

Tripp Lite 1111 West 35th Street Chicago, IL 60609 USA Telephone: +(773) 869 1234

E-mail: saleshelp@tripplite.com

Model #: PV3000HF

PowerVerter® 3000W Compact Inverter with 4 Outlets



Highlights

- 12V DC input; 120V AC output; 4 outlets
- 3000 watts continuous output; 6000 watts peak output (instantaneous)
- Quiet electricity for TVs, DVD players, microwaves, power tools, coffee makers and game systems
- Straight forward, uncomplicated installation
- Includes "Battery Saver" low voltage alarm/shutdown
- Remote Control LED/Switch Module and Cable included

Description

Utilize your vehicle's battery to efficiently power office equipment on the road or power tools at a work site. Continuously supplies up to 3000 watts of 120V AC power to 4 AC outlets from any 12V battery or automotive DC source. Includes a PV remote and 25 feet of cable. Compact, lightweight metal case design is among the smallest, most rugged inverters available at this power level.

Applications

• Ideal for TVs, DVD players, microwaves, power tools, coffeemakers and game systems under 3000 watts.

Package Includes

- PV3000HF Inverter
- Remote control LED/switch module (APSRM4)
- 25-ft. cable
- Warranty information
- Instruction manual

Features

- Converts DC power into 3000 watts of continuous 120V AC power
- 15- and 20-amp outlets provide 120V AC power
- Includes "Battery Saver" low voltage alarm/shutdown
- Heavy-duty DC input terminals assure solid connection to battery. Dual connections provide high wattage to support heavy equipment loads.
- Quiet electricity for TVs, DVD players, microwaves, tools, coffeemakers and game systems
- Operating mode switch controls inverter operation.
- Remote control jack provides optional remote monitoring and control (when used with FREE, included LED/switch module)
- Remote Control LED/Switch Module controls and monitors your inverter from virtually anywhere within your vehicle with use of included extra-long cable. Allows multiple mounting options, including behind or below a dashboard or compartment. Features daisy-chain capability
- Battery charge level LEDs indicate the approximate charge level (high/medium/low) of connected batteries
- Connected load level LEDs indicate the approximate wattage load level (high/medium/low) of connected equipment
- Sturdy extruded aluminum case stands up to the toughest work environments
- Battery conservation charge dial conserves battery power by setting the low-load level at which the inverter automatically shuts off
- Cooling fans provide cooler operation, lengthening inverter service life
- Circuit breakers guard the inverter against potentially damaging equipment overload

- Mounting flanges provide safe, fixed installation
- Grooved cooling surface provides additional surface area for more efficient cooling
- Grounding lug connects to vehicle ground

Specifications

OVERVIEW	
Intended Application	Utility/Long-Haul Truck; RV/Marine
OUTPUT	
Frequency compatibility	60 Hz
Output watts	3000
Continuous output capacity (watts)	3000
Peak output capacity (watts)	6000
Output nominal voltage	120V
Output voltage regulation	Maintains PWM sine wave output voltage of 115 VAC (+/- 8 VAC)
Output frequency regulation	60 Hz (+/- 3 Hz)
Overload protection	Automatic overload protection shuts down inverter system in the event of overloads. Output is protected by 2 built-in 20A circuit breakers (each controlling power to 2 outlets). Inverter and electrical system are further protected via set of 6 40A automotive input fuses.
Outlet quantity / type	4 NEMA 5-15R
INPUT	
Recommended Electrical Service	Requires 12VDC input source capable of delivering 286A for the required duration (when used at full capacity). For automotive applications, professional hardwire installation with 500A battery system fusing is recommended.
Maximum input amps / watts	Full continuous load - 286A at 12VDC, No load - 2.6A at 12VDC, Shutdown / load sense mode - less than 500 milliamps
Input connection type	DC INPUT: Set of 4 DC bolt-down terminals (2 red / 2 black). AC INPUT: hardwire
Input cord length details	User supplies cabling. Minimum gauges for full load operation: 0 (10 ft max), 00 or 2/0 (13 ft max), Twin 00 using 4 conductors (26 ft)
Voltage compatibility (VDC)	12
BATTERY	
DC system voltage (VDC)	12
LEDS ALARMS & SWIT	CHES
Alarms	Dual function alarm indicates overload conditions or low DC input voltage of 10.5V or less.
Switches	3 position rocker switch enables on/off power control, plus "remote" setting which enables inverter to be remotely powered on or off when used in conjunction with included APSRM2 module.
Front panel LEDs	Set of 6 LEDs offer continuous status information on load percentage (5 levels reported) and battery charge level (7 levels reported). See manual for sequences.
PHYSICAL	

Shipping Dimensions (HWD/in)	5.5 x 16 x 12	
Shipping Dimensions (HWD/cm)	13.97 x 40.64 x 30.48	
Shipping weight (lbs)	15.6	
Shipping weight (kg)	7.1	
Unit Dimensions (HWD/in)	4 x 10.5 x 13.5	
Unit Dimensions (HWD/cm)	10.16 x 26.67 x 34.29	
Unit weight (lbs)	13.2	
Unit weight (kg)	6	
Cooling method	Fan	
Material of construction	Aluminum / sheet metal	
Style	Compact	
Form factors supported	Mounting slots enable permanent placement of inverter on any horizontal surface (see manual for additional mounting information)	
ENVIRONMENTAL		
Relative Humidity	0-95% non-condensing	
SPECIAL FEATURES		
Appearance	Attractive, rugged, metallic gray color inverter system	
Load Sensing	Optional load sense function enables automatic inverter shutoff and startup as connected equipment is powered off and on. Front panel load sense potentiometer can be set to shutoff or turn on inverter power in response to loads of any level, up to 150 watts.	
Remote control capability	Yes	
TVSS grounding	Grounding lug grounds the inverter to vehicle or earth ground - user supplies cabling	
WARRANTY		
Product Warranty Period (Worldwide)	1-year limited warranty	

More information, including related products, owner's manuals, and additional technical specifications, can be found online at www.tripplite.com/en/products/model.cfm?txtModelID=2560.

Copyright © 2013 Tripp Lite. All rights reserved. All trademarks are the sole property of their respective owners. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Photos may differ slightly from final products.