Horizontal				
Test Mode	USB copy(EUT with PC)+Id	lle+ Earphone					
Note	USB Cable:FOXCONN+Battery:Desay+Earphone:QUANCHENG						
Test Engineer	Kevin Li						

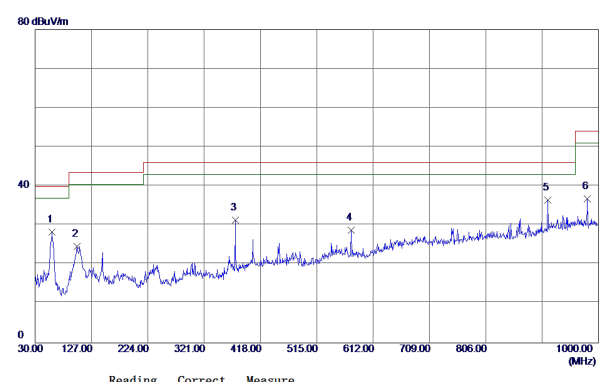


No.	Freq.	Reading Level	Factor	measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	60. 5550	33. 35	-14. 21	19. 14	40.00	-20. 86	QP
2	146. 8850	34. 18	-11. 90	22. 28	43. 50	-21. 22	QP
3	233. 2150	38. 31	-13. 07	25. 24	46.00	-20. 76	QP
4 *	374. 8350	45. 78	-9. 00	36. 78	46.00	<b>-9.</b> 22	QP
5	749. 7400	33. 08	-0. 87	32. 21	46. 00	-13. 79	QP
6	831. 2199	33. 09	0. 60	33. 69	46.00	-12. 31	QP





EUT	Smart Phone	Model Name	CRO-L03				
Temperature	25°C	Relative Humidity	60%				
Test Voltage	AC 120V/60Hz	Polarization	Vertical				
Test Mode	USB copy(EUT with PC)+Id	lle+ Earphone					
Note	USB Cable:HONGLIN+Battery:SCUD+Earphone:MERRY						
Test Engineer	Kevin Li						

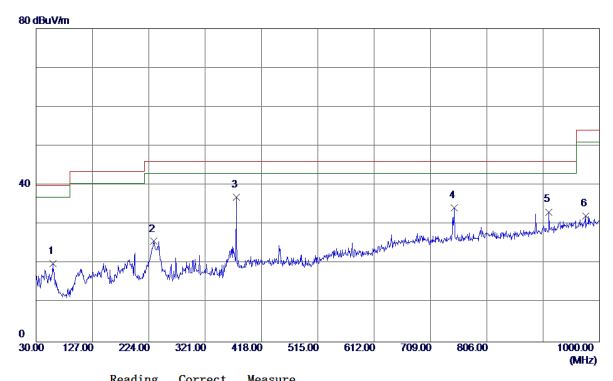


No.	Freq.	Reading Level	Correct Factor	measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	59. 1000	41. 93	-13. 55	28. 38	40.00	-11. 62	QP
2	102. 2650	38. 99	-14. 38	24. 61	43. 50	-18. 89	QP
3	374. 8350	40. 32	-9. 00	31. 32	46.00	-14. 68	QP
4	574. 6550	33. 42	-4. 63	28. 79	46. 00	-17. 21	QP
5 *	912. 7000	34. 46	2. 07	36. 53	46.00	-9. 47	QP
6	980. 6000	33. 09	3. 65	36. 74	54.00	-17. 26	QP





EUT	Smart Phone	Model Name	CRO-L03			
Temperature	25°C	Relative Humidity	60%			
Test Voltage	AC 120V/60Hz	Polarization	Horizontal			
Test Mode	USB copy(EUT with PC)+Id	lle+ Earphone				
Note	USB Cable:HONGLIN+Battery:SCUD+Earphone:MERRY					
Test Engineer	Kevin Li					

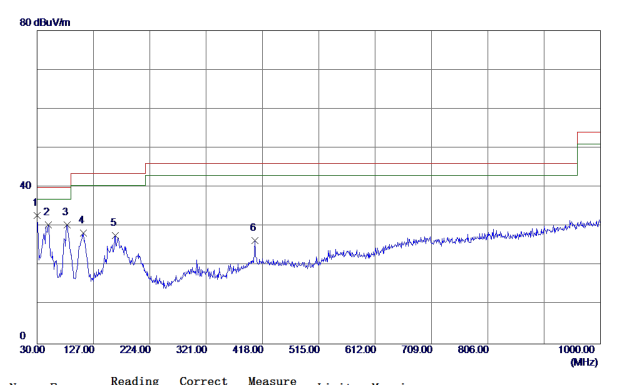


No.	Freq.	Reading Level	Factor	Measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	58. 6150	33. 21	-13. 17	20. 04	40.00	-19. 96	QP
2	232. 2450	38. 70	-13. 02	25. 68	46.00	-20. 32	QP
3 *	374. 8350	45. 90	-9. 00	36. 90	46.00	-9. 10	QP
4	749. 7400	35. 07	-0.87	34. 20	46. 00	-11. 80	QP
5	912. 7000	31. 13	2. 07	33. 20	46. 00	-12. 80	QP
6	976. 2350	28. 64	3. 59	32. 23	54.00	-21. 77	QP





EUT	Smart Phone	Model Name	CRO-L03				
Temperature	25°C	Relative Humidity	60%				
Test Voltage	AC 120V/60Hz	Polarization	Vertical				
Test Mode	Adapter+Idle+BT+WIFI+GP	S+Camera on+Earp	hone				
Maria	Adapter:PHITEK+USB						
Note	Note Cable:Luxshare+Battery:SCUDEarphone:Lianchuang						
Test Engineer	Kevin Li						

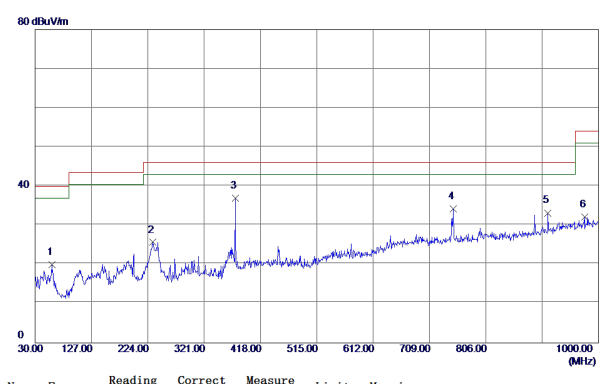


No.	Freq.	Level	Factor	measure	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1 *	30. 0000	45. 67	-12. 80	32. 87	40.00	-7. 13	QP
2	49. 4000	42. 54	-12. 16	30. 38	40.00	-9. 62	QP
3	81. 8949	46. 97	-16. 56	30. 41	40.00	-9. 59	QP
4	109. 5400	42. 28	-13. 90	28. 38	43. 50	-15. 12	QP
5	164. 3450	39. 36	-11. 75	27. 61	43. 50	-15. 89	QP
6	404. 9050	33. 60	<b>−7. 19</b>	26. 41	46.00	-19. 59	QP





EUT	Smart Phone	Model Name	CRO-L03				
Temperature	25°C	Relative Humidity	60%				
Test Voltage	AC 120V/60Hz	Polarization	Horizontal				
Test Mode	Adapter+Idle+BT+WIFI+GP	S+Camera on+Earp	hone				
Maria	Adapter:PHITEK+USB						
Note	Cable:Luxshare+Battery:SCUDEarphone:Lianchuang						
Test Engineer	Kevin Li						

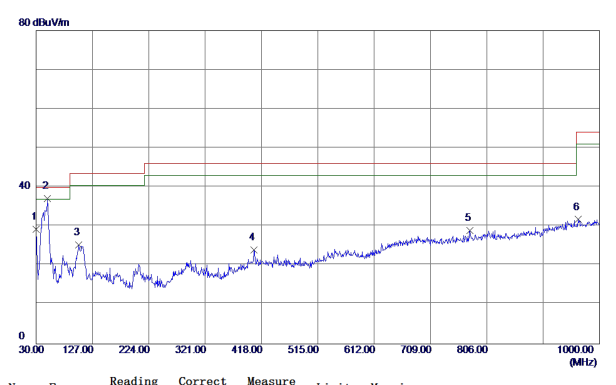


No.	Freq.	Leve1	Factor	measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	58. 6150	33. 21	-13. 17	20. 04	40.00	-19. 96	QP
2	232. 2450	38. 70	-13. 02	25. 68	46. 00	-20. 32	QP
3 *	374. 8350	45. 90	-9. 00	36. 90	46.00	-9. 10	QP
4	749. 7400	35. 07	-0. 87	34. 20	46. 00	-11. 80	QP
5	912. 7000	31. 13	2. 07	33. 20	46. 00	-12. 80	QP
6	976. 2350	28. 64	3. 59	32. 23	54.00	-21. 77	QP





EUT	Smart Phone	Model Name	CRO-L03				
Temperature	25°C	Relative Humidity	60%				
Test Voltage	AC 120V/60Hz	Polarization	Vertical				
Test Mode	Adapter+Idle+BT+WIFI+GP	S+Camera on+Earp	hone				
Maria	Adapter:Huntkey+USB						
Note	Cable:Luxshare+Battery:SCUDEarphone:Lianchuang						
Test Engineer	Kevin Li						

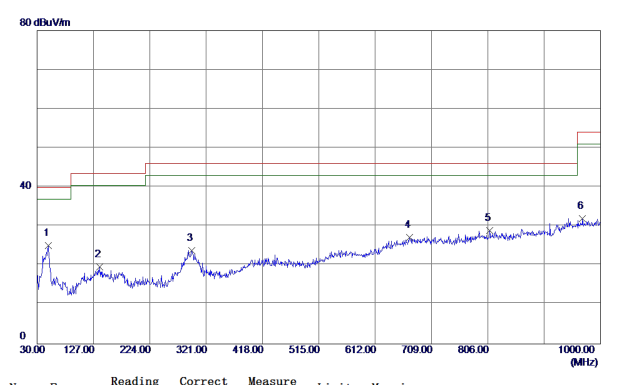


No.	Freq.	Leve1	Factor	measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	30. 0000	42. 11	-12. 80	29. 31	40.00	-10. 69	QP
2 *	49. 4000	49. 31	-12. 16	37. 15	40.00	-2. 85	QP
3	103. 7200	39. 53	-14. 28	25. 25	43. 50	-18. 25	QP
4	404. 9050	31. 24	<b>−7. 19</b>	24. 05	46.00	-21. 95	QP
5	777. 3850	28. 95	-0. 06	28. 89	46.00	-17. 11	QP
6	963. 1400	28. 36	3. 40	31. 76	54.00	-22. 24	QP





EUT	Smart Phone	Model Name	CRO-L03				
Temperature	25°C	Relative Humidity	60%				
Test Voltage	AC 120V/60Hz	Polarization	Horizontal				
Test Mode	Adapter+Idle+BT+WIFI+GP	S+Camera on+Earp	hone				
Maria	Adapter:Huntkey+USB						
Note	Cable:Luxshare+Battery:SC	ble:Luxshare+Battery:SCUDEarphone:Lianchuang					
Test Engineer	Kevin Li						

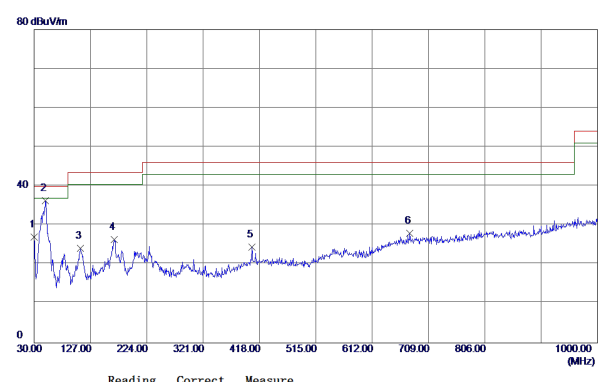


No.	Freq.	Level	Factor	measure	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1 *	48. 9150	37. 31	-12. 26	25. 05	40.00	-14. 95	QP
2	137. 6700	31. 37	-11. 71	19. 66	43. 50	-23. 84	QP
3	295. 7800	33. 84	-9. 96	23. 88	46.00	-22. 12	QP
4	671. 1700	28. 45	-1. 25	27. 20	46.00	-18. 80	QP
5	808. 9099	28. 38	0. 61	28. 99	46.00	<b>-17. 01</b>	QP
6	968. 9600	28. 56	3. 48	32. 04	54.00	-21. 96	QP





EUT	Smart Phone	Model Name	CRO-L03			
Temperature	25°C	Relative Humidity	60%			
Test Voltage	AC 120V/60Hz	Polarization	Vertical			
Test Mode	Adapter+Idle+BT+WIFI+GP	S+Camera on+Earp	hone			
Note	Adapter:BYD+USB Cable:Luxshare+Battery:SCUDEarphone:Lianchuang					
Test Engineer	Kevin Li					

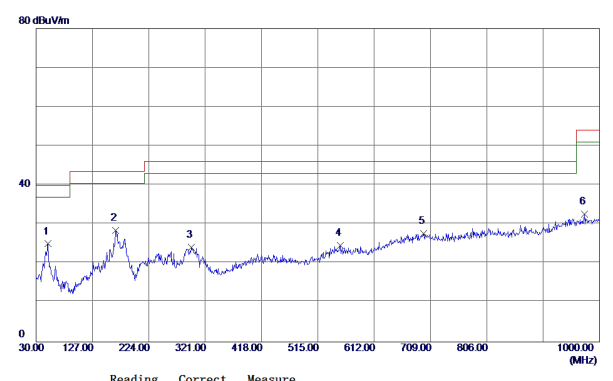


No.	Freq.	keading Level	Factor	measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	30.0000	39. 90	-12. 80	27. 10	40.00	-12. 90	QP
2 *	49. 8849	48. 33	<b>−12. 05</b>	36. 28	40.00	-3. 72	QP
3	109. 5400	38. 02	-13. 90	24. 12	43. 50	-19. 38	QP
4	167. 7400	37. 52	-11. 12	26. 40	43. 50	-17. 10	QP
5	404. 9050	31. 67	-7. 19	24. 48	46. 00	-21. 52	QP
6	676. 9900	29. 20	-1. 13	28. 07	46. 00	-17. 93	QP





EUT	Smart Phone	Model Name	CRO-L03			
Temperature	25°C	Relative Humidity	60%			
Test Voltage	AC 120V/60Hz	Polarization	Horizontal			
Test Mode	Adapter+Idle+BT+WIFI+GP	S+Camera on+Earp	hone			
Note	Adapter:BYD+USB Cable:Luxshare+Battery:SCUDEarphone:Lianchuang					
Test Engineer	Kevin Li					

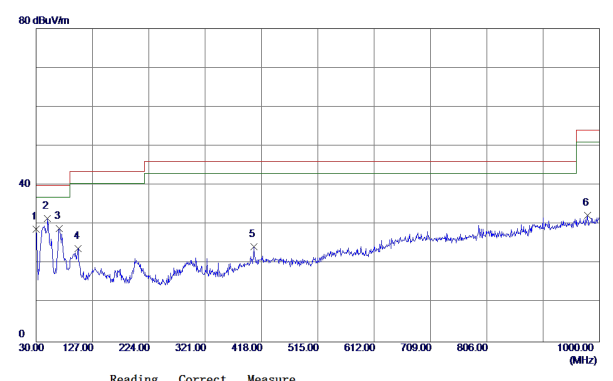


No.	Freq.	Keading Level	Factor	Measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1 *	50. 3700	37. 16	-12. 12	25. 04	40.00	-14. 96	QP
2	167. 2550	39. 68	-11. 21	28. 47	43. 50	-15. 03	QP
3	297. 2349	34. 09	-9. 95	24. 14	46.00	-21. 86	QP
4	553. 3150	29. 13	-4. 47	24. 66	46.00	-21. 34	QP
5	696. 8750	28. 44	-0. 72	27. 72	46. 00	-18. 28	QP
6	974. 2950	29. 06	3. 56	32. 62	54. 00	-21. 38	QP





EUT	Smart Phone	Model Name	CRO-L03			
Temperature	25°C	Relative Humidity	60%			
Test Voltage	AC 120V/60Hz	Polarization	Vertical			
Test Mode	Adapter+Idle+Playing+Spea	aker				
Note	Adapter:Huntkey+USB Cable:Luxshare+Battery:SCUD					
Test Engineer	Kevin Li					

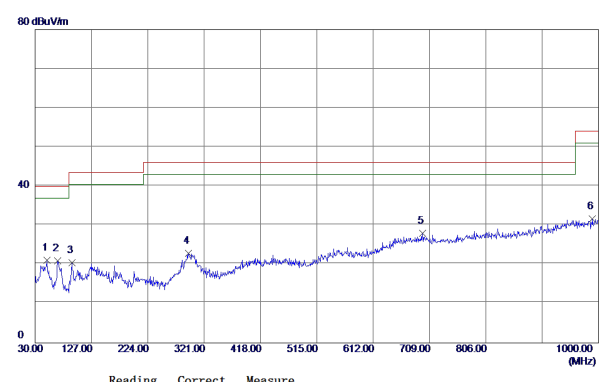


No.	Freq.	Reading Level	Correct Factor	measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	30.0000	41. 63	-12. 80	28. 83	40.00	-11. 17	QP
2 *	49. 4000	43. 62	-12. 16	31. 46	40.00	-8. 54	QP
3	69. 7699	44.06	-15. 15	28. 91	40.00	-11. 09	QP
4	102. 7500	38. 14	-14. 35	23. 79	43. 50	-19. 71	QP
5	405. 3900	31. 58	-7. 19	24. 39	46. 00	-21. 61	QP
6	979. 1450	28. 63	3. 63	32. 26	54.00	-21. 74	QP





EUT	Smart Phone	Model Name	CRO-L03			
Temperature	25°C	Relative Humidity	60%			
Test Voltage	AC 120V/60Hz	Polarization	Horizontal			
Test Mode	Adapter+Idle+Playing+Spea	aker				
Note	Adapter:Huntkey+USB Cable:Luxshare+Battery:SCUD					
Test Engineer	Kevin Li					

