

Anray Communication Technology CO.LTD

5150MHz~5850MHz MIMO Parabolic Antenna

Anray181320192BA01

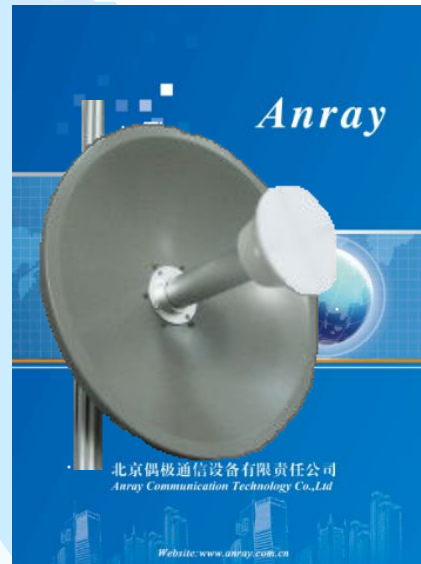
• Specifications

Electrical

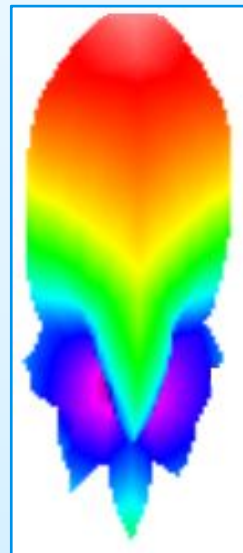
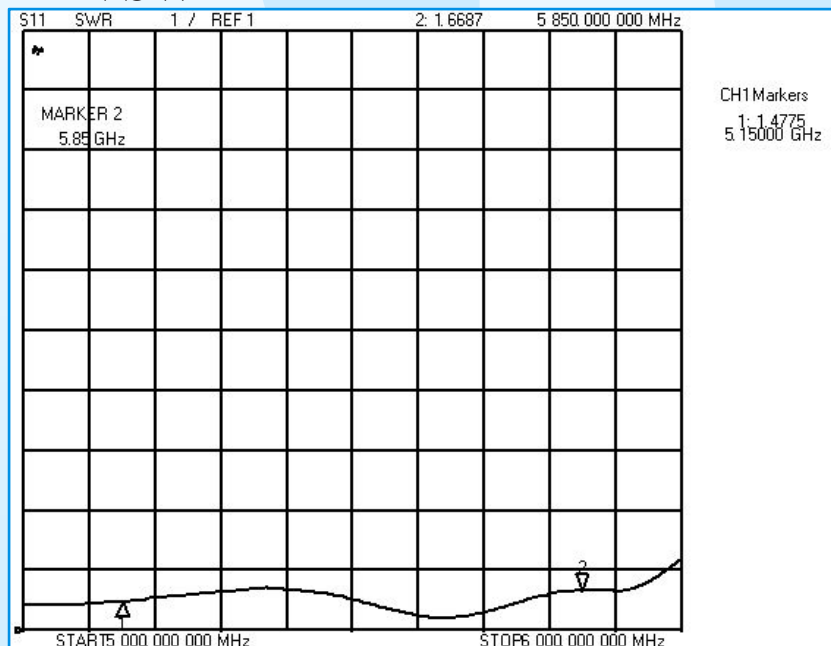
- Frequency Range 5150MHz~5850MHz
- VSWR <2.0
- Gain >17dBi
- Polarization Vertical & Horizontal
- Beamwidth H:9° E:9°
- F/B Ratio ≥30dB
- Impedance 50 Ohm nominal
- Admitted Power(Max.) 100W

Mechanical

- Antenna Dimension: < ϕ 600mm
- Connector 2xN female
- Storage Temperature -30°~ +70°C
- Rated Wind Velocity 60m/s
- Diameter of the Pole ϕ 40-50mm
- Weight <5.0kg

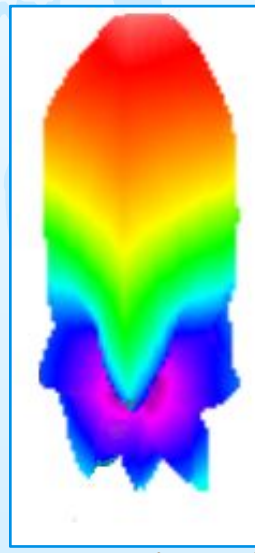


VSWR



5.55G-Vertical

3D-Pattern



5.55G-Horizontal

3D-Pattern

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