

Report No.: NEI00020221101EE01 Report Version: V1.0 Page 1 of 27

# **EMC Test Report**

# Report No.: NEI00020221101EE01

APPLICANT	:	Shenzhen Youchangshumadianzi Youxiangongsi
ADDRESS	:	Xixiangjiedao Shuikulu, Zhongxi ECO guoji 316-318, ShenzhenShi Baoanqu, Guangdong, CN, 518000
PRODUCT DESIGNATION	:	android screen
MODEL NAME	:	UB-6920Q
SAMPLE RECEIVED DATE	3	Nov. 01, 2022
DATE OF TEST	:	Nov. 07, 2022
STANDARD(S)	÷	EN 50498:2010
TEST RESULTS	:	Pass
REPORT VERSION	:	V1.0

Prepared By

Fever. Chen

Fever Chen(Chen Haonan)

**Reviewed By** 

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Jack Ji (Ji Yumin)

Richard Huang (Hua, g Xiang)

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Huma

Approved By

# New Energy Inspection (Shenzhen) Co., Ltd

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Report	Revise	Record
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Report Version Revise Time		Issued Date	Valid Version	Notes
V1.0		Nov. 10, 2022	Valid	Original Report

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Report No.: NEI00020221101EE01 Report Version: V1.0 Page 3 of 27

## TABLE OFONTENTS

1. TEST RESULT SUMMARY	4
2. GENERAL DESCRIPTION OF PRODUCT	
2.1 APPLICANT	5
2.2 MANUFACTURER	5
2.3 BASIC DESCRIPTION OF EQUIPMENT UNDER TEST	
2.4 TEST MODE	
2.5 OBSERVA TIONMETHOD FOR IMMUNITY TEST	
2.6 CLASSIFICATION OF FUNCTIONAL STATUS	
3. LABORATORY INFORMATION	7
4. EQUIPMENT LIST	8
4.1 TEST EQUIPMENT LIST	
4.2 SUPPORT EQUIPMENT	
5. RADIATED EMISSION TEST	
5.1 DESCRIPTION OF THE TEST LOCATION	
5.2 PHOTO DOCUMENTATION OF THE TEST SET-UP	10
5.3 TEST SPECIFICATION	11
5.4 TEST RESULT	
6. TRANSIENT EMISSION TEST	
6.1 TEST LIMIT	
6.2 DESCRIPTION OF THE TEST LOCATION	
6.3 PHOTO DOCUMENTATION OF THE TEST SET-UP	16
6.4 TEST SPECIFICATION	
6.5 TEST RESULT	
7. TRANSIENT IMMUNITY TEST	
7.1 DESCRIPTION OF THE TEST LOCATION	
7.2 PHOTO DOCUMENTATION OF THE TEST SET-UP	19
7.3 TEST SPECIFICATION	19
7.4 TEST RESULT	
7.5 CLASSIFICATION OF FUNCTIONAL STATUS	
APPENDIX A: PHOTOGRAPHS OF EUT	

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Report No.: NEI00020221101EE01 Report Version: V1.0 Page 4 of 27

# **1. TEST RESULT SUMMARY**

Test Item	Test Standard	Result
Radiated Emission	EN 50498:2010	Pass
Transient Emission	EN 50498:2010	Pass
Transient Immunity	EN 50498:2010	Pass

Note:

- 1. Each test item follows test standard and with no deviation.
- 2. "Pass" represents "result meets the requirement"; "Fail" represents "result doesn't meet the requirement"; "NA or --" represents "result doesn't judge".
- 3. The uncertainty is calculated using the methods suggested in the "Guide to the Expression of Uncertainty in measurement" (GUM) published by ISO.
  - Uncertainty of Radiated Emission-ALSE Method, Uc =±4.25 dB

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## Report No.: NEI00020221101EE01 Report Version: V1.0 Page 5 of 27

# 2. GENERAL DESCRIPTION OF PRODUCT

2.1 APPLICANT	191 19 <sup>2</sup> 19 <sup>2</sup>
Name:	Shenzhen Youchangshumadianzi Youxiangongsi
Address:	Xixiangjiedao Shuikulu, Zhongxi ECO guoji 316-318, ShenzhenShi Baoanqu, Guangdong, CN, 518000

