

2.4&5.8GHz Dipole ANT

Specification

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Revision History

Revision	Summary	Release Date
0.1	First edition release	2022-07-6

Product Name: 2.4&5.8GHz Dipole Ant					
Frequency: 2.4~2.5&5.1~5.8GHz					
Revision: V0.1					
Customer Approval:					
Company:					
Title:					
Date:	Date:				
BL-link Approval:					
Title:					
Date:					



1. Introduction



This antenna support 2.4&5.8GHz dual band frequency. Designed by dipole 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

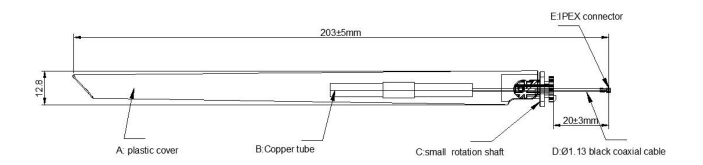
- IP Camera
- STB
- Smart TV
- · Screen thrower
- Intelligent home furnishing
- Other devices which need to be supported by wireless network



1.3 General Specifications

Product Name	2.4&5.8GHz Dipole antenna
Frequency	2400~2500MHz/5100~5800MHz
Modulation support	WLAN/BT/ZIGBEE
VSWR	<=2
Return loss	<=-8dB
Radiation	Omni-directional
Gain (peak)	3.5dBi
Polarization	Linear
Admitted Power	2W
Connector	IPEX1
Efficiency	40%~80%
Cable	RF1.13 black cable and length is 20 mm

2. Mechanical Specifications



Antenna outer covered by a black blade shape plastic, and rotation shaft fixed on customer's product shell, Then through IPEX connector connect main board RF signal port.

A: black plastic cover.

B:inner copper tube made by radiation copper tube and ground copper tube.

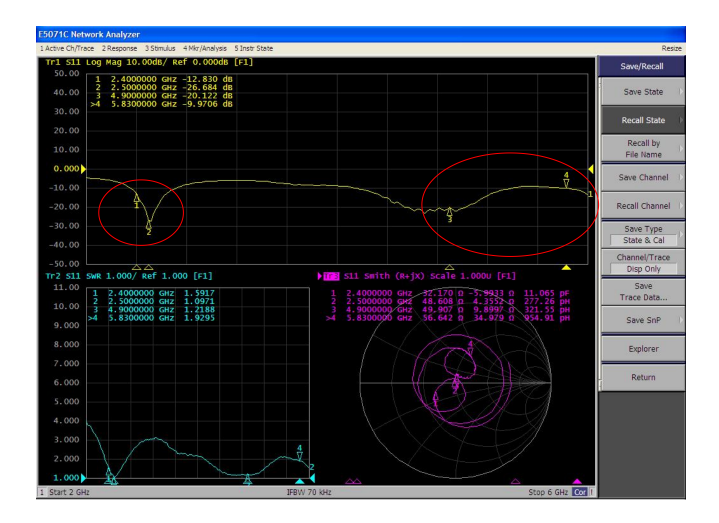
C: black plastic rotation shaft.

D:1.13 RF black cable.

E:IPEX one generation connector.



3. S-parameter

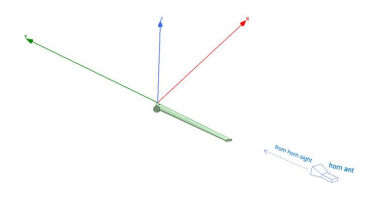


Return loss: <=-8dB

VSWR: <=2



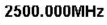
4. Radiation parameter

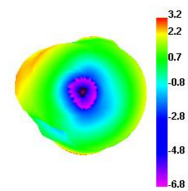


4.1 Gain and efficiency

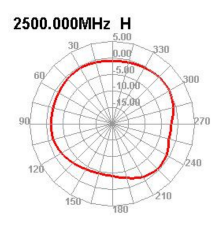
Frequency	Gain	efficiency
2400~2500MHz	3.5dBi	45%~80%
5100~5800MHz	3.5dBi	45%~80%

4.2 Radiation Pattern



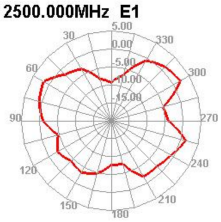


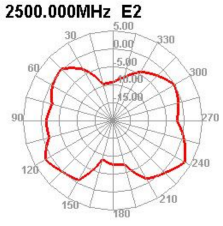
3D radiation



XY plane



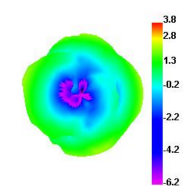


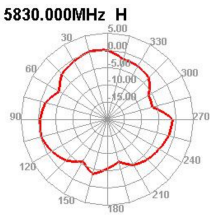


XZ plane

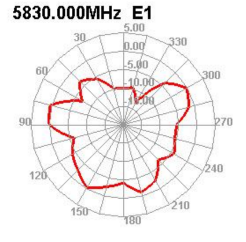
YZ plane

5830.000MHz



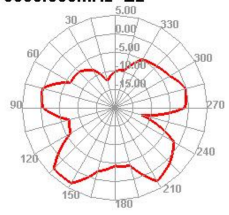


3D radiation



XY plane

5830.000MHz E2



XZ plane

YZ plane