

Sirius Optics Unit 1 26 Darnick Street Underwood, Qld 4119 **Opening Hours**

10am-5:30pm Mon-Fri 9am-2pm Sat Phone: 07 3423 2355 www.sirius-optics.com.au

Portable 280Wh Power Station with 300W Inverter

AUD \$699.00

Product Images



Short Description

This multi-function power station keeps equipment running and charged from the internal 280Wh battery

- Mains output 300W inverter
- USB A, USB C, and 12V DC outputs
- Recharge from mains, car, or optional solar panel

Description

This feature rich power station keeps your USB, 12V, and mains powered devices running when you are away from mains power. Use it during power outages, take camping or use it at your next outdoor gettogether to power your Smartphone, Tablet, media player, laptop, lights, a small fridge, etc. Multiple output port includes a USB Type-A port with Quick Charge™ and a USB Type-C port with Power Delivery to fast charge your USB devices. The internal Li-ion battery provides up to 280Wh of power (equivalent to a 78Ah portable USB power bank) and can be charged from the supplied mains power adaptor, cigarette lighter power adaptor, or from a solar panel (not included). An integrated BMS (Battery Management System) and PWM (Pulse Width Modulation) solar charge controller ensures you get the optimum charge. The LCD screen indicates the power input and output wattage, battery level, and any operational warnings such as overload or overheating.

FEATURES

- 300W Pure Sine Wave Inverter
- Battery Management System (BMS)
- Built-in PWM Solar Charge Controller
- 280Wh Lithium Ion Battery

Additional Information

Specifications	Inverter: 220V, 50Hz 300W continuous, 500W surge Battery: 10.8V 26Ah Li-ion (280Wh) built-in Inputs/Outputs: - USB Type-C with Power Delivery (Input/Output): 5-20V (30W max.) - USB Type A with Quick Charge™ (Output): 5-9V (18W max.) - USB Type A x 2 (Output): 5V @ 3.1A - 12VDC 5.5mm Socket x 2 (Output): 12V/5A (60W max.) - 12VDC Cigarette Lighter Socket (Output): 12V/10A (120W max.) - DC Charging Port: 5.5mm DC Socket (11-24V, 45W max.) - Solar DC Charging Port: 5.5mm DC Socket (11-24V, 45W max.)