

Testing Report

Customer Name: SHENZHEN QIAOHUA INDUSTRIES LIMITED

Product Name: Wireless Driveway Alert Alarm Kit

Sample Model: QK-P11

Reference Standard: *GB/T 9410-2008; ANSI/IEEE Std 149-1979*

Issue Date: 2024.6.26

Engineer: Zkmis	Date: 2024.6.25
Auditor: Eason	Date: 2024.6.26
Approver: Amona	Date: 2024.6.26

A circular blue seal with a serrated edge. The outer ring contains the text "Shenzhen RFI-LAB Communication Technology Co., Ltd." in white. The center of the seal features the text "RFI-LAB" in white.

Version

Version No.	Date	Description	Formulate	Approval
A0	2024.6.26	For the first time, formulate	Zkris	Eason

Contents

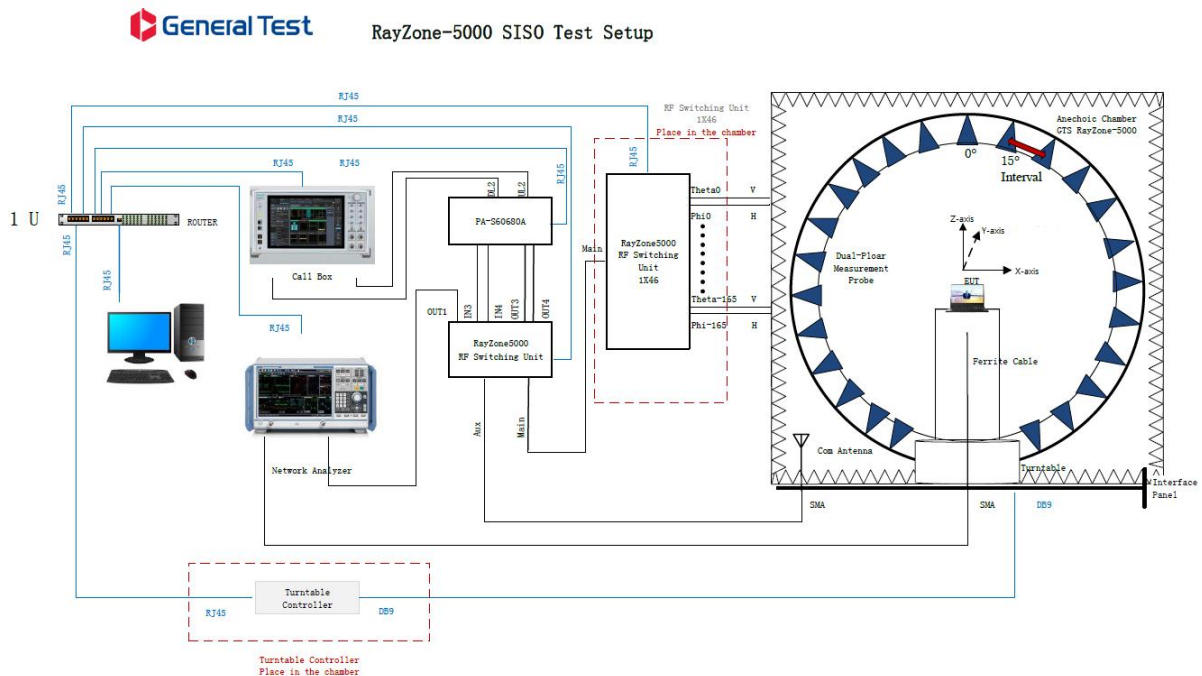
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1.General Information

1.1 General information of testing institutions

Name	Shenzhen RFI-LAB Communication Technology Co., Ltd.
Address	103 Building 1 Tingwei Industrial Park,No.6, Liufang Road, Zone 67Xingdong,Xin'an Subdistrict,Bao'an District, Shenzhen, Guangdong, China
Tel	13682621346
E-mail	rfi-lab@tech-now.com
Equipment	All the equipment used in the report is fixed in 103 Building 1 Tingwei Industrial Park,No.6, Liufang Road, Zone 67Xingdong,Xin'an Subdistrict,Bao'an District, Shenzhen, Guangdong, China

1.2 Testing principle



1.3 Test equipment

Equipment	Model No.	Serial No.	Manufacturer	Calibration date	Next calibration date
OTA Test System	RayZone-5000	RFI-LAB-RF-D00	GTS	2023.3.14	2025.3.13
Network Analyzer	E5071C	RFI-LAB-RF-D01	KEYSIGHT	2024.5.6	2025.5.5
Network Analyzer	E5071C	RFI-LAB-RF-C02	KEYSIGHT	2024.5.6	2025.5.5

