Shenzhen GUOREN Certification Technology Service Co., Ltd.



101#, Building K & Building T, The Second Industrial Zone, Jiazitang Community, Fenghuang Street, Guangming District, Shenzhen, China

RF Exposure evaluation

Report Reference No.....: GRCTR250602004-02 FCC ID.....:: 2BP5U-TP56QV

Compiled by

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Date of issue....: Jun. 23, 2025

Shenzhen GUOREN Certification Technology Service Co., Ltd. Testing Laboratory Name.....

101#, Building K & Building T, The Second Industrial Zone,

Jiazitang Community, Fenghuang Street, Guangming District,

Shenzhen, China

Applicant's name..... Nisong (Shenzhen) Information Technology Co., Ltd.

Room 1332, Guoxin Investment Building, No. 07, Gaoxin South 7th Address....:

Road, Gaoxin District Community, Yuehai Street, Nanshan District,

Shenzhen

Test specification....:

47CFR §2.1091 KDB447498 D01 v06

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Test item description:	Tablet Photo Booth
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Trade Mark...... /

Listed Models:

Model/Type reference....: TP-56-Q1V

> TP-56-P1V,TP-56-P2V,TP-56-Z1V,TP-56-B1V,TP-56-A1V,TP-56-A2V,TP-48-Q1V,TP-56-Q1V-Z,TP-56-P1V-H,TP-56-P2V-H,TP-56-Z1V-H,TP-56-B1V-H,TP-56-A1V-H,TP-56-A2V-H,TP-48-Q1V-H,TP-56-A1D5,TP-60-A1D5,TP-60-A1,TP-60-Q1,TP-56-******,TP-48-******,TP-60-*****,TP-**-*****,V560DPL-A1-H,V560DPL-P1V-H, V560DPL-A2-H, V560DPL-P2-H, V560DZL-A1-H, V560DZL-Z1-H,

> V560DBL-B1-H, V480DQ-Q1-Z, V560DQ-Q1-Z, V***D**-**** TP****A****,TP****B****,TP****C****,TP****D****.TP****E**** TP****

F****.TP****G****.TP****H****.TP****I****.TP****J****.TP****K****.TP ****L****.TP****M****.TP****N****.TP****O****.TP****P****.TP****Q** **.*TP****R****.TP****S****.TP****TP****U****.TP****V****.TP* ***W****,TP****X****,TP****Y****,TP****Z****(The "*" in the model

can be 0-9, A-Z or blank, blank or vacancy - Said that different models are only different in appearance color, software version,

customer code and sales region.)

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Result:	PASS
Ratings:	DC 12V From External Circuit
Frequency	From 2402MHz to 2480MHz
Software Version:	V1.0
Hardware Version:	V1.0

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TEST REPORT

Equipment under Test : Tablet Photo Booth

Model /Type : TP-56-Q1V

Listed Models : TP-56-P1V,TP-56-P2V,TP-56-Z1V,TP-56-B1V,TP-56-A1V,TP-56-

version, customer code and sales region.)

Applicant : Nisong (Shenzhen) Information Technology Co., Ltd.

Address : Room 1332, Guoxin Investment Building, No. 07, Gaoxin South

7th Road, Gaoxin District Community, Yuehai Street, Nanshan

District, Shenzhen

Manufacturer : Nisong (Shenzhen) Information Technology Co., Ltd.

Address : Room 1332, Guoxin Investment Building, No. 07, Gaoxin South

7th Road, Gaoxin District Community, Yuehai Street, Nanshan

District, Shenzhen

Test Result: PASS

The test report merely corresponds to the test sample.

It is not permitted to copy extracts of these test result without the written permission of the test laboratory.

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1. SUMMARY

1.1. General Remarks

Date of receipt of test sample	:	Jun. 03, 2025
Testing commenced on	:	Jun. 03, 2025
Testing concluded on	:	Jun. 23, 2025

