



Covert Antenna, Wideband

## Covert Wideband 800-2200 MHz & GPS

- Multiband antenna for GPS and Cellular Voice/Data up to 2.2 GHz
- Sleek, slim-line profile; 5.5" long
- Rugged case; passes industry and military shock and vibration tests
- Designed to work with most commercially available Cellular/ Trunking/ISM modems

Mobile Mark's CVW Series Wideband Covert Antenna for GPS Tracking are designed to cover more wireless applications. This two-cable antenna combines two applications at a time: GPS on one cable and any one of several wireless data applications on the other cable.

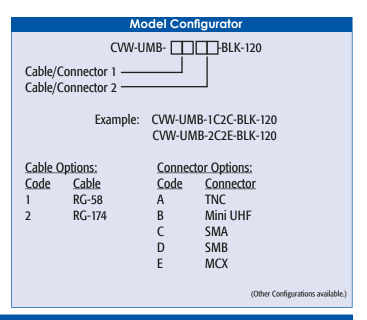
The CVW Series stands out from the other Mobile Mark Covert Antenna Series in that it is extremely broadbanded and covers worldwide cellular bands from 800-960 MHz and 1700-2200 MHz, including UMTS and AWS. It has excellent performance characteristics and performs well across the entire band.

For GPS, the performance is 26 dB amplifier gain with 5 dBi RHCP nominal antenna gain. The antennas have low noise figure with excellent filter characteristics. This slim-line antenna can fit in to just about any setting. The complete antenna measures only 5.5" x 1.6" x 0.7" (14 cm x 4 cm x 1.8 cm).

The antennas are typically built with RG-174 cable for GPS and a separate RG-58 cable for Data. Each cable terminates with its own connector and is attached to a separate GPS or Data device. As an option, the CVW Series antennas can be built with 10' dual bonded RG-174 cable.

Specifications

Standard connector configurations are SMA/SMA. Other configurations are available as a special order.



Frequency:	800-960,	Standard cables:	
	1700-2200 & 1575 MHz	Cable 1	RG-58 on Data (10 ft/3 m)
Data side:		Cable 2 (GPS)	RG-174
Gain	2.5 dBi (peak)	Optional cables:	Dual RG-174 (10 ft/3 m)
VSWR	2:1 max over range	Connectors:	SMA/SMA standard
Nominal Impedance	50 Ohms		, , , , , , , , , , , , , , , , , , , ,
Power	10 Watts	Case:	5.5"L x 1.6"W x 0.7"D
GPS side:			(14 cm x 4 cm x 1.8 cm)
Amplifier gain	26dB I NA	Case Material:	UV resistant ASA, Color: black
Antenna gain	5 dBi nominal RHCP, Antenna	Mounting:	Tape mounting
Noise Figure	2.0 dB max, 1.7 dB typical	Operating Temp:	-40° to +80° C
Amplifier Bias	2.7 to 5 VDC	Shock and Vibration:	IEEE1478, EN 61373, MIL-810G,
Amplifier Current	20 mA max, 10 mA typical		TIA 329.2-C
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