# 2.4& 5GHz PCB ANT Specification

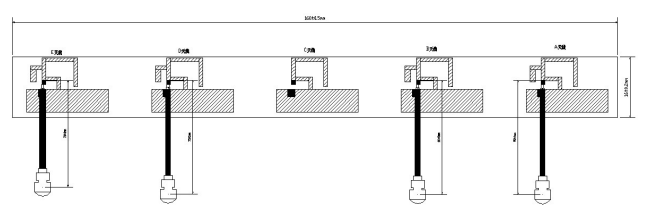


## **Revision History**

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

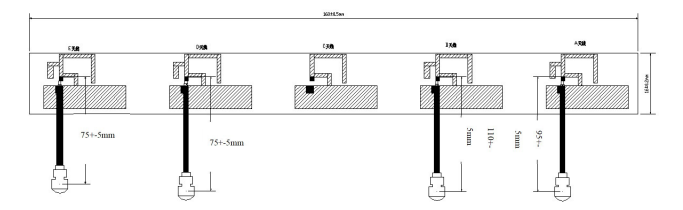
#### 1.2 Applications

- 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

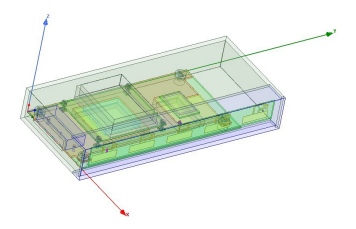


ANT D:Return loss: <=-7dB



ANT E:Return loss: <=-7dB

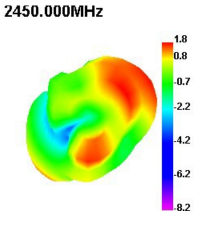
## 4. Radiation parameter



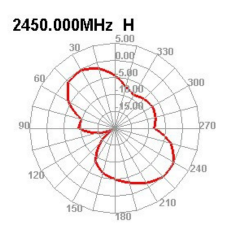
#### 4.1 Gain and efficiency

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%

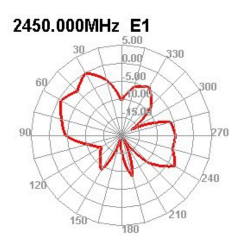
#### 4.2 Radiation Pattern



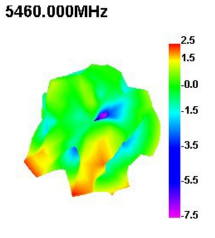
3D radiation



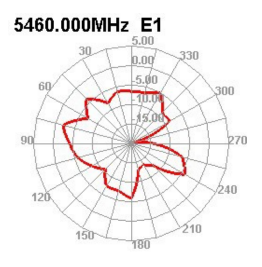
XY plane

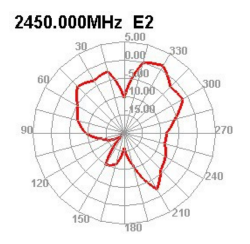




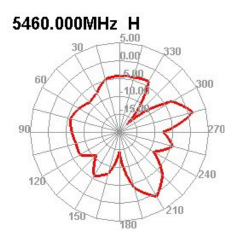


3D radiation

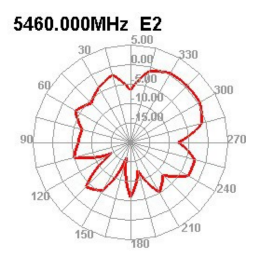




YZ plane



XY plane



YZ plane

XZ plane