1.2. Product Description

Product Name:	Tablet Photo Booth			
Model/Type reference:	TP-56-Q1V			
Listed Models:	TP-56-P1V,TP-56-P2V,TP-56-Z1V,TP-56-B1V,TP-56-A1V,TP-56-A2V,TP-48-Q1V,TP-56-Q1V-Z,TP-56-P1V-H,TP-56-P2V-H,TP-56-Z1V-H,TP-56-B1V-H,TP-56-A1V-H,TP-56-A2V-H,TP-48-Q1V-H,TP-56-A1D5,TP-60-A1D5,TP-60-A1,TP-60-Q1,TP-56-*****,TP-48-******,TP-60-******,V560DPL-A1-H,V560DPL-P1V-H,V560DPL-A2-H,V560DPL-P2-H,V560DZL-A1-H,V560DZL-Z1-H,V560DBL-B1-H,V480DQ-Q1-Z,V560DQ-Q1-Z,V**D**-****,TP****A****,TP****B****,TP****C****,TP****D****,TP****E****,TP****F****,TP****G****,TP****H****,TP****J****,TP****K****,TP****L****,TP****M****,TP****N****,TP****N****,TP****N****,TP****N****,TP****N****,TP****N****,TP****N****,TP****N****,TP****N****,TP****N****,TP****N****,TP****N****,TP****N****,TP****N****,TP****N****,TP*****N****,TP****N***N***,TP			
Power supply:	DC 12V From External Circuit			
Adapter Information:	Model:SMPS-E1208 Input:100-120VAC 200-240VAC 50/60Hz Output:DC12V===8A			
Testing sample ID:	GRCTR250602004-1# (Engineer sample), GRCTR250602004-2# (Normal sample)			
Bluetooth				
Supported type:	Bluetooth low Energy			
Modulation:	GFSK			
Operation frequency:	2402MHz to 2480MHz			
Channel number:	40			
Channel separation:	2 MHz			
Antenna type:	PCB antenna			
Antenna gain*(Supplied by the customer):	0.0 dBi			

Remark:*When the information provided by the customer was used to calculate test results, if the information provided by the customer is not accurate, shenzhen GUOREN Certification Technology Service Co., Ltd. does not assume any responsibility.

The products are the same except for model names, bracket base and lamp panel. The product has two kinds of lamp panel for each model.

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1.3. Equipment Under Test

Power supply system utilised

Power supply voltage	:	0	230V / 50 Hz	0	120V / 60Hz
		0	12 V DC	0	24 V DC
		•	Other (specified in blank below)		

DC 12V From External Circuit

1.4. Short description of the Equipment under Test (EUT)

This is a Tablet Photo Booth.

For more details, refer to the user's manual of the EUT.

1.5. EUT configuration

The following peripheral devices and interface cables were connected during the measurement:

- supplied by the manufacturer
- O supplied by the lab

) /	M/N:	1
	Manufacturer:	1

1.6. Modifications

No modifications were implemented to meet testing criteria.

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2. TEST ENVIRONMENT

2.1. Address of the test laboratory

Shenzhen GUOREN Certification Technology Service Co., Ltd.

101#, Building K & Building T, The Second Industrial Zone, Jiazitang Community, Fenghuang Street, Guangming District, Shenzhen, China

2.2. Test Facility

The test facility is recognized, certified, or accredited by the following organizations:

FCC-Registration No.: 920798 Designation Number: CN1304

Shenzhen GUOREN Certification Technology Service Co., Ltd. has been listed on the US Federal Communications Commission list of test facilities recognized to perform electromagnetic emissions measurements.

A2LA-Lab Cert. No.: 6202.01

Shenzhen GUOREN Certification Technology Service Co., Ltd. has been listed by American Association for Laboratory Accreditation to perform electromagnetic emission measurement.

ISED#: 27264 CAB identifier: CN0115

Shenzhen GUOREN Certification Technology Service Co., Ltd. has been listed by Innovation, Science and Economic Development Canada to perform electromagnetic emission measurement.

CNAS-Lab Code: L15631

Shenzhen GUOREN Certification Technology Service Co., Ltd. has been assessed and proved to be in compliance with CNAS-CL01 Accreditation Criteria for Testing and Calibration Laboratories for the Competence of Testing and Calibration Laboratories.

The 3m-Semi anechoic test site fulfils CISPR 16-1-4 according to ANSI C63.10 and CISPR 16-1-4:2010.

