ALTYOR GROUP


## DESCRIPTION :

Ever wished you had access to an AC socket even when you aren't at home? With the Xtorm Portable Power Station 500 you have access to two powerful AC sockets with a combined output of 500W, anywhere you are. Thanks to its high capacity of 612Wh you're able to power almost anything!

## Batteries that have a 4x longer lifespan

This Power Station uses a new type of battery cell, LiFePO4. These cells have one big advantage over standard Li-ion cells namely their much longer lifespan. While regular Li-ion cells have a "battery cycle life"* of around 500, LiFePO4 cells have a cycle life of 2000. That's $4 x$ longer than most other Power Stations!

## Recharge 33\% faster with X-Charge

X-Charge allows you to combine two power inputs to fast charge your Power Station. It's as simple as connecting 2 input sources: The wall charger, and the USB-C PD input. When both inputs are connected, X -Charge is automatically activated fully recharging your Power Station 33\% faster!

## Versatile port selection - Always have the power you need

The Power Station features 5 different styles of output ports, so you always have the one you need. It not only features two powerful AC sockets with an output of 500W, but also has a 120W 12V car charger, 1x 60W USB-C in-/output, 3x regular USB outputs, and even $2 \times 5.5 \mathrm{~mm} 60 \mathrm{~W}$ DC outputs.

## STRENGTHS :

- 612Wh battery capacity
- Pure sine wave
- Battery with a $4 x$ longer lifespan
- 500W AC output
- 60W USB-C PD in-/output
- 18W USB Quick Charge 3.0 output
- $2 \times 15 \mathrm{~W}$ USB output
- 120W 12V Car Charger output
- $2 \times 60 \mathrm{~W} 5.5 \mathrm{~mm}$ DC output
- 6.5 mm DC input
- Solar input (PV/Anderson)
- AC charging cable included
- Car Charger cable included
- MC4 to Solar PV/Anderson cable included
- Cable pouch included


## CHARACTERISTICS :

- Article height (cm) : 19.70
- Article width (cm) : 32.40
- Article length (cm) : 18.60
- Gross weight article (Gr) : 9450.00
- Net weight article (Gr) : 8000.00

