EcoFlow DELTA 2 Max

EcoFlow DELTA 2 Max is designed for 10 years daily use for both off-grid and on-grid power.

With EcoFlow PowerStream, DELTA 2 Max can be your first option for achieving energy independence, making long-term energy bills savings.



reddot award 2023



Follow Us:

YouTube/Twitter: @EcoFlowTech Facebook/Instagram/Tiktok: @ecoflow.de/@ecoflow.uk/@ecoflow.fr/@ecoflow.es/@ecoflow.it

Contact Us:

Web: ecoflow.com/eu
Email: sales.eu@ecoflow.com



DELTA 2 Max

Power Every Day for 10 Years



EcoFlow Introduction

EcoFlow is a leading company in eco-friendly energy solutions with the vision to power a new world. Since its founding in 2017, EcoFlow has become a reliable and trusted energy company for individuals and families across the world, providing accessible and renewable power solutions for homes, outdoors, and off-grid living. Today, with operational headquarters in the USA, Germany, and Japan, EcoFlow has empowered more than 2 million users in over 100 regions worldwide.





2048Wh-6144Wh Expandable Capacity

DELTA 2 Max offers a large 2048Wh battery capacity, expanable to 6144Wh with Extra Battery. Keep your appliances running even as home backup.



2400W AC Output with 13 outlets

DELTA 2 Max's output of 2400W handles 99% of appliances and powers 13 devices simultaneously. No fears of overloading for high-wattage devices (up to 3100W) with X-Boost technology.



Upgraded Fast Charging

Fastest AC charging with X-Stream technology: charge 0-80% in 53 mins and 0-100% in 81 mins. Charge from solar in 2.3 hours with 1000W solar input. Always prepared for a power outage or take a last-minute camping trip.



Longest-lasting and Safe LFP Battery

The DELTA 2 Max is powered by premium LFP batteries with 3000 life cycles to 80%, which is 6×100 longer than the industry's average. It's long-lasting, stable and durable.

DELTA 2 Max Solar Generator

EcoFlow DELTA 2 Max Solar Generator combines solar panels and a portable power station to provide a reliable green energy solution. Solar panels capture energy that is stored in DELTA 2 Max until it is needed to power your devices and appliances both indoors and out.



Economic Choice

220W x4 2.6 hrs

220W x1 10.3 hrs 220W x2 5.4 hrs

1

400W x1 **5.4** hrs

400W x2 **2.8** hrs

Use 400W Rigid Solar Panels for on-grid power.



The most convenient solution for daily home use



You can turn your DELTA 2 Max into a Balcony Solar System at minimal cost. With the grid-tied inverter, PowerStream microinverter, connect to your DELTA 2 Max and plug into an AC wall outlet in minutes to achieve a grid-tied connection for a whole-home power supply. Works with up to 1000W solar input, removing energy waste and reducing energy bills.

Scenario









Specification

DELTA 2 Max

Capacity Smart Extra Battery 2048Wh

DELTA 2 Max Extra Battery 2048Wh

Output

AC Output (x4)
USB-A Output (x2)
USB-A Fast Charge (x2)
USB-C Output (x2)
Car Power Output (x1)
DC5521 Output (x2)

2400W (Surge 4800W), X-Boost 3100W 5V, 2.4A, 12W Max 5V, 2.4A, 18W Max 5/9/12/15/20V, 5A, 100W Max 12.6V, 10A, 126W Max 12.6V, 3A, 38W Max

Input

AC Charging Solar Charging Car Charging X-Stream 2300W, 220-240V, 10A, 50Hz/60Hz 11-60V, 15A, 500W×2, 1000W Max 12V, 8A, 96W

Battery

Battery Chemistry Cycle Life LFP (LiFePO4 Battery) 3000 cycles to 80%+ capacity

Wi-Fi & Bluetooth

497 × 242 × 305 mm

Connectivity
Dimension
Weight
What's in the box

23 kg
DELTA 2 Max, AC charging cable, Car chargin
cable, DC5521 to DC5525 cable, User Mannual.

APP Quick Start Guide, Warranty Card.

Charging Time

AC Wall Outlet Solar Panels Car Charger 0-80% in 53 min, 0-100% in 81 min (2300W Max) 2.8/2.6 hours (2*400W/4*220W) 27 hours (96W)