

# Anray Communication Technology CO.,LTD

Anray620486PA01

824MHz-894MHz/1850MHz-1990 MHz

## Antenna

• Cover: TPU/TPE+PC,PE

## • Specifications

• Frequency Range 824MHz-894MHz  
1850MHz-1990 MHz

• VSWR 824MHz~869 MHz <2.0  
869MHz~894 MHz <2.5  
1850MHz~1930 MHz <2.0  
1930MHz~1990 MHz <2.5

• Gain 824MHz~849 MHz 0~3dBi  
849MHz~869 MHz -3~3dBi  
869MHz~894 MHz -1~3dBi  
1850MHz~1910 MHz 0~3dBi  
1910MHz~1930 MHz -3~3dBi  
1930MHz~1990 MHz -1~3dBi

• Polarization Linear

• Impedance 50 Ohm nominal

• Radiation Pattern Omni

• Admitted Power(Max.) 3W

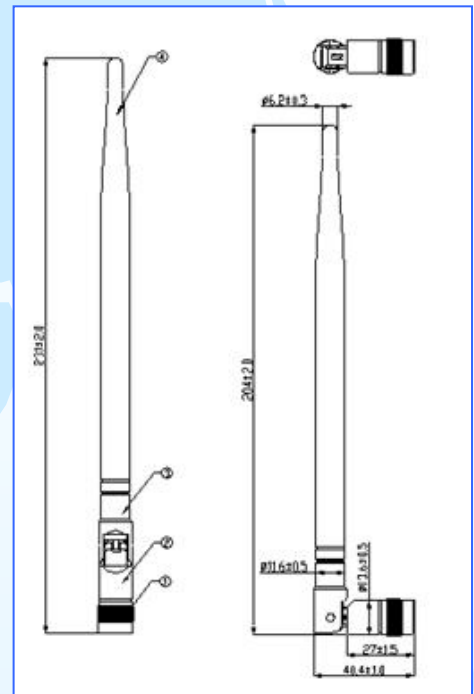
• Connector TNC

• Weight  $57 \pm 5g$

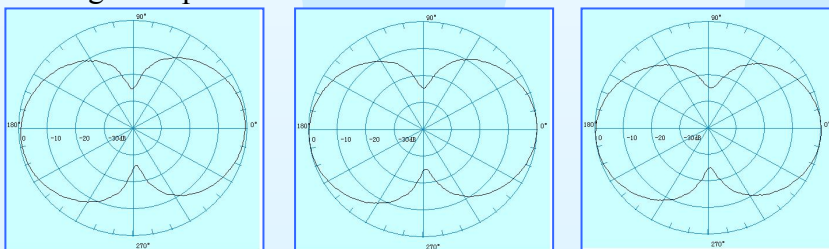
• Storage Temperature  $-30^{\circ} \sim +60^{\circ} C$



## • Dimensions (Unit: mm)



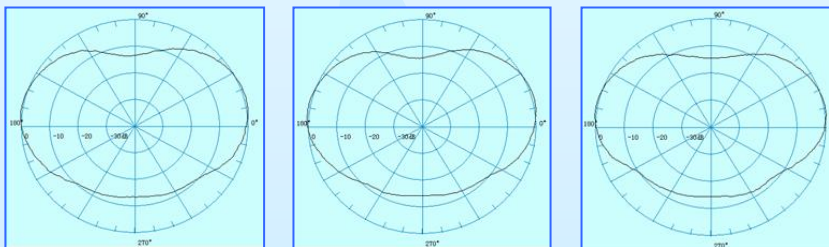
## VSWR



849 MHz

869 MHz

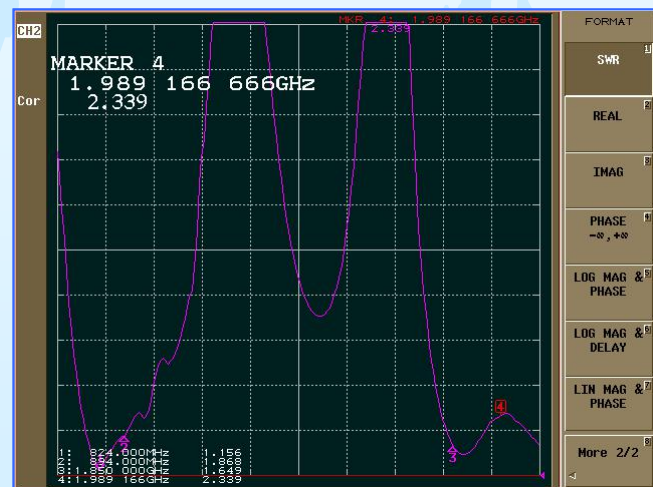
894 MHz



1910 MHz

1930 MHz

1990 MHz



ADD:No.7 JinGuang Road, Kai Xuan Street, Fang Shan District, BeiJing, China

TEL:+86-10-83682678

FAX:+86-10-83681855

Email:sales@anray.com.cn