

Electrical Specifications

Frequency Range
Gain
Balania attage
2.4 – 2.5 GHz
8 dBi
History Vestion

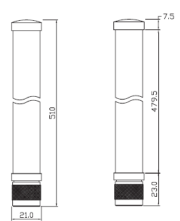
Polarization
 Horizontal Beamwidth
 Vertical Beamwidth
 VSWR
 Impedance
 Power Handling
 Lightning Protection
 Linear, Vertical
 360° (-3 dB)
 15° (-3 dB)
 2 (Max.)
 10 W (cw)
 DC Ground

Environmental and Mechanical Specifications

Temperature -40 °C to +80 °C
Humidity 95% at 55 °C
Radome Color Gray-white
Radome Material Fiberglass
Weight 146 g
Dimensions 510 x Ø21 mm

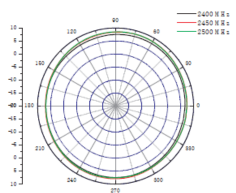
• Connector N-male

Dimensions Diagram

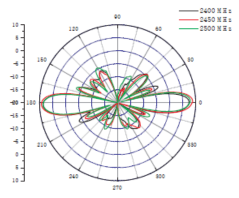


Antenna Patterns

H-plane Co-polarization



V-plane Co-polarization



Product Ordering Information

• 2.4 GHz 8 dBi Omni Antenna (Part No.: NS.AN-2M08-00)

Contact Us

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AN-PB-141125

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