



The SMW-305 Series Antennas features 3-elements in one antenna radome. The unique feature of this model is that the cellular element (Cable 1) is extremely widebanded and can cover: LTE at 700 MHz as well as the established 850/1900 GSM/CDMA bands, 1.7/2.1 AWS bands and WiMAX 2.5 all on a single board.

This antenna is truly ready for any 4G rollout but is also compatible with earlier generation such as GPRS. See the spec table below for exact frequencies covered on each cable.

In additional to covering all of the cellular bands on the first antenna element, the antenna also covers 2.4/5 dual-band WiFi on the second antenna element. Alternatively, the second element can be used for other specialized applications such as: Public Safety coverage at 4.9 GHz, Military at 4.4 GHz or DSRC at 5.9 GHz.

The antenna is enclosed in a 4.2"D x 3.2"H (107 mm x 81 mm) weatherproof radome, and supplied with all mounting hardware and a sealing gasket. The radome is available in either black or white.

The antenna is available in either surface mount (SMW Series) or mag mount (MGW Series).

Specifications

SMW-305 multiband, 3-cable Cellular/LTE 700 MHz, WiFi & GPS

- 3 antennas in 1 antenna housing
- Covers GPS, Cellular/LTE/AWS, WiFi
 Public Safety 4.9 & DSRC 5.9 GHz
- Saves time and money by reducing the number of installations
- Available in either Surface-mount (SMW Series or Mag-mount (MGW Series)

Model Configurator					
SMW-305 Cable/Connector 1 Cable/Connector 2 Cable/Connector 3 Color — Cable Length in Inc		or 180) ———			
Example: SMW-305-3C3C2C-WHT-180 MGW-305-3C3A2C-BLK-180 Specify "SMWG" or "MGWG" instead of "SMW" or "MGW" for GPS/Glonass combination antenna.					
Cable Options:CodeCable1RG-582RG-1743RF-195	<u>Code</u> A B C	<u>r Options:</u> <u>Connector</u> TNC Mini UHF SMA SMB	Color O Code WHT BLK	<u>Color</u> White Black	
Case: Case Material: Cable:		4.2"D x 3.2"H add ½" (13 m White or Black	m) for mag	base	

Frequency & Gain*: Cable 1 Cable 2 Cable 3 (GPS) Data Modem: VSWR* Nominal Inpedance Power	694-894 MHz, 2 dBi 1700-2700 MHz, 5 dBi 2.4-2.5 & 4.9-6.0 GHz, 5 dBi 1575.42 +/- 2 MHz, LNA 26dB 5 dBi nominal RHCP, Antenna 2:1 max over range 50 ohms 10 Watts	Case: Case Material: Cable: Cable 1 & 2 Cable 3 (GPS) Connectors: Mounting:	4.2"D x 3.2"H (107 mm x 81 mm) add 1/2" (13 mm) for mag base White or Black UV resistant ASA Separate RF-195,15 ft (4.5 meters) RG-174, 15 ft (4.5 meters) SMA Plug (Male) Threaded metal stud 3/4" dia. x 1/2" long (19 mm x 13 mm) for 1/4" (6 mm)
GPS: Noise Figure Amplifier Bias Amplifier Current GPS & Glonass Option:	2.0 dB max, 1.7 dB typical 2.7 to 5 VDC 20 mA, 10 mA typical 1575 MHz & 1612 MHz	Operating Temp: Shock & Vibration: Dust/Water Ingress:	thick metal; supplied with gasket and nut -40° to +80° C IEEE1478, EN 61373, MIL-810G TIA 329.2-C IP67 *Measured on 1' ground with 1' cable

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