



These new models in our OD Series line are optimized for GSM/CDMA networks, and provide dual band operation. With Omni coverage, these antennas provide an excellent option for building out portions of networks, or for use as access/client nodes for Cellular data and telemetry.

These antenna are colinear arrays with elements stacked vertically. Our proven phasing techniques cancel out-of-phase current distribution. The result is improved system performance and high efficiency of transmitted power. This design maintains an omni pattern in the horizontal plane. The entire series of OD antennas require no ground plane for full performance.

The antennas are provided with offset bracket and the U Bolts for pole mounting. The U Bolts can accommodate up to a 2 1/2" outside diameter pole (63 mm). As an option, a variety of other mount brackets are available.

These antennas are durable and rugged. They can withstand the harsh environments of snow, wind, rain and ice.

## Omni-Directional Dualband Cellular 824-1990 MHz

- 4 dBi gain for 850/925 MHz Bands, 5 dBi for 1.8/1.9 GHz bands
- Rugged field proven outdoor design
- Mounting kit includes all hardware needed for pole mount (up to 2 1/2" diameter pipe)

| Model #   | Frequency (MHz)              |  |
|---|------------------------------|--|
| OD-850/1900-BLK   | 824-894 MHz                  |  |
| OD-925/1800-BLK   | 1850-1990 MHz<br>870-960 MHz |  |
|   | 1710-1880 MHz                |  |
| <u>Color options available for above models</u><br>WHT-White or BLK-Black |                              |  |
| Model   | ntions                       |  |

| <u>model</u>   | <u>Options</u>                       |
|----------------|--------------------------------------|
| CA120/400-XX   | 10 ft LMR-400 N Male-N Plug (Male)   |
| CA120/400-XC   | 10 ft LMR-400, N Male-SMA (Male)     |
| CA240/400-XX   | 20 ft LMR-400 N Male-N Plug (Male)   |
| CA240/400-XC   | 20 ft LMR-400 N Male-SMA (Male)      |
| OD-WMK         | Wall Mount Bracket, Right Angle      |
| ACC-102643     | Wall Bracket, 4" Stand off           |
| ACC-TW-LP-005N | Surge Arrestor, N Jack Female-Female |

Note: Some accessories may only be available from the US office, please consult your sales representative.

| Specifications                    |                     |                      |                            |
|-----------------------------------|---------------------|----------------------|----------------------------|
| Frequency & Gain:                 |                     | Antenna Diameter:    | 1" (25 mm) main mast       |
| 824 - 960 MHz                     | 4 dBi               | Antenna Termination: | N Jack (Female) connector  |
| 1710 - 1990 MHz                   | 5 dBi               | Length/Weight:       | 29.5 inches (74.9 cm)      |
| VSWR:                             | 2:1 over band       |                      | 2.5 lbs (1.1 kg)           |
| Nominal Impedance:                | 50 ohms             |                      |                            |
| Max. Power (continuous):          | 25 watts            | Mounting Kit:        | Mast mount kit included    |
| Vertical Beamwidth (-3 dB point): |                     | Mast Dimensions:     | Fits mast up to 2 1/2" OD  |
| 850/900 MHz bands                 | 35 degrees          |                      | (6.3 cm outside diameter)  |
| 1800/1900 MHz Bands               | 22 degrees          |                      |                            |
| Wind Loading (flat plate equiv    | /.): 30 sq. inches  | Material:            | Fiberglass radome          |
|                                   | (194 sq.cm)         |                      | with aluminum body         |
|                                   |                     | Options:             | Wall Mount Brackets,       |
| Rated Wind Velocity:              | 125+ mph (200+ kph) |                      | Surge Arrestors and jumper |
| Operating Temp:                   | -40° to +85° C      |                      | cables available           |
| Lightning Protection:             | External suggested  | Shock and Vibration: | EN 300 019-2-4, IEC 60068  |
|                                   |                     | Water Ingress:       | IPx5                       |
|                                   |                     |                      |                            |