

惠州硕贝德无线科技股份有限公司

Huizhou Speed Wireless Technology Co.,Ltd

APPROVAL SHEET

CUSTOMER NAME	No	okia
CUSTOMER P/N	P624	789
PART NAME	Dual-band W	/iFi Antenna
P/N	F-0Y-55-00	13-000-00
APPROVAL REV.	A	0
DELIVERY DATE	8 th , July	r, 2022
PREPARED BY	Zhao	Ma
CHECKED BY	Lei	Xu
APPROVED BY		
	Customer Approved	
Approved By	Checked By	Prepared By

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1 Project Overview

This document is the specifications of the dual-band WiFi antenna. The antenna is suitable for outdoor use, product photo is shown as below.



2 Antenna Specification

	Electrical Specifications
Frequency Range	2400-2500/5150-5850MHz
VSWR	<1.92
Input Impedance	50 Ω
Direction	All
Gain	2dBi
Me	echanical Specifications
Antenna Color	Black
Input connector	RP-SMA
Length of antenna	68 mm
Working Temperature	-40℃~+85℃
Working Humidity	20%~80%
UL Rating	UL 94V-0

3 Test Environment

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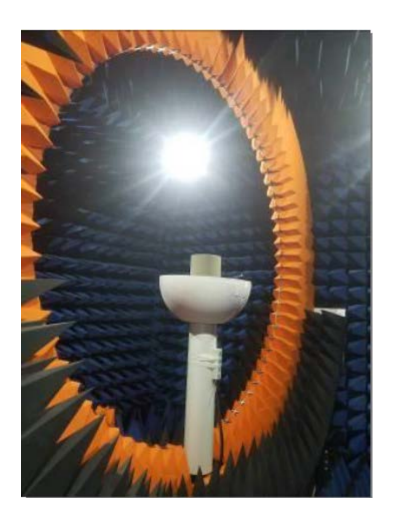
The measuring equipment for antenna return loss, voltage standing wave ratio and isolation is Keysight E5071C vector network analyzer, shown as below:



Keysight E5071C vector network analyzer

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The efficiency, gain, and pattern of the antenna are all tested in Chamber Satimo. 64 probes are used to electronically scan the antenna's radiation performance, collect data, and then analyze data through computer, which can provide antenna testing from 400MHz to 6.0GHz frequency.



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4 Test Results



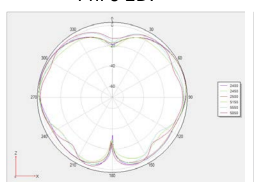
2D、3D(2.4G/5G)test data:

Frequency(MHz)	Efficiency (%)	Gain.(dBi)
2400MHz	72.28	2.79
2410MHz	78.34	2.72
2420MHz	71.61	2.91
2430MHz	73.45	2.28
2440MHz	72.61	2.58
2450MHz	79.62	2.43
2460MHz	74.82	3.03
2470MHz	70.79	2.07
2480MHz	71.45	2.49
2490MHz	76.38	2.09
2500MHz	74.13	2.78
5150MHz	73.58	1.76
5250MHz	70.53	1.97
5350MHz	71.61	2.07

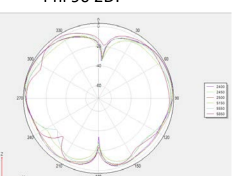
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5450MHz	72.6	2.15
5550MHz	70.81	1.97
5650MHz	77.16	2.03
5750MHz	75.88	1.96
5850MHz	72.95	1.77

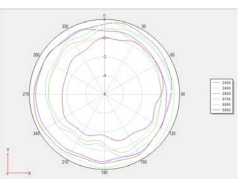




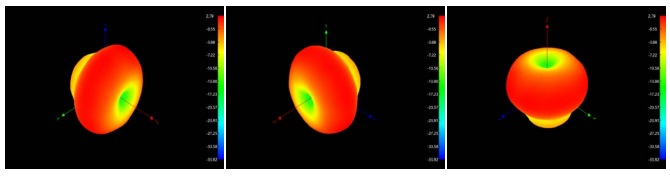
Phi 90 2D:



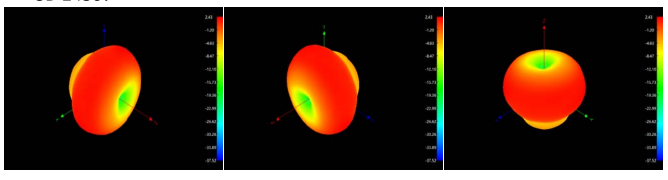
Theta 90 2D:



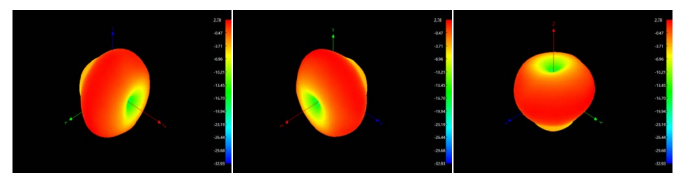
3D 2400:



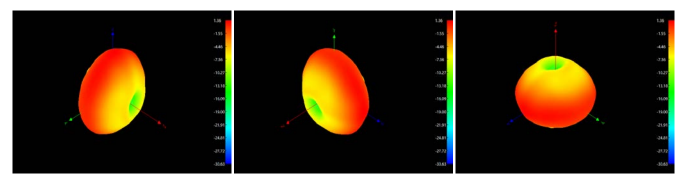
3D 2450:



