TPS Series



The TPS Series is a pure sine wave power inverter. With advanced digital signal processing technology, the TPS Series has multiple functions such as power turbo mode, power saving mode, adjustable output voltage, fan speed control, etc. Besides, its outstanding protection included input DC polarity reversed protection, input DC over/under voltage protection, internal over temperature protection, overload protection and output short circuit protection. Furthermore, the TPS Series has RS232 communication port which allows you to monitor TPS Series status.

Features



Polarity reversed protection - no components be damaged



Output failure alarm
- signal from dry contact



Power saving mode
- power consumption < 1W



DSP control & high efficiency - efficiency up to 92%



Turbo mode

- 120% continuous output power



Dip switch for setting
- Output Vac & Hz adjustable



Pure sine wave output - same as the Grid waveform



Remote control available

- remote on / off



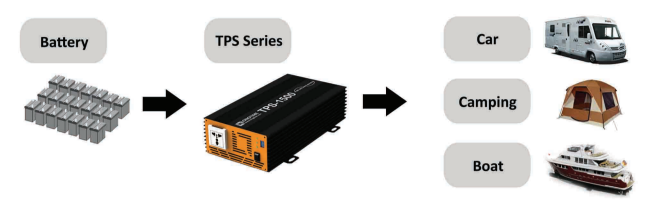
Intelligent fan speed control - depends on load / temperature



RS232 communication interface

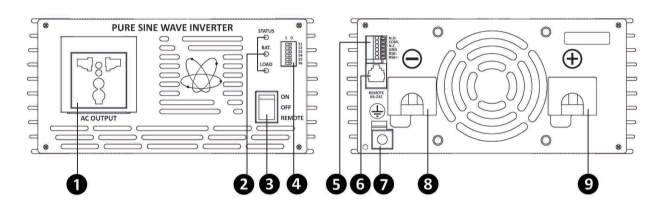
easy to monitor

Demonstration



^{*} Application to camping, truck, boat, emergency power, small tools

Front & Rear Panel



1 Output receptacle

- 4 Dip switch
- 7 Ground

2 LED indicators

- **5** Dry contact
- 8 Battery connection

- 3 ON / OFF / REMOTE switch
- 6 RS232 interface
- Battery + connection

Receptacle Option









NEMA Type

EU Type

UK Type

Australia Type

Specification

Model	TPS70-12 TPS70-24	TPS100-12 TPS100-24	TPS150-12 TPS150-24	TPS200-12 TPS200-24
Capacity	700W	1000W	1500W	2000W
Output Power Continuous Surge Turbo Mode		1000W 2000W 1200W	1500W 3000W 1800W	2000W 4000W 2400W
Output Voltage	100VAC / 110VAC / 115VAC / 120VAC (Dip Switch Selectable) 200VAC / 220VAC / 230VAC / 240VAC (Dip Switch Selectable)			
Output Frequency	50Hz / 60Hz (Dip Switch Selectable)			
Wave Form	Pure Sine Wave			
THD	<2.2%			
Input Voltage Range 12VDC 24VDC	10.5VDC ~ 16.5VDC 21.0VDC ~ 33.0VDC			
Max Efficiency 12VDC 24VDC	4775-484-00			
No Load Power Consumption 12VDC 24VDC ECO Mode	< 1.2A < 0.6A < 1W	< 1.2A < 0.6A < 1W	< 1.2A < 0.6A < 1W	< 1.2A < 0.6A < 1W
Low Battery Alarm 12VDC 24VDC				
High Battery Alarm 12VDC 24VDC	32.0VDC			
Protection	DC Input Polarity Reversed / DC Under Voltage / DC Over Voltage / Output Short Circuit / Overload / Over Temperature			
Environment Operating Temperature Storage Temperature Humidity	-20 ° C ~ 60 ° C -30 ° C ~ 70 ° C 95%, non-condensing			
Dimension (W * H * D / mm)	192*88.9*220	192*88.9*280	192*88.9*330	192*88.9*400
Weight	3kgs	4kgs	5kgs	8kgs
Remote Control (Option) GFCI (Option)	Yes Yes			
or er (option)	163			

^{*} Product specification is subject to change without prior notice