## 2.2 MANUFACTURER

Name:	Shenzhen Youchangshumadianzi Youxiangongsi
Address:	Xixiangjiedao Shuikulu, Zhongxi ECO guoji 316-318, ShenzhenShi Baoanqu, Guangdong, CN, 518000

# 2.3 BASIC DESCRIPTION OF EQUIPMENT UNDER TEST

Product Designation:	android screen	
Number of Sample:	1 pc	
Sample Number:	221101067	
Model Name:	UB-6920Q	
Brand Name:	Ugode	

Series Models:

UB-6921Q, UB-6923Q, UB-6925Q, UB-6944Q, UB-6945Q, UB-7938Q, UB-7939Q, UB-7942Q, UB-7944Q, UB-8501Q, UB-8504Q, UB-8510Q, UB-8701Q, UB-8702Q, UB-8802Q, KS-W195, KS-W195Q, KS-H507Q,

Declaration of Difference:	Series model are identical with test model except Panel plastic and base.
Test Voltage:	DC13.5±0.5V
Sample Submitting Way:	⊠Provided by customer □Sampling
Sample Grounding Method:	Remote Ground
Note: The sample's information	tion is provided by the customer, and the laboratory is not responsible
for its authenticity.	

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# 2.4 TEST MODE

Mode	Mode Description	, d
Mode 1	The EUT is normally powered on, the screen is lit.	Ev

# 2.5 OBSERVA TIONMETHOD FOR IMMUNITY TEST

Method	Description of The Monitoring Methods
Visual	Monitor whether the screen image changes

# 2.6 CLASSIFICATION OF FUNCTIONAL STATUS

Se	EN 50498:2010
Criteria A:	All functions of a device/system perform as designed during and after exposure to disturbance.
Criteria B:	All functions of a device/system perform as designed during exposure. However, one or more of them can go beyond specified tolerance. All functions return automatically to within normal limits after exposure is removed. Memory functions shall remain class A.
Criteria C:	One or more functions of a device/system do not perform as designed during exposure but return automatically to normal operation after exposure is removed.
Criteria D:	One or more functions of a device/system do not perform as designed during exposure and do not return to normal operation until exposure is removed and the device/system is reset by simple "operator/use" action.
Criteria E:	One or more functions of a device/system do not perform as designed during and after exposure and cannot be returned to proper operation without repairing or replacing the device/system.

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Report No.: NEI00020221101EE01 Report Version: V1.0 Page 7 of 27

# 3. LABORATORY INFORMATION

Laboratory Name: New Energy Inspection(Shenzhen) Co., Ltd Laboratory Address: 1/F West, Building D, Sanwei Qinyu Technical Park, Nanchang Community, Bao'an Avenue, Xixiang, Baoan District, Shenzhen, Guangdong, China

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Report No.: NEI00020221101EE01 Report Version: V1.0 Page 8 of 27

# 4. EQUIPMENT LIST

# 4.1 TEST EQUIPMENT LIST

# TEST EQUIPMENT OF RADIATED EMISSION TEST

Equipment No.	Equipment Name	Manufacturer	Model	Cal. Due
NEI-VE-E-001	Chamber1#	ETS-Lindgren	CT001566-1317	2024/12/27
NEI-VE-E-013	Test Receiver	KEYSIGHT	N9038A	2023/05/20
NEI-VE-E-018	V-Network	Schwarzbeck	NNBM 8124	2023/05/20
NEI-VE-E-019	V-Network	Schwarzbeck	NNBM 8124	2023/05/20
NEI-VE-E-344	Biconical Antenna	Schwarzbeck	VHBB 9124	2023/03/17
NEI-VE-E-020	Log Periodic Dipole Antenna	ETS-Lindgren	3148B	2023/05/06
NEI-VE-S-001	JS32-VC Test System	Tonscend	3.0.0.0	/1

Note<sup>1</sup>: The equipment check before test.

