



For VHF or UHF tracking applications, these dual band configurations combine GPS with VHF, UHF or PTC 220 MHz (Positive Train Control) into one neat package. This saves on space, looks and installation time without sacrificing performance. The desired frequency for VHF, UHF and 220 must be specified at time of order.

These antennas can be mounted to a vehicle's metal surface or any bulkhead through a 3/4" hole (19 mm). The antennas provide completely independent dual band operation. A loaded quarterwave whip keeps the VHF 220 whip down to a minimal size.

GPS performance is 26 dB LNA, with 5 dBi nominal antenna gain. The GPS circuitry has a low noise figure (2.0 dB max) with excellent filter characteristics. No interaction occurs between the bands.

The GPS cable/interface is 15 feet of RG-174 cable (4.5 meters) and SMB or SMA connector. The band models are outfitted with either a BNC or N connector and 15 feet of RG-58 (4.5 meters).

## Surface Mount Antennas VHF, 220 or UHF & GPS

- UHF model available for 450 MHz Band and provides 26 dB active GPS gain
- VHF models operate on popular frequencies, including PTC 220 MHz with 26 dB GPS gain
- High efficiency whip is 9 inches max (23 cm) on 220 MHz or UHF band.
- Hole mount design insures a strong secure installation

Model #	Description			
SM-150/1575-1A2C-BLK-180 SM-220/1575-1A2C-BLK-180 SM-450/1575-1A2C-BLK-180	VHF Band & GPS 220 MHz Band & GPS UHF Band & GPS			
Color options available for above WHT-White or BLK-Black	olor options available for above models /HT-White or BLK-Black			
MAG-450/1575-2C2C-BLK-120 Available in black only	UHF/GPS			
Please specify connectors require	d and frequency at time of order			

	tions

Frequency:
VHF Model
220 VHF Model
UHF Model
GPS, all Models
VHF or UHF gain:
VSWR:
GPS Gain:

Noise Figure:
Nominal Impedance:
Maximum Power:
Amplifier Bias:
Current:
Cable:
SM

MAG Operating Temp: Case Material: 130-170 MHz, factory set 220-224 MHz, factory set 450-470 MHz, factory set 1575.42 +/- 2 MHz Unity

2:1 max over range 26 dB LNA

5 dBi nominal RHCP Antenna 2.0 dB max, 1.7 dB typical

50 ohms

30 Watts on VHF or UHF

2.7 to 5 VDC

20 mA max, 10 mA typical

GPS: RG-174 VHF/UHF: RG-58 Dual RG-174 -40° to +85° C Polycarbonate Dimensions:

220 MHz Model
UHF Model
VHF Model
Base Dimension:
Stud Mounting:

Mounting: (25

Whip Material:

Cable Attachment: GPS Connector: VHF/UHF Connector:

F: RG-58
-174
-85° C
Water Ingress:

8 1/2" height (216 mm) 9" height (229 mm) 18" at lowest freq. (457 mm)

1" H x 2 5/8" D (25mm x 67 mm) 3/4" dia x1/2" long (19mm x13mm)

for 3/16" thick (4.7 mm) surface 304 Stainless Steel

Integral to device, bottom exit

SMA Plug (Male)
TNC Plug (Male)
supplied loose for installation
Other connectors available

Other connectors available EN 61373, IEEE 1478, MIL-810G TIA-329.2-C IPx5