

## ANTENNA EXPERTS

E-mail: info@antennaexperts.in Website: www.antennaexperts.in

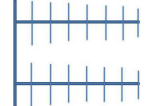
Model ADY-850 700 – 990 MHz. 16dBi. Gain

## **UHF DUAL STACKED YAGI ANTENNA**

**DESIGN FEATURES:** Antenna Experts dual stacked yagi antenna design reflects innovative modern antenna construction. The dual stacked yagi antenna uses special feed which eliminates the use of folded dipole. This ADY-850 dual antenna system comes in pre-assembled design with

permanently fixed elements in to the support boom and does not require any field tuning or adjustments. The dual stacked yagi antenna is supplied with a stacking pipe and phasing harness as standard accessories.

**CONSTRUCTIONS:** Radiating elements and supporting booms of dual yagi antenna have been constructed in high quality aluminum alloys to prevent corrosion. The unique design of the yagi antenna feed which works as



matching device to keep the VSWR low resulting in increased efficiency of the dual yagi antenna. The antenna can be mounted to obtain any horizontal or vertical polarization. Similarly the antenna can be stacked either horizontally or vertically to control the beam-width in desired plane.

| Frequency Range                          | 700 - 990 MHz.                       |
|--|--------------------------------------|
| Gain                                     | 16 dBi.                              |
| Bandwidth                                | 70 MHz.                              |
| Polarization                             | Vertical or Horizontal               |
| Input Impedance                          | 50 Ohms.                             |
| Horizontal Beam-width –Half Power Points | 25 Degrees (if stacked horizontally) |
| Vertical beam-width –Half Power Points   | 40 Degrees (if stacked horizontally) |
| Horizontal Beam-width –Half Power Points | 50 Degrees (if stacked vertically)   |
| Vertical Beam-width –Half Power Points   | 20 Degrees (if stacked Vertically)   |
| Front to Back Ratio                      | 20 dB.                               |
| VSWR                                     | 1.5 : 1                              |
| RF Power Handling Capacity               | 250 Watts.                           |
| Input Termination                        | N-Female                             |

## **MECHANICAL SPECIFICATIONS:**

| Mounting Hardware                                    | Stainless Steel              |
|--|------------------------------|
| Gross Weight   | 6 Kgs.                       |
| Wind Rating  | 200 Km/Hr.                   |
| Overall Length                                       | 1.2 Meters                   |
| Shipping Length                                      | 1.3 Meters                   |
| Number of Yagi Booms                                 | 2 Nos.                       |
| Support Boom-Materials-Cross Section- Outer Diameter | Aluminum -Round Tube-25 mm   |
| Elements - Materials - Cross Section- Outer Diameter | Aluminum -Round Tube-12.7 mm |
| Maximum Mount Pipe Diameter                          | 52mm ( 2 Inches )            |

## **ENVIRONMENTAL SPECIFICATIONS:**

| Operating Temperature | (-)30 to +70 Degrees Celsius |
|-----------------------|------------------------------|
| Storage Temperature   | (-)40 to +80 Degrees Celsius |
| Humidity              | 0 to 95% RH                  |