

# MOBIUS

#### MULTI-POLARIZED CONTINUOUS WIDE BAND ANTENNA

MODEL NO:

08-ANT-0885

MP Antenna, LTD. 147 Eady Court Elyria, Ohio 44035

440 387 5983 phone 877 678 3245 fax sales@mpantenna.com www.mpantenna.com



#### **Product Overview**

The Mobius™ by MP Antenna is the latest in Multi-Polarized technology providing superior patterning and continuous wideband performance (700MHz - 2700MHz) for fixed or mobile voice and data communications. Tested and approved by numerous first responder (Police, Fire, EMS), and inbuilding solution providers (DAS, BDA) the Mobius™ allows users to transmit and receive in real world environments where other antennas fail to connect. With an integrated ground plane the Mobius™ installs on any surface and works seamlessly with any radio, repeater system, or data device to ensure maximum reliability when it matters most.

### **Features**

- Multi-Polarized
- Wideband Performance (700MHz-2700MHz)
- Maximum Signal Stability
- Built In Spatial Diversity
- Integrated Ground Plane
- UV Satbilized Materials
- Single 3/4" Mount

## **Applications**

- 3G, CDMA, GSM, PCS, LTE
- DAS, BDA Systems
- 902MHz 928MHz ISM
- Remote Monitoring
- SCADA
- Building Penetration and High Obstruction Deployments
- Public Safety Communications



## MOBIUS

### MULTI-POLARIZED CONTINUOUS WIDE BAND ANTENNA

MODEL NO:

08-ANT-0885

PART NUMBERS AND AVAILABLE CONNECTORS:

**08-ANT-0885**WHITE, LMR195 PIGTAIL, N-FEMALE

**08-ANT-0885-W-NM** WHITE, LMR195 PIGTAIL, N-MALE

**08-ANT-0885-W-SMAF**WHITE, LMR195 PIGTAIL, SMA-FEMALE

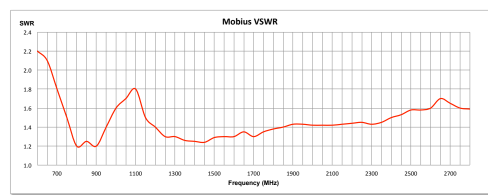
**08-ANT-0885-W-SMAM** WHITE, LMR195 PIGTAIL, SMA-MALE

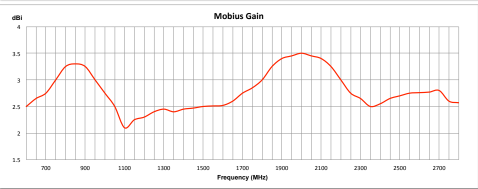
**08-ANT-0885-B-NF**BLACK, LMR195 PIGTAIL, N-FEMALE

**08-ANT-0885-B-NM** BLACK, LMR195 PIGTAIL, N-MALE

**08-ANT-0885-B-SMAF**BLACK, LMR195 PIGTAIL, SMA-FEMALE

**08-ANT-0885-B-SMAM** BLACK, LMR195 PIGTAIL, SMA-MALE





## **Physical Specifications**

Diameter: 7.5 inHeight: 7 inWeight: 12 oz

• Construction: UV Stabilized Polymers

· Warranty: One year limited

## Typical Performance

• Frequency Range: 700-2700MHz

Gain: 3dBi\*

• VSWR: 1.2:1-1.8:1

Polarization: Multi-Polarized

Power: 100 Watts Input < 1000MHz</li>
50 Watts Input > 1000MHz

• 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.