



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 dis are under the rear deck or und

GPS performance is 26 dB, with noise figure (1.7 dB typical) wit for the GPS amplifier is 2.7 to 5

The CVS Series is enclosed in a thick (38mm x 120mm x 16mm

The antennas are available for technology provides excellent

The CVS Series antennas use d ing to a surface.

Models are outfitted with 10 ft cable. Standard connector conf figurations are available as spe

Specifications Frequency: GPS U15 N15 E15 C15 Cellular / PCS Gain:

GPS Gain:

VSWR: Noise Figure: Operating Temp: Nominal Impedance:

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.

discreet effect. Other popular locations ader the dashboard. hth 5 dBi antenna gain. They have a low with excellent filter characteristics. Power 5 VDC (dual voltage capable). a case 1.5"W x 4.5"L and only 0.6" m), resembling a key fob in appearance. r different Cellular bands. The latest PCB t performance on all bands. double sided mounting tape, for secur-	CVS- Frequency Option Connector 1 Connector 2 Example: <u>Freq. Options:</u> <u>Code Freq (MHz)</u> U15 850/1900/GPS	del Configurato		K-120 SLK-120 SLK-120 <u>Connector Option</u> <u>Code Connector</u> A TNC	Connector TNC
t (3 meters) of dual bonded RG-174 nfigurations are SMA/SMA. Other con- becial order.	C15 925/1900/GPS E15 925/1800/GPS N15 837/1900/GPS			B C D E (Other Co	Mini UHF SMA SMB MCX
			5 Watts		
	Maximum Dowor				
1575.42 +/- 2 MHz	Maximum Power: Amplifier Bias:			C	
1575.42 +/- 2 MHz 824-894/1850-1990 MHz	Amplifier Bias:		2.7 to 5 VD		
			2.7 to 5 VD 20 mA ma>	k, 10 mA	
824-894/1850-1990 MHz 806-870/1850-1990 MHz 870-960/1710-1880 MHz	Amplifier Bias: Current:		2.7 to 5 VD	k, 10 mA	
824-894/1850-1990 MHz 806-870/1850-1990 MHz 870-960/1710-1880 MHz 870-960/1850-1990 MHz	Amplifier Bias: Current:		2.7 to 5 VD 20 mA max 10 ft (3 m)	k, 10 mA of dual	bonded
824-894/1850-1990 MHz 806-870/1850-1990 MHz 870-960/1710-1880 MHz 870-960/1850-1990 MHz 2 dBi max	Amplifier Bias: Current: Cable: Case Size:		2.7 to 5 VD 20 mA max 10 ft (3 m) RG-174 1.5"W x 4.5 (38 mm x 1	x, 10 mA of dual 5″L x 0.0 121 mm	bonded 6"H x 16 mm)
824-894/1850-1990 MHz 806-870/1850-1990 MHz 870-960/1710-1880 MHz 870-960/1850-1990 MHz 2 dBi max 26 dB LNA	Amplifier Bias: Current: Cable: Case Size: Case Material:		2.7 to 5 VD 20 mA may 10 ft (3 m) RG-174 1.5"W x 4.5 (38 mm x 1 Black only,	x, 10 mA of dual 5″L x 0.0 121 mm ASA pla	6"H x 16 mm) astic
824-894/1850-1990 MHz 806-870/1850-1990 MHz 870-960/1710-1880 MHz 870-960/1850-1990 MHz 2 dBi max 26 dB LNA 5 dBi nominal RHCP Antenna	Amplifier Bias: Current: Cable: Case Size: Case Material: Mounting:		2.7 to 5 VD 20 mA may 10 ft (3 m) RG-174 1.5"W x 4.5 (38 mm x 1 Black only, Double sid	k, 10 mA of dual 5″L x 0.0 121 mm ASA pla ed tape	5"H 5 Th x 16 mm) astic provided
824-894/1850-1990 MHz 806-870/1850-1990 MHz 870-960/1710-1880 MHz 870-960/1850-1990 MHz 2 dBi max 26 dB LNA 5 dBi nominal RHCP Antenna 2:1 max over all bands	Amplifier Bias: Current: Cable: Case Size: Case Material: Mounting: Connector:		2.7 to 5 VD 20 mA may 10 ft (3 m) RG-174 1.5"W x 4.5 (38 mm x 1 Black only, Double sid SMA/SMA	k, 10 mA of dual 5"L x 0.0 121 mm ASA pla ed tape standard	5"H 5"H x 16 mm) astic provided d
824-894/1850-1990 MHz 806-870/1850-1990 MHz 870-960/1710-1880 MHz 870-960/1850-1990 MHz 2 dBi max 26 dB LNA 5 dBi nominal RHCP Antenna 2:1 max over all bands 2.0 dB max, 1.7 dB typical	Amplifier Bias: Current: Cable: Case Size: Case Material: Mounting:		2.7 to 5 VD 20 mA may 10 ft (3 m) RG-174 1.5"W x 4.5 (38 mm x 1 Black only, Double sid SMA/SMA EN 61373, IE	k, 10 mA of dual 5"L x 0.0 121 mm ASA pla ed tape standard	5"H 5"H x 16 mm) astic provided d
824-894/1850-1990 MHz 806-870/1850-1990 MHz 870-960/1710-1880 MHz 870-960/1850-1990 MHz 2 dBi max 26 dB LNA 5 dBi nominal RHCP Antenna 2:1 max over all bands	Amplifier Bias: Current: Cable: Case Size: Case Material: Mounting: Connector:		2.7 to 5 VD 20 mA may 10 ft (3 m) RG-174 1.5"W x 4.5 (38 mm x 1 Black only, Double sid SMA/SMA	k, 10 mA of dual 5"L x 0.0 121 mm ASA pla ed tape standard	5"H 5"H x 16 mm) astic provided d

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