

## **Specifications**

## **Electrical**

Freq: 450 to 6000 MHz

Gain: 4 dB (Fo)

Pwr: 50 Watts (CW) Pol: Linear (Vertical)

VSWR: 3.0:1 (maximum)

HPBW: 360 x 85 Degrees (Fo)

## Mechanical

Dimensions: 3.0" x 7.75" (antenna)

3.0" x 9.35" (with LNA)

Weight: 1.3 lbs. (antenna)

2.1 lbs. (antenna with LNA)

3.6 lbs. (antenna with LNA

and Mag Mount)

Connector: Type-N, SMA (available)

The BM-05G Biconnical Monopole Antenna Is an Extreamly Wide Band Antenna designed to cover the 5G bands from 450 MHz to 6 GHz. This rugged antenna is ideal for test and field use







## BM-05 (BiConnical Monopole)

All of our antennas and systems are designed, machined, assembled and tested in house at the PRC-COM facilities in Las Cruces, NM allowing us to provide quick and cost effective solutions.

This antenna is offered as a stand alone unit and is available with an optional attachable +19dB LNA (provided with 5VDC power supply), Mag Mount (for vechicle mounting) and a rugged flight case.