1.4 Test environment

Temperature	24.2°C
Humidity	58%RH
Pressure	100.21kPa

1.5 Statement

- (1) The test results in the report are only applicable to the tested samples and the tested samples work under the environment described in the report.
- (2) Only Shenzhen RFI-LAB Communication Technology Co., Ltd. have the right to modify the report, and the modification information shall be annotated in the revision form.
- (3) Any objection to this report shall be raised within 30 days after formal confirmation of the report.
- (4) This report is invalid if there is any evidence that the sample information provided is falsified.
- (5) The report is invalid without the signature of the auditor and approver.

2.Sample Information

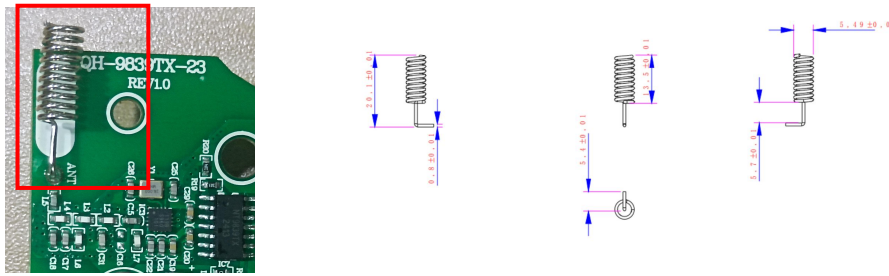
2.1 Client information

Name	SHENZHEN QIAOHUA INDUSTRIES LIMITED
Address	301, No.1 Building, Qiaohua Industrial Zone, Luotian Forestry Center, Yanchuan, Yanluo, Bao An, Shenzhen, Guangdong, China.518127
Contacts	/
Tel	/
E-mail	/
Manufacturer	/

2.2 Description of EUT(S)

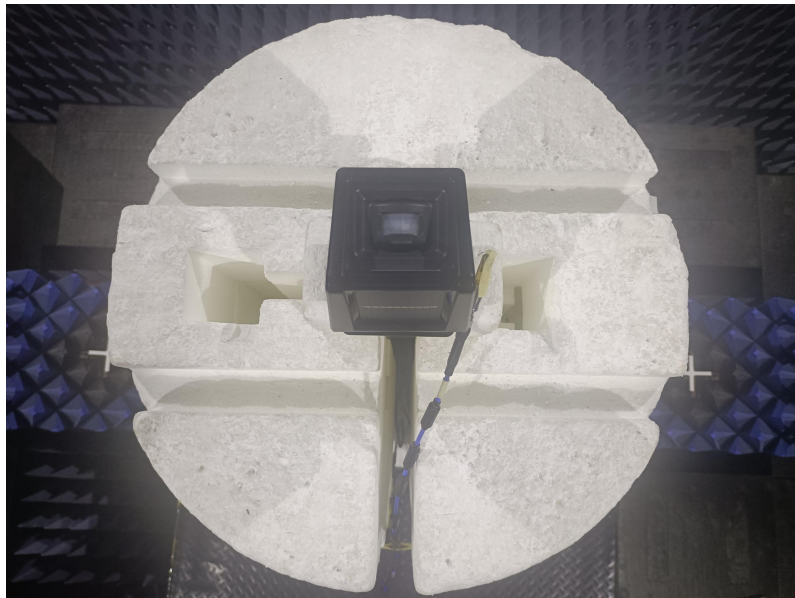
Product Name	Wireless Driveway Alert Alarm Kit
Sample Model	QK-P11
Antenna Size	/
Serial No.	/
Antenna Type	External Antenna
Test Item	VSWR;Antenna gain; Efficiency; Radiation pattern
Frequency Range	2400-2500MHz
Received Date	2024.6.20
Test Date	2024.6.25
Remark	/