2.3. Environmental conditions

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

Temperature:	15-35 ° C
Humidity:	30-60 %
Atmospheric pressure:	950-1050mbar

2.4. Statement of the measurement uncertainty

The data and results referenced in this document are true and accurate. The reader is cautioned that there may be errors within the calibration limits of the equipment and facilities. The measurement uncertainty was calculated for all measurements listed in this test report acc. to TR-100028-01" Electromagnetic compatibility and Radio spectrum Matters (ERM);Uncertainties in the measurement of mobile radio equipment characteristics; Part 1" and TR-100028-02 "Electromagnetic compatibility and Radio spectrum Matters (ERM);Uncertainties in the measurement of mobile radio equipment characteristics; Part 2 " and is documented in the Shenzhen GUOREN Certification Technology Service Co., Ltd.quality system acc. to DIN EN ISO/IEC 17025. Furthermore, component and process variability of devices similar to that tested may result in additional deviation. The manufacturer has the sole responsibility of continued compliance of the device.

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Hereafter the best measurement capability for Shenzhen GUOREN Certification Technology Service Co., Ltd.:

Test Items	Measurement Uncertainty	Notes
Max output power	0.54 dB	(1)

⁽¹⁾ This uncertainty represents an expanded uncertainty expressed at approximately the 95% confidence level using a coverage factor of k=2.

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3. Method of measurement

3.1. Applicable Standard

According to §1.1307(b)(1), systems operating under the provisions of this section shall be operated in a manner that ensures that the public is not exposed to radio frequency energy level in excess of the Commission's guidelines.

According to §1.1310 and §2.1091 RF exposure is calculated.

KDB447498 D01 v06: RF EXPOSURE PROCEDURES AND EQUIPMENT AUTHORIZATION POLICIES FOR MOBILE AND PORTABLE DEVICES

3.2. Limit

Limits for Maximum Permissible Exposure (MPE)/Controlled Exposure

Frequency Range(MHz)	Electric Field Strength(V/m)	Magnetic Field Strength(A/m)	Power Density (mW/cm²)	Averaging Time (minute)
	Limits for Occ	cupational/Control	led Exposure	
0.3 - 3.0 3.0 - 30 30 - 300 300 - 1500 1500 - 100,000	614 1842/f 61.4 /	1.63 4.89/f 0.163 /	(100) * (900/f ²)* 1.0 f/300 5	6 6 6 6

Limits for Maximum Permissible Exposure (MPE)/Uncontrolled Exposure

Frequency Range(MHz)	Electric Field Strength(V/m)	Magnetic Field Strength(A/m)	Power Density (mW/cm²)	Averaging Time (minute)
	Limits for Occ	cupational/Control	led Exposure	
0.3 - 3.0 3.0 - 30 30 - 300 300 - 1500 1500 - 100,000	614 824/f 27.5 /	1.63 2.19/f 0.073 /	(100) * (180/f²)* 0.2 f/1500 1.0	30 30 30 30 30

F=frequency in MHz

3.3. MPE Calculation Method

Predication of MPE limit at a given distance Equation from page 18 of OET Bulletin 65, Edition 97-01

S=PG/4πR²

Where: S=power density

P=power input to antenna

G=power gain of the antenna in the direction of interest relative to an isotropic radiator R=distance to the center of radiation of the antenna

^{*=}Plane-wave equivalent power density

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3.4. Antenna Information

EUT can only use antennas certificated as follows provided by manufacturer;

Antenna No.	Model No. of antenna:	Type of antenna:	Gain of the antenna (Max.)	Frequency range:
BLE	/	PCB antenna	0.0 dBi for 24	00-2500MHz

3.5. Manufacturing Tolerance

BLE(Peak)

GFSK				
Channel	Channel 00	Channel 19	Channel 39	
Target (dBm)	2.0	2.0	2.0	
Tolerance ±(dB)	1.0	1.0	1.0	

4. Evaluation Result

As declared by the Applicant, the EUT is a wireless device used in a fix application, at least 20 cm from any body part of the user or nearby persons; from the maximum EUT RF output power, the minimum separation distance, r=20cm, as well as the gain of the used antenna refer to antenna information, the RF power density can be obtained.

	Outp	ut power	Antenna	Antenna	MPE	MPE
Modulation Type	dBm	mW	Gain (dBi)	Gain (linear)	(mW/cm ²)	Limits (mW/cm ²)
BLE	3.0	1.9953	0.0	1.00	0.0004	1.0000

Remark:

- 1. Output power (Peak) including turn-up tolerance;
- 2. MPE evaluate distance is 20cm from user manual provide by manufacturer.

Conclusion

The measurement results comply with the FCC Limit per 47 CFR 2.1091 for the uncontrolled RF Exposure of mobile device.

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