2.4GHz Series Antennas

Designed to connect to your VideoComm Technologies 2.4 GHz video/audio receiver, this series of specialty antennas allows you to match the antenna to your specific application needs.

Manufactured from the highest quality materials to ensure superior electrical performance, mechanical durability and longevity from the harsh elements of weather. Meet your application demands by choosing an antenna to improve and increase your signal strength and transmission range.

Advantages

- · Improve video quality and signal strength
- · Dramatically increase transmission range
- All-Weather construction
- · Includes low loss microwave cable and high quality connectors
- All Antennas 50 Ohm Impedance
- Mounting brackets and hardware included (if applicable)
- · "Plug & Play" and ready to install
- Two Year Limited Warranty



5 dB Magnetic Mount Omni-Direct Portable Whip Antenna

- Ideal for portable and temporary, vehicle or mobile equipment mounted applications
- Heavy Duty 2" Magnet 35 lbs. pull strength
- · Enclosed coil reduces wind noise
- Minimum ground plane required 8" diameter
- Dimensions: 2" x 7"
- Includes 6 feet RG-58A/UD dual shielded, low loss cable and connectors



9 dB High Gain Omni-Directional Radome Type Antenna

- Ideal for permanent, indoor and outdoor equipment mounted applications
- · Ideal for applications where transmitter position may change
- Mounting brackets / hardware included up to 2" diameter
- Includes 6 feet LMR-206 dual shielded low loss cable and connectors

Model Number	Dimensions	Gain
ANT-2406OD	$1.25" \times 17"$	6 dB Gain
ANT-2409OD	$1.25" \times 25"$	9 dB Gain
ANT-2412OD	$1.25" \times 40"$	12 dB Gain



I 888 379-2666 www.VideoTransmitters.com

US Office: 2930 Pine Avenue, Niagara Falls NY, USA 14301 Canadian Office: 407 Speers Road, Suite 204, Oakville, ON Canada L6K-3T5 Tel: 905 339-0366 Fax: 905 339-1776



14 dB High Gain Directional Patch Antenna

- Ideal for portable and permanent, indoor and outdoor equipment mounted applications
- Versatile wall mounted or 2" diameter pole mounted brackets and hardware included
- All-Weather construction
- Rotate for vertical or horizontal antenna polarization
- Excellent front back ratio VSWR 1.5:1 or less
- Low Profile Dimensions: 9.4" (L) x 8.5" (W) x 0.75" (D)
- Includes 6 feet LMR-206 dual shielded low loss cable and connectors



14dB High Gain Directional Patch Antenna

- Mounting Bracket Not Included
- 1/4 inch / 20 thread standard mounting hole
- All-Weather construction
- Ideal for portable and permanent, indoor and outdoor equipment mounted applications
- Excellent front back ratio VSWR 1.5:1 or less
- Low Profile Dimensions: 9.5" x 9.5" x 0.5"
- Includes 8 feet LMR-195 dual shielded low loss cable and connectors. SMA(m) TNC(m)



23 dB High Gain

Mesh Directional Parabolic Dish Antenna

- Ideal for permanent long range, outdoor equipment mounted applications
- · All-Weather heavy duty construction
- Mounting brackets / hardware included up to 2" diameter
- · Rotate for vertical or horizontal antenna polarization
- Excellent front back ratio VSWR 1.5:1 or less
- Dimensions: 27" x 30"
- Includes 6 feet LMR-206 dual shielded low loss cable and connectors



30 dB Pre-Amplified Antenna

- · Dramatically increase receiving range
- Easy to use "plug & play" design
- Ideal for permanent or temporary long range applications
- Bandpass filter reduces outside interference and noise
- Compact size 8" x 3" x 0.75"
- Input Voltage 6.6 I I.5 Volts DC
- Consumption 90 mA
- Battery (5.6 hours with 9V battery) or 6 VDC (adapter included)
- Convenient, portable Tri-Pod included
- 6 feet Low loss microwave cable with TNC connector included
- Not Weather Proof



US Office: 2930 Pine Avenue, Niagara Falls NY, USA 14301 Canadian Office: 407 Speers Road, Suite 204, Oakville, ON Canada L6K-3T5 Tel: 905 339-0366 Fax: 905 339-1776