

# **EASY REFERENCE GUIDE**

#### **SPECIFICATIONS**

MODEL	PROMATE 100	PROMATE 120	PROMATE 240s	PROMATE 600	PROMATE 1000
BATTERY	97.68 Wh Li-io	144 Wh Lead-Acid	288 Wh Lead-Acid	569 Wh Li-io	1050 Wh Li-io
OUTPUT POWER	120-Watt AC / USB and Type-C Port / DC / LED Light	200-Watt AC / USB Port / DC / LED Light	400-Watt AC / USB Port / DC / LED Light / Jumpstart Cable Port	600-Watt AC / USB and Type-C Port / DC / LED Light / Wireless Charger	1000-Watt AC / USB and Type-C Port / DC / LED Light / Wireless Charger
DIMENSION (mm) / WEIGHT (kg)	130x250x45 / 1.15 kg	245x163x245/ 4.95 kg	273x260x298 / 11.14 kg	260x173x170 / 5.9 kg	360x236x245 / 11.2 kg
SOLAR CHARGING	100W Max	30W Max	100W Max	DC4017 12V - 30V / 120W Max	DC6530 12V - 30V / 195W Max

### WHAT ARE POWERSTATIONS?

It is called a PowerStation because of its capability to store energy unto its battery. It is then like a powerbank with a 220V AC output, USB ports, LED light, and 12VDC output. When connected to a solar panel, it is also called a Solar Generator due to its ability to convert the sun into electricity.

Promate PowerStations use two kinds of batteries: Sealed-Lead Acid for Promate 120 and 240s; Lithium-ion for Promate 100, 600, and 1000.

### WHY DO YOU NEED THIS?

It is a rechargeable battery-powered back up solution used for situations when emergency power is needed or areas that are experiencing a brownout or are off grid.

# WHAT ARE THE ADVANTAGES FROM USING A POWERSTATION?

- Silent
- Easy to use
- Portable
- Smokeless
- Can be recharged via an AC outlet or car cigarette lighter port, or a solar panel (Recommended to use the required solar wattage)

### **ENERGY SAVING TIPS**

- Turn OFF the unit if not in use.
- Reduce the volume and lower the screen brightness of the laptop when plugged to extend the running time of the PowerStation battery.
- Use the electric fan on level 1 power to conserve the battery of your PowerStation.
- Use the built-in LED light of your Powerstation instead of other lighting devices that consumes more energy.

 Charge low-power devices using the USB port instead of the AC outlet.

#### **REMINDERS**

- Do not use while charging with an AC adaptor.
- Using while charging with solar panel will drastically increase charging time (and prevent charging, depending on power)
- Do not lose your accessories (Ex. Charger or Cords)
- Take good care of your PoweStation charger.
- Turn OFF the unit before charging or loading.
- Always keep your PowerStations fully charged.
- For Promate 120 and Promate 240/240s:
- Stop using when you hear the long beeping sound.
- Charge the PowerStation once every 3 months or every after use.
- All Promate PowerStations have a 1-year limited warranty.
- Contact Promate Service for technical assistance or spare parts inquiries for your Promate PowerStation.

## **ABOUT THE 1-YEAR WARRANTY**

COVERED BY THE WARRANTY	NOT COVERED BY THE WARRANTY		
The battery is broken	Misused / Abused		
The battery is expired	The charger is broken		
The digital display is damaged/broken	The PowerStation gets wet		
The inverter is not working	The unit was repaired by an unauthorized Promate Service Center		
The client will cover t	he delivery fee of their		

The client will cover the delivery fee of their Promate Powerstation

### PROMATE SERVICE PROCESS

- 1. Call or message Promate Service:
  - a) FB Page: facebook.com/PromateServicePH/
  - b) Contact Number: (+632) 8 638 1569
- 2. Send or bring your unit to a Promate Service Center.
- 3. The unit will be sent or delivered after the completion of repair.