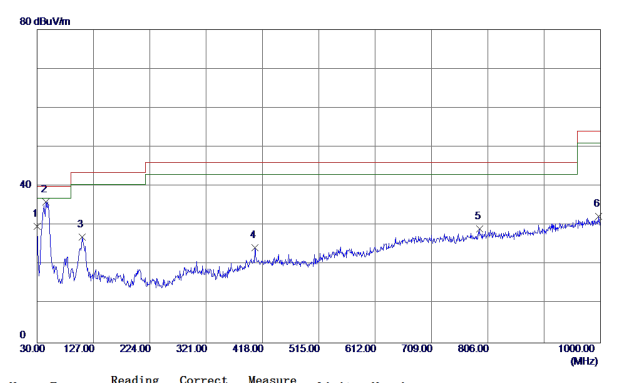


No.	Freq.	Reading Level	Correct Factor	measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	50. 8550	33. 36	-12. 24	21. 12	40.00	-18.88	QP
2	68. 8000	35. 83	-14. 86	20. 97	40.00	-19. 03	QP
3	93. 5350	36. 73	-16. 31	20. 42	43. 50	-23. 08	QP
4	294. 3250	32. 81	-9. 96	22. 85	46.00	-23. 15	QP
5 *	697. 3600	28. 77	-0. 71	28. 06	46.00	-17. 94	QP
6	989. 3300	27. 87	3. 78	31. 65	54.00	-22. 35	QP





EUT	Smart Phone	Model Name	CRO-L03				
Temperature	25°C	Relative Humidity	60%				
Test Voltage	AC 120V/60Hz	Polarization	Vertical				
Test Mode	Adapter+Traffic (GSM)+ Ea	rphone					
Maria	Adapter:Huntkey+USB						
Note Cable:Luxshare+Battery:SCUDEarphone:Lianchuang							
Test Engineer	Kevin Li						

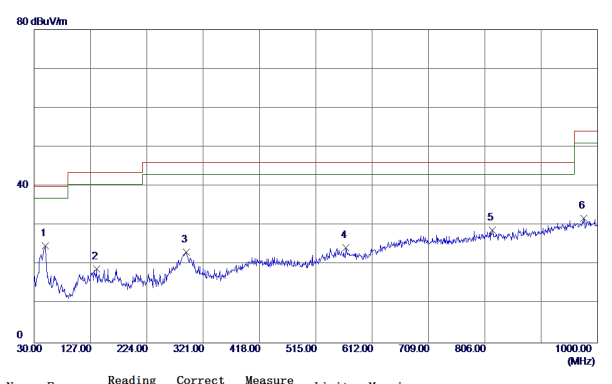


No.	Freq.	keading Level	Correct Factor	measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	30.0000	42. 51	-12. 80	29. 71	40.00	-10. 29	QP
2 *	45. 0350	47. 91	-11. 88	36. 03	40.00	-3. 97	QP
3	107. 6000	41. 02	-14. 03	26. 99	43. 50	-16. 51	QP
4	404. 9050	31. 54	<b>−7. 19</b>	24. 35	46. 00	<b>-21.65</b>	QP
5	791. 9350	28. 70	0. 37	29. 07	46. 00	-16. 93	QP
6	997. 0900	28. 36	3. 89	32. 25	54. 00	-21. 75	QP





EUT	Smart Phone	Model Name	CRO-L03				
Temperature	25°C	Relative Humidity	60%				
Test Voltage	AC 120V/60Hz	Polarization	Horizontal				
Test Mode	Adapter+Traffic (GSM)+ Ea	rphone					
Maria	Adapter:Huntkey+USB						
Note Cable:Luxshare+Battery:SCUDEarphone:Lianchuang							
Test Engineer	Kevin Li						

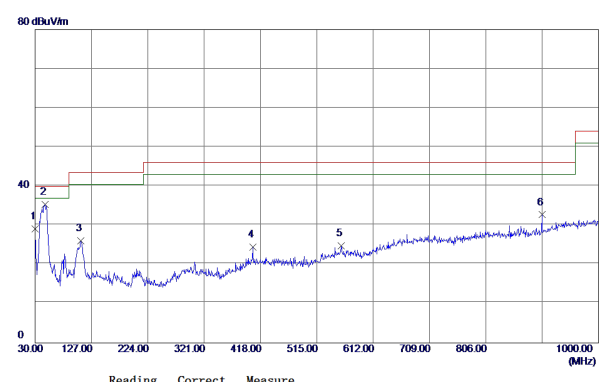


No.	Freq.	Leve1	Factor	measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1 *	48. 9150	37. 03	-12. 26	24. 77	40.00	-15. 23	QP
2	137. 6700	30. 66	-11. 71	18. 95	43. 50	-24. 55	QP
3	291. 4150	33. 15	-9. 97	23. 18	46.00	-22. 82	QP
4	566. 4099	28. 85	<b>-4.</b> 57	24. 28	46.00	-21. 72	QP
5	819. 0949	28. 27	0. 60	28. 87	46.00	-17. 13	QP
6	976. 7200	28. 32	3. 59	31. 91	54.00	-22. 09	QP





EUT	Smart Phone	Model Name	CRO-L03				
Temperature	25°C	Relative Humidity	60%				
Test Voltage	AC 120V/60Hz	Polarization	Vertical				
Test Mode	Adapter+Traffic (WCDMA)						
Note	Adapter:Huntkey+USB Cable:Luxshare+Battery:SCUD						
Test Engineer	Kevin Li						

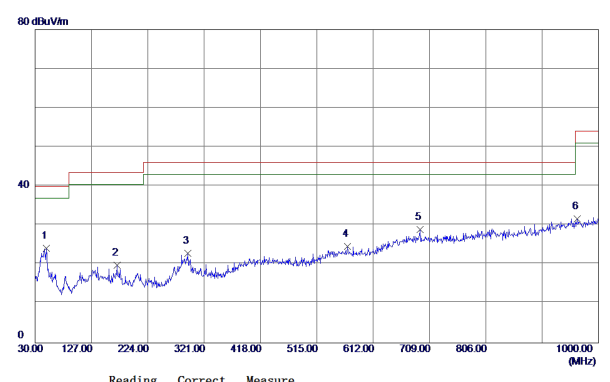


No.	Freq.	Reading Level	Factor	measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	30.0000	41.89	-12. 80	29. 09	40.00	-10. 91	QP
2 *	46. 9750	47. 66	-12. 25	35. 41	40.00	<b>-4. 59</b>	QP
3	108. 5700	40. 08	-13. 96	26. 12	43. 50	-17. 38	QP
4	404. 9050	31. 60	-7. 19	24. 41	46.00	-21. 59	QP
5	557. 1950	29. 23	-4. 50	24. 73	46.00	-21. 27	QP
6	902. 5150	30. 96	1. 76	32. 72	46. 00	-13. 28	QP





EUT	Smart Phone	Model Name	CRO-L03				
Temperature	25°C	Relative Humidity	60%				
Test Voltage	AC 120V/60Hz	Polarization	Horizontal				
Test Mode	Adapter+Traffic (WCDMA)						
Note	Adapter:Huntkey+USB Cable:Luxshare+Battery:SCUD						
Test Engineer	Kevin Li						

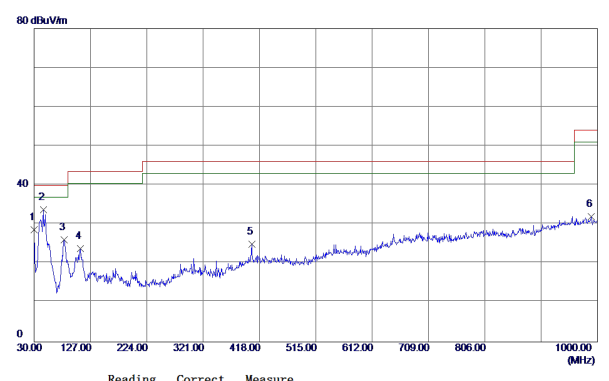


No.	Freq.	Reading Level	Correct Factor	measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1 *	48. 9150	36. 35	-12. 26	24. 09	40.00	-15. 91	QP
2	171. 6200	30. 82	-10. 94	19. 88	43. 50	-23. 62	QP
3	292. 8700	32. 79	-9. 97	22. 82	46.00	-23. 18	QP
4	567. 8650	29. 29	<b>-4.</b> 58	24. 71	46.00	-21. 29	QP
5	692. 9950	29. 83	-0. 80	29. 03	46.00	-16. 97	QP
6	963. 6250	28. 25	3. 40	31. 65	54.00	-22. 35	QP





EUT	Smart Phone	Model Name	CRO-L03				
Temperature	25°C	Relative Humidity	60%				
Test Voltage	AC 120V/60Hz	Polarization	Vertical				
Test Mode	Adapter+Traffic (LTE)						
Note	Adapter:Huntkey+USB Cable:Luxshare+Battery:SCUD						
Test Engineer	Kevin Li						

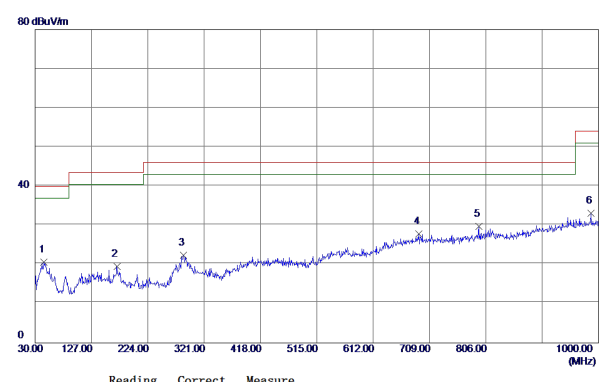


No.	Freq.	Keading Level	Correct Factor	measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	30. 0000	41. 48	-12. 80	28. 68	40.00	-11. 32	QP
2 *	46. 0050	45. 87	-12. 07	33. 80	40.00	-6. 20	QP
3	81. 8949	42.69	-16. 56	26. 13	40.00	-13. 87	QP
4	110. 0250	37. 65	-13. 86	23. 79	43. 50	-19. 71	QP
5	404. 9050	32. 08	-7. 19	24. 89	46. 00	-21. 11	QP
6	989. 3300	28. 27	3. 78	32. 05	54. 00	-21. 95	QP





EUT	Smart Phone Model Name CRO-L03						
Temperature	25°C Relative Humidity 60%						
Test Voltage	AC 120V/60Hz Polarization Horizontal						
Test Mode	Adapter+Traffic (LTE)						
Note	Adapter:Huntkey+USB Cable:Luxshare+Battery:SCUD						
Test Engineer	Kevin Li						

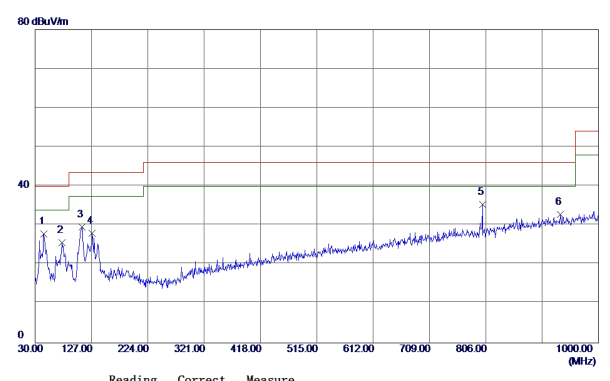


No.	Freq.	Reading Level	Correct Factor	measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	45. 5200	32. 60	-11. 98	20. 62	40.00	-19. 38	QP
2	170. 6500	30. 33	-10. 80	19. 53	43. 50	-23. 97	QP
3	285. 1099	33. 25	-10. 83	22. 42	46.00	-23. 58	QP
4	690. 5700	28. 67	-0.85	27. 82	46.00	-18. 18	QP
5 *	793. 8750	29. 32	0. 43	29. 75	46.00	-16. 25	QP
6	986. 9050	29. 39	3. 74	33. 13	54.00	-20. 87	QP





EUT	Smart Phone	CRO-L23					
Temperature	25°C Relative Humidity 60%						
Test Voltage	AC 120V/60Hz Polarization Vertical						
Test Mode	USB copy(EUT with PC)+Idle+ Earphone						
Note	USB Cable:Luxshare+Battery:Sunwoda+Earphone:QUANCHENG(Black)						
Test Engineer	Kevin Li						

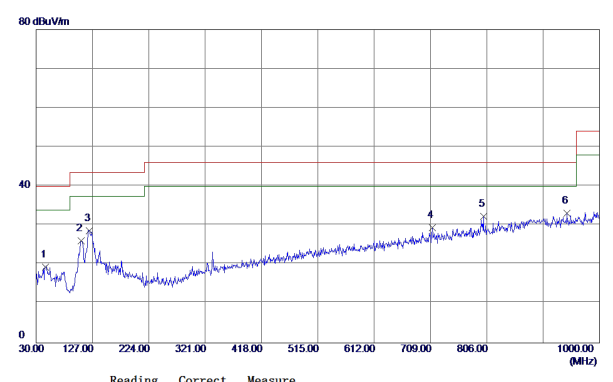


No.	Freq.	keading Level	Factor	measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	45. 5200	39. 60	-11. 80	27. 80	40.00	-12. 20	QP
2	76. 5600	41. 59	-15. 99	25. 60	40.00	-14. 40	QP
3	110. 5100	44. 69	-15. 06	29. 63	43. 50	-13. 87	QP
4	127. 9700	41. 16	-13. 14	28. 02	43. 50	<b>−15. 48</b>	QP
5 *	800. 1800	34. 57	0. 79	35. 36	46.00	-10. 64	QP
6	934. 0400	29. 30	3. 48	32. 78	46. 00	-13. 22	QP





EUT	Smart Phone	CRO-L23					
Temperature	25°C Relative Humidity 60%						
Test Voltage	AC 120V/60Hz Polarization Horizontal						
Test Mode	USB copy(EUT with PC)+Idle+ Earphone						
Note	USB Cable:Luxshare+Battery:Sunwoda+Earphone:QUANCHENG(Black)						
Test Engineer	Kevin Li						

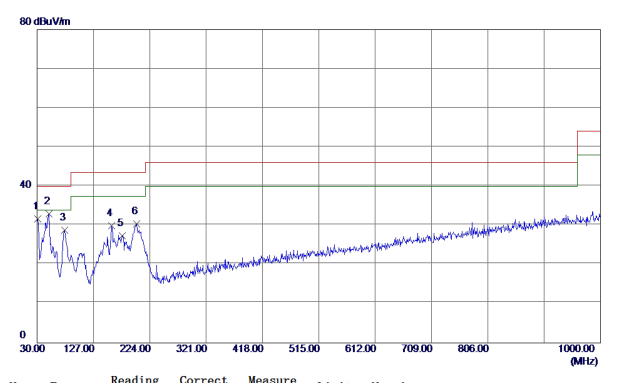


2 107. 6000 41. 67 -15. 55 26. 12 43. 50 -	
2 107. 6000 41. 67 -15. 55 26. 12 43. 50 -	dB Detector
	-20. 67 QP
101 1010 10 05 10 50 00 00 10 50	-17. 38 QP
3 121. 1800 42. 27 -13. 59 28. 68 43. 50 -	-14. 82 QP
4 711. 9099 30. 30 -0. 85 29. 45 46. 00 -	-16. 55 QP
5 800. 1800 31. 48 0. 79 32. 27 46. 00 -	-13. 73 QP
6 * 943.7400 29.43 3.66 33.09 46.00 -	-12. 91 QP





EUT	Smart Phone	CRO-L23					
Temperature	25°C	Relative Humidity	60%				
Test Voltage	AC 120V/60Hz Polarization Vertical						
Test Mode	Adapter+Idle+BT+WIFI+GPS+Camera on+Earphone						
Niete	Adapter:PHITEK+USB						
Note	Cable:Luxshare+Battery:Sunwoda+Earphone:Lianchuang(Black)						
Test Engineer	Kevin Li						

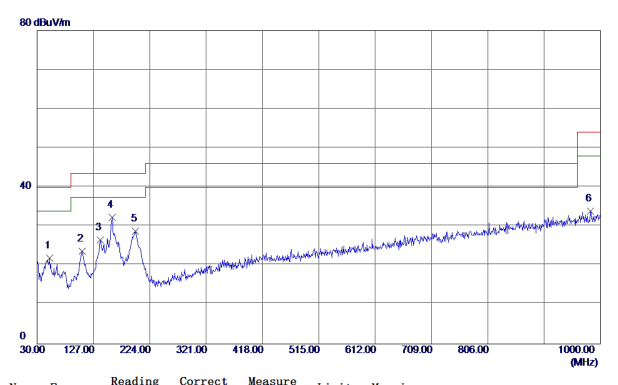


No.	Freq.	keading Level	Factor	measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	30. 9700	45. 58	-13. 84	31. 74	40.00	-8. 26	QP
2 *	50. 3700	44. 74	-11. 84	32. 90	40.00	<b>−7. 10</b>	QP
3	77. 5300	45. 02	-16. 20	28. 82	40.00	-11. 18	QP
4	158. 0399	41.62	-11. 63	29. 99	43. 50	-13. 51	QP
5	176. 4700	38. 70	-11. 31	27. 39	43. 50	-16. 11	QP
6	201. 6900	42. 76	-12. 29	30. 47	43. 50	-13. 03	QP





EUT	Smart Phone	Model Name	CRO-L23				
Temperature	25°C	Relative Humidity	60%				
Test Voltage	AC 120V/60Hz	Polarization	Horizontal				
Test Mode	Adapter+Idle+BT+WIFI+GP	S+Camera on+Earp	hone				
Niete	Adapter:PHITEK+USB						
Note	Cable:Luxshare+Battery:Sunwoda+Earphone:Lianchuang(Black)						
Test Engineer	Kevin Li						

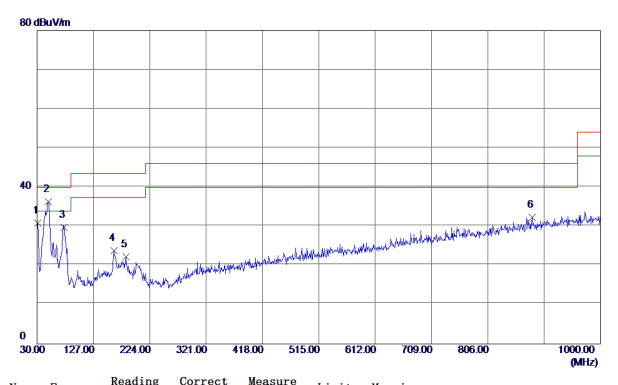


No.	Freq.	Leve1	Factor	measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	51. 3400	33. 54	-11. 69	21. 85	40.00	-18. 15	QP
2	107. 6000	39. 25	-15. 55	23. 70	43. 50	-19. 80	QP
3	138. 6400	39. 11	-12. 53	26. 58	43. 50	-16. 92	QP
4 *	159. 0100	43.83	-11. 58	32. 25	43. 50	-11. 25	QP
5	199. 7500	40. 93	-12. 11	28. 82	43. 50	-14. 68	QP
6	982. 5400	29. 63	4. 36	33. 99	54.00	-20. 01	QP





