



Surface Mount Multiband UHF, WiFi, Public Safety 4.9 & GPS

- Model SMW-310: 3 cable feed multiband covers UHF, WiFi, Public Safety 4.9 & GPS
- 3 antennas in 1 radome: saves time and money by reducing the number of installations
- True omni-directional pattern; provides exceptional performance

The SMW-310 Series Antenna has three separate RF cable feeds and will most typically be used for UHF, WiFi & GPS. Bandwidth coverage is 450-470 MHz on the first cable, 2400-2485 MHz & 4.9-6.0 GHz on the second cable and 1575 MHz for GPS on the

The ideal application for this product is public police cars. This combination of frequencies lice cars in-service today. The SMW Series is reducing the number of installations and by r for those installations. Also, having three eler significantly reduces the overall footprint.

The antennas can be mounted to any vehicle, trailer. The stud mount design uses a 3/4" fee securing to the vehicle. For best performance mounted on a metal surface or ground plane

For the GPS interface, the antennas are typica of RG-174 cable (4.5 meters). The UHF interfa 58 and the WiFi interface has 15 feet of low lo tors are male unless requested otherwise.

The antennas are enclosed in a 4.2"D x 3.2"H (107 mm x 81 mm), The SMW series of anten

Specifications Frequency & Gain: Cable 1

Cable 3 (GPS)

Nominal Impedance:

Noise Figure

Amplifier Bias

Amplifier Current

GPS & Glonass Option:

Cable 2

VSWR:

Power: UHF

GPS:

WiFi

resistant with a Dust and Water Ingress rating of IP67. The radome color is white or black UV resistant ASA.

GPS on the third cable.	Model Configurator
t is public safety vehicles, such as quencies is standard on most po- Series is a lower cost solution by and by reducing the downtime three elements in one radome print.	SMW-310- 1
y vehicle, cargo container or a ¾" feed thru (19mm) for formance, the antenna should be nd plane. are typically outfitted with 15 feet	Cable Length in Inches (eg. 12 or 180) ————— Example: SMW-310-1C3C2C-WHT-180 Specify "SMWG" instead of "SMW" for GPS/Glonass combination antenna.
IF interface cable is 15 feet of RG- of low loss RF-195. All connec- wise.	Cable Options:Connector Options:Color Options:CodeCableCodeConnectorCode1RG-58ATNCWHT
D x 3.2"H weather-proof radome of antennas are fully weather	2 RG-174 B Mini UHF BLK Black 3 RF-195 C SMA
	(Other Configurations available.)
450-470 MHz, 2 dBi 2.4 & 4.9-6.0 GHz, 5 dBi 1575.42 +/- 2 MHz, LNA 26dB	Case:4.2"D x 3.2"H (107 mm x 81 mm) add ½" (1.3 cm) for mag baseCase Material:White or Black UV resistant ASA Cable:
5 dBi nominal RHCP, Antenna 2:1 max over range 50 ohms	Cable 1RG-58 cable,15 ft (4.5 meters)Cable 2RF-195 cable,15 ft (4.5 meters)Cable 3 (GPS)RG-174, 15 ft (4.5 meters)Connectors:SMA Plug (Male)
30 Watts 10 Watts	Mounting: ³ /4" dia. x ¹ /2" long (19 mm x 13 mm) for 1/4" (6 mm) thick metal;
2.0 dB max, 1.7 dB typical 2.7 to 5 VDC 20 mA, 10 mA typical 1575 MHz & 1612 MHz	Supplied with gasket and nutOperating Temp:-40 to +85 ° CShock & Vibration:IEEE1478, EN 61373, MIL-810GTIA 329.2-C
	Dust/Water Ingress: IP67

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)