We Serve Caravan User



Portable Solar Power Generator









Digital wireless Back Up Camera System

master camera Support up to 2 cameras



- RF: 2,4GHz Digital wireless against
- Transmission Distance: ≥100M
- Camera: IP65, 120 degree view angle
- 12V/24V applicable



- Image quality: 30(max) fpd @ CIF 320X240







- AC outlet x 2
- 5VDC USB port x 2
- 12VDC Ø5.5mm DC jack Output x 2
- 12VDC Cigarette socket Output x 1
- Charging port Input x 2
- LCD Display
- Optional capacity : 18 Ah / 26 Ah AGM battery
- Optional Solar Panel of 20Wp or 30Wp
- Dimensions 221 x 150 x 359 mm
- Weight: 6.8 kg (220W) 9.4 kg (380W)





ProVista Technology International Ltd.

HEAD OFFICE: Unit J, 33/F, COS Centre, 56 Tsun Yip Street, Kwun Tong, Kowloon, Hong Kong. FACTORY: Protronic Industrial Park, Xiangxi Village, Shipai Town, Dongguan, Guangdong, China. Tel: +852 - 2202 2800 Fax: +852 - 2202 2833 e-mail: sales@provistahk.com www.provistahk.com www.ecoboxx.net







PROFESSIONAL ELECTRONIC ACCESSORIES FOR

Caravans

- Car DVR Dash camera Video Recorder
- Digital Back Up Camera
- Solar Charger
- Solar True Sine Wave Inverter
- Solar DC-DC Charger
- Car Battery Charger
- Solar Portable Power Generator Portable Car Tyre Inflator







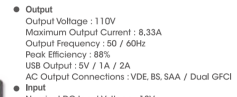


Solar Pure Sine Wave Inverter

Pure Sinewaye Inverter Power 600W

- Output Output Voltage : 110V Maximum Output Current : 5A Output Frequency: 50 / 60Hz Peak Efficiency: 88% USB Output: 5V / 1A / 2A
- AC Output Connections : VDE, BS, SAA / Dual GFCI
- Nominal DC Input Voltage: 12V DC Input Voltage Range: 10.5V-15.3V Maximum Input Current : 60A DC Input Connections : Knob Terminals
- Solar Charger Charging Current: 20A PWM System Voltage: 16 45V Max. Input Current : 20A Short Circuit Shutdown
- Overload Shutdown: 660W Over Temperature and Input Side Reverse Polarity Environment Operating
- Temperature Range : -20°C ~ 40°C Weights: 2.7kg
- Dimension : 297 x 204 x 102mm

Pure Sinewave Inverter Power 1000W



- Nominal DC Input Voltage : 12V DC Input Voltage Range: 10.5V-15.3V Maximum Input Current: 100A DC Input Connections : Knob Terminals
- Solar Charger Charging Current : 30A PWM System Voltage : 16 - 45V Max. Input Current: 30A
- Protections Short Circuit Shutdown Overload Shutdown: 1100W Over Temperature and Input Side Reverse Polarity
- Environment Operating Temperature Range : -20°C ~ 40°C
- Weights : 3.8kg
- Dimension: 379 x 204 x 102mm

Pure Sinewave Inverter Power 1500W



Output Output Voltage : 110V Maximum Output Current : 12.5A Output Frequency: 50 / 60Hz Peak Efficiency: 88% USB Output: 5V / 1A / 2A

AC Output Connections : VDE, BS, SAA / Dual GFCI

DC Input Voltage Range: 10.5V-15.3V

DC Input Connections : Knob Terminals

Maximum Input Current: 150A

Nominal DC Input Voltage : 12V

- Solar Charger Charging Current: 30A PWM System Voltage: 16 - 45V Max. Input Current: 30A
- Protections Short Circuit Shutdown Overload Shutdown: 1100W Over Temperature and Input Side Reverse Polarity
- Environment Operating Temperature Range : -20°C ~ 40°C
- Weights: 4,7kg
- Dimension : 429 x 204 x 102mm

