

Retrofit Battery Storage Solution

EcoFlow PowerOcean DC Fit

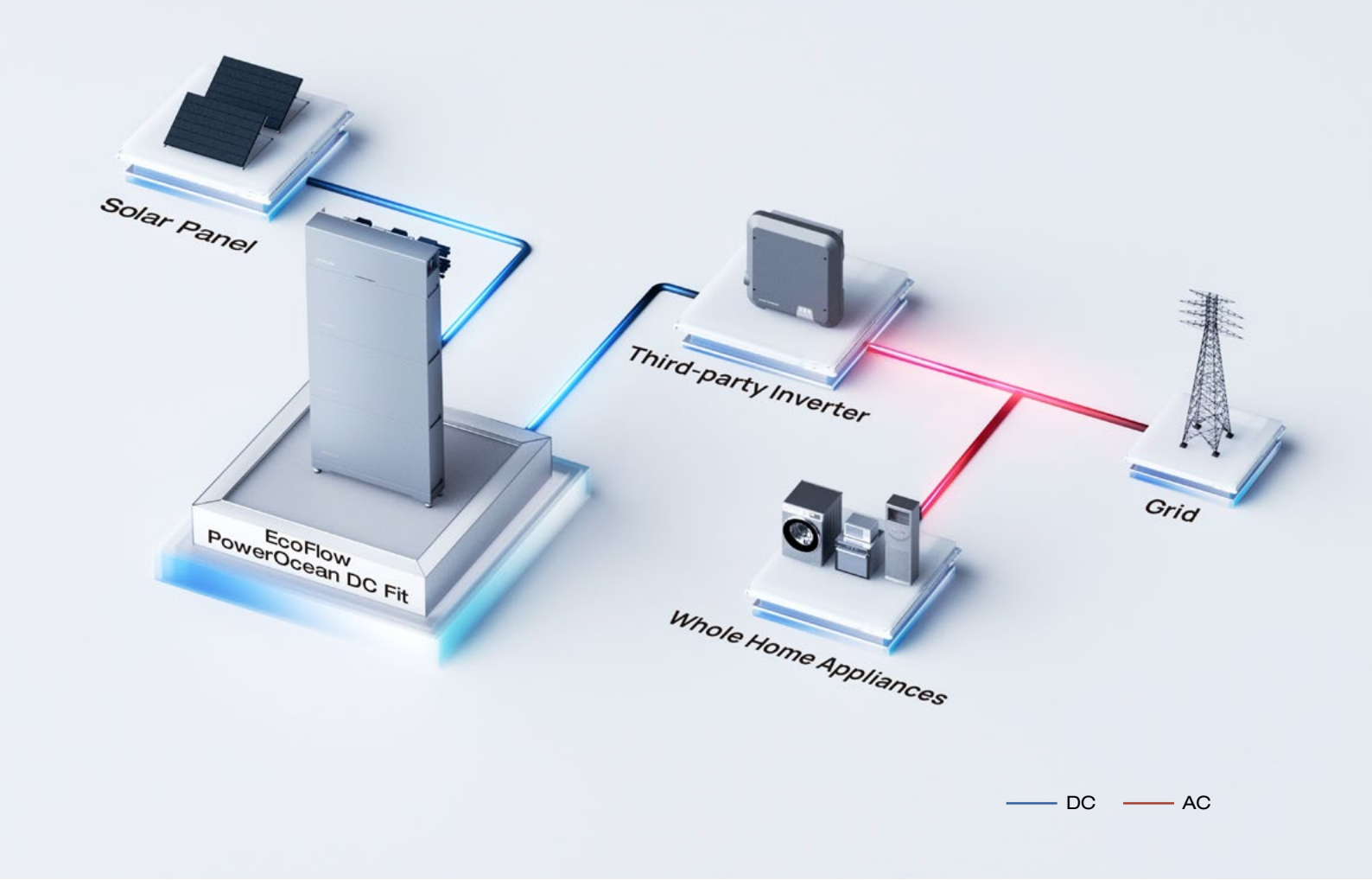
Innovation empowers easy battery retrofit





What makes PowerOcean DC Fit special?

