



The SMW-414 Series antennas features 4 antenna elements in one radome. The unique feature of this model is that the cellular element (Cable 1) is extremely widebanded and can cover the traditional GSM/CDMA frequencies, 700 MHz LTE, 1.7 & 2.1 GHz AWS/UMTS and LTE/WiMAX at 2.5 or 3.7 GHz, all on a single board.

This antenna is truly ready for any 4G or 5G 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 global cellular bands on Cable 1, the antenna also covers 2.4/5 dual-band WiFi on Cables 2 & 3. This can be used for two separate WiFi modems or for a WiFi MIMO modem.

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 antennas are available in either surface mount or mag-mount models. The antennas can also be configured for combined GPS & Glonass use.

Specifications

SMW-414 multiband, 4-cable Global Cellular/LTE, WiFi & GPS

- 4 antennas in 1 antenna housing
- Covers GPS, all Cellular/LTE frequencies worldwide & two separate WiFi elements
- Combined GPS/Glonass antenna element available
- Available in either Surface-mount (SMW Series or Mag-mount (MGW Series)

Model Configurator					
SMW-414 Cable/Connector 1 Cable/Connector 2 Cable/Connector 3 Cable/Connector 4 Color Cable Length in Inches (eg. 120 or 180)					
Example: SMW-414-3C3C3C2C-WHT-180 MGW-414-3C3C3C2C-BLK-180					
Specify "SMWG" or "MGWG" instead of "SMW" or "MGW" for GPS/Glonass combination antenna.					
Cable Options:	Connecto	Connector Options:		Color Options:	
Code Cable	Code	Connector	Code	· .	
1 RG-58	А	TNC	WHT	White	
2 RG-174	В	Mini UHF	BLK	Black	
3 RF-195	С	SMA			
	J	Rev Pol SMA			
(Other Configurations available.)					
Cable: Cables 1 - 3 Cable 4 Connector: Case Material: MGW Mounting:		Separate RF-1 RG-174, 15 ft (SMA Plug (Ma White or Black Magnet Moun	4.5 meters) lle) (UV resista t)	

Frequency & Gain*:		Cable:	
Cable 1	694-960 MHz, 3 dBi	Cables 1 - 3	Separate RF-195 15 ft (4.5 meters)
C-H- 2	1710-3700 MHz, 4 dBi	Cable 4	RG-174, 15 ft (4.5 meters)
Cable 2 Cable 3	2.4-2.5 & 4.9-6.0 GHz, 5 dBi 2.1-2.5 & 4.4-6.0 GHz, 5 dBi	Connector:	SMA Plug (Male)
Cable 3 Cable 4 (GPS)	2.1-2.5 & 4.4-6.0 GHZ, 5 dBi 1575.42 +/- 2 MHz, LNA: 26dB	Case Material:	White or Black UV resistant ASA
	5 dBi nominal RHCP	MGW Mounting:	Magnet Mount
VSWR*:	2:1 max over range	SMW Mounting:	Threaded metal stud
Nominal Impedance:	50 ohms		3/4" dia. x 1/2" long
Maximum Power:	10 Watts (max)		(19 mm x 13 mm) for 1/4"(6 mm)
			thick metal; supplied with gasket &
GPS Amplifier Bias:	2.7 to 5 VDC		nut; other length studs available
GPS Noise Figure:	2.0 dB max, 1.7 dB typical	Operating Temp:	-40° to +80° C
GPS Current:	20 mA max, 10 mA typical	Shock &Vibration:	IEEE1478, EN 61373, MIL-810G
CDC & Clanass Online	1575 MUL 0 1012 MUL		TIA 329.2-C
GPS & Glonass Option: Case:	1575 MHz & 1612 MHz 4.2"D x 3.2"H (107 mm x 81 mm)	Dust/Water Ingress:	IP67
cuse.	add $\frac{1}{2}$ " (13 mm) for mag base		*Measured on 1' ground with 1' cable

US Office & Headquarters: 1140 W Thorndale Ave, Itasca, IL 60143, USA

Specifications subject to change without notice (3/2014)