# TEST EQUIPMENT OF TRANSIENT EMISSION

Equipment No.	Equipment Name	Manufacturer	Model	Cal. Due
NEI-VE-E-503	Digital Oscilloscope	Tektronix	DPO7104C	2023/09/05
NEI-VE-E-213	Vehicle Transient Conduction Test Device	3c-Test	VTE 743T1	2022/11/18
NEI-VE-E-215	Electronic Camera	3c-Test	ES-74T1	/1

Note<sup>1</sup>: The equipment check before test.

# TEST EQUIPMENT OF TRANSIENT IMMUNITY TEST

Equipment No.	Equipment Name	Manufacturer	Model	Cal. Due
NEI-VE-E-032	Voltage Drop Simulator	EM Test	VDS 200	2023/05/12
NEI-VE-S-031	Electrical Fast Transient Generator	EM test	EFT 200	2023/05/12
NEI-VE-E-030	Micropulse Generator	EM test	MPG 200	2023/08/10
NEI-VE-S-003	ISMISO Test system	EM Test AG	3.91	/1

Note<sup>1</sup>: The equipment check before test.

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# 4.2 SUPPORT EQUIPMENT

No.	Device Type	Provider	Model Name	Serial No.	Data Cable	Power Cable
1	1	1	1	1	I	1

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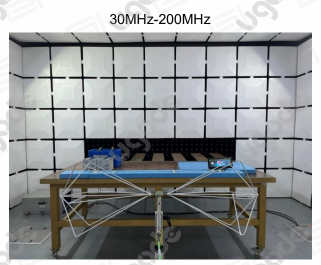
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# 5. RADIATED EMISSION TEST

# 5.1 DESCRIPTION OF THE TEST LOCATION

Test location: Semi-anechoic Chamber Test distance: 1 meter

# 5.2 PHOTO DOCUMENTATION OF THE TEST SET-UP



Connection photo 1

200MHz-1000MHz

Connection photo 2



Note: (1) The ESA was placed in a height of 5 cm, isolated to the ground plane. There was no connection to the ground plane. The ESA has to be installed isolated from the vehicle ground.(2) Cables which are longer than 2m have been bundled to a length of 2 m.

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# 5.3 TEST SPECIFICATION

Frequency range: 30MHz – 1000MHz

The test was carried out in the following operation mode(s):

- Mode 1 for 12V<sub>DC</sub>

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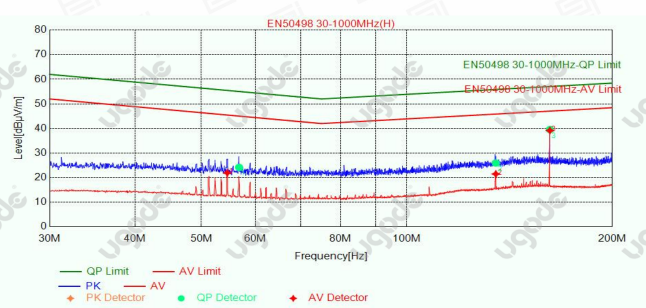
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## Report No.: NEI00020221101EE01 Report Version: V1.0 Page 12 of 27

# 5.4 TEST RESULT

EUT Name:	android screen	Sample Number:	221101067	
Test Voltage:	DC12.88V	Model(s):	UB-6920Q	
Antenna polarization:	Horizontal Frequency Range		30MHz-200MHz	
Temperature:	25.2° C	Humidity:	51%	
Test Mode:	Mode 1	Test Result:	Pass	
Tester:	Alpha Huang	Test Date:	2022.11.07	



		Data List							
NO.	Frequency [Hz]	RBW [kHz]	Level [dBµV/m]	Limit [dBµV/m]	Margin [dB]	Detector	Туре	Verdict	
1	54.6M	120	21.96	45.46	23.50	AV	Н	PASS	
2	135M	120	21.50	45.86	24.36	AV	Н	PASS	
3	162M	120	39.17	47.06	7.89	AV	Н	PASS	

