2.4& 5GHz PCB ANT Specification

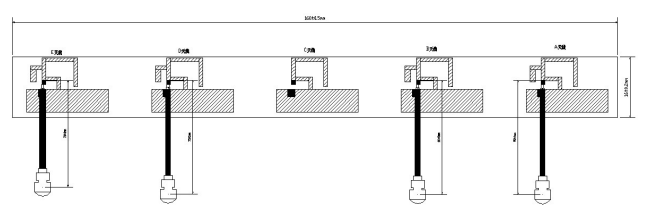


Revision History

Revision	Summary	Release Date
0.1	First edition release	2022-11-28

Product Name: 2.4&5GHz PCB Ant					
Frequency: 2.4~2.5&5.1~5.8GHz					
Revision: V0.1					
Customer Approval:					
Company: Shenzhen KTC Commercial Display Technology Co.,Ltd					
Title: Certification Engineer					
Signature: Bentmj		Date:2023-9-8			
FRX Approval: Shenzhen Feng Ruixiang Intelligent Technology Co., Ltd.					
Title: Senior RF Engineer					
Signature: Li Po		Date: 2023-9-8			

1. Introduction



This antenna support 2.4&5GHz dual band frequency. Designed by IFA antenna theory Almost Omni-directional radiation for far field.

Good port matching ,low return loss ,high efficiency can make communication more easily.

1.1 Features

- Operating Frequencies: 2400~2500MHz/5100~5800MHz
- Radiation: Omni-directional radiation
- Modulation support: WLAN/BT/ZIGBEE
- Connect to host through IPEX connectors

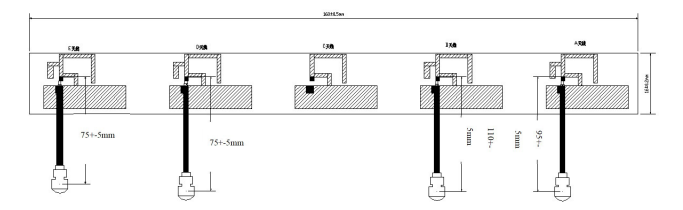
1.2 Applications

- IP Camera
- STB
- Smart TV
- Screen thrower
- Intelligent home furnishing
- Other devices which need to be supported by wireless network

1.3 General Specifications

Product Name	2.4&5GHz PCB antenna	
Frequency	2400~2500MHz/5100~5830MHz	
Modulation support	WLAN/BT/ZIGBEE	
VSWR	<=2.5	
Return loss	<=-7dB	
Radiation	Omni-directional	
Gain (peak)	3.5dBi@2.4~2.5GHz and 5.5dBi@5.1~5.8GHz	
Polarization	Linear	
Admitted Power	2W	
Connector	IPEX1	
Efficiency	20%~50%	
Cable	RF1.13 black cable	

2. Mechanical Specifications



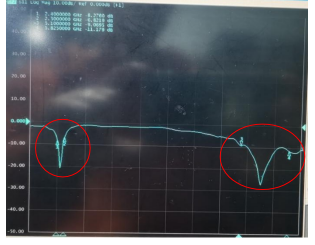
PCB Antennas connect to product by IPEX connectors and the cable is 1.13 RF black cable. The Antennas can be fixed by back viscose.

3. S-parameter



ANT A:Return loss: <=-7dB

ANT B:Return loss: <=-7dB

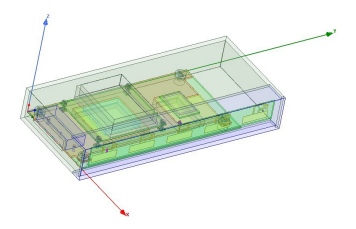


ANT D:Return loss: <=-7dB



ANT E:Return loss: <=-7dB

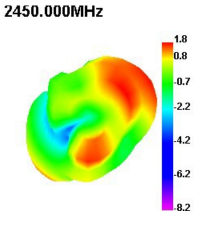
4. Radiation parameter



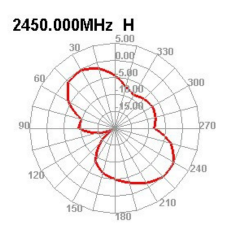
4.1 Gain and efficiency

Frequency	Gain	efficiency
2400~2500MHz	1.5~3.5dBi	20%~50%
5100~5800MHz	2.5~5.5dBi	25%~50%
ANT A/B/D/E:2400/2450/2500MHz	1.51/1.77/1.14	32.65%/35.26%/27.26%
ANT A/B/D/E:5100/5460/5830MHz	0/2.46/3.36	21.7%/35.53%/38.6%

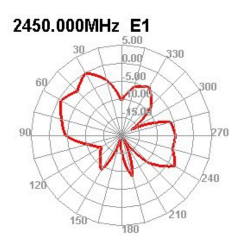
4.2 Radiation Pattern



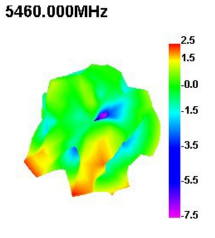
3D radiation



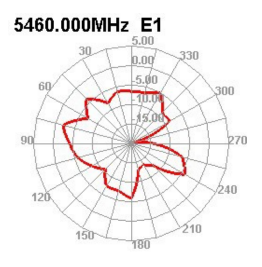
XY plane

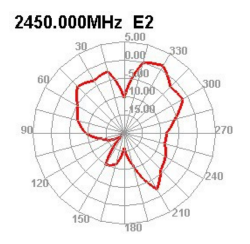




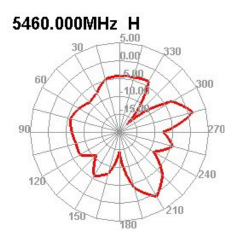


3D radiation

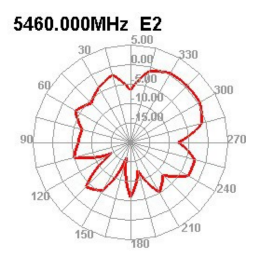




YZ plane



XY plane



YZ plane

XZ plane