YAGI ANTENNA 12 Dbi





Technical Specifications

Model No

Frequency Range (MHz)

Beam Width

Polarization

• Gain

Lightning Protection

VSWR

Maximum Input Power (W)

Impedance(ohm)

Connector Type

Operating Temp

Mounting

Cable Length

Cable

Compliances

ROHS

YAGOD2G120

824-960/1710-2500

60±50

Vertical

12 DBI

Direct Ground

<1.5:1

100

50

SMA M/N F/ Customized

-40 to 55 C

Clamp Type / Pole Mount

300 MM / Customized

RG58

CE compliant

ROHS Compliant

FEATURES

- Wide Frequency Range
- Light Weight
- High gain
- Easy to Install
- Vertical or Horizontal Polarization
- All-Weather Operation
- Best for Outdoor applications.

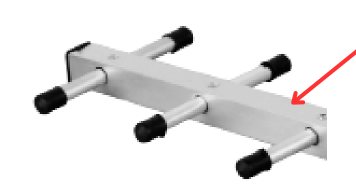




YAGI ANTENNA 12 Dbi

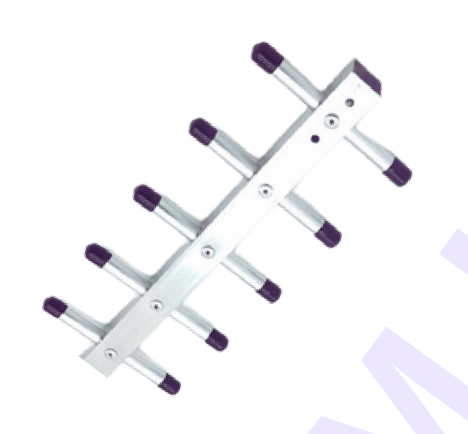


High Quality Aluminium Structure



The connections between elements and other components is secure and well-constructed to minimize losses and ensure stable performance over time.

The unique design of the yagi antenna feed which works as matching device to keep the VSWR low resulting in increased efficiency of the yagi with reflector.



The antenna is also be robust and reliable, with stable performance over time and in various environmental conditions.

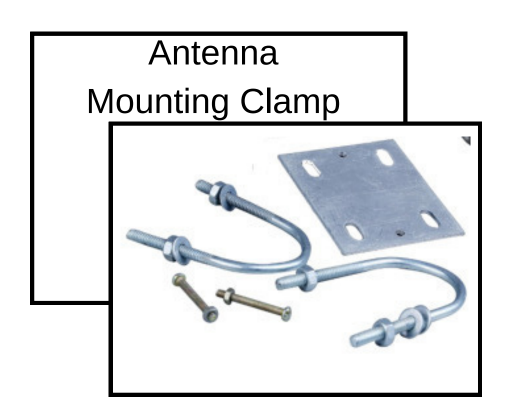
A GSM Yagi antenna is a useful tool for improving the reliability and coverage of GSM networks, and can be used in a variety of applications.





YAGI ANTENNA 12 Dbi





The clamps are designed to securely fasten the antenna to the support structure.



Cable Rg 58