EUT	Smart Phone	Model Name	CRO-L23				
Temperature	25°C	Relative Humidity	60%				
Test Voltage	AC 120V/60Hz	Polarization	Vertical				
Test Mode	Adapter+Idle+BT+WIFI+GP	S+Camera on+Earp	hone				
Maria	Adapter:Huntkey+USB						
Note	Cable:Luxshare+Battery:Sunwoda+Earphone:QUANCHENG(Black)						
Test Engineer	Kevin Li						

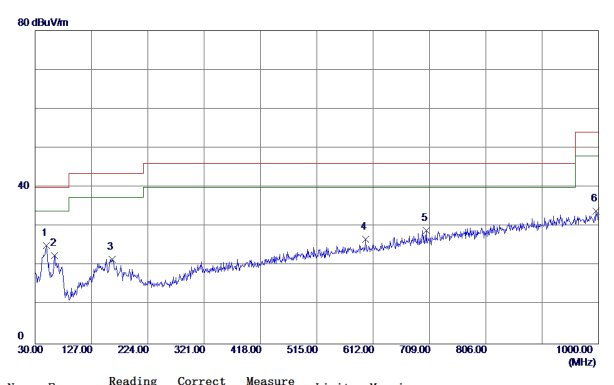


No.	Freq.	Leve1	Factor	measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	30. 9700	44. 77	-13. 84	30. 93	40.00	-9. 07	QP
2 *	49. 4000	48. 16	-11. 88	36. 28	40.00	-3. 72	QP
3	76. 5600	45. 81	-15. 99	29. 82	40.00	-10. 18	QP
4	162. 8900	35. 19	-11. 41	23. 78	43. 50	-19. 72	QP
5	183. 2600	33. 65	-11. 45	22. 20	43. 50	-21. 30	QP
6	882. 6300	29. 72	2. 54	32. 26	46. 00	-13. 74	QP





EUT	Smart Phone	Model Name	CRO-L23				
Temperature	25°C	Relative Humidity	60%				
Test Voltage	AC 120V/60Hz	Polarization	Horizontal				
Test Mode	Adapter+Idle+BT+WIFI+GP	S+Camera on+Earp	hone				
Niete	Adapter:Huntkey+USB						
Note	Cable:Luxshare+Battery:Sunwoda+Earphone:QUANCHENG(Black)						
Test Engineer	Kevin Li						

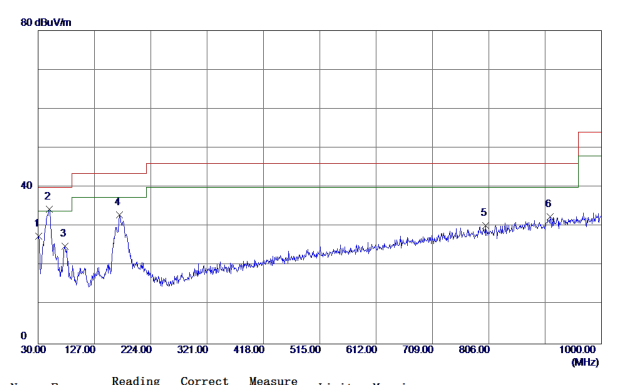


No.	Freq.	Level	Factor	measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1 *	49. 4000	36. 97	-11. 88	25. 09	40.00	-14. 91	QP
2	63. 9500	36. 24	-13. 67	22. 57	40.00	-17. 43	QP
3	162. 8900	33. 06	-11. 41	21.65	43. 50	-21.85	QP
4	599. 3900	30. 42	-3. 75	26. 67	46.00	-19. 33	QP
5	703. 1800	29. 99	-1. 01	28. 98	46.00	<b>-17. 02</b>	QP
6	996. 1200	29. 37	4. 60	33. 97	54.00	-20. 03	QP





EUT	Smart Phone	Model Name	CRO-L23				
Temperature	25°C	Relative Humidity	60%				
Test Voltage	AC 120V/60Hz	Polarization	Vertical				
Test Mode	Adapter+Idle+BT+WIFI+GP	S+Camera on+Earp	hone				
NI /	Adapter:BYD+USB						
Note	Cable:Luxshare+Battery:Sunwoda+Earphone:Goer(Black)						
Test Engineer	Kevin Li						

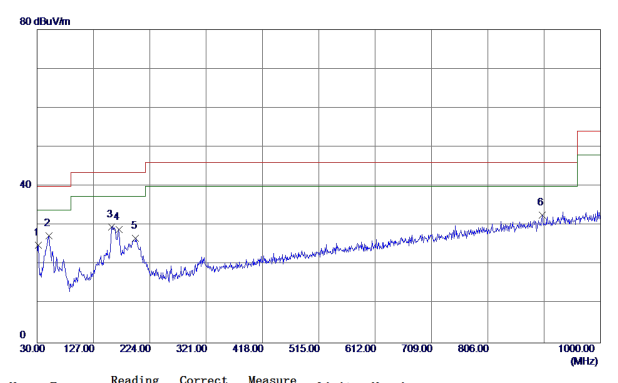


No.	Freq.	Level	Factor	measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	30. 9700	41. 29	-13. 84	27. 45	40.00	-12. 55	QP
2 *	49. 4000	46. 21	-11. 88	34. 33	40.00	-5. 67	QP
3	76. 5600	40. 95	-15. 99	24. 96	40.00	<b>−15. 04</b>	QP
4	169. 6799	44. 03	-11. 10	32. 93	43. 50	-10. 57	QP
5	800. 1800	29. 51	0. 79	30. 30	46.00	-15. 70	QP
6	911. 7300	29. 38	3. 08	32. 46	46. 00	-13. 54	QP





EUT	Smart Phone	Model Name	CRO-L23				
Temperature	25°C	Relative Humidity	60%				
Test Voltage	AC 120V/60Hz	Polarization	Horizontal				
Test Mode	Adapter+Idle+BT+WIFI+GP	S+Camera on+Earp	hone				
NI /	Adapter:BYD+USB						
Note	Cable:Luxshare+Battery:Sunwoda+Earphone:Goer(Black)						
Test Engineer	Kevin Li						

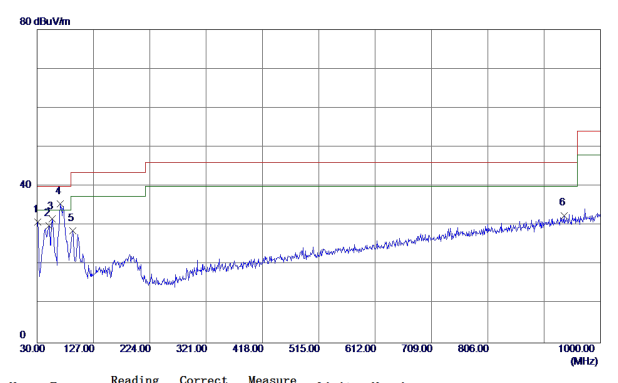


No.	Freq.	keading Level	Correct Factor	measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	31. 9400	38. 60	-13. 68	24. 92	40.00	<b>−15. 08</b>	QP
2 *	50. 3700	39. 18	-11. 84	27. 34	40.00	-12. 66	QP
3	158. 0399	41. 23	-11. 63	29. 60	43. 50	-13. 90	QP
4	170. 6500	40.06	-11. 11	28. 95	43. 50	-14. 55	QP
5	199. 7500	38. 78	-12. 11	26. 67	43. 50	-16. 83	QP
6	900. 0900	29. 81	2. 87	32. 68	46. 00	-13. 32	QP





EUT	Smart Phone	Model Name	CRO-L23				
Temperature	25°C	Relative Humidity	60%				
Test Voltage	AC 120V/60Hz	Polarization	Vertical				
Test Mode	Adapter+Idle+BT+WIFI+GP	S+Camera on+Earp	hone				
NI /	Adapter:Huntkey+USB						
Note	Cable:Luxshare+Battery:Sunwoda+Earphone:Goer(White)						
Test Engineer	Kevin Li						

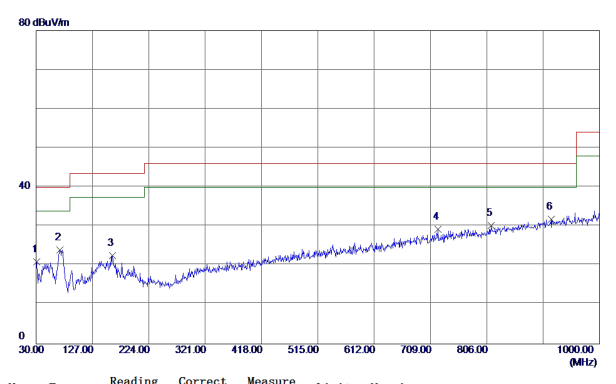


No.	Freq.	keading Level	Correct Factor	measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	30. 9700	44. 77	-13. 84	30. 93	40.00	-9. 07	QP
2	50. 3700	41.69	-11. 84	29. 85	40.00	-10. 15	QP
3	56. 1900	43.86	-12. 22	31.64	40.00	-8. 36	QP
4 *	69. 7699	50. 31	-14. 83	35. 48	40.00	<b>-4. 52</b>	QP
5	91. 1100	45. 93	-17. 32	28. 61	43. 50	-14. 89	QP
6	936. 9500	29. 02	3. 54	32. 56	46. 00	-13. 44	QP





EUT	Smart Phone Model Name CRO-L23							
Temperature	25°C	Relative Humidity	60%					
Test Voltage	AC 120V/60Hz Polarization Horizontal							
Test Mode	Adapter+Idle+BT+WIFI+GPS+Camera on+Earphone							
Maria	Adapter:Huntkey+USB							
Note	Cable:Luxshare+Battery:Sunwoda+Earphone:Goer(White)							
Test Engineer	Kevin Li							



No.	Freq.	keading Level	Correct Factor	measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	30. 9700	34. 76	-13. 84	20. 92	40.00	-19. 08	QP
2	70. 7400	39. 03	-15. 00	24. 03	40.00	-15. 97	QP
3	161. 9200	33. 98	-11. 45	22. 53	43. 50	-20. 97	QP
4	721. 6100	29. 88	-0. 67	29. 21	46.00	-16. 79	QP
5	813. 7600	29. 19	1. 10	30. 29	46. 00	-15. 71	QP
6 *	916. 5800	28. 63	3. 17	31. 80	46. 00	-14. 20	QP





## **4.2.7 TEST RESULTS-ABOVE 1GHZ**

## Remark:

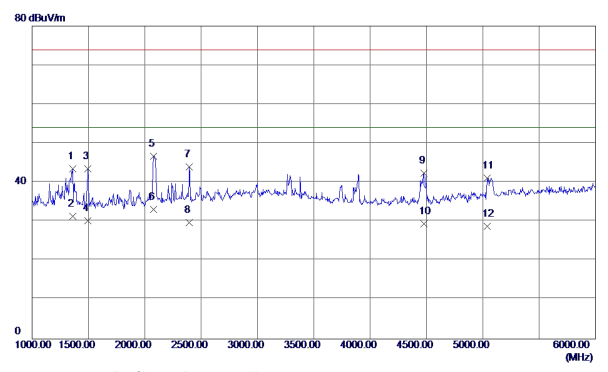
- (1) All readings are Peak unless otherwise stated QP in column of Note. Peak denotes that the Peak reading compliance with the QP Limits and then QP Mode measurement didn't perform.
- (2) Radiated emissions measured in frequency range above 1000MHz were made with an instrument using Peak detector mode and AV detector mode of the emission.
- (3) Data of measurement within this frequency range shown " \* " in the table above means the reading of emissions are attenuated more than 20dB below the permissible limits or the field strength is too small to be measured.
- (4) A preamp and high pass filter were used for this test in order to provide sufficient measurement sensitivity.

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FUE	0 / 5							
EUT	Smart Phone	Model Name	CRO-L03					
Temperature	25°C Relative Humidity 60%							
Test Voltage	AC 120V/60Hz Polarization Vertical							
Test Mode	USB copy(EUT with PC)+Idle+ Earphone							
Note	USB Cable:Luxshare+Battery:SCUD+Earphone:Lianchuang							
Test Engineer	Kevin Li							

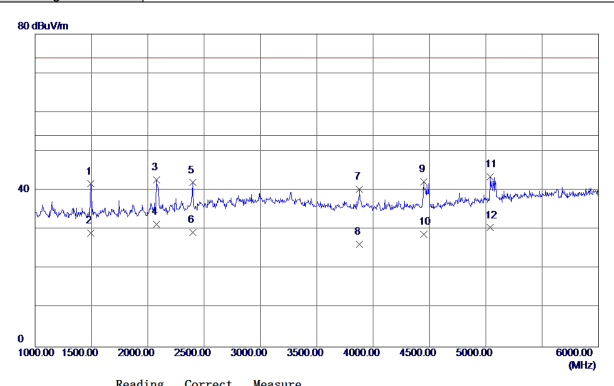


MHz         dBuV/m         dB         dBuV/m         dB uV/m         duVG           3 1495 .0000 35 .0	No.	Freq.	Reading Level	Correct Factor	Measure ment	Limit	Margin	
2     1362. 5000 36. 80     -5. 44     31. 36     54. 00     -22. 64     AVG       3     1495. 0000 48. 45     -4. 97     43. 48     74. 00     -30. 52     Peak       4     1495. 0000 35. 20     -4. 97     30. 23     54. 00     -23. 77     AVG       5     2080. 0000 48. 91     -2. 13     46. 78     74. 00     -27. 22     Peak       6 *     2080. 0000 35. 30     -2. 13     33. 17     54. 00     -20. 83     AVG       7     2395. 0000 44. 40     -0. 41     43. 99     74. 00     -30. 01     Peak       8     2395. 0000 30. 11     -0. 41     29. 70     54. 00     -24. 30     AVG		MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
3       1495. 0000 48. 45       -4. 97       43. 48       74. 00       -30. 52       Peak         4       1495. 0000 35. 20       -4. 97       30. 23       54. 00       -23. 77       AVG         5       2080. 0000 48. 91       -2. 13       46. 78       74. 00       -27. 22       Peak         6 *       2080. 0000 35. 30       -2. 13       33. 17       54. 00       -20. 83       AVG         7       2395. 0000 44. 40       -0. 41       43. 99       74. 00       -30. 01       Peak         8       2395. 0000 30. 11       -0. 41       29. 70       54. 00       -24. 30       AVG	1	1362. 5000	49. 02	-5. 44	43. 58	74.00	-30. 42	Peak
4       1495. 0000 35. 20       -4. 97       30. 23       54. 00       -23. 77       AVG         5       2080. 0000 48. 91       -2. 13       46. 78       74. 00       -27. 22       Peak         6 * 2080. 0000 35. 30       -2. 13       33. 17       54. 00       -20. 83       AVG         7       2395. 0000 44. 40       -0. 41       43. 99       74. 00       -30. 01       Peak         8       2395. 0000 30. 11       -0. 41       29. 70       54. 00       -24. 30       AVG	2	1362. 5000	36. 80	-5. 44	31. 36	54.00	-22. 64	AVG
5       2080. 0000 48. 91       -2. 13       46. 78       74. 00       -27. 22       Peak         6 * 2080. 0000 35. 30       -2. 13       33. 17       54. 00       -20. 83       AVG         7       2395. 0000 44. 40       -0. 41       43. 99       74. 00       -30. 01       Peak         8       2395. 0000 30. 11       -0. 41       29. 70       54. 00       -24. 30       AVG	3	1495. 0000	48. 45	<b>-4.97</b>	43. 48	74.00	-30. 52	Peak
6 * 2080.0000 35.30	4	1495. 0000	35. 20	-4. 97	30. 23	54.00	-23. 77	AVG
7 2395. 0000 44. 40 -0. 41 43. 99 74. 00 -30. 01 Peak 8 2395. 0000 30. 11 -0. 41 29. 70 54. 00 -24. 30 AVG	5	2080. 0000	48. 91	-2. 13	46. 78	74.00	-27. 22	Peak
8 2395. 0000 30. 11 -0. 41 29. 70 54. 00 -24. 30 AVG	6 *	2080. 0000	35. 30	-2. 13	33. 17	54.00	-20.83	AVG
	7	2395. 0000	44. 40	-0. 41	43. 99	74.00	-30. 01	Peak
9 4477 5000 38 62 3.83 42.45 74.00 -31.55 Peak	8	2395. 0000	30. 11	-0. 41	29. 70	54.00	-24. 30	AVG
	9	4477. 5000	38. 62	3. 83	42. 45	74.00	-31. 55	Peak
10 4477. 5000 25. 60 3. 83 29. 43 54. 00 -24. 57 AVG	10	4477. 5000	25. 60	3. 83	29. 43	54.00	-24. 57	AVG
11 5040.0000 34.73 6.45 41.18 74.00 -32.82 Peak	11	5040. 0000	34. 73	6. 45	41. 18	74. 00	-32. 82	Peak
12 5040. 0000 22. 30 6. 45 28. 75 54. 00 -25. 25 AVG	12	5040. 0000	22. 30	6. 45	28. 75	54. 00	-25. 25	AVG





EUT	Smart Phone	art Phone Model Name CRO-L03						
Temperature	25°C Relative Humidity 60%							
Test Voltage	AC 120V/60Hz Polarization Horizontal							
Test Mode	USB copy(EUT with PC)+Idle+ Earphone							
Note	USB Cable:Luxshare+Battery:SCUD+Earphone:Lianchuang							
Test Engineer	Kevin Li							