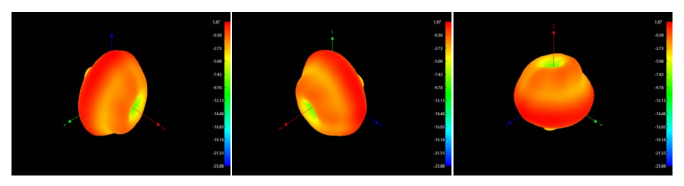
3D 2500:



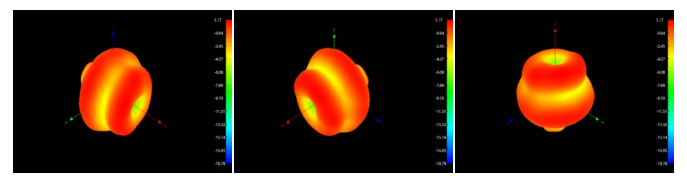
3D 5150:



3D5550:



3D5850:

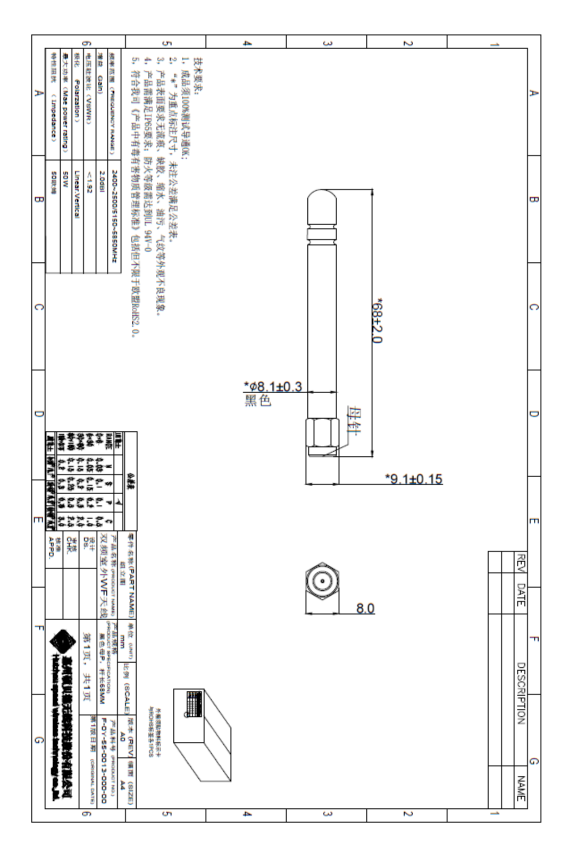


5 Reliability Test Standard

item	test condition	standard
storage environment	 temperature ranges from -20°C to +70°C relative humidity is 45%-85% air pressure is 86kpa-106kpa 	The electrical and mechanical properties are OK
thermocycling	Five cycles were carried out between 70° C and -20° C, and then 1-2H under normal conditions to check the appearance quality.	The dimensions shall meet the requirements and shall meet the mechanical and electrical properties
Temperature / Humidity test	The relative humidity was 95±3%, and the test temperature was 40°C. After 2H of action, the electrical performance was measured within 5min after the sample was taken out, and the appearance quality of the sample was checked for 1-2h under normal conditions	The dimensions shall meet the requirements and shall meet the mechanical and electrical properties
vibration test	Vibration frequency range 10-55Hz, displacement amplitude: 0.35mm, acceleration amplitude: 50.0M/S, frequency sweep cycle number: 30	The electrical and mechanical properties are OK
drop test	1M high in the air and fall three times in the direction of mutually perpendicular axes	The electrical and mechanical properties are OK
waterproof test	Meet the IP65 test requirements	The electrical and mechanical properties are OK

6 Structure Diagram

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7 ROHS Material Control Report

PASS	ND	ND	ND	ND	35	ΦN	2021/12/30	SGS	SHAEC2127 949504	brass strip	copper pipe
PASS	ND	ND	ND	ND	24	ΦN	2021/11/12	SGS	SZXEC2103 405301	Alloy plating	
PASS	ND	ND	ND	ND	ND	ΔN	2021/8/30	SGS	SHAEC2118 528402	plastic	SMA- connect
PASS	ND	ND	ND	ND	27364	ΠD	2022/1/12	SGS	CANEC2200 189312	Aldary	
PASS	ND	ND	ND	ND	ND	ΦN	2021/7/20	SGS	TSNEC2101 417101	TPE	plastic
PASS	ND	ND	ND	ND	ND	ΦN	2021/8/23	SGS	SZXEC2102 641803	Teflon coaxial cable	cable
PASS	PBDE	PBB	Cr 6+	Hg	Pb	Cd					
PASS or NOT PASS							Test Date	Test Org.	ICP report#	Composition	/Part Name
是否合格		Ē)	有害物质含量(ppm)	害物质	有		测试时间	测试机构	ICP 报告编 号	组成材料	组取物件 名称 Componen ・
and additives	ls and	materia	packaging materials		materi	ıxiliar)	components of components, raw materials used for auxiliary materials, in the production process are reported as follows:	raw materials are reported	mponents, ra on process a	components of components, in the production process	The compo
erials used in the auxiliary the environmental protection (RoHS Directive 2011/65/EC).	erials used in the auxilia the environmental protecti (RoHS Directive 2011/65/EC)	s used nvironm Directi	+	e raw mat ply with bstances	pany, the ing compl rdous Sub:	of Haza	that the components delivered to your company, the raw mandditives used in the production engineering comply with RoHS Directive on Limiting the Use of Hazardous Substances	ponents de ed in the ve on Limi	that the compadditives us	This is to certify t materials, and the a requirements of the l	This is t materials requiremen
					report	control	ROHS material control report	R			

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