

## <u>Technical Specification</u> 698-1200MHz 6dBd / 8dBi

WELDED, WIDEBAND YAGI ANTENNA

Y42712WB

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*High Performance:* This 6 element yagi antenna provides 8dBi / 6dBd gain with excellent wide band performance.

**Rugged and weatherproof:** Our hybrid radome construction provides excellent weather protection for our driven element. The radome is constructed of UV inhibited ABS. The heavy duty mounting plate is extruded aluminum. Stainless steel V bolts are provided for long term reliability and resistance to corrosion. The elements are welded to the boom to provide excellent stability and intermod resistant operation.

*Lightweight and Durable:* This yagi antenna is easily installed by one person, yet is designed to withstand 125 MPH winds.

*Termination Options: Type A:* 12" (30cm) Teflon pigtail with N connector.

### ELECTRICAL SPECIFICATIONS

 GAIN:
 8dBi / 6dBd

 FREQUENCY@

 VSWR <2.0:1</td>
 698-1200MHz

 F to B RATIO:
 20dB

 VERT BEAMWIDTH:
 60°

 HORIZ BEAMWIDTH:
 110°

 POWER RATING:
 150 watts

 IMPEDANCE:
 50 ohms

#### **MECHANICAL SPECIFICATIONS**

MATERIAL:

RADOME: LENGTH: WEIGHT: MOUNTING: FLAT PLATE AREA: WIND RATING: WIND LOAD: Aluminum booms 3/16" solid welded elements 3" UV inhibited ABS 8.5" (21.5cm) 2 lb.(907g) 2 1/2" (6.35cm) mast maximum .12 ft<sup>2</sup> 125 MPH (201kph) 8.1 lbs.(4kg) Horizontal Pattern

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#### Vertical Pattern