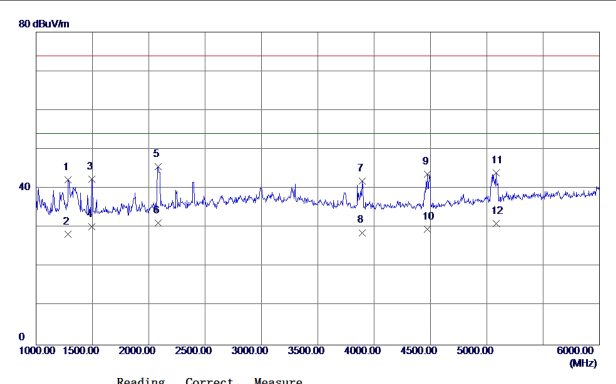


No.	Freq.	Reading Level	Correct Factor	measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	1495. 0000	46. 65	-4. 97	41. 68	74.00	-32. 32	Peak
2	1495. 0000	34. 10	<b>-4.97</b>	29. 13	54.00	-24. 87	AVG
3	2077. 5000	44.82	<b>-2. 15</b>	42. 67	74.00	-31. 33	Peak
4 *	2077. 5000	33. 51	-2. 15	31. 36	54.00	-22. 64	AVG
5	2397. 5000	42. 39	-0. 39	42.00	74.00	-32. 00	Peak
6	2397. 5000	29. 60	-0. 39	29. 21	54.00	-24. 79	AVG
7	3880. 0000	37. 67	2. 61	40. 28	74.00	-33. 72	Peak
8	3880. 0000	23. 60	2. 61	26. 21	54.00	-27. 79	AVG
9	4447. 5000	38. 52	3. 76	42. 28	74.00	-31. 72	Peak
10	4447. 5000	25. 10	3. 76	28. 86	54.00	-25. 14	AVG
11	5040. 0000	37. 09	6. 45	43. 54	74. 00	-30. 46	Peak
12	5040. 0000	24. 03	6. 45	30. 48	54. 00	-23. 52	AVG





EUT	Smart Phone Model Name CRO-L03								
EUI	Smart Frione	Model Name	CRO-LU3						
Temperature	25°C	5°C Relative Humidity 60%							
Test Voltage	AC 120V/60Hz Polarization Vertical								
Test Mode	USB copy(EUT with PC)+Id	USB copy(EUT with PC)+Idle+ Earphone							
Note	USB Cable:FOXCONN+Battery:Desay+Earphone:QUANCHENG								
Test Engineer	Kevin Li								

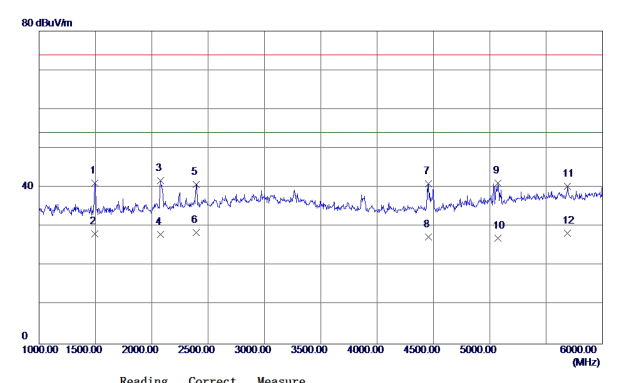


No.	Freq.	Reading Level	Correct Factor	Measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	1285. 0000	48. 01	-5. 72	42. 29	74.00	-31. 71	Peak
2	1285. 0000	34. 11	-5. 72	28. 39	54.00	-25. 61	AVG
3	1492. 5000	47. 40	<b>-4. 98</b>	42. 42	74.00	-31. 58	Peak
4	1492. 5000	35. 20	<b>-4. 98</b>	30. 22	54.00	-23. 78	AVG
5	2085. 0000	47. 73	-2. 10	45. 63	74.00	-28. 37	Peak
6 *	2085. 0000	33. 30	-2. 10	31. 20	54.00	-22. 80	AVG
7	3895. 0000	39. 26	2. 62	41. 88	74.00	-32. 12	Peak
8	3895. 0000	26. 10	2. 62	28. 72	54.00	-25. 28	AVG
9	4472. 5000	39. 84	3. 82	43.66	74.00	-30. 34	Peak
10	4472. 5000	25. 80	3. 82	29. 62	54. 00	-24. 38	AVG
11	5085. 0000	37. 36	6. 60	43. 96	74. 00	-30. 04	Peak
12	5085. 0000	24. 39	6. 60	30. 99	54. 00	-23. 01	AVG





EUT	Smart Phone	Model Name	CRO-L03					
Temperature	25°C Relative Humidity 60%							
Test Voltage	AC 120V/60Hz	AC 120V/60Hz Polarization Horizontal						
Test Mode	USB copy(EUT with PC)+Idle+ Earphone							
Note	USB Cable:FOXCONN+Battery:Desay+Earphone:QUANCHENG							
Test Engineer	Kevin Li							

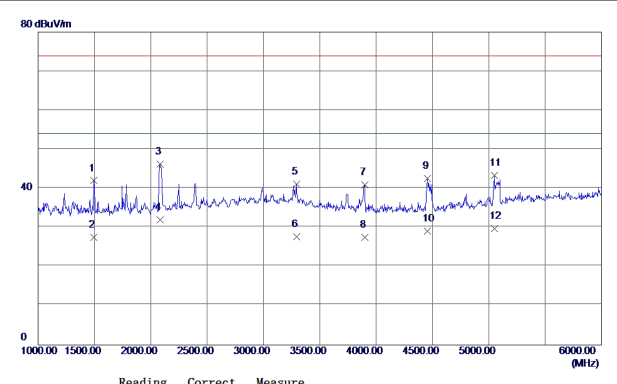


No.	Freq.	keading Level	Correct Factor	measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	1495. 0000	46. 03	-4. 97	41.06	74.00	-32. 94	Peak
2	1495. 0000	33. 20	<b>-4.97</b>	28. 23	54.00	-25. 77	AVG
3	2077. 5000	43.84	<b>-2. 15</b>	41. 69	74.00	-32. 31	Peak
4	2077. 5000	30. 21	-2. 15	28. 06	54.00	-25. 94	AVG
5	2395. 0000	41. 17	-0. 41	40. 76	74.00	-33. 24	Peak
6 *	2395. 0000	28. 91	-0. 41	28. 50	54.00	<b>-25. 50</b>	AVG
7	4455. 0000	37. 12	3. 78	40. 90	74.00	-33. 10	Peak
8	4455. 0000	23. 60	3. 78	27. 38	54.00	-26. 62	AVG
9	5070. 0000	34. 52	6. 55	41. 07	74.00	-32. 93	Peak
10	5070. 0000	20. 50	6. 55	27. 05	54. 00	-26. 95	AVG
11	5690. 0000	32. 11	8. 18	40. 29	74. 00	-33. 71	Peak
12	5690. 0000	20. 10	8. 18	28. 28	54. 00	-25. 72	AVG





EUT	Smart Phone	CRO-L03						
Temperature	5 mart Phone Model Name CRO-L03  5 °C Relative Humidity 60%							
Test Voltage	AC 120V/60Hz Polarization Vertical							
Test Mode	USB copy(EUT with PC)+Idle+ Earphone							
Note	USB Cable:HONGLIN+Battery:SCUD+Earphone:MERRY							
Test Engineer	Kevin Li							

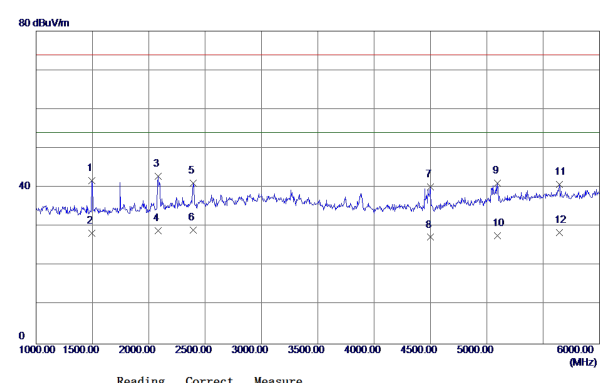


No.	Freq.	Reading Level	Factor	measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	1492. 5000	46. 98	-4. 98	42.00	74.00	-32. 00	Peak
2	1492. 5000	32. 50	<b>-4. 98</b>	27. 52	54.00	-26. 48	AVG
3	2082. 5000	48. 40	-2. 12	46. 28	74.00	-27. 72	Peak
4 *	2082. 5000	34. 11	-2. 12	31. 99	54.00	-22. 01	AVG
5	3292. 5000	38. 77	2. 32	41. 09	74.00	-32. 91	Peak
6	3292. 5000	25. 30	2. 32	27. 62	54.00	-26. 38	AVG
7	3897. 5000	38. 28	2. 62	40. 90	74.00	-33. 10	Peak
8	3897. 5000	24. 91	2. 62	27. 53	54.00	-26. 47	AVG
9	4457. 5000	38. 75	3. 78	42. 53	74.00	-31. 47	Peak
10	4457. 5000	25. 40	3. 78	29. 18	54.00	-24. 82	AVG
11	5047. 5000	36. 89	6. 47	43. 36	74.00	-30. 64	Peak
12	5047. 5000	23. 30	6. 47	29. 77	54. 00	-24. 23	AVG





EUT	Smart Phone	Model Name	CRO-L03				
Temperature	25°C	Relative Humidity	60%				
Test Voltage	AC 120V/60Hz	Polarization	Horizontal				
Test Mode	USB copy(EUT with PC)+Id	USB copy(EUT with PC)+Idle+ Earphone					
Note	USB Cable:HONGLIN+Batt	USB Cable:HONGLIN+Battery:SCUD+Earphone:MERRY					
Test Engineer	Kevin Li						

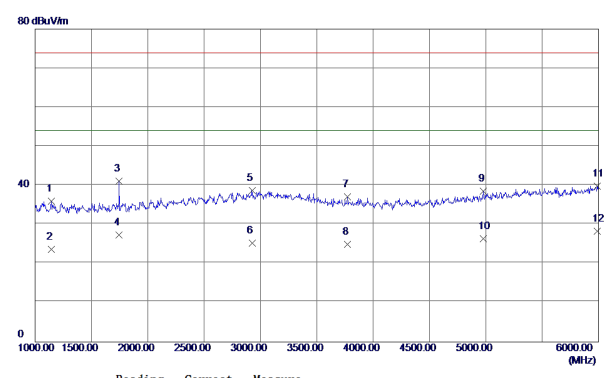


No.	Freq.	keading Level	Correct Factor	measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	1492. 5000	46. 75	<b>-4. 98</b>	41. 77	74.00	-32. 23	Peak
2	1492. 5000	33. 30	<b>-4. 98</b>	28. 32	54.00	-25. 68	AVG
3	2082. 5000	44. 95	-2. 12	42. 83	74.00	-31. 17	Peak
4	2082. 5000	31. 11	-2. 12	28. 99	54.00	-25. 01	AVG
5	2392. 5000	41. 56	-0. 42	41. 14	74.00	-32. 86	Peak
6 *	2392. 5000	29. 61	-0. 42	29. 19	54.00	-24. 81	AVG
7	4497. 5000	36. 36	3. 87	40. 23	74.00	-33. 77	Peak
8	4497. 5000	23. 41	3. 87	27. 28	54.00	-26. 72	AVG
9	5095. 0000	34. 54	6. 63	41. 17	74.00	-32. 83	Peak
10	5095. 0000	21. 10	6. 63	27. 73	54. 00	-26. 27	AVG
11	5642. 5000	32. 69	8. 14	40. 83	74. 00	-33. 17	Peak
12	5642. 5000	20. 40	8. 14	28. 54	54. 00	-25. 46	AVG





EUT	Smart Phone	Model Name	CRO-L03				
Temperature	25°C	Relative Humidity	60%				
Test Voltage	AC 120V/60Hz	Polarization	Vertical				
Test Mode	Adapter+Idle+BT+WIFI+GP	Adapter+Idle+BT+WIFI+GPS+Camera on+Earphone					
Adapter:PHITEK+USB							
Note	Cable:Luxshare+Battery:SC	:UD+Earphone:Lianchuang					
Test Engineer	Kevin Li						

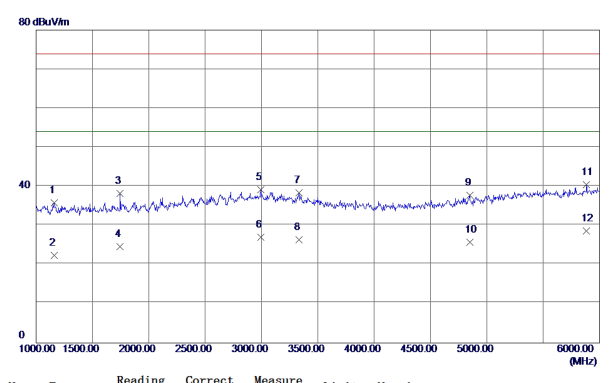


Freq.	Keading Level	Factor	measure ment	Limit	Margin	
MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1145. 0000	42. 20	-6. 21	35. 99	74.00	-38. 01	Peak
1145. 0000	29. 89	-6. 21	23. 68	54.00	-30. 32	AVG
1745. 0000	44. 91	-3. 78	41. 13	74.00	-32. 87	Peak
1745. 0000	31. 09	-3. 78	27. 31	54.00	-26. 69	AVG
2925. 0000	36. 64	2. 07	38. 71	74.00	-35. 29	Peak
2925. 0000	23. 19	2. 07	25. 26	54.00	-28. 74	AVG
3770. 0000	34. 57	2. 51	37. 08	74.00	-36. 92	Peak
3770. 0000	22. 50	2. 51	25. 01	54.00	-28. 99	AVG
4977. 5000	32. 36	6. 20	38. 56	74.00	-35. 44	Peak
4977. 5000	20. 20	6. 20	26. 40	54.00	-27. 60	AVG
5990. 0000	31. 44	8. 45	39. 89	74.00	-34. 11	Peak
5990. 0000	19. 90	8. 45	28. 35	54. 00	-25. 65	AVG
	MHz 1145. 0000 1145. 0000 1745. 0000 1745. 0000 2925. 0000 2925. 0000 3770. 0000 4977. 5000 4977. 5000 5990. 0000	Freq. Level	MHz         dBuV/m         dB           1145.0000         42.20         -6.21           1145.0000         29.89         -6.21           1745.0000         44.91         -3.78           1745.0000         31.09         -3.78           2925.0000         36.64         2.07           2925.0000         23.19         2.07           3770.0000         34.57         2.51           3770.0000         22.50         2.51           4977.5000         32.36         6.20           4977.5000         20.20         6.20           5990.0000         31.44         8.45	Hreq.         Level         Factor         ment           MHz         dBuV/m         dB         dBuV/m           1145.0000         42.20         -6.21         35.99           1145.0000         29.89         -6.21         23.68           1745.0000         31.09         -3.78         41.13           1745.0000         31.09         -3.78         27.31           2925.0000         36.64         2.07         38.71           2925.0000         23.19         2.07         25.26           3770.0000         34.57         2.51         37.08           3770.0000         22.50         2.51         25.01           4977.5000         32.36         6.20         38.56           4977.5000         20.20         6.20         26.40           5990.0000         31.44         8.45         39.89	Hreq.         Level         Factor         ment         Limit           MHz         dBuV/m         dB         dBuV/m         dBuV/m           1145.0000         42.20         -6.21         35.99         74.00           1145.0000         29.89         -6.21         23.68         54.00           1745.0000         31.09         -3.78         41.13         74.00           1745.0000         31.09         -3.78         27.31         54.00           2925.0000         36.64         2.07         38.71         74.00           2925.0000         23.19         2.07         25.26         54.00           3770.0000         34.57         2.51         37.08         74.00           4977.5000         32.36         6.20         38.56         74.00           4977.5000         20.20         6.20         26.40         54.00           5990.0000         31.44         8.45         39.89         74.00	MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB           1145.0000         42.20         -6.21         35.99         74.00         -38.01           1145.0000         29.89         -6.21         23.68         54.00         -30.32           1745.0000         44.91         -3.78         41.13         74.00         -32.87           1745.0000         31.09         -3.78         27.31         54.00         -26.69           2925.0000         36.64         2.07         38.71         74.00         -35.29           2925.0000         23.19         2.07         25.26         54.00         -28.74           3770.0000         34.57         2.51         37.08         74.00         -36.92           3770.0000         22.50         2.51         25.01         54.00         -28.99           4977.5000         32.36         6.20         38.56         74.00         -35.44           4977.5000         20.20         6.20         26.40         54.00         -27.60           5990.0000         31.44         8.45         39.89         74.00         -34.11





EUT	Smart Phone	Model Name	CRO-L03			
Temperature	25°C	Relative Humidity	60%			
Test Voltage	AC 120V/60Hz	Polarization	Horizontal			
Test Mode	Adapter+Idle+BT+WIFI+GPS+Camera on+Earphone					
Adapter:PHITEK+USB						
Note	Cable:Luxshare+Battery:SCUD+Earphone:Lianchuang					
Test Engineer	Kevin Li					

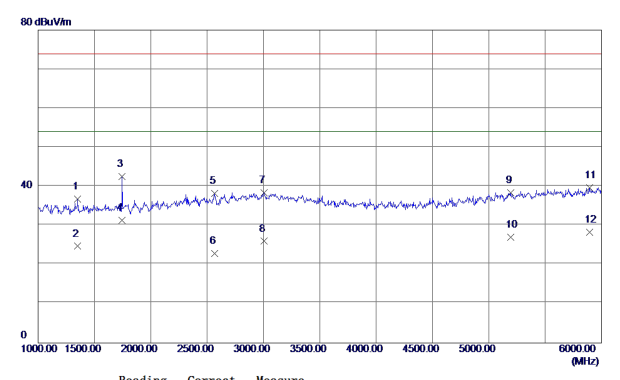


No.	Freq.	Leve1	Factor	measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	1162. 5000	41. 98	-6. 15	35. 83	74.00	-38. 17	Peak
2	1162. 5000	28. 49	-6. 15	22. 34	54.00	-31. 66	AVG
3	1745. 0000	41. 96	-3. 78	38. 18	74.00	-35. 82	Peak
4	1745. 0000	28. 39	-3. 78	24. 61	54.00	-29.39	AVG
5	2995. 0000	36. 80	2. 38	39. 18	74.00	-34. 82	Peak
6	2995. 0000	24. 60	2. 38	26. 98	54.00	-27. 02	AVG
7	3332. 5000	36. 09	2. 30	38. 39	74.00	-35. 61	Peak
8	3332. 5000	24. 11	2. 30	26. 41	54.00	-27. 59	AVG
9	4847. 5000	32. 22	5. 57	37. 79	74.00	-36. 21	Peak
10	4847. 5000	20. 20	5. 57	25. 77	54.00	-28. 23	AVG
11	5885. 0000	32. 16	8. 36	40. 52	74.00	-33. 48	Peak
12 *	5885. 0000	20. 30	8. 36	28. 66	54. 00	-25. 34	AVG