20		20		Data List	ta List			
NO.	Frequency [Hz]	RBW [kHz]	Level [dBµV/m]	Limit [dBµV/m]	Margin [dB]	Detector	Туре	Verdict
1	56.804544M	120	24.20	55.03	30.83	QP	Н	PASS
2	134.991416M	120	25.96	55.86	29.90	QP	Н	PASS
3	161.98785M	120	39.58	57.06	17.48	QP	Н	PASS

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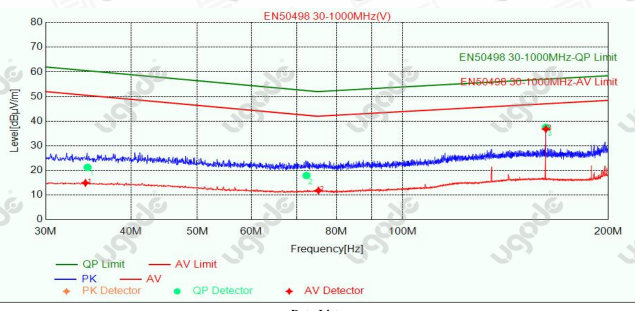
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EUT Name:	android screen	Sample Number:	221101067
Test Voltage:	DC12.88V	Model(s):	UB-6920Q
Antenna polarization:	Vertical	Frequency Range:	30MHz-200MHz
Temperature:	<b>25.2℃</b>	Humidity:	51%
Test Mode:	Mode 1	Test Result:	Pass
Tester:	Alpha Huang	Test Date:	2022.11.07
1000			1227



Data List								
NO.	Frequency [Hz]	RBW [kHz]	Level [dBµV/m]	Limit [dBµV/m]	Margin [dB]	Detector	Туре	Verdict
1	34.3M	120	14.94	50.54	35.60	AV	V	PASS
2	75.25M	120	11.87	42.02	30.15	AV	v	PASS
3	162M	120	36.79	47.06	10.27	AV	V	PASS

				Data List		<u>s</u>		
NO.	Frequency [Hz]	RBW [kHz]	Level [dBµV/m]	Limit [dBµV/m]	Margin [dB]	Detector	Туре	Verdict
1	34.5414M	120	21.27	60.46	39.19	QP	v	PASS
2	72.269508M	120	17.96	52.40	34.44	QP	V	PASS
3	162.0081M	120	37.49	57.06	19.57	QP	V	PASS

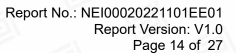
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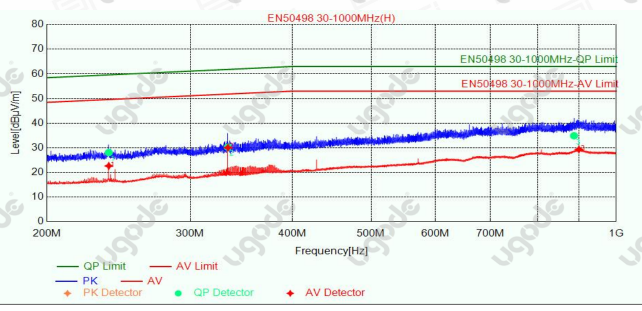
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droid screen 212.88V rizontal	Sample Number: Model(s): Frequency Range:	221101067 UB-6920Q
rizontal	Frequency Range:	2001411- 10001411-
	riequency range.	200MHz-1000MHz
<b>2</b> °C	Humidity:	51%
ode 1	Test Result:	Pass
	Test Date:	2022.11.07
	de 1 Andrew A	



	Data List								
	NO.	Frequency [Hz]	RBW [kHz]	Level [dBµV/m]	Limit [dBµV/m]	Margin [dB]	Detector	Туре	Verdict
2	1	238.35M	120	22.66	49.60	26.94	AV	Н	PASS
	2	333.75M	120	30.05	51.81	21.76	AV	Н	PASS
	3	899.65M	120	29.35	53.00	23.65	AV	Н	PASS

		Ġ		Data List	, in the second se			
NO.	Frequency [Hz]	RBW [kHz]	Level [dBµV/m]	Limit [dBµV/m]	Margin [dB]	Detector	Туре	Verdict
1	238.348744M	120	28.09	59.60	31.51	QP	Н	PASS
2	333.609825M	120	30.30	61.81	31.51	QP	Н	PASS
3	887.218539M	120	34.90	63.00	28.10	QP	Н	PASS

