

GPS/LTE & CBRS /WIFI 9 ELEMENT INDOOR/ OUTDOOR OMNI ANTENNA WITH SMA AND RPSMA

ATS-00-9IN1-2832-5SP-4RPSP-18



ELECTRICAL SPECIFICATIONS

GPS Antenna

Frequency Range: 1575.42-1610 MHz

Gain: 25 dB

Polarization: Right Hand Circular

Noise Figure: <1.5 dB

Cellular (LTE and CBRS)

Frequency Range: 698-960/1710-2690/3300-3800 MHz

VSWR: ≤3.0 Gain: 3 dBi Impedance: 50 Ω Polarization: Linear

Wi-Fi Antenna

Frequency Range: 2.4-2.483/4.9-5.825 GHz

Gain: 2 dBi

Polarization: Linear

VSWR: ≤2.0 Impedance: 50 Ω Supply Voltage: 3-5V DC Current Consumption: < 15 mA



VSWR: ≤2.5 Impedance: 50 Ω



MECHANICAL SPECIFICATIONS

Dimensions: 5.1" Dia x 2.6" H (130mm Dia x 65mm H)

Weight: 1.25 lb (0.57 kg)

Installation: Threaded Bolt with Nut

Cable Type: ATS-100

Radome Material: ABS

Connector: 5 SMA (1 GPS & 4 LTE/CBRS)

4 RPSMA (Wi-Fi) Number of Leads: 9 Cable Length: 18"



ENVIRONMENTAL SPECIFICATIONS

Installation Environment: Outdoor

Operating Temperature: -40 to 185°F (-40 to 85°C)

IP Rating: IP66

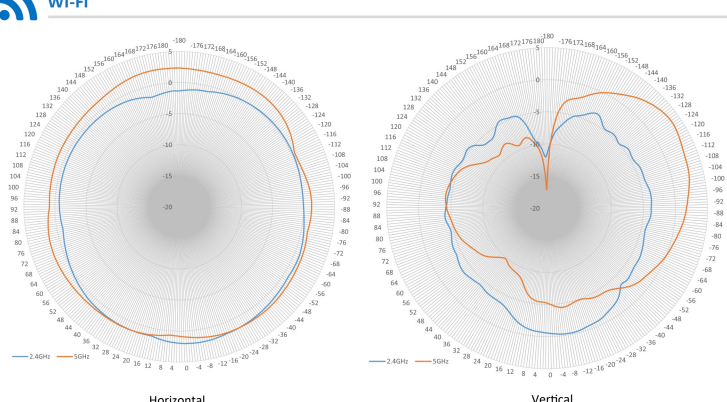
WARRANTY

2 Year Limited Warranty



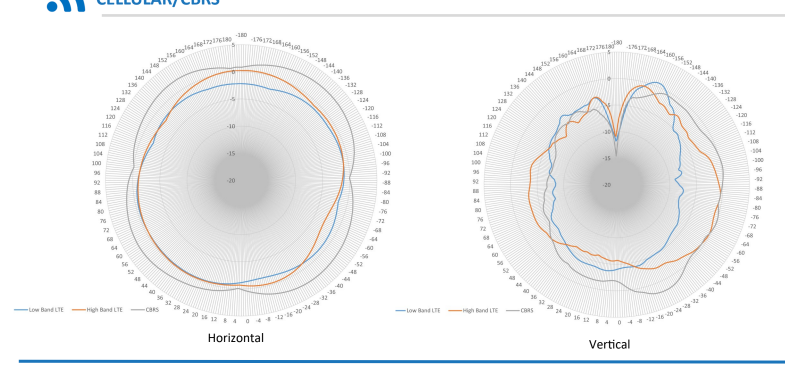
GPS/LTE & CBRS /WIFI 9 ELEMENT INDOOR/ OUTDOOR OMNI ANTENNA WITH SMA AND RPSMA





Horizontal Vertical







GPS/LTE & CBRS /WIFI 9 ELEMENT INDOOR/ OUTDOOR OMNI ANTENNA WITH SMA AND RPSMA



