







Mobile Mark's Covert CVW402 Series Multiband MIMO antenna contains four separate antennas, all in one compact antenna housing: two broadband LTE/Cellular antennas, one dual-band WiFi antennas, and one GPS antenna.

With 4-elements, the new CVW402 antenna is ideal for fleet management systems that combine GPS with both any Global LTE MIMO modem as well as WiFi MIMO modem.

The CVW402 is very compact, measuring only 2" x 7" x .75" (5.1cmx17.8cmx1.9cm). The antenna is encased in a solid radome made from ASA Plastic. It is Groundplane independent and can be mounted on or inside of a fiberglass box.

This antenna is ideal for private vehicles where discrection is required. It has high speed data transfer capabilites with MIMO on both Cellular/LTE and WiFi.

The CVW402 can be configured for dual GPS/Glonass by adding "G" to the series, e.g. CVW402G.

Specifications

CVW402 4-cable: Covert Mulitband MIMO Antenna

- 4-cables: two for Global Cellular/LTE, one for WiFi, and one for GPS
- Covers all Cellular & LTE frequencies worldwide, from 694 MHz to 2750 MHz
- WiFi elements can be used for WiFi MIMO or for separate WiFi modems

	Model Configurator				
CVW40 Cable/Connector 2 Cable/Connector 3 Cable/Connector 4 Color —	1 2 3				
Cable Length in Inches (eg. 12 or 180)					
Example: CVW502-2C2C2J2J2C-BLK-180					
Specify "CVWG" instead of "CVW" for GPS/Glonass combination antenna.					
Cable Options: Code Cable RG-174	Connector Options: Code Connector A TNC	Color Options: Code Color BLK BLACK			
	(0	Other Configurations available.)			

specifications			
Frequency & Gain (peak)*:		Radome Material:	ASA UV-Stable Plastic
Cable 1 & 2 (Global LTE)	694-960 MHz, 3 dBi &		
	1710-2750 MHz, 4 dBi	Operating Temperature:	-40° to +80° C
Cable 3 (WiFi)	2.4-2.5 & 4.9-6.0 GHz, 5 dBi	Connectors:	SMA Plugs standard
Cable 4 (GPS)	1575.42 +/- 2 MHz, 26 dB, 5 dBi	Cable:	, and the second
Optional GPS & Glonass	1575 MHz & 1612 MHz	Cable 1-5	Separate RG-174,10 ft (3m)
VSWR*:	2:1 VSWR over Range		_
Impedance:	50 Ohm Nominal	Mounting:	Tape mounting
		Shock and Vibration:	IEEE1478, EN61373
Maximum Power:	10 Watts		IP67
Case size:	7" long x 2" wide x 3/4" tall	Water Ingress:	IPO/
	(17.8cm x 5.1cm x 1.9cm)		*Measured on 1' ground with 1' cable
	(17.6em x 51.em x 1.5em)	6 .6	
		Specifications subject to change without notice (4/2016)	



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