A simple battery system, empowered by the unique PV-coupling technology.



EcoFlow PowerOcean DC Fit

Innovation empowers easy battery retrofit

An easy and unique PV-coupled retrofit battery storage solution.

With EcoFlow's unique PV-coupling technology, the PowerOcean DC Fit enables direct connection of the battery to the solar system on the PV side, eliminating the need for an additional storage inverter. This streamlined installation process saves valuable time while maximizing the efficiency of user's existing solar system.

By seamlessly integrating up to 15kWh of battery storage into your home solar system, the PowerOcean DC Fit empowers users to achieve energy self-sufficiency easily and cost-effectively.



PV-coupled solution v.s. other solutions

	PV coupling	DC coupling	AC coupling
Batteries directly connect with solar panels	✓	⊗	⊗
No additional storage inverter	✓	✓	⊗
No replacement of the existing solar inverter	✓	⊗	✓
No change on the AC wiring	✓	✓	⊗
No on-grid permit	✓	✓ *	⊗

*Depends on the output power of the new hybrid inverter

The unique PV-coupling technology

Retrofit simply by connecting battery storage with solar panels

Compared to conventional hybrid inverter and home battery systems, the PowerOcean DC Fit seamlessly integrates battery storage into your existing solar system, eliminating the need for an additional storage inverter. This innovative solution efficiently boosts your energy self-sufficiency without requiring significant modifications to your current solar inverter.

- No storage inverter is needed
- No need to replace the existing solar inverter



Maximize the solar system efficiency with lower investment

Starting at 5kWh per battery pack

Each battery pack has an 800V high voltage battery to independently start both single-phase or three-phase solar inverters.

Expanding to up to 15kWh as needed

Boost your energy self-sufficiency with more flexibility and a lower investment.



More safety, more reliability

Industry-leading PowerOcean LFP battery

EcoFlow PowerOcean DC Fit is designed around the advanced PowerOcean LFP battery, a high-voltage battery system that is parallely connected and compatible with most solar inverters available out there. Users can enjoy the flexibility to start with a single battery and expand their system at any time. With trusted LFP battery chemistry and a comprehensive range of active and passive safety measures, we deliver unrivalled battery reliability and performance.

5kWh each pack
Expandable up to 15kWh

6,000+*
Life cycles

IP65
Weather proof

LFP
Battery



*6,000+ life cycle till degradation to 70%.

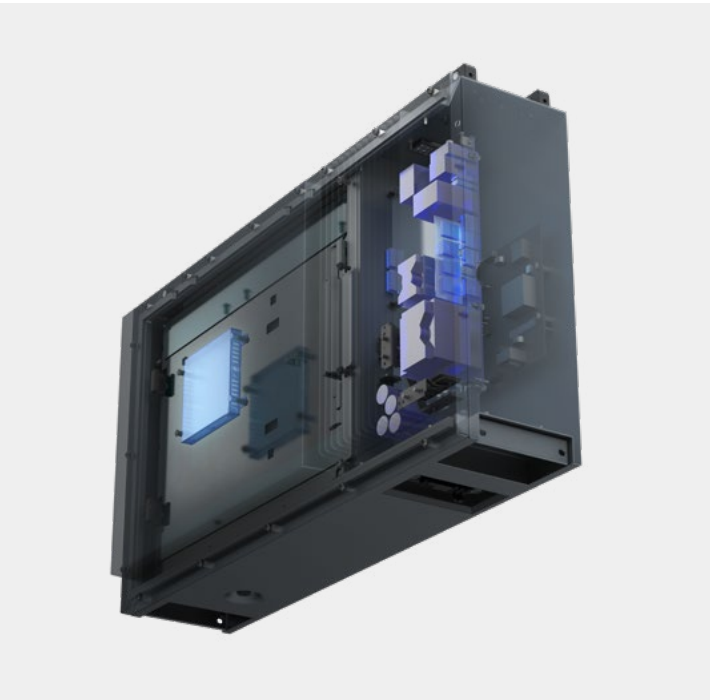
Enhanced safety and reliability

Parallel connections avoid the mutual influence of batteries. The malfunction of one battery doesn't affect the others. And the new battery is perfectly compatible with the old one.

