




Professional Work

 Laptop (60Wh) 57 Charges	 Electric Drill (1080W) 3 Hours	 Cutting Machine (1100W) 3 Hours	 Electric Hammer (1260W) 2.6 Hours	 Circular Saw (1400W) 2.3 Hours
---	--	---	---	--



Outdoor Recreation

 Camera (16Wh) 210 Charges	 Drone (40Wh) 86 Charges	 Car Fridge (60W) 57-114 Hours	 Coffee Maker (1000W) 3.3 Hours	 Electric Kettle (1500W) 2.2 Hours
---	---	---	--	---



Home Backup

 Light (10W) 108 Hours	 Fan (40W) 50 Hours	 Refrigerator (120W) 24-48 Hours	 Microwave (1300W) 2.5 Hours	 Air Conditioner (1800W) 1.8 Hours
--	--	---	---	---

*The data above is for reference only.



“EcoFlow was founded in 2017 with a mission is to empower people and communities through portable, clean, reliable power for lasting impact by dethroning the traditional gas generator and reinventing the way the world accesses energy.

We leverages our technology and experience to build products that are thoughtful in design, creating industry-first, smart and powerful energy storage products, and strive to reinvent the way people everywhere access power.

EcoFlow Technology Ltd.

 Email: sales@ecoflow.com

 Website: <https://ecoflow.com/>



ECOFLOW DELTA PRO

Live Without Limits



DELTA Pro

The EcoFlow DELTA Pro is the world's first portable home battery with an expandable ecosystem for home backup, smart energy management, lower energy bills, and more. It's the next leap in portable power technology.

Mega capacity from 3.6kWh to 25kWh

From tailgate power to extreme blackouts that last for days on end, DELTA Pro delivers up to 25kWh of capacity. With that, you're covered for any situation. That's the industry gold standard.

Powers 99.99% of appliances

A single DELTA Pro unit offers an AC output up to 3600W, which can be expanded up to 4500W with X-Boost. This allows you to power window air conditioners, washing machines, and other heavy-duty devices.

Recharge at 6500W with MultiCharge

DELTA Pro is the world's fastest recharging portable power station. MultiCharge delivers record-breaking speeds at 6500W when you bring in multiple charging methods.

*To reach 6500W, require DELTA Pro to be connected to a DELTA Pro Smart Extra Battery.

Backup power with EcoFlow's ecosystem

DELTA Pro's expandable ecosystem provides you with power during blackouts, customizable energy around the clock, and lower energy bills.

Specification



DELTA Pro

General

Capacity	3600Wh
Extra Battery	Support up to 2 DELTA Pro Smart Extra Battery/Smart Generator

Output

AC Output(×4)	3600W total (Surge 7200W)
Max Device(s) Power Supported by X-Boost	4500W
USB-A Output(×2)	5V, 2.4A, 12W Max
USB-A Fast Charge(×2)	5V, 2.4A / 9V, 2A / 12V, 1.5A, 18W Max
USB-C Output(×2)	5/9/12/15/20V, 5A, 100W Max
Car Power Output(×1)	12.6V, 10A, 126W Max
DC5521(×2)	12.6V, 3A
Anderson Port (×1)	12.6V, 30A

Input

AC Charging	230V-12.5A, 2900W
Solar Charging	1600W Max, 11-150Vdc, 15A
Car Charging	Supports 12V/24V Battery, Default 8A

Battery

Battery Chemistry	LFP
Cycle Life	3500 cycles to 80%+ capacity
Shelf Life	1 year

Other

Connectivity	Wi-Fi, Bluetooth, wired connection supported
Dimension	25×11.2×16.4in/63.5×28.5×41.6cm
Weight	99lbs / 45kg

DELTA Pro Smart Extra Battery



General

Capacity	3600Wh
Dimension	25×11.2×16.4in / 63.5×28.5×41.6cm
Weight	84lbs / 38kg

Battery

Battery Chemistry	LFP
Cycle Life	3500 cycles to 80%+ capacity
Shelf Life	1 year

Charging Time



AC Wall Outlet
1.9 Hours
(2900W)



Gas Generator**
1.9 Hours
(2900W)



Solar Panel
2.8-5.6 Hours
(1600W)



Car Charger
37.5 Hours
(96W)

Solar Panel Recommendations

Solar Panels	Recharge Time
400W Solar Panel	1 Set: 12-24 hrs <small>Recommended when portability matters</small>
	2 Sets: 6-12 hrs
	3 Sets: 4-8 hrs <small>Recommended when quality time matters</small>

Ecosystem Products

- Extra Battery
- Double Voltage Hub (US only)
- Solar Panel (400W)
- EV X-Stream Adapter
- Solar Tracker
- Remote Control
- Smart Generator
- EcoFlow App
- Smart Home Panel (US/EU only)

*The data above is for reference only.
** The rated output power of the gas generator should be higher than the power station max AC input power.