EUT	Smart Phone	Model Name	CRO-L03			
Temperature	25°C	Relative Humidity	60%			
Test Voltage	AC 120V/60Hz	Polarization	Vertical			
Test Mode	Adapter+Idle+BT+WIFI+GPS+Camera on+Earphone					
Niete	Adapter:Huntkey+USB					
Note	Cable:Luxshare+Battery:SCUD+Earphone:Lianchuang					
Test Engineer	Kevin Li					

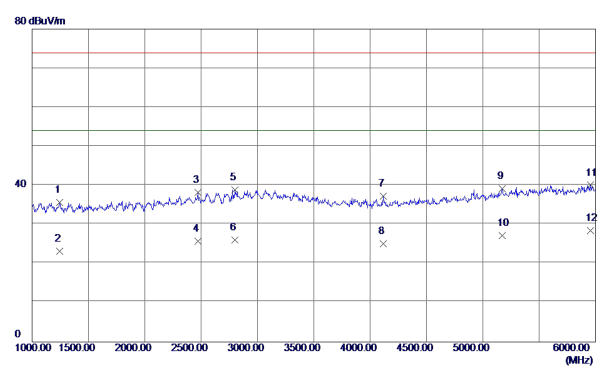


Freq.	Reading Level	Factor	measure ment	Limit	Margin	
MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1352. 5000	42. 27	-5. 48	36. 79	74.00	-37. 21	Peak
1352. 5000	30. 20	-5. 48	24. 72	54.00	-29. 28	AVG
1745. 0000	46. 27	-3. 78	42. 49	74.00	-31. 51	Peak
1745. 0000	35. 09	-3. 78	31. 31	54.00	-22. 69	AVG
2567. 5000	37. 70	0. 47	38. 17	74.00	<b>−35. 83</b>	Peak
2567. 5000	22. 40	0. 47	22. 87	54.00	-31. 13	AVG
3005. 0000	36. 07	2. 40	38. 47	74.00	-35. 53	Peak
3005. 0000	23. 60	2. 40	26. 00	54.00	-28. 00	AVG
5192. 5000	31. 44	6. 96	38. 40	74.00	-35. 60	Peak
5192. 5000	20. 10	6. 96	27. 06	54.00	-26. 94	AVG
5892. 5000	31. 33	8. 36	39. 69	74.00	-34. 31	Peak
5892. 5000	20. 01	8. 36	28. 37	54. 00	-25. 63	AVG
	MHz 1352. 5000 1352. 5000 1745. 0000 1745. 0000 2567. 5000 2567. 5000 3005. 0000 5192. 5000 5892. 5000	Freq. Level	MHz         dBuV/m         dB           1352. 5000 42. 27         -5. 48           1352. 5000 30. 20         -5. 48           1745. 0000 46. 27         -3. 78           1745. 0000 35. 09         -3. 78           2567. 5000 37. 70         0. 47           2567. 5000 22. 40         0. 47           3005. 0000 36. 07         2. 40           3005. 0000 23. 60         2. 40           5192. 5000 31. 44         6. 96           5892. 5000 31. 33         8. 36	MHz         dBuV/m         dB         dBuV/m           1352. 5000 42. 27         -5. 48         36. 79           1352. 5000 30. 20         -5. 48         24. 72           1745. 0000 46. 27         -3. 78         42. 49           1745. 0000 35. 09         -3. 78         31. 31           2567. 5000 37. 70         0. 47         38. 17           2567. 5000 22. 40         0. 47         22. 87           3005. 0000 36. 07         2. 40         38. 47           3005. 0000 23. 60         2. 40         26. 00           5192. 5000 31. 44         6. 96         38. 40           5192. 5000 31. 33         8. 36         39. 69	MHz         dBuV/m         dB         dBuV/m         dBuV/m           1352. 5000 42. 27         -5. 48         36. 79         74. 00           1352. 5000 30. 20         -5. 48         24. 72         54. 00           1745. 0000 46. 27         -3. 78         42. 49         74. 00           1745. 0000 35. 09         -3. 78         31. 31         54. 00           2567. 5000 37. 70         0. 47         38. 17         74. 00           2567. 5000 22. 40         0. 47         22. 87         54. 00           3005. 0000 36. 07         2. 40         38. 47         74. 00           3005. 0000 23. 60         2. 40         26. 00         54. 00           5192. 5000 31. 44         6. 96         38. 40         74. 00           5892. 5000 31. 33         8. 36         39. 69         74. 00	MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB           1352.5000 42.27         -5.48         36.79         74.00         -37.21           1352.5000 30.20         -5.48         24.72         54.00         -29.28           1745.0000 46.27         -3.78         42.49         74.00         -31.51           1745.0000 35.09         -3.78         31.31         54.00         -22.69           2567.5000 37.70         0.47         38.17         74.00         -35.83           2567.5000 22.40         0.47         22.87         54.00         -31.13           3005.0000 36.07         2.40         38.47         74.00         -35.53           3005.0000 23.60         2.40         26.00         54.00         -28.00           5192.5000 31.44         6.96         38.40         74.00         -35.60           5192.5000 31.33         8.36         39.69         74.00         -34.31





EUT	Smart Phone	Model Name	CRO-L03				
Temperature	25°C	Relative Humidity	60%				
Test Voltage	AC 120V/60Hz	Polarization	Horizontal				
Test Mode	Adapter+Idle+BT+WIFI+GP	Adapter+Idle+BT+WIFI+GPS+Camera on+Earphone					
Note	Adapter:Huntkey+USB						
	Cable:Luxshare+Battery:SCUD+Earphone:Lianchuang						
Test Engineer	Kevin Li						

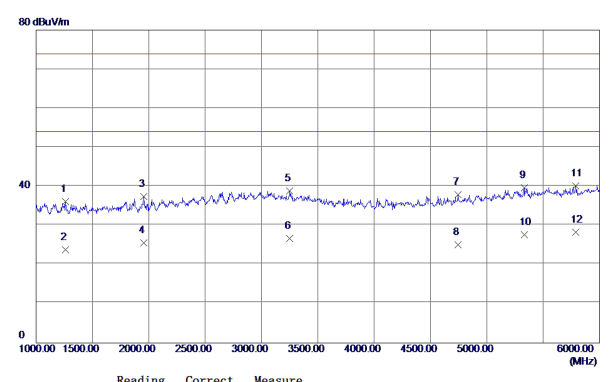


No.	Freq.	Reading Level	Factor	measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	1245. 0000	41. 53	-5. 86	35. 67	74.00	-38. 33	Peak
2	1245. 0000	29. 10	-5. 86	23. 24	54.00	-30. 76	AVG
3	2470.0000	38. 24	0. 01	38. 25	74.00	-35. 75	Peak
4	2470.0000	25. 80	0. 01	25. 81	54.00	-28. 19	AVG
5	2802. 5000	37. 41	1. 52	38. 93	74.00	-35. 07	Peak
6	2802. 5000	24. 60	1. 52	26. 12	54.00	-27. 88	AVG
7	4115.0000	34. 23	2. 99	37. 22	74.00	-36. 78	Peak
8	4115.0000	22. 10	2. 99	25. 09	54.00	-28. 91	AVG
9	5172. 5000	32. 32	6. 90	39. 22	74.00	-34. 78	Peak
10	5172. 5000	20. 29	6. 90	27. 19	54.00	-26. 81	AVG
11	5955. 0000	31. 66	8. 42	40. 08	74.00	-33. 92	Peak
12 *	5955. 0000	20. 10	8. 42	28. 52	54.00	-25. 48	AVG





EUT	Smart Phone	Model Name	CRO-L03				
Temperature	25°C	Relative Humidity	60%				
Test Voltage	AC 120V/60Hz	Polarization	Vertical				
Test Mode	Adapter+Idle+BT+WIFI+GP	Adapter+Idle+BT+WIFI+GPS+Camera on+Earphone					
NI (	Adapter:BYD+USB						
Note	Cable:Luxshare+Battery:SCUD+Earphone:Lianchuang						
Test Engineer	Kevin Li						

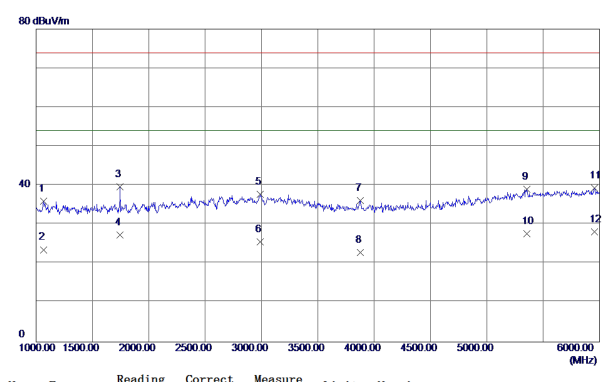


No.	Freq.	Keading Level	Factor	Measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	1260.0000	41. 95	-5. 80	36. 15	74.00	-37. 85	Peak
2	1260.0000	29. 59	-5. 80	23. 79	54.00	-30. 21	AVG
3	1955. 0000	40. 29	<b>−2.</b> 78	37. 51	74.00	-36. 49	Peak
4	1955. 0000	28. 39	<b>−2.</b> 78	25. 61	54.00	-28. 39	AVG
5	3250.0000	36. 57	2. 33	38. 90	74.00	<b>−35. 10</b>	Peak
6	3250.0000	24. 40	2. 33	26. 73	54.00	-27. 27	AVG
7	4745. 0000	32. 89	5. 07	37. 96	74.00	-36. 04	Peak
8	4745. 0000	20. 10	5. 07	25. 17	54.00	-28. 83	AVG
9	5332. 5000	32. 24	7. 44	39. 68	74.00	-34. 32	Peak
10	5332. 5000	20. 31	7. 44	27. 75	54.00	-26. 25	AVG
11	5787. 5000	31. 95	8. 27	40. 22	74.00	-33. 78	Peak
12 *	5787. 5000	20. 11	8. 27	28. 38	54. 00	-25. 62	AVG





EUT	Smart Phone	Model Name	CRO-L03				
Temperature	25°C	Relative Humidity	60%				
Test Voltage	AC 120V/60Hz	Polarization	Horizontal				
Test Mode	Adapter+Idle+BT+WIFI+GP	S+Camera on+Earp	hone				
Maria	Adapter:BYD+USB						
Note	Cable:Luxshare+Battery:SCUD+Earphone:Lianchuang						
Test Engineer	Kevin Li						

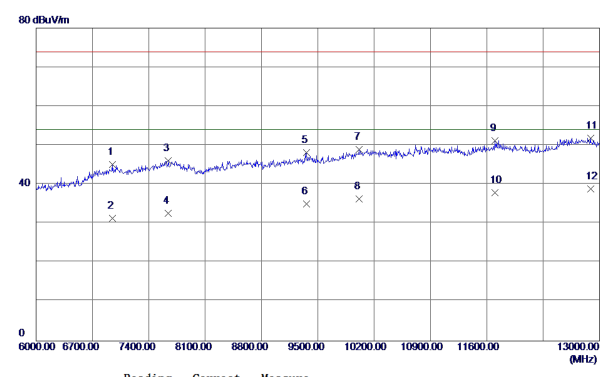


No.	Freq.	keading Level	Factor	measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	1065. 0000	42. 48	-6. 50	35. 98	74.00	-38. 02	Peak
2	1065. 0000	30. 10	-6. 50	23. 60	54.00	-30. 40	AVG
3	1745. 0000	43. 52	-3. 78	39. 74	74.00	-34. 26	Peak
4	1745. 0000	31. 19	-3. 78	27. 41	54.00	-26. 59	AVG
5	2990. 0000	35. 41	2. 36	37. 77	74.00	-36. 23	Peak
6	2990. 0000	23. 19	2. 36	25. 55	54.00	-28. 45	AVG
7	3877. 5000	33. 55	2. 61	36. 16	74.00	-37. 84	Peak
8	3877. 5000	20. 30	2. 61	22. 91	54.00	-31. 09	AVG
9	5357. 5000	31. 47	7. 53	39. 00	74.00	-35. 00	Peak
10	5357. 5000	20. 10	7. 53	27. 63	54.00	-26. 37	AVG
11	5957. 5000	30. 95	8. 42	39. 37	74.00	-34. 63	Peak
12 *	5957. 5000	19. 70	8. 42	28. 12	54. 00	-25. 88	AVG





EUT	Smart Phone	Model Name	CRO-L03				
Temperature	25°C	Relative Humidity	60%				
Test Voltage	AC 120V/60Hz	Polarization	Vertical				
Test Mode	Adapter+Idle+BT+WIFI+GP	S+Camera on+Earp	hone				
Note	Adapter:Huntkey+USB Cable:Luxshare+Battery:SCUD+Earphone:Lianchuang						
Test Engineer	Kevin Li						

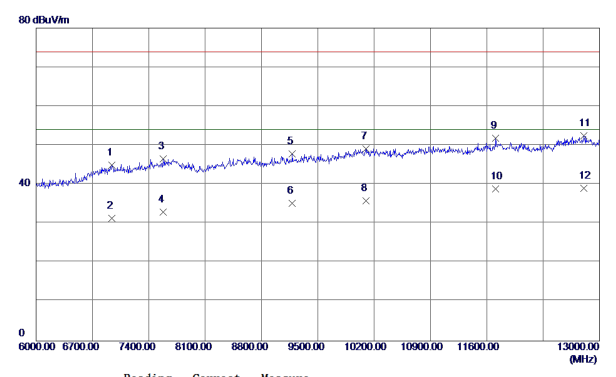


No.	Freq.	Reading Level	Correct Factor	Measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	6948. 5000	33. 94	11. 24	<b>45</b> . 18	74.00	-28. 82	Peak
2	6948. 5000	20. 10	11. 24	31. 34	54.00	-22. 66	AVG
3	7645. 0000	33. 41	12. 61	46. 02	74.00	<b>−27. 98</b>	Peak
4	7645. 0000	19. 99	12. 61	32. 60	54.00	<b>-21. 40</b>	AVG
5	9360. 0000	33. 69	14. 53	48. 22	74.00	<b>−25.</b> 78	Peak
6	9360. 0000	20. 50	14. 53	35. 03	54.00	-18. 97	AVG
7	10014. 5000	33. 42	15. 59	49. 01	74.00	-24. 99	Peak
8	10014. 5000	20. 71	15. 59	36. 30	54.00	<b>−17. 70</b>	AVG
9	11698. 0000	33. 38	17. 75	51. 13	74.00	-22. 87	Peak
10	11698. 0000	20. 10	17. 75	37. 85	54.00	-16. 15	AVG
11	12888. 0000	33. 18	18. 65	51. 83	74.00	-22. 17	Peak
12 *	12888. 0000	20. 29	18. 65	38. 94	54.00	<b>−15. 06</b>	AVG





EUT	Smart Phone	Model Name	CRO-L03				
Temperature	25°C	Relative Humidity	60%				
Test Voltage	AC 120V/60Hz	Polarization	Horizontal				
Test Mode	Adapter+Idle+BT+WIFI+GPS+Camera on+Earphone						
Niete	Adapter:Huntkey+USB						
Note	Cable:Luxshare+Battery:SCUD+Earphone:Lianchuang						
Test Engineer	Kevin Li						

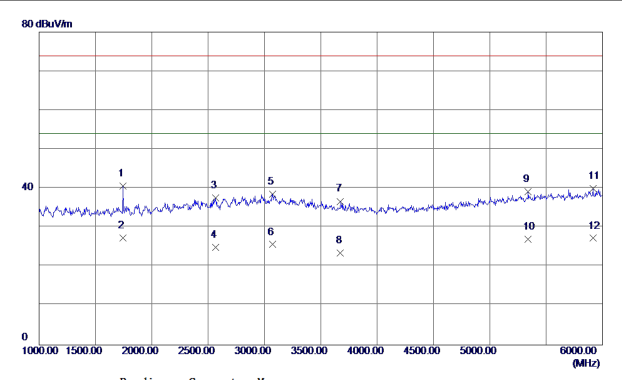


No.	Freq.	Reading Level	Correct Factor	Measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	6941. 5000	33. 73	11. 21	44. 94	74.00	-29. 06	Peak
2	6941. 5000	20. 11	11. 21	31. 32	54.00	-22. 68	AVG
3	7578. 5000	33. 87	12. 62	46. 49	74.00	-27. 51	Peak
4	7578. 5000	20. 31	12. 62	32. 93	54.00	-21. 07	AVG
5	9185. 0000	33. 24	14. 53	47. 77	74.00	-26. 23	Peak
6	9185. 0000	20. 60	14. 53	35. 13	54.00	-18. 87	AVG
7	10098. 5000	33. 36	15. 78	49. 14	74.00	-24. 86	Peak
8	10098. 5000	20. 09	15. 78	35. 87	54.00	-18. 13	AVG
9	11712. 0000	34. 18	17. 74	51. 92	74.00	-22 <b>. 0</b> 8	Peak
10	11712. 0000	21. 09	17. 74	38. 83	54.00	-15. 17	AVG
11	12807. 5000	33. 93	18. 53	52. 46	74.00	<b>-21.54</b>	Peak
12 *	12807. 5000	20. 50	18. 53	39. 03	54.00	-14. 97	AVG





EUT	Smart Phone	Model Name	CRO-L03					
Temperature	25°C	Relative Humidity	60%					
Test Voltage	AC 120V/60Hz	Polarization	Vertical					
Test Mode	Adapter+Idle+Playing+Spea	Adapter+Idle+Playing+Speaker						
Note	Adapter:Huntkey+USB Cable:Luxshare+Battery:SCUD							
Test Engineer	Kevin Li							

