

Viper PC10-60

// Description

CDM Wireless, a leader in wireless CCTV & solar power solutions, proudly introduces the Viper PC10-60 Power Converter.

PC10 works just like solar, but no solar panel.

Viper PC10 remote power converters are the ultimate non-solar power solution for surveillance cameras and accessories. PC10 power converters install on light poles and charge when the lights are on, providing 24/7 battery uptime during day and night.

PC10's are used in applications where existing light poles are desired for mounting CCTV cameras, such as parking lots, bridges, streets and highways. With no solar panel required, wind load, installation and maintenance are significantly reduced.

When combined with CDM Viper radios, PC10 is a turnkey kit solution providing power and communication for each video camera, sensor, switch or illuminator on the light pole.

Installation is fast and easy with an industrial grade aluminum/ stainless steel enclosure, 2 electrical knockouts for power and data, multiple 48Vdc PoE+ power/data ports, industrial electrostatic (ESD) lightning arrestor and lockable latches to secure the enclosure.

PC10 can be ordered in various sizes to meet your power requirements and are compatible with all Viper radio products.

// Designed for Security Integrators

The Viper PC10 is uniquely designed to satisfy the needs of security integrators. They are specifically designed to meet the challenges of deploying power & communication networks in uncontrolled environments by offering no routine maintenance, simplicity, and maximum flexibility in configuration and future upgrades.

All Viper wireless products include software, licenses, accessories and unlimited bandwidth at no additional charge.

Assisting customers is our specialty! Each Viper system is pre -programed to each customers specific network requirement.

At CDM, we deliver complete Plug and Play systems.



www.cdmwireless.com Phone: (919) 554-1823 support@cdmwireless.com showing installation locations of each unit Made in USA

Tested and delivered with a site map drawing

¹ Viper radio and 4k camera powered via PC10

•

...Innovative Broadband Network Solution P2P / P2MP / Bridge / Backhaul / MESH



. .

// Key Features

- Converts AC to DC
- Input: 240, 277, 408, 480, etc... Vac
- 60 Watts power capacity
- Multiple PoE+ 802.11at power output ports
- 48 Vdc PoE hardened switch
- Power/Data industrial ESD lightning arrestor
- Industrial-grade aluminum/stainless steel
- Two electrical "knockouts" for power & data
- Front door hinged for easy access
- Lockable door latches to secure enclosure
- Screen protection on louvers and vents
- Pre-setup for pole or wall mount
- NEMA IP-66, UL listed for US & Canada

// Electrical

Input voltage:	120, 240, 277, 408, 480, etc Vac
Input frequency:	50—60 Hz, single phase
Input power:	42 VA average
Output voltage:	24, 48 Vdc
Output current:	2.5 Amps
Output power:	60 Watts
Battery:	(2) 12Vdc / 50 Amp AGM
Fuse, input:	5 Amp Class CC
Temperature:	-40C to +60C

// Mechanical Specifications

	18" H x 18" W x 18" D 125 Lbs (with battery)	// ENVIRONMENTAL & ENCLOSURE SPECIFICATIONS		
Construction: Hardware: Latching mechanism: Mounting: Certifications:	0.125 Aluminum, vented Stainless steel Lockable with padlock Setup for pole or wall mounting NEMA IP-66, UL listed for US and Canada	Material: Finish: Rating: Temperature: Humidity: Dimensions: Weight:	Aluminum & Stainless steel Brushed aluminum or powder coat IP67, IP66 -40C to +70C 0-95% (wind driven rain) 18" x 18" x 18" 125 Lbs	
Option-1:	2-port passive PoE injector w/ESD protection	Connectors: LEDs: Mounting:	2 Weatherized feed thru for cables or conduit Internal power/ethernet status Mast, pole or wall	
Option-2:	4-port hardened PoE switch w/ESD protection	Grounding: Vibration: Mechanical: Solar Radiation: Ice Load: Salt Fog:	Earth Ground IEC 60721-3-4 4M5 Random IEC 60721-3-4 4M5 ASTM G53 1000 hours 25mm radial IEC 68-2-11 Ka 500 hours	
		Regulations:	FCC Part 15, Class B e Viper PC10 Product Line	

CDM Wireless, your trusted provider of wireless network and solar power solutions, proudly introduces our Viper PC10 power converter.

The Viper PC10 product series are uniquely designed to satisfy the needs of security integrators. They are specifically designed to meet the challenges of designing and deploying power/comms networks in uncontrolled environments by offering no routine maintenance, simplicity and maximum flexibility in configuration and future upgrades.

Power profile, temperature and duty cycle are a few of the most important elements of a high performance power/comms network.

The Viper PC10 series includes a complete line of power converters with a wide selection of configurations for input voltages, output voltages, power consumption and device inputs and selections of network radios.

With the Viper PC10, integrators can choose from a wide selection of input voltages, output voltages and power capacity along with any Viper radio to connect multiple video cameras point-to-point or pointto-multipoint to repeater or head-end network video recorder.

Installation is fast and easy. With multiple 48Vdc PoE+ power/data ports, cameras and radio connect directly to the PC10 with 1 Cat-5/6 cable for power/data. No separate power supplies needed.

All Viper wireless products include software, licenses, accessories and unlimited bandwidth at no additional charge.

CDM far surpasses the industry competition on performance, quality, factory programming and assisting customers with design, installation and performance testing and optimization.

At CDM, our customers are our #1 priority !



www.cdmwireless.com Phone: (919) 554-1823 support@cdmwireless.com © CDM Wireless. All rights reserved. Content and specifications are typical and subject to change without notice.

Made in USA / Viper PC10-60, Rev 1