



Covert Antenna, Wideband

The subcompact multiband CVS Series antennas don't sacrifice a thing on performance. Super slim with a "strip" profile, they can be mounted almost anywhere.

Mounting the antenna to the inside of a car window behind the rear view mirror even provides a discreet effect. Other popular locations are under the rear deck or under the dashboard.

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 GPS amplifier is 2.7 to 5 VDC (dual voltage capable).

The CVS Series is enclosed in a case 1.5"W x 4.5"L and only 0.6" thick (38mm x 120mm x 16mm), resembling a key fob in appearance.

The antennas are available for different Cellular bands. The latest PCB technology provides excellent performance on all bands.

The CVS Series antennas use double sided mounting tape, for securing to a surface.

Models are outfitted with 10 ft (3 meters) of dual bonded RG-174 cable. Standard connector configurations are SMA/SMA. Other configurations are available as special order.

Covert Antennas, Cellular 806-1990 MHz & GPS

- Sub-compact design with slim ASA case
- High performance GPS with 26 dB amplifier
- Operates on all Dual Band Cellular & PCS systems
- Double sided adhesive tape for mounting

Overall antenna performance will vary based upon the installation. For optimum performance, the antennas should be mounted away from metal objects which might shield the pattern. However, these antennas do not need a ground plane for operation.

Model Configurator CVS-| - 2 2 -BLK-120 Frequency Option Connector 1 Connector 2 -Example: CVS-U15-2C2C-BLK-120 CVS-N15-2C2D-BLK-120 Freq. Options: **Cable Options: Connector Options:** Code Freq (MHz) Code Cable Code Connector 850/1900/GPS **RG-174** TNC U15 Α 925/1900/GPS Mini UHF C15 В 925/1800/GPS C E15 SMA 837/1900/GPS N15 D **SMB** Ε MCX (Other Configurations available.)

Specifications			
Frequency:		Maximum Power:	5 Watts
GPS	1575.42 +/- 2 MHz	Amplifier Bias:	2.7 to 5 VDC
U15	824-894/1850-1990 MHz	Current:	20 mA max, 10 mA typical
N15	806-870/1850-1990 MHz	Cable:	10 ft (3 m) of dual bonded
E15	870-960/1710-1880 MHz		RG-174
C15	870-960/1850-1990 MHz	Case Size:	1.5"W x 4.5"L x 0.6"H
Cellular / PCS Gain:	2 dBi max		(38 mm x 121 mm x 16 mm)
GPS Gain:	26 dB LNA	Case Material:	Black only, ASA plastic
	5 dBi nominal RHCP Antenna	Mounting:	Double sided tape provided
VSWR:	2:1 max over all bands	Connector:	SMA/SMA standard
Noise Figure:	2.0 dB max, 1.7 dB typical	Shock & Vibration:	EN 61373, IEEE 1478, MIL-810G
Operating Temp:	-40° to +85° C		TIA-329.2-C
Nominal Impedance:	50 ohms	Water Ingress:	IPx7