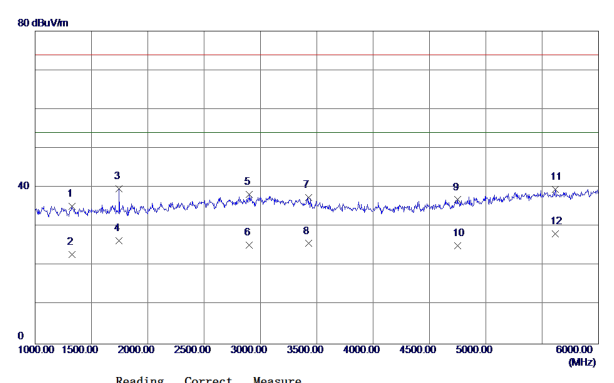


No.	Freq.	Reading Level	Correct Factor	Measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	1742. 5000	44. 40	-3. 80	40. 60	74.00	-33. 40	Peak
2 *	1742. 5000	31. 10	-3. 80	27. 30	54.00	-26. 70	AVG
3	2565. 0000	37. 14	0. 46	37. 60	74.00	-36. 40	Peak
4	2565. 0000	24. 50	0. 46	24. 96	54.00	-29. 04	AVG
5	3072. 5000	36. 23	2. 38	38. 61	74.00	-35. 39	Peak
6	3072. 5000	23. 30	2. 38	25. 68	54.00	-28. 32	AVG
7	3675. 0000	34. 30	2. 42	36. 72	74.00	-37. 28	Peak
8	3675. 0000	21. 10	2. 42	23. 52	54.00	<b>−30. 48</b>	AVG
9	5340. 0000	31. 73	7. 47	39. 20	74.00	-34. 80	Peak
10	5340. 0000	19. 60	7. 47	27. 07	54. 00	-26. 93	AVG
11	5915. 0000	31. 60	8. 38	39. 98	74. 00	-34. 02	Peak
12	5915. 0000	18. 90	8. 38	27. 28	54. 00	-26. 72	AVG





EUT	Smart Phone	Model Name	CRO-L03					
Temperature	25°C	Relative Humidity	60%					
Test Voltage	AC 120V/60Hz	Polarization	Horizontal					
Test Mode	Adapter+Idle+Playing+Spea	Adapter+Idle+Playing+Speaker						
Note	Adapter:Huntkey+USB Cable:Luxshare+Battery:SCUD							
Test Engineer	Kevin Li							

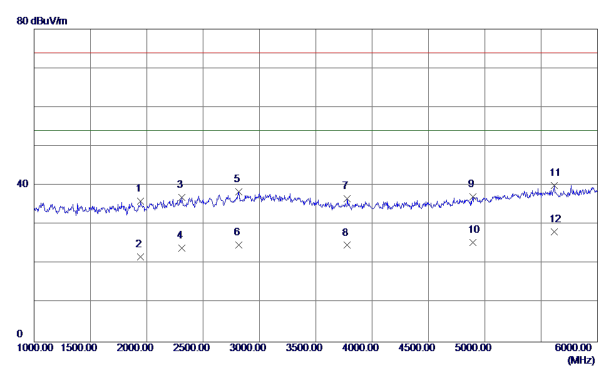


No.	Freq.	keading Level	Factor	measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	1327. 5000	40.83	-5. 56	35. 27	74.00	-38. 73	Peak
2	1327. 5000	28. 50	-5. 56	22. 94	54.00	-31. 06	AVG
3	1745. 0000	43. 49	-3. 78	39. 71	74.00	-34. 29	Peak
4	1745. 0000	30. 19	-3. 78	26. 41	54.00	-27. 59	AVG
5	2900.0000	36. 31	1. 95	38. 26	74.00	-35. 74	Peak
6	2900.0000	23. 31	1. 95	25. 26	54.00	-28. 74	AVG
7	3425. 0000	35. 16	2. 28	37. 44	74.00	-36. 56	Peak
8	3425. 0000	23. 40	2. 28	25. 68	54.00	-28. 32	AVG
9	4747. 5000	31. 80	5. 08	36. 88	74.00	-37. 12	Peak
10	4747. 5000	20. 00	5. 08	25. 08	54. 00	-28. 92	AVG
11	5617. 5000	31. 39	8. 12	39. 51	74. 00	-34. 49	Peak
12 *	5617. 5000	20. 09	8. 12	28. 21	54.00	-25. 79	AVG





EUT	Smart Phone	Model Name	CRO-L03				
Temperature	25°C	Relative Humidity	60%				
Test Voltage	AC 120V/60Hz	Polarization	Vertical				
Test Mode	Adapter+Traffic (GSM)+ Ea	rphone					
Note Adapter:Huntkey+USB							
TNOIG	Cable:Luxshare+Battery:SCUD+Earphone:Lianchuang						
Test Engineer	Kevin Li						

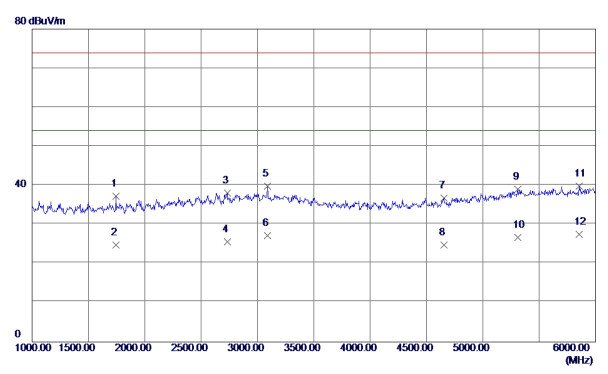


No.	Freq.	Reading Level	Factor	measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	1945. 0000	38. 78	-2. 83	35. 95	74.00	-38. 05	Peak
2	1945. 0000	24. 60	-2. 83	21. 77	54.00	-32. 23	AVG
3	2310.0000	37. 81	-0. 87	36. 94	74.00	-37. 06	Peak
4	2310.0000	24. 80	-0. 87	23. 93	54.00	-30. 07	AVG
5	2817. 5000	36. 76	1. 59	38. 35	74.00	-35. 65	Peak
6	2817. 5000	23. 29	1. 59	24. 88	54.00	-29. 12	AVG
7	3780. 0000	34. 17	2. 52	36. 69	74.00	-37. 31	Peak
8	3780. 0000	22. 20	2. 52	24. 72	54.00	-29. 28	AVG
9	4892. 5000	31. 29	5. 79	37. 08	74.00	-36. 92	Peak
10	4892. 5000	19. 60	5. 79	25. 39	54.00	-28. 61	AVG
11	5617. 5000	31. 91	8. 12	40. 03	74.00	-33. 97	Peak
12 *	5617. 5000	19. 99	8. 12	28. 11	54. 00	-25. 89	AVG





EUT	Smart Phone	Model Name	CRO-L03				
Temperature	25°C	Relative Humidity	60%				
Test Voltage	AC 120V/60Hz	Polarization	Horizontal				
Test Mode	Adapter+Traffic (GSM)+ Ea	Adapter+Traffic (GSM)+ Earphone					
Noto	Adapter:Huntkey+USB						
Note Cable:Luxshare+Battery:SCUD+Earphone:Lianchuang							
Test Engineer	Kevin Li						

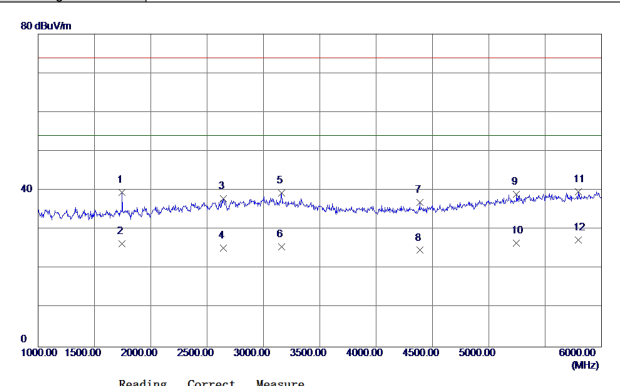


No.	Freq.	Reading Level	Correct Factor	Measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	1745. 0000	41.00	-3. 78	37. 22	74.00	-36. 78	Peak
2	1745. 0000	28. 59	-3. 78	24. 81	54.00	-29. 19	AVG
3	2732. 5000	36. 93	1. 21	38. 14	74.00	-35. 86	Peak
4	2732. 5000	24. 39	1. 21	25. 60	54.00	-28. 40	AVG
5	3087. 5000	37. 51	2. 37	39. 88	74.00	-34. 12	Peak
6	3087. 5000	24. 80	2. 37	27. 17	54.00	-26. 83	AVG
7	4657. 5000	32. 20	4. 65	36. 85	74.00	-37. 15	Peak
8	4657. 5000	20. 10	4. 65	24. 75	<b>54.00</b>	-29. 25	AVG
9	5312. 5000	31. 60	7. 37	38. 97	74.00	-35. 03	Peak
10	5312. 5000	19. 41	7. 37	26. 78	54.00	-27. 22	AVG
11	5855. 0000	31. 53	8. 33	39. 86	74.00	-34. 14	Peak
12 *	5855. 0000	19. 20	8. 33	27. 53	54.00	-26. 47	AVG





EUT	Smart Phone	Model Name	CRO-L03				
Temperature	25°C	Relative Humidity	60%				
Test Voltage	AC 120V/60Hz	Polarization	Vertical				
Test Mode	Adapter+Traffic (WCDMA)	Adapter+Traffic (WCDMA)					
Note	Adapter:Huntkey+USB Cable:Luxshare+Battery:SCUD						
Test Engineer	Kevin Li						

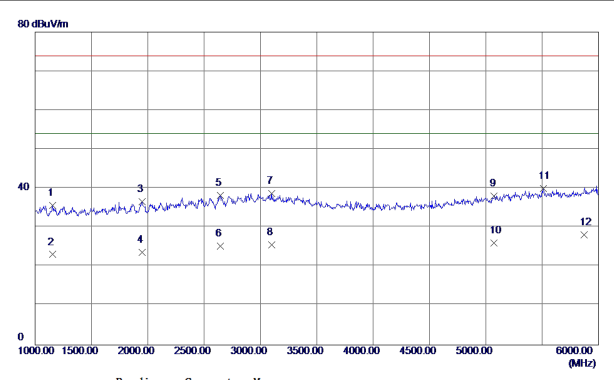


No.	Freq.	Reading Level	Factor	measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	1745. 0000	43. 30	-3. 78	39. 52	74.00	-34. 48	Peak
2	1745. 0000	30. 19	-3. 78	26. 41	54.00	-27. 59	AVG
3	2645.0000	37. 10	0.82	37. 92	74.00	-36. 08	Peak
4	2645. 0000	24. 40	0.82	25. 22	54.00	-28. 78	AVG
5	3162. 5000	36. 97	2. 35	39. 32	74.00	-34. 68	Peak
6	3162. 5000	23. 21	2. 35	25. 56	54.00	-28. 44	AVG
7	4387. 5000	33. 39	3. 62	37. 01	74.00	-36. 99	Peak
8	4387. 5000	21. 10	3. 62	24. 72	54.00	-29. 28	AVG
9	5245. 0000	31. 86	7. 14	39. 00	74.00	-35. 00	Peak
10	5245. 0000	19. 40	7. 14	26. 54	54.00	-27. 46	AVG
11	5792. 5000	31. 34	8. 27	39. 61	74. 00	-34. 39	Peak
12 *	5792. 5000	19. 11	8. 27	27. 38	54. 00	-26. 62	AVG





EUT	Smart Phone	Model Name	CRO-L03				
Temperature	25°C	Relative Humidity	60%				
Test Voltage	AC 120V/60Hz	Polarization	Horizontal				
Test Mode	Adapter+Traffic (WCDMA)	Adapter+Traffic (WCDMA)					
Note	Adapter:Huntkey+USB Cable:Luxshare+Battery:SCUD						
Test Engineer	Kevin Li						

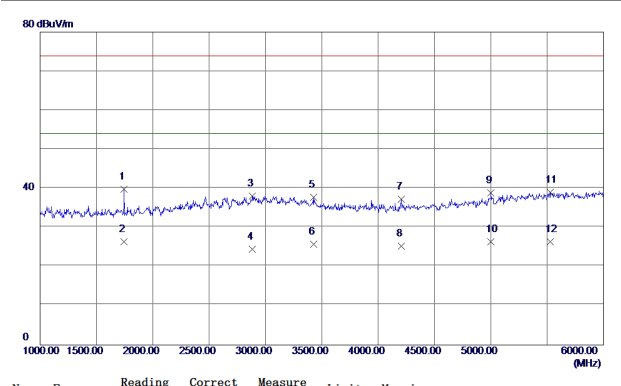


No.	Freq.	Reading Level	Correct Factor	Measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	1155. 0000	41.84	-6. 18	35. 66	74.00	-38. 34	Peak
2	1155. 0000	29. 30	-6. 18	23. 12	54.00	-30.88	AVG
3	1952. 5000	39. 51	-2. 80	36. 71	74.00	-37. 29	Peak
4	1952. 5000	26. 51	-2. 80	23. 71	54.00	-30. 29	AVG
5	2642. 5000	37. 38	0.81	38. 19	74.00	-35. 81	Peak
6	2642. 5000	24. 40	0.81	25. 21	54.00	-28. 79	AVG
7	3097. 5000	36. 35	2. 37	38. 72	74.00	-35. 28	Peak
8	3097. 5000	23. 20	2. 37	25. 57	54.00	-28. 43	AVG
9	5075. 0000	31. 49	6. 56	38. 05	74.00	-35. 95	Peak
10	5075.0000	19. 50	6. 56	26. 06	54.00	-27. 94	AVG
11	5512. 5000	31. 99	8. 02	40. 01	74.00	-33. 99	Peak
12 *	5875. 0000	19. 80	8. 35	28. 15	54.00	-25. 85	AVG





EUT	Smart Phone	Model Name	CRO-L03				
Temperature	25°C	Relative Humidity	60%				
Test Voltage	AC 120V/60Hz	Polarization	Vertical				
Test Mode	Adapter+Traffic (LTE)	Adapter+Traffic (LTE)					
Note	Adapter:Huntkey+USB Cable:Luxshare+Battery:SCUD						
Test Engineer	Kevin Li						

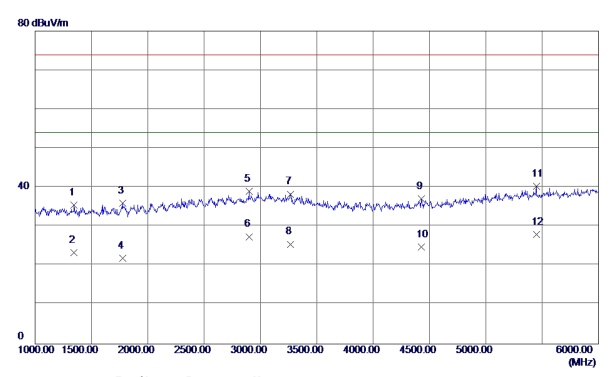


	Leve1	Factor	ment	Limit	Margin	
MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1745. 0000	43. 64	-3. 78	39. 86	74.00	-34. 14	Peak
1745. 0000	30. 19	-3. 78	26. 41	54.00	-27. 59	AVG
2885. 0000	36. 15	1. 89	38. 04	74.00	-35. 96	Peak
2885. 0000	22. 59	1. 89	24. 48	54.00	-29. 52	AVG
3427. 5000	35. 43	2. 28	37. 71	74.00	-36. 29	Peak
3427. 5000	23. 50	2. 28	25. 78	54.00	-28. 22	AVG
4207. 5000	34. 04	3. 20	37. 24	74.00	-36. 76	Peak
4207. 5000	22. 10	3. 20	25. 30	54.00	-28. 70	AVG
5002. 5000	32. 50	6. 32	38. 82	74.00	-35. 18	Peak
5002. 5000	20. 10	6. 32	26. 42	54.00	-27. 58	AVG
5530. 0000	30. 98	8. 04	39. 02	74. 00	-34. 98	Peak
5530. 0000	18. 40	8. 04	26. 44	54. 00	-27. 56	AVG
_	1745. 0000 1745. 0000 2885. 0000 2885. 0000 3427. 5000 3427. 5000 4207. 5000 4207. 5000 5002. 5000 5002. 5000	1745. 0000 43. 64 1745. 0000 30. 19 2885. 0000 36. 15 2885. 0000 22. 59 3427. 5000 35. 43 3427. 5000 23. 50 4207. 5000 34. 04 4207. 5000 22. 10 5002. 5000 32. 50 5002. 5000 20. 10 5530. 0000 30. 98	1745. 0000 43. 64       -3. 78         1745. 0000 30. 19       -3. 78         2885. 0000 36. 15       1. 89         2885. 0000 22. 59       1. 89         3427. 5000 35. 43       2. 28         3427. 5000 23. 50       2. 28         4207. 5000 34. 04       3. 20         4207. 5000 22. 10       3. 20         5002. 5000 32. 50       6. 32         5002. 5000 20. 10       6. 32         5530. 0000 30. 98       8. 04	1745. 0000 43. 64       -3. 78       39. 86         1745. 0000 30. 19       -3. 78       26. 41         2885. 0000 36. 15       1. 89       38. 04         2885. 0000 22. 59       1. 89       24. 48         3427. 5000 35. 43       2. 28       37. 71         3427. 5000 23. 50       2. 28       25. 78         4207. 5000 34. 04       3. 20       37. 24         4207. 5000 22. 10       3. 20       25. 30         5002. 5000 32. 50       6. 32       38. 82         5002. 5000 20. 10       6. 32       26. 42         5530. 0000 30. 98       8. 04       39. 02	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1745. 0000 43. 64       -3. 78       39. 86       74. 00       -34. 14         1745. 0000 30. 19       -3. 78       26. 41       54. 00       -27. 59         2885. 0000 36. 15       1. 89       38. 04       74. 00       -35. 96         2885. 0000 22. 59       1. 89       24. 48       54. 00       -29. 52         3427. 5000 35. 43       2. 28       37. 71       74. 00       -36. 29         3427. 5000 23. 50       2. 28       25. 78       54. 00       -28. 22         4207. 5000 34. 04       3. 20       37. 24       74. 00       -36. 76         4207. 5000 22. 10       3. 20       25. 30       54. 00       -28. 70         5002. 5000 32. 50       6. 32       38. 82       74. 00       -35. 18         5002. 5000 20. 10       6. 32       26. 42       54. 00       -27. 58         5530. 0000 30. 98       8. 04       39. 02       74. 00       -34. 98





EUT	Smart Phone	Model Name	CRO-L03				
LUI	Smart Frione	Model Name	CINO-LU3				
Temperature	25°C	Relative Humidity	60%				
Test Voltage	AC 120V/60Hz	Polarization	Horizontal				
Test Mode	Adapter+Traffic (LTE)	Adapter+Traffic (LTE)					
Note	Adapter:Huntkey+USB Cable:Luxshare+Battery:SCUD						
Test Engineer	Kevin Li						