2.3 EUT appearance

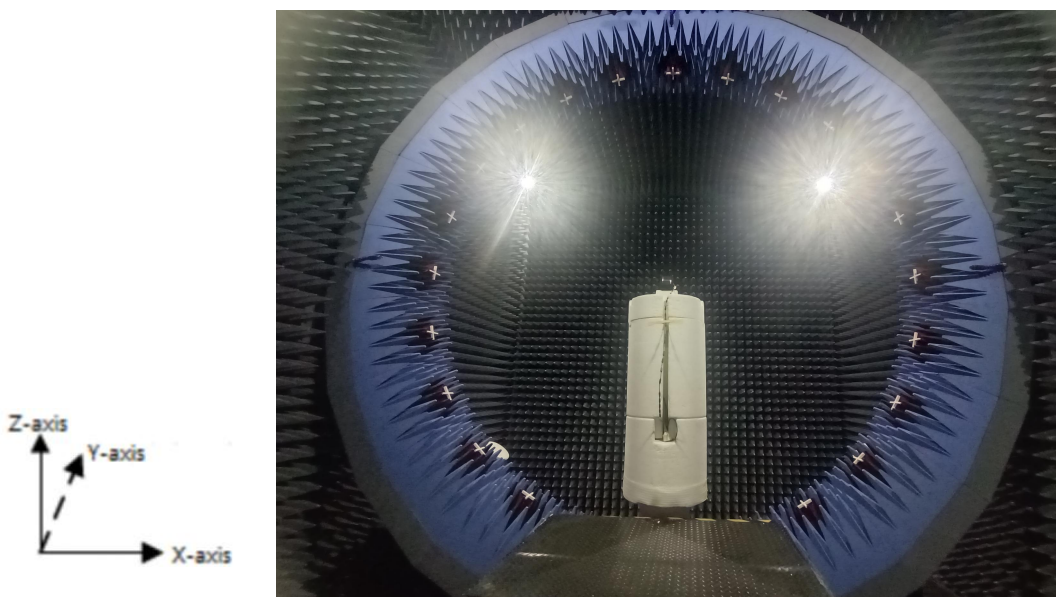


2.4 EUT setup photo of free space OTA testing

Planform



Front view



3. Test Results

3.1 Test standard

Name	Parameter	Method	Standard no.
Mobile communication antenna	Antenna gain	Generic specification for antennas used in the mobile communications	GB/T 9410-2008
	Radiation pattern		
	VSWR		
Antenna	Radiation efficiency	IEEE Standard Test Procedures for Antennas	ANSI/IEEE Std 149-1979
	Gain and directivity		

