



WITH OVER-CHARGE
PROTECTION



Promate® 100 Powerstation

Your perfect travel buddy

Specially designed for business professionals who are always on-the-go, the Promate 100 Powerstation is a 120-Watt Pure Sine Wave Inverter suitable for charging small gadgets and appliances, bring it on your next flight!

Promate 100
Powerstation | 26400mAh

✦ COMPATIBLE WITH THE 100Wh RESTRICTION ON-BOARD ✦

120Watts
Rechargeable Inverter



220V AC



USB



TYPE-C

For more information, visit our Facebook Page

DURATION OF USE

(WHEN APPLIANCES ARE USED ONE AT A TIME)



Laptop

4-6 HRS



Electric Fan

1.5 HRS



Smartphone

6 TIMES (via USB)



LED TV

2 HRS

Note: Number of hours are indicators only depending on the typical power consumption of appliances or gadgets and may vary according to your actual usage and appliances consumption.

FEATURES AND FUNCTIONS



220V AC OUTPUT

60Hz Inverter

Ideal for laptop, wi-fi router, TV, camera, fan, light, or other small appliances



USB

Two (2) 5VDC 2 Amps USB Ports

Recharge your favorite gadgets, smartphones, and tablets



TYPE-C

2.25 Amps / 20VDC Type C USB Port

To quick charge your favorite gadgets, smartphones, and tablets



LED LIGHT

Built-in 0.5W LED light

An efficient and compact light source

CHARGING



AC

220V AC Inverter (charger included)



TYPE-C

Type-C (for quick charging)



SOLAR

via Solar Panel

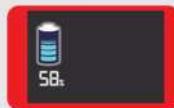
**solar panel is sold separately*

Note: Charge your Promate Powerstation 100[®] for 5-6 hrs to 100%(full)

TECHNICAL INFORMATION

Technical Parameters:

- Lithium-ion battery | 97.68Wh
- 1 AC & 1 DC output switch
- 2 USB output port (5V)
- 1 DC input port | 72W max charging power
- Type-C input port | 45W max charging power
- AC output max power is 120W from 220V
- LED light, 1W, 12VDC
- Blue LED display for battery capacity (0-100%)
- Type-C or PWM charging model
- Overcharge protection voltage : 17V
- Max solar power input : 30 Watts
- Dimension (LxWxH): 13 x 25 x 4.5cm
- Weight : 1.15kg



When charging, the battery indicator will show a pulsing battery level



LED display indicator will show real-time current battery level as well as if the AC/DC is ON/OFF

Note: Stop charging/discharging when temperature is over 60°C