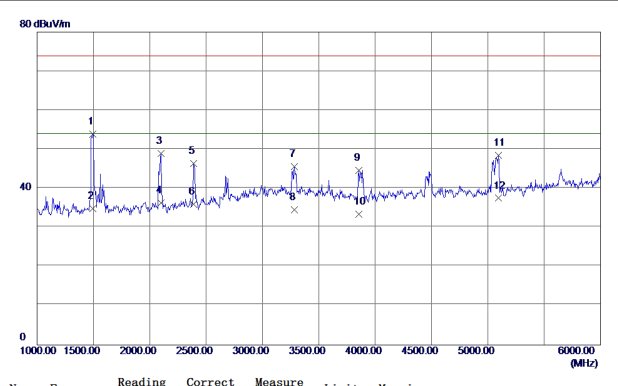


Freq.	Reading Level	Correct Factor	Measure ment	Limit	Margin	
MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1345. 0000	40. 95	-5. 50	35. 45	74.00	-38. 55	Peak
1345. 0000	28. 90	-5. 50	23. 40	54.00	-30. 60	AVG
1777. 5000	39. 70	-3. 63	36. 07	74.00	-37. 93	Peak
1777. 5000	25. 60	-3. 63	21. 97	54.00	-32. 03	AVG
2897. 5000	37. 11	1. 94	39. 05	74.00	-34. 95	Peak
2897. 5000	25. 50	1. 94	27. 44	54.00	-26. 56	AVG
3267. 5000	36. 00	2. 32	38. 32	74.00	<b>−35. 68</b>	Peak
3267. 5000	23. 20	2. 32	25. 52	54.00	<b>−28. 48</b>	AVG
4430.0000	33. 40	3. 72	37. 12	74.00	-36. 88	Peak
4430.0000	21. 10	3. 72	24. 82	54.00	-29. 18	AVG
5447. 5000	32. 48	7. 83	40. 31	74.00	-33. 69	Peak
5447. 5000	20. 10	7. 83	27. 93	54. 00	-26. 07	AVG
	MHz 1345. 0000 1345. 0000 1777. 5000 1777. 5000 2897. 5000 3267. 5000 3267. 5000 4430. 0000 5447. 5000	Freq. Level	Hreq.         Level         Factor           MHz         dBuV/m         dB           1345.0000         40.95         -5.50           1345.0000         28.90         -5.50           1777.5000         39.70         -3.63           1777.5000         25.60         -3.63           2897.5000         37.11         1.94           2897.5000         25.50         1.94           3267.5000         36.00         2.32           3267.5000         23.20         2.32           4430.0000         33.40         3.72           4430.0000         21.10         3.72           5447.5000         32.48         7.83	Hreq.         Level         Factor         ment           MHz         dBuV/m         dB         dBuV/m           1345.0000         40.95         -5.50         35.45           1345.0000         28.90         -5.50         23.40           1777.5000         39.70         -3.63         36.07           1777.5000         25.60         -3.63         21.97           2897.5000         37.11         1.94         39.05           2897.5000         25.50         1.94         27.44           3267.5000         36.00         2.32         38.32           3267.5000         23.20         2.32         25.52           4430.0000         33.40         3.72         37.12           4430.0000         21.10         3.72         24.82           5447.5000         32.48         7.83         40.31	Hreq.         Level         Factor         ment         Limit           MHz         dBuV/m         dB         dBuV/m         dBuV/m           1345.0000         40.95         -5.50         35.45         74.00           1345.0000         28.90         -5.50         23.40         54.00           1777.5000         39.70         -3.63         36.07         74.00           1777.5000         25.60         -3.63         21.97         54.00           2897.5000         37.11         1.94         39.05         74.00           2897.5000         25.50         1.94         27.44         54.00           3267.5000         36.00         2.32         38.32         74.00           3267.5000         23.20         2.32         25.52         54.00           4430.0000         33.40         3.72         37.12         74.00           4430.0000         21.10         3.72         24.82         54.00           5447.5000         32.48         7.83         40.31         74.00	MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB           1345.0000         40.95         -5.50         35.45         74.00         -38.55           1345.0000         28.90         -5.50         23.40         54.00         -30.60           1777.5000         39.70         -3.63         36.07         74.00         -37.93           1777.5000         25.60         -3.63         21.97         54.00         -32.03           2897.5000         37.11         1.94         39.05         74.00         -34.95           2897.5000         25.50         1.94         27.44         54.00         -26.56           3267.5000         36.00         2.32         38.32         74.00         -35.68           3267.5000         23.20         2.32         25.52         54.00         -28.48           4430.0000         33.40         3.72         37.12         74.00         -36.88           4430.0000         21.10         3.72         24.82         54.00         -29.18           5447.5000         32.48         7.83         40.31         74.00         -33.69





		T					
EUT	Smart Phone	Model Name	CRO-L23				
Temperature	25°C	Relative Humidity	60%				
Test Voltage	AC 120V/60Hz	Polarization	Vertical				
Test Mode	USB copy(EUT with PC)+Id	USB copy(EUT with PC)+Idle+ Earphone					
Note	USB Cable:Luxshare+Battery:Sunwoda+Earphone:QUANCHENG(Black)						
Test Engineer	Kevin Li						

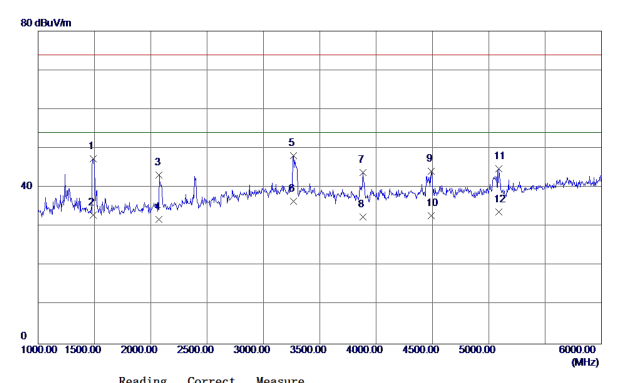


Freq.	Level	Factor	measure	Limit	Margin	
MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1495. 0000	57. 54	-3. 61	53. 93	74.00	-20. 07	Peak
1495. 0000	38. 56	-3. 61	34. 95	54.00	-19. 05	AVG
2100.0000	50. 23	-1. 23	49. 00	74.00	-25. 00	Peak
2100.0000	37. 62	-1. 23	36. 39	54.00	-17. 61	AVG
2390. 0000	46. 11	0. 30	46. 41	74.00	-27. 59	Peak
2390. 0000	35. 63	0. 30	35. 93	54.00	-18. 07	AVG
3285. 0000	41. 38	4. 24	45. 62	74.00	-28. 38	Peak
3285. 0000	30. 27	4. 24	34. 51	54.00	-19. 49	AVG
3855. 0000	39. 60	4. 99	44. 59	74.00	-29. 41	Peak
3855. 0000	28. 45	4. 99	33. 44	54.00	-20. 56	AVG
5095. 0000	41. 08	7. 38	48. 46	74.00	-25. 54	Peak
5095. 0000	30. 14	7. 38	37. 52	54. 00	-16. 48	AVG
	MHz 1495. 0000 1495. 0000 2100. 0000 2390. 0000 2390. 0000 3285. 0000 3285. 0000 3855. 0000 3855. 0000 5095. 0000	Freq. Level	Hreq. Level Factor  MHz dBuV/m dB  1495.0000 57.54 -3.61  1495.0000 38.56 -3.61  2100.0000 50.23 -1.23  2100.0000 37.62 -1.23  2390.0000 46.11 0.30  2390.0000 35.63 0.30  3285.0000 41.38 4.24  3285.0000 30.27 4.24  3855.0000 39.60 4.99  3855.0000 28.45 4.99  5095.0000 41.08 7.38	MHz         Level dBuV/m         Factor dB uV/m         ment dB uV/m           1495.0000 57.54         -3.61         53.93           1495.0000 38.56         -3.61         34.95           2100.0000 50.23         -1.23         49.00           2100.0000 37.62         -1.23         36.39           2390.0000 46.11         0.30         46.41           2390.0000 35.63         0.30         35.93           3285.0000 41.38         4.24         45.62           3285.0000 30.27         4.24         34.51           3855.0000 28.45         4.99         44.59           3855.0000 41.08         7.38         48.46	Hreq.         Level         Factor         ment         Limit           MHz         dBuV/m         dB         dBuV/m         dBuV/m           1495.0000         57.54         -3.61         53.93         74.00           1495.0000         38.56         -3.61         34.95         54.00           2100.0000         50.23         -1.23         49.00         74.00           2100.0000         37.62         -1.23         36.39         54.00           2390.0000         46.11         0.30         46.41         74.00           2390.0000         35.63         0.30         35.93         54.00           3285.0000         41.38         4.24         45.62         74.00           3285.0000         30.27         4.24         34.51         54.00           3855.0000         39.60         4.99         44.59         74.00           3855.0000         28.45         4.99         33.44         54.00           5095.0000         41.08         7.38         48.46         74.00	MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB           1495.0000         57.54         -3.61         53.93         74.00         -20.07           1495.0000         38.56         -3.61         34.95         54.00         -19.05           2100.0000         50.23         -1.23         49.00         74.00         -25.00           2100.0000         37.62         -1.23         36.39         54.00         -17.61           2390.0000         46.11         0.30         46.41         74.00         -27.59           2390.0000         35.63         0.30         35.93         54.00         -18.07           3285.0000         41.38         4.24         45.62         74.00         -28.38           3285.0000         30.27         4.24         34.51         54.00         -19.49           3855.0000         39.60         4.99         44.59         74.00         -29.41           3855.0000         28.45         4.99         33.44         54.00         -20.56           5095.0000         41.08         7.38         48.46         74.00         -25.54





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EUT	Smart Phone	Model Name	CRO-L23				
Temperature	25°C	Relative Humidity 60%					
Test Voltage	AC 120V/60Hz	Polarization	Horizontal				
Test Mode	USB copy(EUT with PC)+Id	USB copy(EUT with PC)+Idle+ Earphone					
Note	USB Cable:Luxshare+Battery:Sunwoda+Earphone:QUANCHENG(Black)						
Test Engineer	Kevin Li						

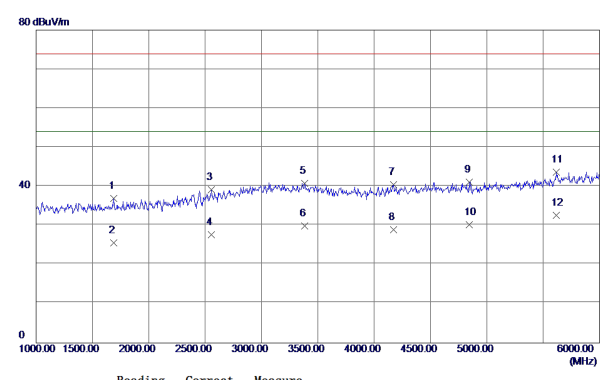


No.	Freq.	keading Level	Correct Factor	measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	1490. 0000	50. 92	-3. 63	47. 29	74.00	-26. 71	Peak
2	1490. 0000	36. 52	-3. 63	32. 89	54.00	-21. 11	AVG
3	2075. 0000	44. 49	-1. 36	43. 13	74.00	-30. 87	Peak
4	2075. 0000	33. 25	-1. 36	31. 89	54.00	-22. 11	AVG
5	3265. 0000	43. 94	4. 21	48. 15	74.00	-25. 85	Peak
6 *	3265. 0000	32. 21	4. 21	36. 42	54.00	<b>−17. 58</b>	AVG
7	3885. 0000	38. 84	5. 01	43. 85	74.00	<b>−30.</b> 15	Peak
8	3885. 0000	27. 45	5. 01	32. 46	54.00	-21. 54	AVG
9	4490. 0000	37. 96	6. 22	44. 18	74.00	-29. 82	Peak
10	4490. 0000	26. 54	6. 22	32. 76	54.00	-21. 24	AVG
11	5090. 0000	37. 48	7. 36	44. 84	74. 00	-29. 16	Peak
12	5090. 0000	26. 47	7. 36	33. 83	54. 00	-20. 17	AVG





EUT	Smart Phone	Model Name	CRO-L23			
Temperature	25°C	Relative Humidity	60%			
Test Voltage	AC 120V/60Hz	Polarization	Vertical			
Test Mode	Adapter+Idle+BT+WIFI+GPS+Camera on+Earphone					
Niete	Adapter:PHITEK+USB					
Note	Cable:Luxshare+Battery:Sunwoda+Earphone:Lianchuang(Black)					
Test Engineer	Kevin Li					

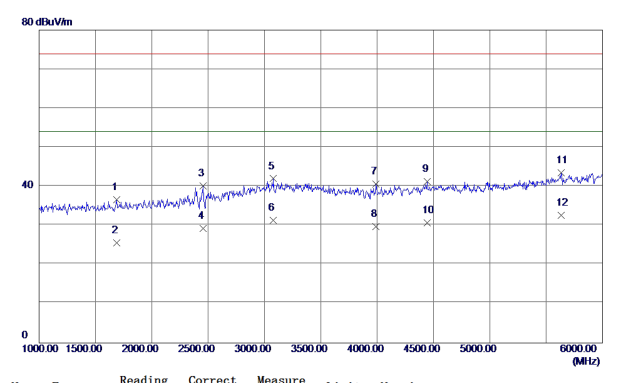


No.	Freq.	Reading Level	Factor	measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	1690. 0000	39. 88	-2. 89	36. 99	74.00	-37. 01	Peak
2	1690. 0000	28. 44	-2. 89	25. 55	54.00	-28. 45	AVG
3	2555. 0000	37. 94	1. 19	39. 13	74.00	-34. 87	Peak
4	2555. 0000	26. 53	1. 19	27. 72	54.00	-26. 28	AVG
5	3385. 0000	36. 36	4. 44	40. 80	74.00	-33. 20	Peak
6	3385. 0000	25. 47	4. 44	29. 91	54.00	-24. 09	AVG
7	4170.0000	34. 97	5. 50	40. 47	74.00	-33. 53	Peak
8	4170.0000	23. 44	5. 50	28. 94	<b>54.00</b>	<b>-25.06</b>	AVG
9	4845. 0000	34. 30	6. 79	41. 09	74.00	-32. 91	Peak
10	4845. 0000	23. 48	6. 79	30. 27	54.00	-23. 73	AVG
11	5615. 0000	34. 43	9. 28	43. 71	74.00	-30. 29	Peak
12 *	5615. 0000	23. 40	9. 28	32. 68	54.00	-21. 32	AVG





EUT	Smart Phone	Model Name	CRO-L23			
Temperature	25°C	Relative Humidity	60%			
Test Voltage	AC 120V/60Hz	Polarization	Horizontal			
Test Mode	Adapter+Idle+BT+WIFI+GPS+Camera on+Earphone					
Maria						
Note	Cable:Luxshare+Battery:Sunwoda+Earphone:Lianchuang(Black)					
Test Engineer	Kevin Li					

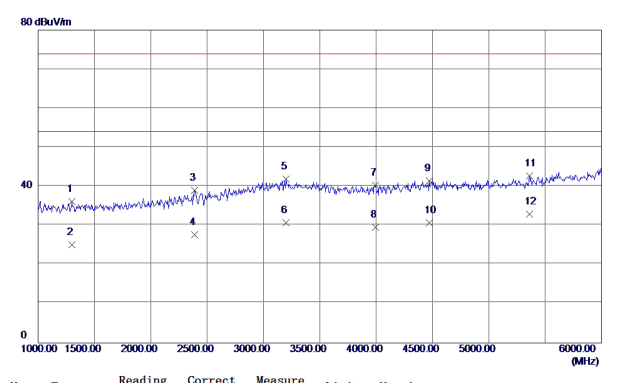


No.	Freq.	keading Level	Factor	measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	1690.0000	39. 57	-2. 89	36. 68	74.00	-37. 32	Peak
2	1690. 0000	28. 54	-2. 89	25. 65	54.00	-28. 35	AVG
3	2455. 0000	39. 50	0. 64	40. 14	74.00	-33. 86	Peak
4	2455. 0000	28. 65	0. 64	29. 29	54.00	-24. 71	AVG
5	3080.0000	38. 15	3. 85	42.00	74.00	-32. 00	Peak
6	3080.0000	27. 57	3. 85	31. 42	54.00	-22. 58	AVG
7	3990. 0000	35. 49	5. 11	40. 60	74.00	-33. 40	Peak
8	3990. 0000	24. 62	5. 11	29. 73	54.00	-24. 27	AVG
9	4445. 0000	35. 12	6. 12	41. 24	74.00	-32. 76	Peak
10	4445. 0000	24. 58	6. 12	30. 70	54.00	-23. 30	AVG
11	5635. 0000	34. 10	9. 36	43. 46	74.00	-30. 54	Peak
12 *	5635. 0000	23. 21	9. 36	32. 57	54. 00	-21. 43	AVG





EUT	Smart Phone	CRO-L23				
Temperature	25°C	Relative Humidity	60%			
Test Voltage	AC 120V/60Hz	Polarization	Vertical			
Test Mode	Adapter+Idle+BT+WIFI+GPS+Camera on+Earphone					
Maria	Adapter:Huntkey+USB					
Note	Cable:Luxshare+Battery:Sunwoda+Earphone:QUANCHENG(Black)					
Test Engineer	Kevin Li					

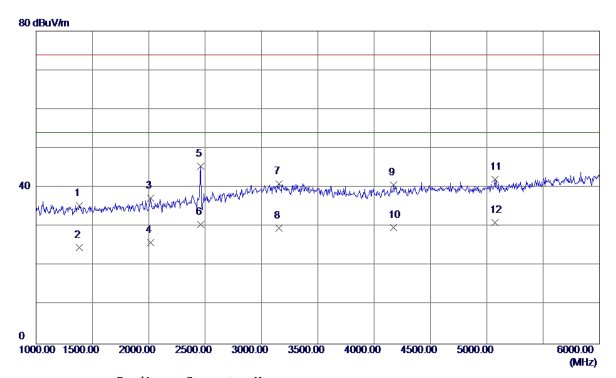


No.	Freq.	keading Level	Factor	measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	1300.0000	40. 51	-4. 40	36. 11	74.00	-37. 89	Peak
2	1300.0000	29. 56	-4. 40	25. 16	54.00	-28. 84	AVG
3	2390.0000	38. 77	0. 30	39. 07	74.00	-34. 93	Peak
4	2390.0000	27. 44	0. 30	27. 74	54.00	-26. 26	AVG
5	3200.0000	37. 82	4. 08	41. 90	74.00	-32. 10	Peak
6	3200.0000	26. 59	4. 08	30. 67	54.00	-23. 33	AVG
7	3995. 0000	35. 27	5. 12	40. 39	74.00	-33. 61	Peak
8	3995. 0000	24. 54	5. 12	29. 66	<b>54.00</b>	-24. 34	AVG
9	4470.0000	35. 33	6. 18	41. 51	74.00	-32. 49	Peak
10	4470.0000	24. 54	6. 18	30. 72	54.00	-23. 28	AVG
11	5360. 0000	34. 44	8. 32	42. 76	74.00	-31. 24	Peak
12 *	5360. 0000	24. 57	8. 32	32. 89	54.00	-21. 11	AVG