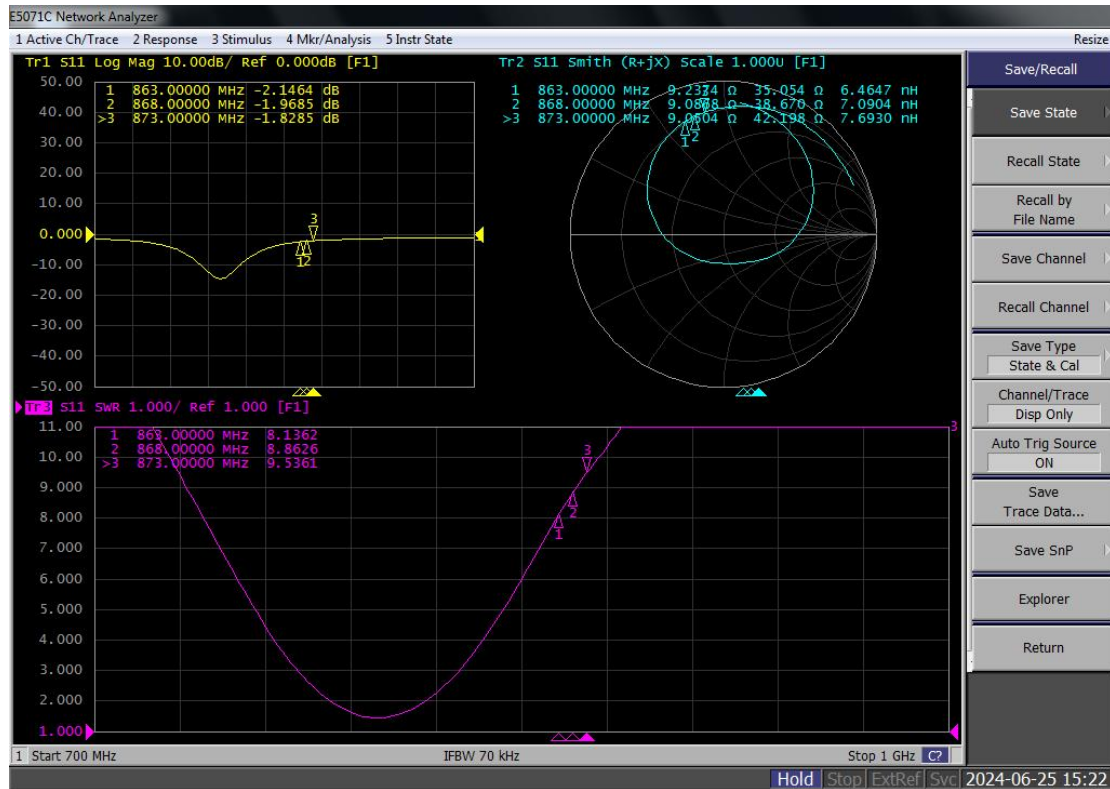
3.2 Test uncertainty

The uncertainty was calculated on the basis of the GUM published by ISO, using the inclusion factor of $K=2$ and the 95% confidence level to express the extended uncertainty.

Item	Uncertainty
VSWR	± 0.3
Antenna gain	$\pm 0.72\text{dB}$
Radiation efficiency	$\pm 0.72\text{dB}$

3.3 Test data

3.3.1 VSWR parameters



3.3.2 VSWR data

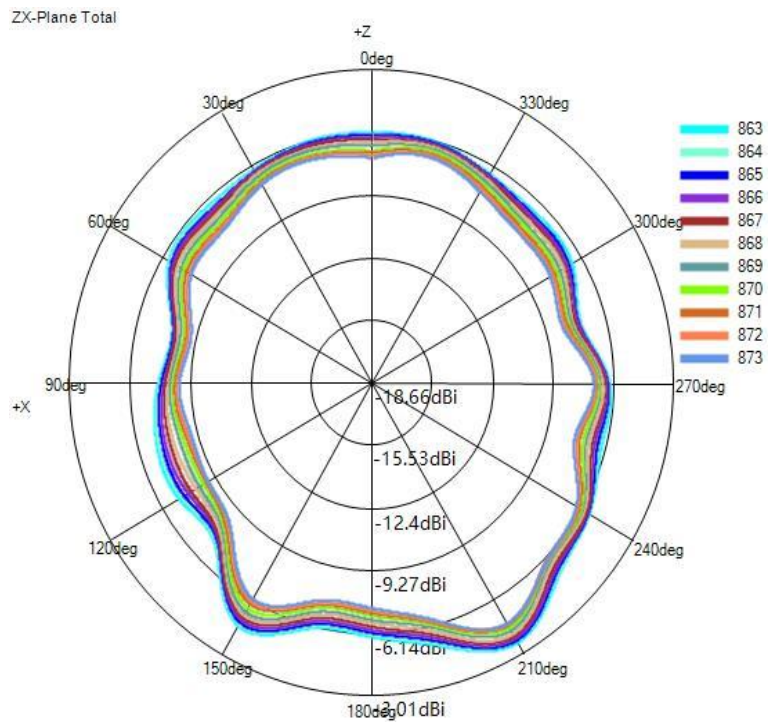
Frequency/MHz	863	868	873
VSWR	8.1362	8.8626	9.5361

3.3.3 Typical free space efficiency and gain

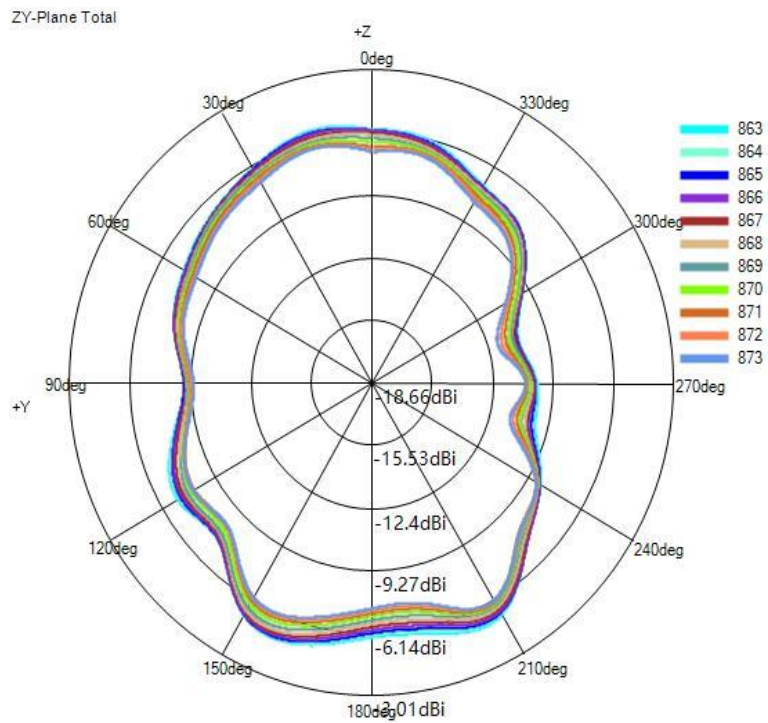
Frequency/MHz	863	864	865	866	867	868	869	870	871	872	873
Peak Gain/dBi	-3.03	-3.13	-3.22	-3.37	-3.50	-3.70	-3.88	-4.04	-4.13	-4.21	-4.26
Efficiency/%	20.23	19.94	19.65	19.26	18.83	18.27	17.71	17.16	16.64	16.30	15.94

