



Anray Communication Technology CO.,LTD

Triple Band (2.4GHz & 5GHz , 6GHz) Dual Feeding Intenna

Electrical spec.:

•Frequency Band

2400MHz~2483.5MHz

5150MHz~5850MHz

5925MHz~7125MHz

•VSWR

<1.8

•Gain(Max)

2400MHz~2483.5MHz

2dBi (Typical)

5150MHz~5850MHz

3dBi (Typical)

5915MHz~7125MHz

3dBi (Typical)

•Impedance

50 Ω (Nominal)

•Polarization

Linear

•Radiation pattern

Omni Direction

•Admitted Power(Max)

5W

Mechanical spec.:

•Antenna Size

90*25*1mm

•Connector

IPEX-1 *2

•Mounted type

assemble into case slot

or adhesive onto case

•Storage Temperature

-30° ~ +70° C

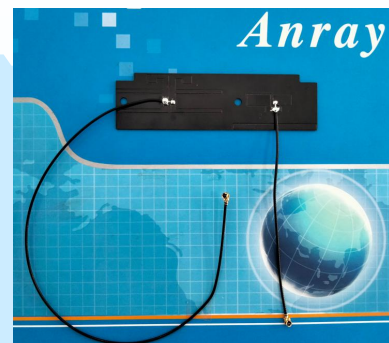
•ROHS

Compliant

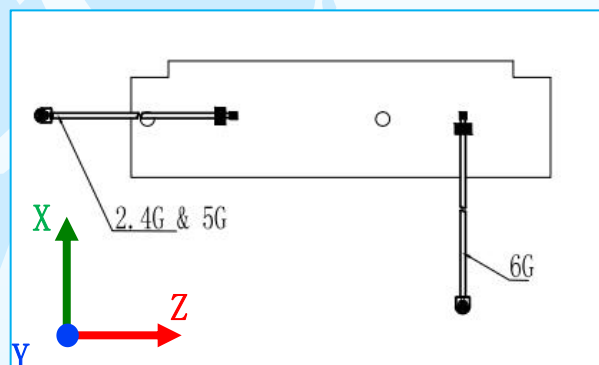
•Application

Router/Mobile devices

Anray201300503BA01



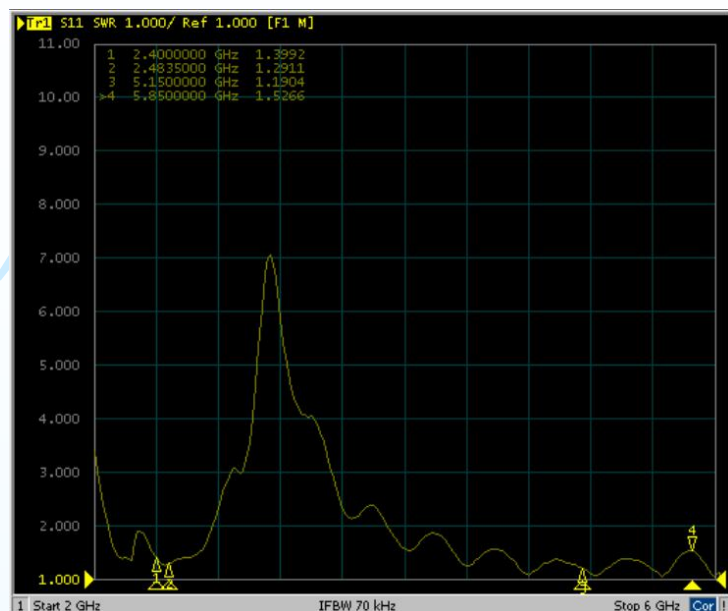
Dimensions (Unit: mm)



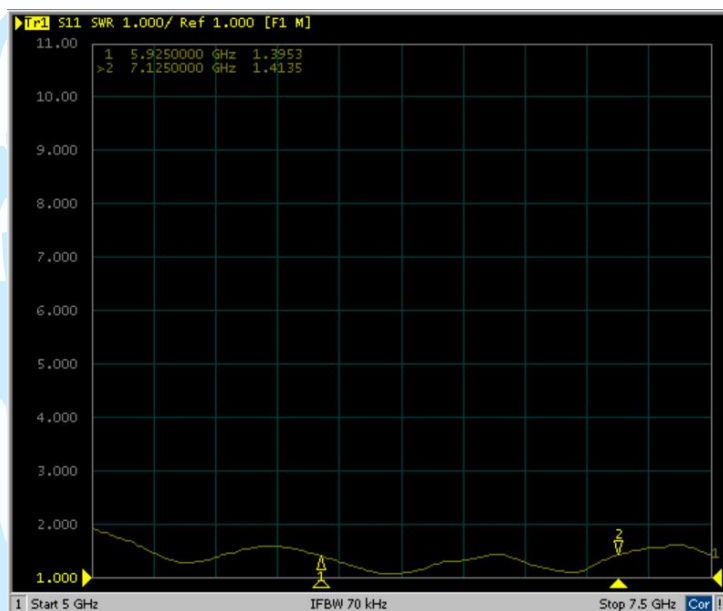
Note:

- 1、Cable length&color can according to customer's requirement.
- 2、The performance of intenna has important relation with the location into the set .
- 3、Either set or intenna 's location change ,the performance of intenna will be different.

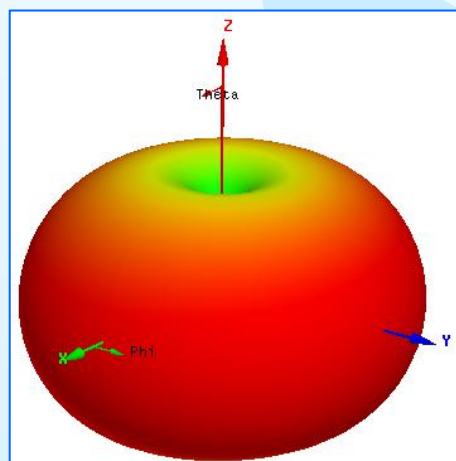
Electrical performance Screenshot



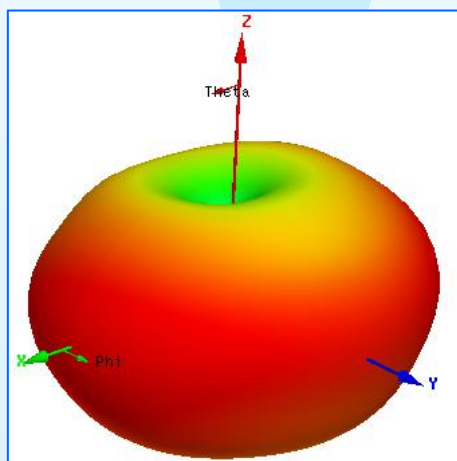
2.4G/5G Port-VSWR



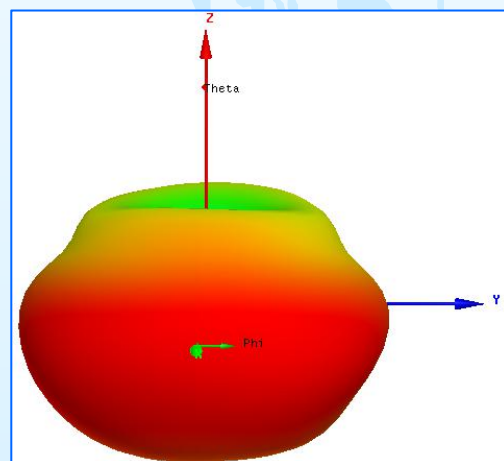
6G Port-VSWR



2440MHz



5550MHz



6500MHz