EUT	Smart Phone	CRO-L23				
Temperature	25°C	Relative Humidity	60%			
Test Voltage	AC 120V/60Hz	Polarization	Horizontal			
Test Mode	Adapter+Idle+BT+WIFI+GPS+Camera on+Earphone					
Nicto						
Note	Cable:Luxshare+Battery:Sunwoda+Earphone:QUANCHENG(Black)					
Test Engineer	Kevin Li					

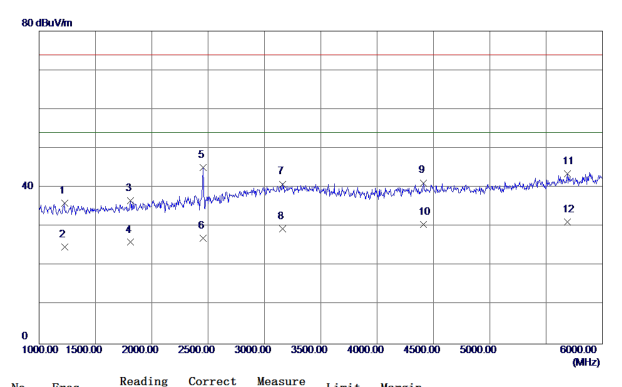


dBuV/m 000 39.46	dB	dBuV/m	dBuV/m	in	_
000 39.46	4 05		ubuv/ш	dB	Detector
	<b>-4. 05</b>	35. 41	74. 00	-38. 59	Peak
000 28.64	<b>-4. 05</b>	24. 59	54. 00	-29. 41	AVG
000 38. 93	-1. 68	37. 25	74. 00	<b>−36.</b> 75	Peak
000 27. 54	-1. 68	25. 86	54.00	-28. 14	AVG
000 44. 74	0. 66	<b>45. 40</b>	74. 00	-28. 60	Peak
000 29.84	0. 66	30. 50	54. 00	-23. 50	AVG
000 36. 95	4. 00	40. 95	74. 00	-33. 05	Peak
000 25. 58	4. 00	29. 58	54. 00	-24. 42	AVG
000 35. 11	<b>5. 50</b>	40.61	74. 00	-33. 39	Peak
000 24. 26	<b>5. 50</b>	29. 76	54. 00	-24. 24	AVG
000 34.84	7. 29	42. 13	74. 00	-31.87	Peak
000 23. 74	7. 29	31. 03	54. 00	-22. 97	AVG
	000 28. 64 000 38. 93 000 27. 54 000 44. 74 000 29. 84 000 36. 95 000 25. 58 000 35. 11 000 24. 26 000 34. 84	0000     28. 64     -4. 05       0000     38. 93     -1. 68       0000     27. 54     -1. 68       000     42. 54     -1. 68       000     44. 74     0. 66       000     29. 84     0. 66       000     36. 95     4. 00       000     25. 58     4. 00       000     35. 11     5. 50       000     24. 26     5. 50       000     34. 84     7. 29	0000     28. 64     -4. 05     24. 59       0000     28. 64     -1. 68     37. 25       000     27. 54     -1. 68     25. 86       000     27. 54     -1. 68     25. 86       000     44. 74     0. 66     45. 40       000     29. 84     0. 66     30. 50       000     36. 95     4. 00     40. 95       000     25. 58     4. 00     29. 58       000     35. 11     5. 50     40. 61       000     24. 26     5. 50     29. 76       000     34. 84     7. 29     42. 13	0000     28. 64     -4. 05     24. 59     54. 00       0000     38. 93     -1. 68     37. 25     74. 00       000     27. 54     -1. 68     25. 86     54. 00       000     44. 74     0. 66     45. 40     74. 00       000     29. 84     0. 66     30. 50     54. 00       000     36. 95     4. 00     40. 95     74. 00       000     25. 58     4. 00     29. 58     54. 00       000     35. 11     5. 50     40. 61     74. 00       000     24. 26     5. 50     29. 76     54. 00       000     34. 84     7. 29     42. 13     74. 00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$





EUT	Smart Phone	Model Name	CRO-L23			
Temperature	25°C	Relative Humidity	60%			
Test Voltage	AC 120V/60Hz	7/60Hz Polarization Ve				
Test Mode	Adapter+Idle+BT+WIFI+GPS+Camera on+Earphone					
Niete	Adapter:BYD+USB					
Note	Cable:Luxshare+Battery:Sunwoda+Earphone:Goer(Black)					
Test Engineer	Kevin Li					

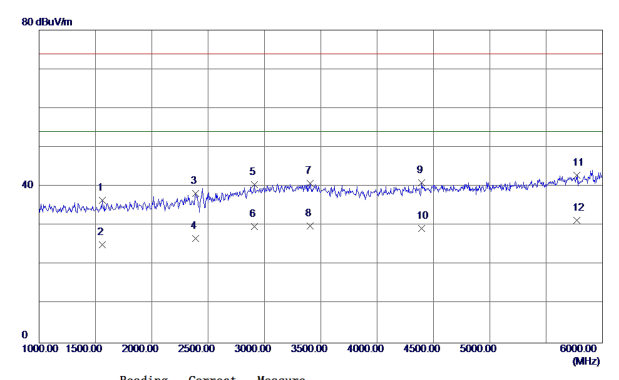


No.	Freq.	Leve1	Factor	ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	1225. 0000	40. 75	-4. 70	36. 05	74.00	-37. 95	Peak
2	1225. 0000	29. 53	-4. 70	24. 83	54.00	-29. 17	AVG
3	1810. 0000	39. 05	-2. 45	36. 60	74.00	-37. 40	Peak
4	1810. 0000	28. 45	-2. 45	26. 00	54.00	-28. 00	AVG
5	2455. 0000	44. 53	0. 64	45. 17	74.00	-28. 83	Peak
6	2455. 0000	26. 44	0. 64	27. 08	54.00	-26. 92	AVG
7	3160.0000	36. 87	4. 01	40.88	74.00	-33. 12	Peak
8	3160.0000	25. 44	4. 01	29. 45	54.00	-24. 55	AVG
9	4410.0000	35. 16	6. 04	41. 20	74. 00	-32. 80	Peak
10	4410.0000	24. 51	6. 04	30. 55	54.00	-23. 45	AVG
11	5690. 0000	34. 00	9. 58	43. 58	74. 00	-30. 42	Peak
12 *	5690. 0000	21. 58	9. 58	31. 16	54. 00	-22. 84	AVG





EUT	Smart Phone	Model Name	CRO-L23				
Temperature	25°C	Relative Humidity	60%				
Test Voltage	AC 120V/60Hz	Polarization	Horizontal				
Test Mode	Adapter+Idle+BT+WIFI+GPS+Camera on+Earphone						
Adapter:BYD+USB							
Note	Cable:Luxshare+Battery:Sunwoda+Earphone:Goer(Black)						
Test Engineer	Kevin Li						

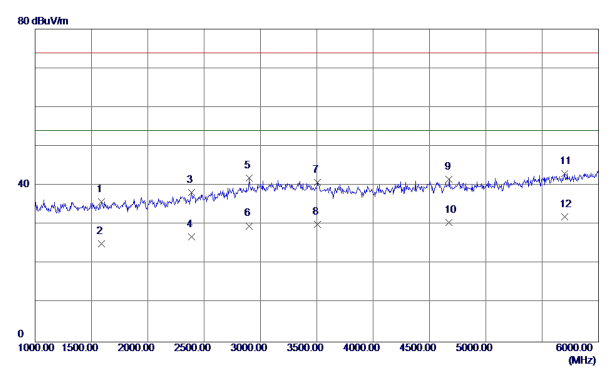


No.	Freq.	Reading Level	Factor	measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	1560.0000	39. 84	-3. 37	36. 47	74.00	-37. 53	Peak
2	1560.0000	28. 54	-3. 37	25. 17	54.00	-28. 83	AVG
3	2390.0000	37. 87	0. 30	38. 17	74.00	-35. 83	Peak
4	2390.0000	26. 44	0. 30	26. 74	54.00	-27. 26	AVG
5	2910.0000	37. 23	3. 19	40. 42	74.00	-33. 58	Peak
6	2910.0000	26. 54	3. 19	29. 73	54.00	-24. 27	AVG
7	3405.0000	36. 27	4. 47	40. 74	74.00	-33. 26	Peak
8	3405.0000	25. 48	4. 47	29. 95	54.00	<b>-24. 05</b>	AVG
9	4395.0000	34. 94	6. 01	40. 95	74.00	-33. 05	Peak
10	4395. 0000	23. 24	6. 01	29. 25	54.00	-24. 75	AVG
11	5775. 0000	32. 92	9. 93	42. 85	74.00	-31. 15	Peak
12 *	5775. 0000	21. 46	9. 93	31. 39	54. 00	-22. 61	AVG





EUT	Smart Phone	Model Name	CRO-L23				
Temperature	25°C	Relative Humidity	60%				
Test Voltage	AC 120V/60Hz	Polarization	Vertical				
Test Mode	Adapter+Idle+BT+WIFI+GPS+Camera on+Earphone						
Note	Adapter:Huntkey+USB	-USB					
TNOIG	Cable:Luxshare+Battery:Sunwoda+Earphone:Goer(White)						
Test Engineer	Kevin Li						

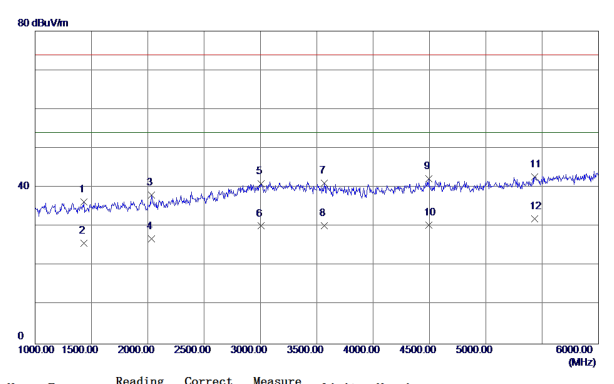


No.	Freq.	Reading Level	Correct Factor	Measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	1590.0000	39. 07	-3. 26	35. 81	74.00	-38. 19	Peak
2	1590. 0000	28. 45	-3. 26	25. 19	54.00	-28. 81	AVG
3	2390. 0000	37. 87	0. 30	38. 17	74.00	-35. 83	Peak
4	2390. 0000	26. 53	0. 30	26. 83	54.00	-27. 17	AVG
5	2900.0000	38. 76	3. 13	41. 89	74.00	-32. 11	Peak
6	2900.0000	26. 55	3. 13	29. 68	54.00	-24. 32	AVG
7	3505.0000	36. 18	4. 66	40. 84	74.00	-33. 16	Peak
8	3505.0000	25. 48	4. 66	30. 14	54.00	-23. 86	AVG
9	4675. 0000	35. 01	6. 52	41. 53	74.00	-32. 47	Peak
10	4675. 0000	24. 10	6. 52	30. 62	54.00	-23. 38	AVG
11	5700. 0000	33. 42	9. 62	43. 04	74.00	-30. 96	Peak
12 *	5700.0000	22. 42	9. 62	32. 04	54.00	-21. 96	AVG





EUT	Smart Phone	Model Name	CRO-L23				
Temperature	25°C	Relative Humidity	60%				
Test Voltage	AC 120V/60Hz	Polarization	Horizontal				
Test Mode	Adapter+Idle+BT+WIFI+GPS+Camera on+Earphone						
Adapter:Huntkey+USB							
Note	Cable:Luxshare+Battery:Sunwoda+Earphone:Goer(White)						
Test Engineer	Kevin Li						

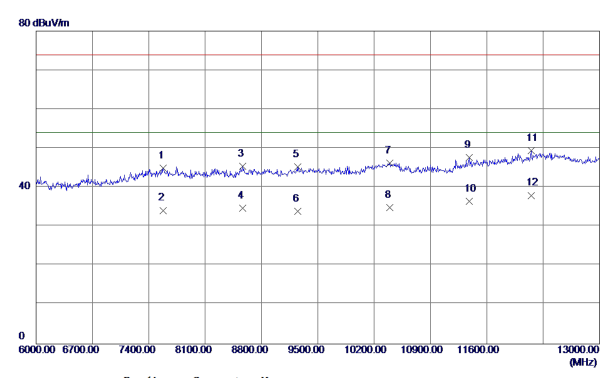


No.	Freq.	keading Level	Factor	measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	1435. 0000	40. 17	-3. 85	36. 32	74.00	-37. 68	Peak
2	1435. 0000	29. 54	-3. 85	25. 69	54.00	-28. 31	AVG
3	2035. 0000	39. 59	-1. 58	38. 01	74.00	-35. 99	Peak
4	2035. 0000	28. 47	-1. 58	26. 89	54.00	-27. 11	AVG
5	3005. 0000	37. 24	3. 71	40. 95	74.00	-33. 05	Peak
6	3005. 0000	26. 45	3. 71	30. 16	54.00	-23. 84	AVG
7	3565. 0000	36. 41	4. 72	41. 13	74.00	-32. 87	Peak
8	3565. 0000	25. 45	4. 72	30. 17	54.00	-23.83	AVG
9	4495. 0000	35. 95	6. 23	42. 18	74.00	-31.82	Peak
10	4495. 0000	24. 21	6. 23	30. 44	54.00	-23. 56	AVG
11	5435. 0000	34. 16	8. 58	42. 74	74.00	-31. 26	Peak
12 *	5435. 0000	23. 42	8. 58	32. 00	54. 00	-22. 00	AVG





EUT	Smart Phone	Model Name	CRO-L23				
Temperature	25°C	Relative Humidity	60%				
Test Voltage	AC 120V/60Hz	Polarization	Vertical				
Test Mode	Adapter+Idle+BT+WIFI+GPS+Camera on+Earphone						
Adapter:Huntkey+USB							
Note	Cable:Luxshare+Battery:Sunwoda+Earphone:QUANCHENG(Black)						
Test Engineer	Kevin Li						

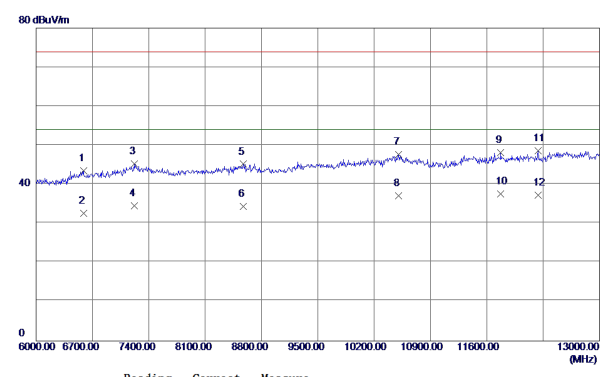


No.	Freq.	Reading Level	Correct Factor	Measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	7582. 0000	32. 40	12. 59	44. 99	74.00	-29. 01	Peak
2	7582. 0000	21. 57	12. 59	34. 16	54.00	-19. 84	AVG
3	8569. 0000	31. 26	14. 18	45. 44	74.00	-28. 56	Peak
4	8569. 0000	20. 60	14. 18	34. 78	54.00	-19. 22	AVG
5	9248. 0000	30. 92	14. 38	45. 30	74.00	<b>−28. 70</b>	Peak
6	9248. 0000	19. 58	14. 38	33. 96	54.00	-20. 04	AVG
7	10396. 0000	29. 95	16. 33	46. 28	74.00	-27. 72	Peak
8	10396. 0000	18. 48	16. 33	34. 81	54.00	-19. 19	AVG
9	11383. 0000	30. 84	16. 87	47. 71	74.00	-26. 29	Peak
10	11383. 0000	19. 62	16. 87	36. 49	54.00	<b>−17. 51</b>	AVG
11	12153. 0000	31. 94	17. 55	49. 49	74.00	-24. 51	Peak
12 *	12153. 0000	20. 45	17. 55	38. 00	54.00	-16. 00	AVG





EUT	Smart Phone	Model Name	CRO-L23				
Temperature	25°C	Relative Humidity	60%				
Test Voltage	AC 120V/60Hz	Polarization	Horizontal				
Test Mode	Adapter+Idle+BT+WIFI+GPS+Camera on+Earphone						
Adapter:Huntkey+USB							
Note Cable:Luxshare+Battery:Sunwoda+Earphone:QUANCHENG(Black)							
Test Engineer	Kevin Li						



No.	Freq.	Reading Level	Correct Factor	Measure ment	Limit	Margin	
	MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector
1	6588. 0000	32. 35	11. 18	43. 53	74.00	-30. 47	Peak
2	6588. 0000	21. 51	11. 18	32. 69	54.00	-21. 31	AVG
3	7218. 0000	33. 23	12. 05	45. 28	74.00	-28. 72	Peak
4	7218. 0000	22. 51	12. 05	34. 56	54.00	-19. 44	AVG
5	8576. 0000	31. 01	14. 19	45. 20	74.00	-28. 80	Peak
6	8576. 0000	20. 23	14. 19	34. 42	54.00	-19. 58	AVG
7	10501. 0000	31. 05	16. 62	47. 67	74.00	-26. 33	Peak
8	10501. 0000	20. 51	16. 62	37. 13	54.00	-16. 87	AVG
9	11775. 0000	31. 04	17. 16	48. 20	74.00	-25. 80	Peak
10 *	11775. 0000	20. 37	17. 16	37. 53	54.00	-16. 47	AVG
11	12237. 0000	30. 98	17. 71	48. 69	74.00	-25. 31	Peak
12	12237. 0000	19. 58	17. 71	37. 29	54.00	-16. 71	AVG