



These triband antennas provide operation on GPS and various Cellular combinations including both US and European bands. These antennas can be mounted on the roof of a vehicle, a light bar, or even on the top of a cargo container.

GPS performance is 26 dB, with 5 dBi antenna gain. They have a low noise figure (1.7 dB typical) with excellent filter characteristics. Power for the built in GPS amplifier can be 2.7 to 5 VDC, making these units universal.

The CVO Series is enclosed in a stylish case of 4.75"L x 3.6"W x 0.88" H (121 mm x 91 mm x 22 mm). The case is water resistant and can be mounted on the exterior of any metal or plastic surface without worry. It uses double sided mounting tape; screw ear holes are also provided for screw/bolt mount. A special channel in the bottom of the unit allows the cable to be routed either out the side, or straight down (through a pre-drilled surface hole).

All models are outfitted with separate cabling for the Cellular and GPS bands. The cable for the GPS feed is 15 ft (4.5 meters) of RG-174. The cable for Cellular band feed is 15 ft (4.5 meters) of RG-58.

## Covert Antennas Cellular 806-1990 MHz & GPS

- Flatpack design with weatherproof ABS case
- High performance GPS with 26 dB active amplifier
- Broadband PCB antenna with separate cable for Cellular & GPS bands
- Tape mount; & holes for screw mounting

A variety of connector configurations is available, please see model number configurator below for full configurations.

Model Configurator							
CVO BLK-180  Frequency Option Cable/Connector 1							
Example: CVO-U15-1C2C-BLK-180 CVO-N15-1A2D-BLK-180							
Freq. Options:		Cable Options:		Connector Options:			
	Freq (MHz)	Code	•		Connector		
U15	850/1900/GPS	1	RG-58	Α	TNC		
C15	925/1900/GPS	2	RG-174	В	Mini UHF		
E15	925/1800/GPS	3	RF-195	C	SMA		
N15	837/1900/GPS			D	SMB		
				E	MCX		
				(Other Co	nfigurations available.)		

Specifications			
Frequency:		Current:	20 mA max, 10 mA typical
GPS	1575.42 +/- 2 MHz	Cable:	, , , , ,
U15	824-894 MHz/1850-1990 MHz	Cable 1 (GPS)	RG-174, 15 ft (4.5 meters)
C15	870-960 MHz/1850-1990 MHz	Cable 2 (Cellular/PCS)	RG-58, 15 ft, (4.5 meters)
E15	870-960 MHz/1710-1880 MHz		
N15	806-870 MHz/1850-1990 MHz	Case:	4.75"L x 3.6"W x 0.88"H
Cellular / PCS Gain:	Unity		(121 mm x 91 mm x 22 mm)
GPS Gain:	26 dB LNA	Case Material:	ABS plastic, black
	5 dBi nominal RHCP, Antenna		
VSWR:	2:1 max over all bands	Mounting:	Double sided tape (provided),
Noise Figure:	2.0 dB max, 1.7 dB typical		or screw/bolt ear holes
Operating Temp:	-40° to +80° C	Connector:	SMA/SMA standard
Nominal Impedance:	50 ohms	Shock & Vibration:	EN 61373, IEEE 1478, MIL-810G
Maximum Power:	10 Watts (800/900 MHz Band)		TIA-329.2-C
Amplifier Bias:	2.7 to 5 VDC	Water Ingress:	IPx5