3.3.4 Typical free space radiation pattern

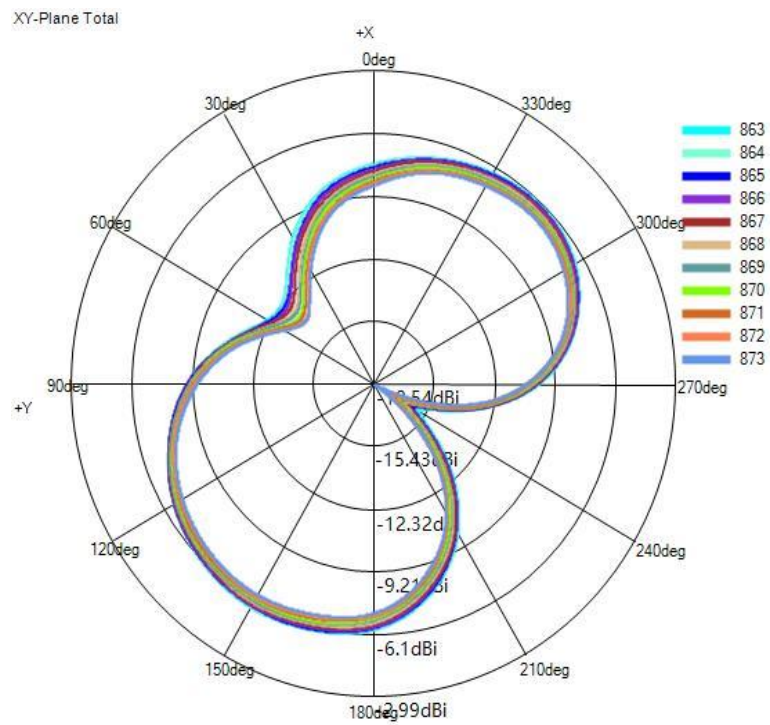
(1) X-Z Plane(unit:dBi):



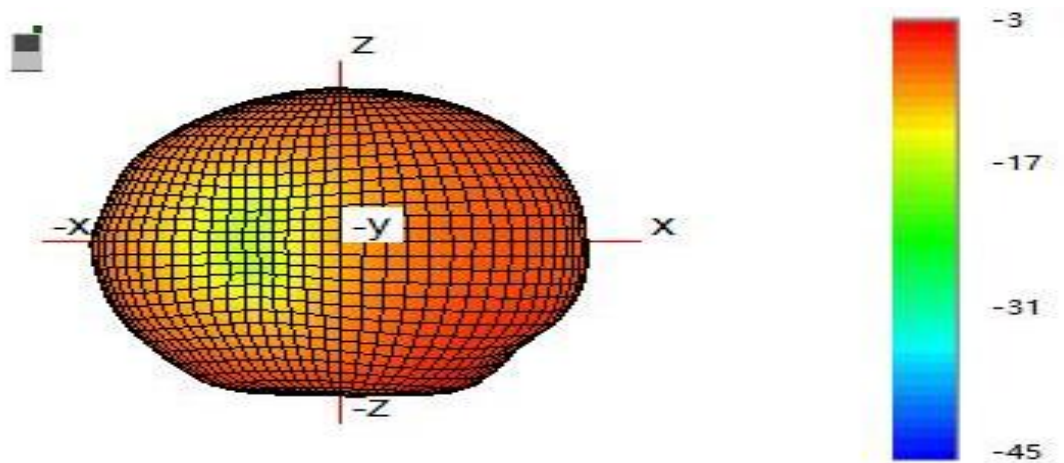
(2) Y-Z Plane(unit:dBi):



(3) X-Y Plane(unit:dBi):



(4) Typical Free Space 3D Radiation Pattern at 863MHz(unit:dBi):



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