Apprion Part No. 89-1088-000

Product Description: Dual Band antenna: ANT-5G-7-OMNI-NM

2.4 / 5 GHz Dual Band Omni Antenna N Male

[ANT-5G-7-OMNI-NM]

Dual Band Omni Antenna



- Peak gain 7 dBi @ 5 GHz
- Peak gain 4.5 dBi @ 2.4 GHz
- Waterproof design for outdoor use
- Straight N Male connector

The rugged ABS body makes this antenna suitable for use in a wide variety of applications, including office LAN environments, factory floors, remote telemetry and outdoor environments.

Electrical Specifications:

Peak Gain: 7 dBi @ 5150 - 5875 MHz
Peak Gain: 4.5 dBi @ 2400 - 2500 MHz

Impedance: 50 OhmVSWR: 2.0:1 Max

Polarization: Vertical, Linear

hpbw/horizontal / vertical: 30 degrees @ 2.4GHZ, 15 degrees @ 5 GHz

Maximum power: 2 W

Environmental & Mechanical Characteristics:

Survival wind speed: 216 km/hrTemperature Range: -40C to +70C

Humidity 95% @ 55CRadome color: GrayRadome material: ABS

Weight: 70 gw

• Dimensions: 22 x 183 mm

Additional Information:

• Patent No.: TWD106796 • RoHS Compliant: Yes

Warranty and Support Information:

- Antenna FAQ Page
- Standard 30 day return policy
- 1 year manufacturers limited warranty
 All Specifications subject to change without notice.

2.4 / 5 GHz Dual Band Omni Antenna N Male 114 \$23.00

[ANT-5G-7-OMNI-NM]

26+ \$21.00 100+ \$17.00

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In Stock!

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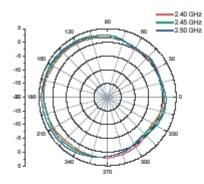
Additional Information:

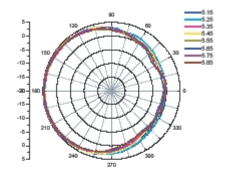
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H-plane Co-polarization pattern





V-plane Co-polarization pattern

