



5.250 - 5.850 GHZ PARABOLIC SUBSCRIBER ANTENNAS

- Lightweight Rugged Design
- Easily Installed
- Type N Female Connector
- Standard Mount For 1" - 4.5" Pipe
- Azimuth & Elevation Adjustment
- 5.250-5.850 GHz
- 28 dBi Gain
- Beamwidth -3dB: 6.2°



SP2-5.2NS [Call For Price](#)

120° 5.725 - 5.850 GHZ VERTICAL SECTOR ANTENNAS

- Lightweight Rugged Design
- Low Windload
- Easily Installed
- Type N Female Connector
- Standard Mount For 2.5" - 4.5" Pipe
- 5.725-5.850 GHz
- 16 dBi Gain
- Beamwidth -3dB: 120° / 4°



SEC-5V120-16 [Call For Price](#)

2.4 - 2.5 GHZ PARABOLIC SUBSCRIBER ANTENNAS

- Lightweight Rugged Design
- Low Windload
- Easily Installed
- Type N Female Connector
- Standard Mount For 1" - 4.5" Pipe
- Azimuth & Elevation Adjustment
- 2.4-2.5 GHz
- 21.3 dBi Gain
- Beamwidth -3dB: 14°



SP2-2.4NS [Call For Price](#)

5.25 - 5.85 GHZ LOW PROFILE FLAT PANEL ANTENNA

- Lightweight Rugged Design
- Low Windload
- Easily Installed
- Type N Female Connector
- Standard Mount For 1" - 2.5" Pipe
- Broadband 5.25-5.85 GHz
- 17.5 / 23.5 dBi Gain
- Beamwidth -3dB: 18° / 9°
- Plane Polarized



FP1-5-24 [Call For Price](#)



Bird Wattmeters

Model 43N and 43U RF Directional Wattmeter, 100 mW to 10kW Power Range with plug in elements 0.45 to 2300 MHz freq. range, accuracy: $\pm 5\%$ of full scale, plug-in elements ranging from 100 mW to 10,000 W (sold separately), QC type connectors, may be remote installed.



43N* [Call For Price](#)

Meter with N female connector.

43U* [Call For Price](#)

Meter with UHF female connector.

Bird Elements

100A [Call For Price](#)

25-60 MHz 100w

100C [Call For Price](#)

150-250 MHz 100w

100D [Call For Price](#)

200-500 MHz 100w

100E [Call For Price](#)

400-1000 MHz 100w

*Other Elements Available - Call For Pricing



Broadband RF Watt Meters

Requires No Elements Or Slugs, No Band Switching, Measures 1-500 Watts, 5 Power Ranges, Covers 20-1000MHz, Measures Forward & Reflected Power, -40dB RF Sampling Port (44AP), Shock Mounted Meter, Low Temperature Operation, Quick Change Connectors.



44A [Call For Price](#)

20-1000MHz 1-500W Broadband RF Wattmeter

44AP [Call For Price](#)

Same specifications as 44A with sample port.

TC44 [Call For Price](#)

Leather carrying case for Telewave meters.

Quick Change Connectors

QC44N [Call For Price](#)

"N" Female connector for Telewave Meter.

QC44S [Call For Price](#)

UHF Female connector for Telewave Meter.



NCG COMPANY



CYA2414 [Call For Price](#)

2400-2500MHz 12 Element Yagi Enclosed Radome - 20dBi Gain, 50 Ohm Impedance, 1.3:1 or less VSWR, 100 Watt Max Power, L:30", N-Female Connector, 100 MPH Max Wind Survival.

X2427 [Call For Price](#)

2.4GHz High Gain Directional Antenna - 21dBi Gain, 50 Ohm Impedance, 1.5:1 or less VSWR, 100 Watt Max Power, L: 60", N-Female Connector, 90 MPH Max Wind Survival.

GP24 [Call For Price](#)

2.4GHz Omnidirectional Base Antenna - 12dBi Gain, 50 Ohm Impedance, 1.3:1 or less VSWR, 100W Max Power, H: 5'10", Integrated N-Female Connector, 135 MPH Wind Survival.

GP24-3 [Call For Price](#)

Same as GP24 but with 3dB Down Tilt

GP24S [Call For Price](#)

2.4GHz Omnidirectional Base Antenna - 9.9dBi Gain, 50 Ohm Impedance, 1.3:1 or less VSWR, 100W Max Power, H: 3'9", Integrated N-Female Connector, 150 MPH Wind Survival.

SF24S [Call For Price](#)

2.4GHz Omnidirectional Base Antenna - 7.4dBi Gain, 50 Ohm Impedance, 1.3:1 or less VSWR, 50W Max Power, H: 19", Integrated N-Male Connector, 150 MPH Wind Survival.



BASE DUPLEXERS

EMR64536 [Call For Price](#)

VHF 6 Cavity Base Duplexer - Special Order - Must Specify Frequency & Connection • 100w Input Power

EMR65536 [Call For Price](#)

UHF 6 Cavity Base Duplexer - Special Order - Must Specify Frequency & Connection • 100w Input Power

MOBILE DUPLEXERS

EMR64316 [Call For Price](#)

VHF 6 Cavity Mobile Duplexer - Special Order - Must Specify Frequency & Connection • 40w Input Power

EMR65316 [Call For Price](#)

UHF 6 Cavity Mobile Duplexer - Special Order - Must Specify Frequency & Connection • 40w Input Power