

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 PowerStation 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 the delivery fee of their Promate Powerstation	

PROMATE SERVICE PROCESS

1. Call or message Promate Service:
 - a) FB Page: [facebook.com/PromateServicePH/](https://www.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.