



These dual band configurations combine a UHF antenna along with a GPS satellite antenna into one convenient package. This saves on space, looks and installation time without sacrificing performance.

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.

GPS performance is 26 dB LNA, with The GPS circuitry has a low noise filter characteristics. No interaction

These models have passed the IPx along with a flexible whip allows the washes without the need to remov antenna from the vehicle.

The DC power required for the GP is applied through the same cablin

Specifications Frequency: 400 MHz UHF 425 MHz UHF 450 MHz UHF GPS, all Models

Gain: VSWR: GPS Gain:

Noise Figure: Nominal Impedance: Maximum Power:

Amplifier Bias:

Operating Temp:

Case Material:

Current:

Surface Mount Antennas **UHF & GPS**

- Three UHF models available: 400, 425 or 450 MHz bands
- Thru-hole mount design insures a strong secure installation
- IPx5 water ingress rating; no need to remove for car washes
- High performance GPS operates with 26 dB active GPS gain

The GPS cable is 15 feet of RG-174 cable (4.5 meters) and the connector is an SMA Plug (Male). The UHF bands are outfitted with 15 feet of RG-58 (4.5 meters) and SMA Plug (Male) connector.

Other connectors and configurations are available upon request.

Trunk Lid and Mirror Mount kit are provided for additional mounting options.

vith 5 dBi nominal antenna gain. figure (2.0 dB max) with excellent n occurs between the bands. x5 water ingress rating. This rating these antennas to go through car we either the whip or the base of the PS amplifier (2.7-5 VDC) and signal ng directly to the GPS circuit.	Model # SMF-400/1575-1C-BLK-180 SMF-425/1575-1C-BLK-180 SMF-450/1575-1C-BLK-180 Add "-TM" for Vehicle Trunk Lid Available in Black Only SM-MM	Description UHF & GPS Antenna UHF & GPS Antenna UHF & GPS Antenna Mount Mirror Mount option
380-430 MHz, factory set	Dimensions:	
400-450 MHz, factory set	400 MHz UHF 425 MHz UHF	6 1/4" height (158.7 mm) 6" height (152.4 mm)
430-512 MHz, factory set	450 MHz UHF	5 3/4" height (146.0 mm)
1575.42 +/- 2 MHz		, , ,
Unity 2:1 max over range	Base Dimension:	1" H x 2 5/8" D
26 dB LNA	Stud Mounting	(25mm x 67 mm)
5 dBi nominal RHCP Antenna	Stud Mounting:	3/4" dia x1/2" long (19mm x13mm) for
2.0 dB max, 1.7 dB typical		3/16" thick (4.7 mm) surface
50 ohms		, , ,
30 Watts on UHF	GPS Cable:	RG-174, 15 feet (4.5 meters)
2.7 to 5 VDC	UHF Cable: Cable Attachment:	RG-58, 15 feet (4.5 meters) Integral to device, bottom exit
	Connector:	SMA Plug (Male) standard
20 mA max, 10 mA typical	Shock & Vibration:	EN 61373, IEEE 1478, MIL-810G
-40° to +85° C	Water Ingress:	TIA-329.2-C IPx5
Polycarbonate, black		

US Office & Headquarters: 3900B River Rd., Schiller Park, IL 60176, USA UK Office: 8 Miras Business Park, Keys Park Road, Hednesford, Staffs. WS12 2FS, UK Specifications subject to Change without notice (6/2013)