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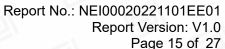
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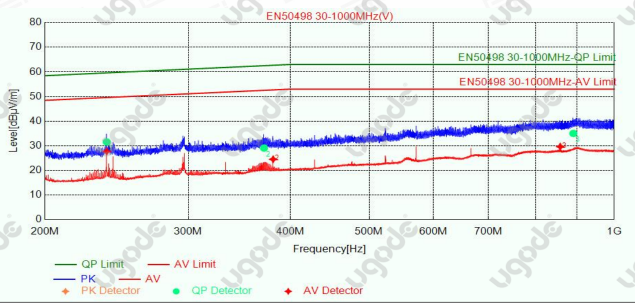
Tel: +86-755 2523 4060

E-mail: agc@agc-cert.com

Web: www.nei-cert.com



EUT Name:	android screen	Sample Number:	221101067
Test Voltage:	DC12.88V	Model(s):	UB-6920Q
Antenna polarization:	Vertical	Frequency Range:	200MHz-1000MHz
Temperature:	25.2° C	Humidity:	51%
Test Mode:	Mode 1	Test Result:	Pass
Tester:	Alpha Huang	Test Date:	2022.11.07



				Data List				
NO.	Frequency [Hz]	RBW [kHz]	Level [dBµV/m]	Limit [dBµV/m]	Margin [dB]	Detector	Туре	Verdict
1	238.35M	120	27.73	49.60	21.87	AV	v	PASS
2	381.35M	120	24.54	52.69	28.15	AV	V	PASS
3	858.15M	120	29.66	53.00	23.34	AV	v	PASS

				Data List				
NO.	Frequency [Hz]	RBW [kHz]	Level [dBµV/m]	Limit [dBµV/m]	Margin [dB]	Detector	Туре	Verdict
1	238.31549M	120	31.54	59.60	28.06	QP	V	PASS
2	371.54856M	120	29.11	62.52	33.41	QP	v	PASS
3	890.37148M	120	35.03	63.00	27.97	QP	V	PASS

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Report No.: NEI00020221101EE01 Report Version: V1.0 Page 16 of 27

# 6. TRANSIENT EMISSION TEST

# 6.1 TEST LIMIT

Suggested limits for the	ne classification of 24V equipment
Positive	+75V
Negative	- 100V
	Positive

# 6.2 DESCRIPTION OF THE TEST LOCATION

Test location: Shielded room

# 6.3 PHOTO DOCUMENTATION OF THE TEST SET-UP

TRANSIENT EMISSION TEST-SLOW PULSE



TRANSIENT EMISSION TEST-FAST PULSE



# 6.4 TEST SPECIFICATION

The test was carried out in the following operation mode(s): -Mode 1 for  $12V_{\text{DC}}$ 

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## Report No.: NEI00020221101EE01 Report Version: V1.0 Page 17 of 27

# 6.5 TEST RESULT

Product Name:	android screen	Sample Number:	221101067
Test Model:	UB-6920Q	Supply Voltage:	DC 13.82V
Temperature:	22.3° C	Humidity:	54%
Test Mode:	Mode 1	Test Result:	Pass
Tester:	Jame Liu	Test Date:	2022.11.07

	-0-0-	Fast Pulse	
Camera Statu	s: On->Off	Camera Status	: Off->On
Max. Positive	: 18.0V-13.82V=4.18V	Max. Positive:	16.1V-13.82V=2.28V
Max. Negative	e: No trigger	Max. Negative:	No trigger
Tek stop	Ŭ Ŭ □ 1.92ms 0 11 ○ −2.08ms 0 50	8.0 V D0mV	Ŭ Ŭ ○ 1.92ms @ 16.1 V ○ -2.08ms @ 1.20 V △.4.00ms △14.9 V
0		•••••••••••••••••••••••••••••••••••••••	
G			
D.		р <mark>е</mark>	
	<u> 5</u>	521	<u>5</u>
1 5.00 V %	400µs 11 52.00 % 11 points	11.6 V	100µs 11 points 13.8 V
Tek Run		g?	Trig?
		00 V 15.2 V	$\square 1.32ms @ 16.1V \\ \bigcirc -2.68ms @ 0.00V \\ -44.00ms & \Delta 16.1V \\ \square 44.00ms & \Delta 16.1V \\ \square 44$
a	<u> </u>		<u> </u>
	<u>v</u>	0	φ
S	8	e 1	Se
S	Ŝ		S S
(1) 5.00 V N	400µs 1 52.00 % 1M points	-1.00 V	400µs 11 \$2.00 % TM points 10 ° ° -1.10 V

