深圳市亿圣邦科技有限公司 样 品 承 认 书

SPECIFICATION FOR APPROVAL

公	司	名	称(客户填写):	深圳市艾科维达科技有限公司
物	料	代	码(客户填写):	
规	格	型	号(客户填写):	P2-H713-V1. 1
承			期(客户填写):	
供	应 i	商名	称(SLK 填写):	深圳市亿圣邦科技有限公司
				WIFI : SLK-AK-3110B-L-1601-B

		队	签	草					
供	应 商 承	认	深圳市艾科维达科技有限公司						
工程师	审 核	批准	工程师	审核	批准				
范新竹	黄震邦科	林美财	谢飞林 20240409						
盖章签		阳公	盖章签署						
B	2024-	-03/29	日	期					
			批示: □	接受	有条件接受				
备注 (客户填写	·):								

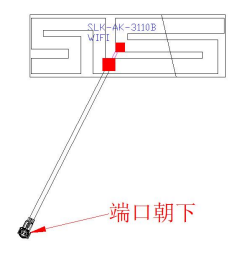
供应商名称:深圳市亿圣邦科技有限公司

供应商地址:深圳市宝安区西乡街道南昌社区前湾硬科技产业园 C 栋 101

电 话: 18666299104 传 真: 0769-82553116

WIFI

1. Explanation of Product number :



Product Code:

- (1) Customer: 艾科
- (2) Antenna Name:WIFI 天线(WIFI Antenna)
- (3) Connector:1.13黑色线,总长160mm,一代端子

2. Features

- *Stable and reliable in performances
- *Compact size
- *RoHS compliance

3. Applications

- * IEEE802.11 (b/g/n/a)
- * Hand-held devices when WIFI (802.11b/g/n/a) functions are needed

4. Description

Holy bond's FPC antenna series are specially designed for WIFI (802.11b/g/n/a) applications. Based on Holy bond's proprietary design and processes, this FPC antenna has excellent stability and sensitivity to consistently provide high signal reception efficiency.

5. Electrical Specifications

5-1

Characteristics	Specifications	Unit	
Outline Dimensions	31.5x10x0.12	mm	
Center Frequency	2.4-2.5+5.15-5.85	GHz	
Bandwidth(under-10dB return loss)	130min	MHz	
VSWR	3max		

5-2

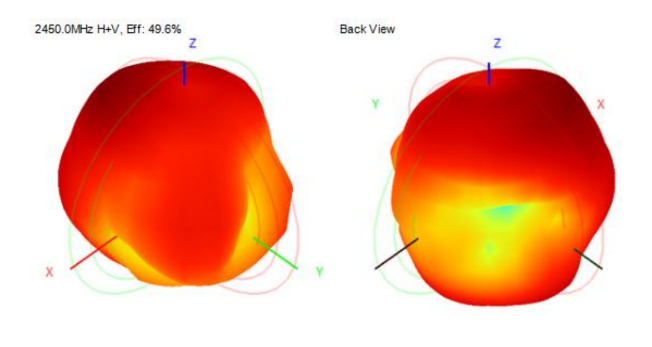
VSWR S11

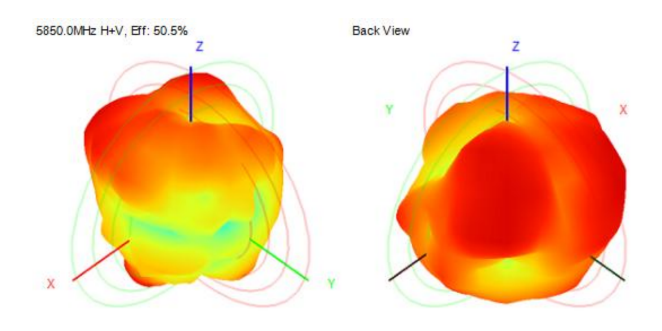




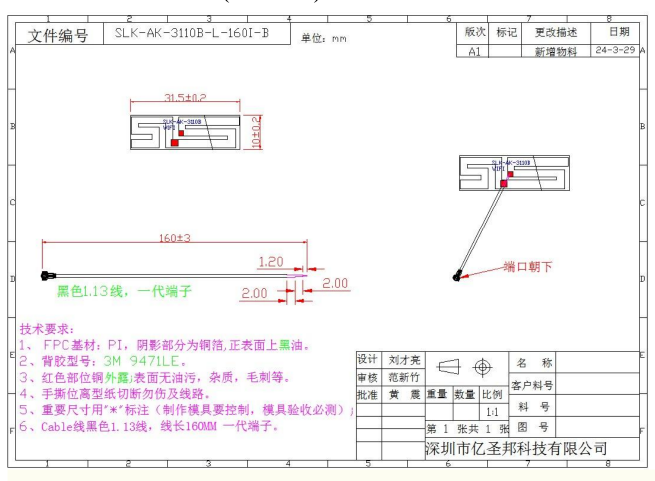
5-3.WIFI Antenna Gain/Efficiency/Radiation Pattern of 3D

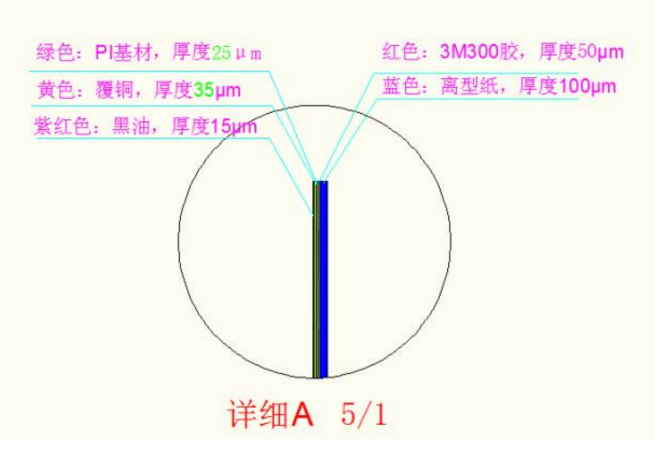
Frequency (MHz)	2400	2410	2420	2430	2440	2450	2460	2470	2480	2490	2500	5150	5350	5500	5650	5850
Efficiency (dBi)	-2.73	-2.64	-2.71	-2.73	-2.95	-3.05	-2.97	-3.08	-2.94	-2.87	-2.89	-3.83	-3.50	-3.02	-3.25	-2.97
Gain (dBi)	2.48	2.59	2.64	2.60	2.43	2.35	2.32	2.46	2.50	2.49	2.38	2.39	2.21	2.08	2.10	2.89
Efficiency (%)	53.38	54.42	53.58	53.37	50.74	49.57	50.42	49.26	50.84	51.69	51.40	41.41	44.69	49.89	47.32	50.46





6. Antenna Dimensions (unit: mm)

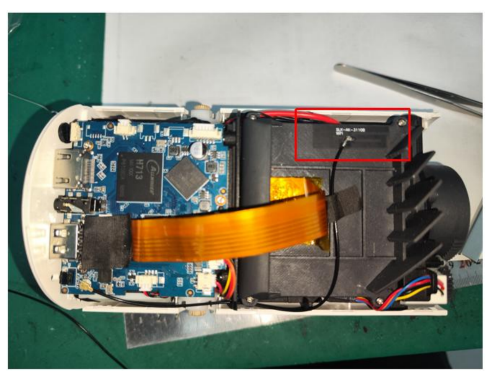




7. Antenna Picture







深圳市亿圣邦科技有限公司