

# 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!



120Watts
Rechargeable Inverter







For more information, visit our Facebook Page











## **DURATION OF USE**



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



#### USI

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



### \_\_\_\_

Built-in 0.5W LED light

An efficient and compact light source

## CHARGING



220V AC Inverter (charger included)

TYPE-0

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 I 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
   Overshards protection voltage, 17
- 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



DC POWER ON
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