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# Report No.: NEl00020221101EE01 Report Version: V1.0 Page 18 of 27

Ś	je v	Slow Pulse	
Camera Status:	On->Off	Camera Status	: Off->On
Max. Positive:	13.42V-13.82V=-0.42V	Max. Positive:	13.80V-13.82V=-0.02V
Max. Negative:	No trigger	Max. Negative:	
	Image: Constraint of the second se	4 V	nzer Messuer Main Mafh MyGaza Annya UBin Hab 🖬 Tak 🚍 🔀
	Č Č		J.
3	397 V 387		<u>5</u> 9
9	్టర్ సై	قر ا	<u></u>
<b>5.00 V</b>	20.0ms If 52.00 % IM points		Image: 100 / 22.7V 22.7V 22.8ms/dir.500.85:s 2.9ms/dir.500.85:s   Image: 100 / 22.7V 20.6ms/dir.500.85:s 2.9ms/dir.500.85:s 2.9ms/dir.500.85:s   Image: 100 / 22.80V 100 / 22.80V 100 / 20.805V 100 / 20.805V
Têk Run 🦟	0 0 0 0 0 0 0 0 0 0 0 0 0 0	File Edit Vertical Horizada Trig Depairy Cut   4 V <	tara   Nesure   Mula   Mufo   MySope   ANOJOR   UBBOS   Help 💽 Tek   🚍 📈
	<u></u>	94   <b>1</b> 29	S
		5	
1 5.00 V 4v	20.0ms 1 52.00 % (1) 1 -		
2			28.055V 0 acqs RL:100k Auto August 17, 2022 23:55:44

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Report No.: NEI00020221101EE01 Report Version: V1.0 Page 19 of 27

# 7. TRANSIENT IMMUNITY TEST

# 7.1 DESCRIPTION OF THE TEST LOCATION

Test location: Shielded room

# 7.2 PHOTO DOCUMENTATION OF THE TEST SET-UP

TRANSIENT IMMUNITY TEST



# 7.3 TEST SPECIFICATION

	0	EQ EQ
Pulse 1:	Test level:	-75V V(12VDC)
	Number of pulses:	5000
Pulse 2a:	Test level:	+37V(12VDC)
0	Number of pulses:	5000
Pulse 2b:	Test level:	+10V(12VDC)
· · · · · ·	Number of pulses:	10
Pulse 3a:	Test level:	-112V(12VDC)
	Coupling duration:	1h
Pulse 3b:	Test level:	+75V(12VDC)
S ES	Coupling duration:	1h
Pulse 4:	Test level:	-6V(12VDC)
	Number of pulses:	1
Operation mode:		Mode 1
KIN KIN		

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## Report No.: NEI00020221101EE01 Report Version: V1.0 Page 20 of 27

# 7.4 TEST RESULT

Product Name:	android screen	Sample Number:	221101067
Test Model:	UB-6920Q	Supply Voltage:	DC 12.97V
Temperature:	<b>22.3</b> ℃	Humidity:	54%
Test Mode:	Mode 1	Test Result:	Pass
Tester:	Jame Liu	Test Date:	2022.11.07

Test Pulse	Test Voltage	Number of Pulses/ Duration	Required Status	Functional Status
1(12V)	-75 V	5000	D	C <sup>2</sup>
2a(12V)	+37 V	5000	D	A <sup>1</sup>
2b(12V)	+10 V	10	D	C <sup>2</sup>
3a(12V)	-112 V	1 h	D	A <sup>1</sup>
3b(12V)	+75V	1 h	D	A <sup>1</sup>
4(12V)	-6 V	1	D	C <sup>2</sup>

## Remark:

1. During test and after test, the EUT works normal.

2. During the test, the sample is turned off. After the test, the sample automatically recovers the working state before the test.

