ANTENNA EXPERTS
E-mail: info@antennaexperts.in Website: www.antennaexperts.in
Model CD-500-6000 $500-6000 \mathrm{MHz} \quad 2$ to 0dBi. Gain

## MULTI BAND ANTENNA

Design Features: CD-500-6000 multi band coaxial dipole antenna is rugged all weather model, enclosed in a $A B S$ radome, uses high class aluminum alloy and does not require any field tuning or adjustments. The compact size of omni-directional coaxial dipole antenna allows easy handling, shipping and highly suitable for receiving, transmitting, scanning, monitoring and jamming applications without having the requirement of multiple antennas. Antenna termination and feed cable lie enclosed inside the mounting pipe for complete weather protection.

Constructions: The multi band coaxial dipole antenna is consisting of large diameter radiating elements stacked vertically and enclosed in ABS radome. The special "Choke and Spark Gap" technique is used for smooth VSWR and constant 2 to 0 dBi . gain over the entire 500-6000 MHz . frequency band. The UV resistant $A B S$ enclosure has excellent transparency for RF signals and enough strength to withstand specified wind loads. The antenna can be mounted on the vehicle roop top or standard pole munting hardware can be supplied.

## ELECTRICAL SPECIFICATIONS

| Frequency Range | $500-6000 \mathrm{MHz}$ |
| :--- | :--- |
| Gain | 2 to 0 dBi. |
| Bandwidth | Entire Band |
| Polarization | Vertical |
| Input Impedance | 50 Ohms |
| Radiation Pattern | Omni-directional |
| Beamwidth -3dB. | 76 Degrees (Vertical) |
| VSWR | $2.5: 1$ |
| RF Power Handling Capacity | 500 Watts |
| Input Termination | N-Female |

## MECHANICAL SPECIFICATIONS

| Material | All Aluminum |
| :--- | :--- |
| Mounting Hardware | Stainless Steel |
| Wind Rating | $200 \mathrm{Km} / \mathrm{Hr}$. |
| Overall Length | 0.35 Meter |
| Shipping Length | 0.4 Meter |
| Support Pipe O.D. | 25.4 mm (1 Inch) |
| Support Pipe Material | Aluminum |
| Radome Material | UV Resistant ABS |
| Radome O.D. | 75 mm |
| Radome Length | 300 mm |
| Gross Weight | 2.5 Kgs. |

## ENVIRONMENTAL SPECIFICATIONS

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

