

# OMNI DUAL BAND-N MULTI-POLARIZED PERMANENT MOUNT ANTENNA

## MODEL NO: 08-ANT-0930

## **Features**

- Multi-Polarized
- Obstruction Penetrating TX/RX
- Enhanced Connectivity & Throughput
- Built In Spatial Diversity
- Low Profile
- RoHS Compliant

## **Applications**

- 2.4 & 5 GHz Band Applications
- 802.11b,g,n Wireless Systems
- Wireless Broadband Systems
- Wireless Mesh Systems
- WIMAX
- Vehilcle WiFi
- High Obstruction Deployments

#### MP Antenna, LTD. 147 Eady Court Elyria, Ohio 44035 440 387 5968 *phone* 877 678 3245 *fax* sales@mpantenna.com www.mpantenna.com





## **Product Overview**

The Omni Dual Band-N is a low profile Multi-Polarized antenna designed for mobile data communications. The exceptional effective hemispherical, Multi-Polarized signal pattern provides unequalled wireless communication in "Real World" obstructed, non-line-of-sight (NLOS) environments. The Omni Dual Band-N utilizes signals in all polarizations allowing users to transmit and receive all available signals in real world obstructed environments where other antennas fail to connect.

## **Physical Specifications**

- Diameter: 2.5 in
- Radome Height: 1.75 in
- Weight: 2.6 oz
- Connector: N-Female
- Construction: RoHS Compliant
- Warranty: One year limited
- Ground Plane: Not Included

## **Typical Performance**

- Frequency Range: 2-3GHZ, 4.9-5.9GHZ
- Gain: 6dBi\*
- VSWR: 1:1-1.2:1
- Polarization: Multi-Polarized
- Power: 50 Watts Input
- Input: 50 ohms nominal
- \* With built in spatial and polarization diversity, performance in obstructed environments is greater than that of standard antennas with similar or higher laboratory gains.

## re**think** the antenna™

MP Antenna reserves the right to change product information and specifications without notice. Responsibility for the use and application of MP Antenna products rests with the end user since MP Antenna cannot be aware of all potential uses. MP Antenna makes no warranties as to the fitness, merchantability, or suitability of any MP Antenna products for any specific or general uses. MP Antenna shall not be liable for incidental or consequential damages of any kind.\* MP Antenna products and technology are protected under one or more of the United States Patents 6,496,152 6,806,841 7,030,831 7,138,956 7,236,129 7,348,933 7,791,555 7,916,097 D,623,633 D 643 408 and table L luided States and Erreis no attents another for for the states and technology are protected under one or more of the United States Patents 6,496,152 6,806,841 7,030,831 7,138,956 7,236,129 7,348,933 7,791,555 7,916,097 D,623,633 D 644 308 and table L luided States and Erreis no attents another for for the states and technology are protected under one or more the states of the states and Erreis no attents and the state and the states and the states and Erreis no attents and the for the states and the states and Erreis no attents and the states and Erreis no attents and the states and Erreis no attents and the for the states and Erreis no attents and the for the states and Erreis no attents and the for the states and Erreis no attents and the states and Erreis no attents and the states and Erreis no attents and the states and Erreis no attent and the states and Erreis no attents and Erreis no attent and the states and Erreis no attent and Erreis no attent and th