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# 7.5 CLASSIFICATION OF FUNCTIONAL STATUS

Criteria A:	All functions of a device/system perform as designed during and after exposure to disturbance.
Criteria B:	All functions of a device/system perform as designed during exposure. However, one or more of them can go beyond specified tolerance. All functions return automatically to within normal limits after exposure is removed. Memory functions shall remain class A.
Criteria C:	One or more functions of a device/system do not perform as designed during exposure but return automatically to normal operation after exposure is removed.
Criteria D:	One or more functions of a device/system do not perform as designed during exposure and do not return to normal operation until exposure is removed and the device/system is reset by simple "operator/use" action.
Criteria E:	One or more functions of a device/system do not perform as designed during and after exposure and cannot be returned to proper operation without repairing or replacing the device/system.

**FAIL** 

**PASS** 

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# **APPENDIX A: PHOTOGRAPHS OF EUT**

EUT-front



EUT-back



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## Report No.: NEI00020221101EE01 Report Version: V1.0 Page 23 of 27

EUT-top



EUT-down

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EUT-left



EUT-right



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## Report No.: NEI00020221101EE01 Report Version: V1.0 Page 25 of 27

EUT-1



EUT-2



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EUT-3



----END OF REPORT----

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## Report No.: NEI00020221101EE01 Report Version: V1.0 Page 27 of 27

# Conditions of Issuance of Test Reports

1. All samples are accepted by the New Energy Inspection (Shenzhen) Co., Ltd (the "Company") solely for testing and reporting in accordance with the following terms and conditions. The results of report apply to the sample as received. The company provides its services on the basis that such terms and conditions constitute express agreement between the company and any person, firm or company requesting its services (the "Clients").

2. Any report issued by Company as a result of this application for testing services (the "Report") shall be issued in confidence to the Clients and the Report will be strictly treated as such by the Company. It may not be reproduced either in its entirety or in part and it may not be used for advertising or other unauthorized purposes without the written consent of the Company. The Clients to whom the Report is issued may, however, show or send it, or a certified copy thereof prepared by the Company to its customer, supplier or other persons directly concerned. The Company will not, without the consent of the Clients, enter into any discussion or correspondence with any third party concerning the contents of the Report, unless required by the relevant governmental authorities, laws or court orders.

3. The Company shall not be called or be liable to be called to give evidence or testimony on the Report in a court of law without its prior written consent, unless required by the relevant governmental authorities, laws or court orders.

4. In the event of the improper use of the report as determined by the Company, the Company reserves the right to withdraw it, and to adopt any other additional remedies which may be appropriate.

5. Samples submitted for testing are accepted on the understanding that the Report issued cannot form the basis of, or be the instrument for, any legal action against the Company.

6. The Company will not be liable for or accept responsibility for any loss or damage however arising from the use of information contained in any of its Reports or in any communication whatsoever about its said tests or investigations.7. Clients wishing to use the Report in court proceedings or arbitration shall inform the Company to that effect prior to submitting the sample for testing.

8. The Company is not responsible for recalling the electronic version of the original report when any revision is made to them. The Client assumes the responsibility to providing the revised version to any interested party who uses them.

9. Subject to the variable length of retention time for test data and report stored hereinto as otherwise specifically required by individual accreditation authorities, the Company will only keep the supporting test data and information of the test report for a period of six years. The data and information will be disposed of after the aforementioned retention period has elapsed. Under no circumstances shall we provide any data and information which has been disposed of after retention period. Under no circumstances shall we be liable for damage of any kind, including (but not limited to) compensatory damages, lost profits, lost data, or any form of special, incidental, indirect, consequential or punitive damages of any kind, whether based on breach of contract of warranty, tort (including negligence), product liability or otherwise, even if we are informed in advance of the possibility of such damages.

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