Pure Sinewave Inverter Power 2200W



Output Output Voltage: 110V Maximum Output Current : 18.5A Output Frequency: 50 / 60Hz Peak Efficiency: 88% USB Output: 5V / 1A / 2A AC Output Connections : VDE, BS, SAA / Dual GFCI

Nominal DC Input Voltage: 12V DC Input Voltage Range: 21V-30V Maximum Input Current: 120A DC Input Connections : Knob Terminals Solar Charger Charging Current : 30A PWM System Voltage : 32 - 45V Max. Input Current: 30A

Protections Short Circuit Shutdown Overload Shutdown: 2500W Over Temperature and Input Side Reverse Polarity

 Environment Operating Temperature Range : -20°C ~ 40°C

Weights: 4.7kg Dimension: 429 x 204 x 102mm Three AC input/output with intelligent control

Intelligent Transfer Box

STA 030

Solar Charging Controller

Module current: 10A

Weight: 160g

System voltage: 12V/24V

Display: 3 LED for showing

USB Output: USB 5V/2.4A

Dimension: 125 X 81 X 30 mm

Max.input power: 150Wp/300Wp

operation, SOC, fault

• Wide AC input range voltage: 90 to 250 Vac. 50/60 Hz

30 Amp output breaker

Maximum Current: 30 Amps each switch

• 3 Input automatically driven by Microprocessor

• Suitable to deliver the solar energy to your house to offset your electricity bill

 Suitable as emergency during outage of electricity to have your home and office safely energized

• Module current: 30A

USB Output: USB 5V/2.4A

Load Output 30A Max

MPPT technology

Weight: 350g

Max.input power:360Wp/720Wp

Option: For WIFI APPS/Cloud Function

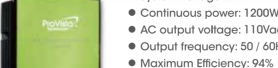
Dimension: 237 X 177 X 63 mm

System voltage: 12V (24V via auto-detection of voltage)

Display: LCD display for Operation states, SOC, fault

WiFi / BlueTooth / Cloud

(Optional version)



Continuous power: 1200W/1500W 30'

AC output voltage: 110Vac

Output frequency: 50 / 60Hz

Display: 2 coloured LED for showing

operation and fault messages Application: Solar home system,

Telecommunications, Recreational Vehicles, High Power Rural Electrification projects

Module current: 50A

Wireless monitoring connection

level status real time monitoring

to smart mobile device

Battery, charging and load

Memory history mode display

Android / iOS operation system

 Max input power: 600W/1200W/1200W/1200W System Voltage: 12V/24V/36V/48V

• Display: LCD display for Operation states, SOC, fault

MPPT technology

USB Output: USB 5V/2.4A

 Load Output 50A Max Option: For WIFI APPS/Cloud Function

Dimension: 240 X 178 X 73 mm

DC input voltage range:9V - 54V

Recommended battery type:Gel/AGM and

• Weight: 980a

DC-DC charger



5 stages charging characteristics

 LCD display and LED indication • Ambient Temperature:-20°C to 80°C

 Max 30Amp charging current Suitable for 12V/24V battery

Solar input max 450W

Standard lead acid

OPTIMATCH 20 and 30 RV • MPPT technology

6 Amp Smart Battery Charger

Fast, powerful charging

Manual or auto maticvoltage selection

 Suitable for lead acid.calcium. **EFB** and AGM battery

 Repairs and protects to improve battery health

 Includes maintenance mode, ideal for long term connection







Slim Design

00

Wireless Battery Monitoring Connector







• 12V Car battery level monitor O-ring type terminal for mounting

to battery,

• Build in memory for history data monitoring

• Intelligent Smartphone apps can manage up to 6 BLE monitor (ie. 6 batteries)

 Battery level real time monitoring on apps





Pure Sine Wave Inverter





TSW 1500 Basic

Portable Car Tyre Inflator



 Built in Li battery 6600mAh / 13200mAh Rechargeable at 12Vdc input

 Digital pressure meter to display tyre pressure

 LCD meter display in PSI Bar kPa Kg/cm2 selectable

Auto stop air pump at preset level

USB 5V 2.1A port X 1

. . . .

High power white LED torch