Integrated BMS in every pack, with cloud computing to smartly monitor and prevent risks and improve battery performance.

Fire prevention module in every pack to detect battery temperature and is immediately activated when it's over 170°C.

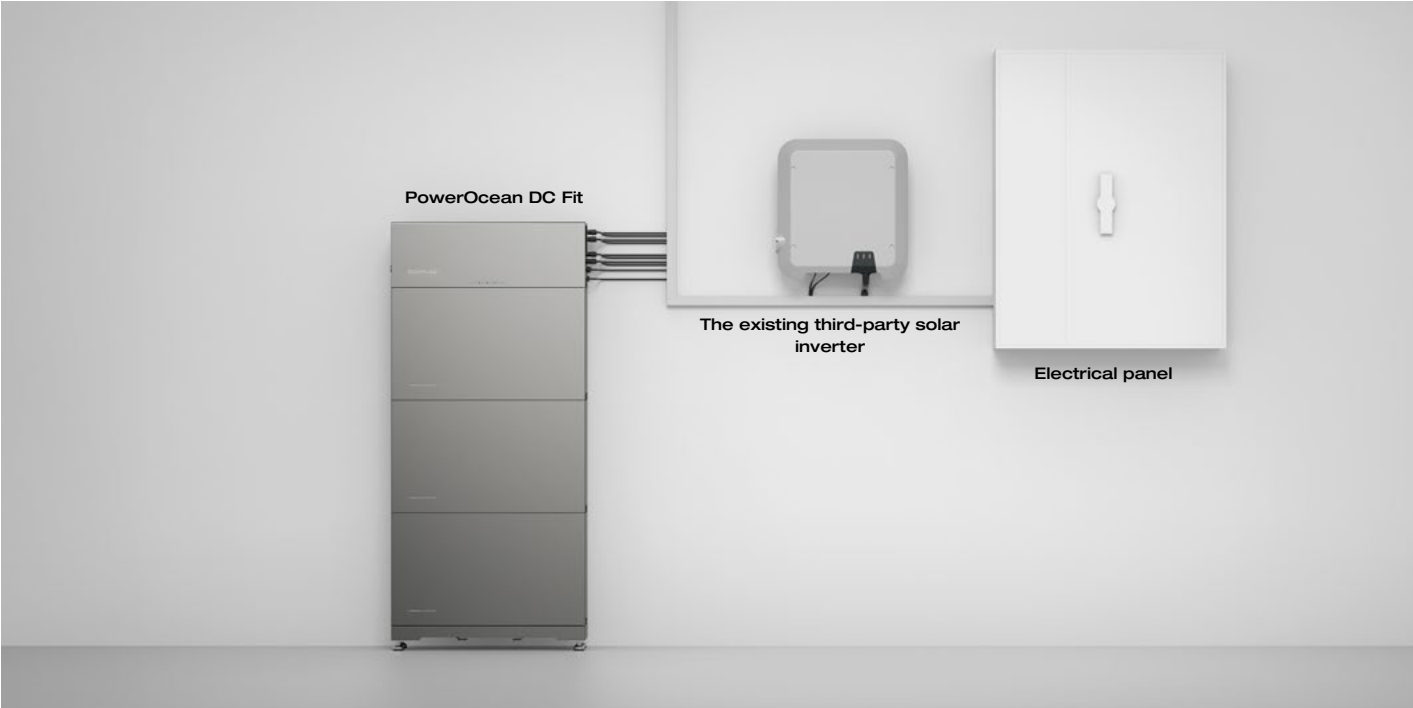
Auto-heating module automatically activates during cold weather conditions to ensure battery functioning below -20°C.



Wide compatibility with most solar inverters

Utilising EcoFlow's cutting-edge self-adaptive control algorithm, the PowerOcean DC Fit retrofit battery storage solution smartly mitigates the risk of oscillation between the PV-coupled battery system and the third-party solar inverter*, with up to 15kW PV input bypass power per string.

*Kindly note that the compatibility data presented here originates from EcoFlow's laboratory and the use of this product may be potentially subject to specific compatibility restrictions imposed by third-party inverters.

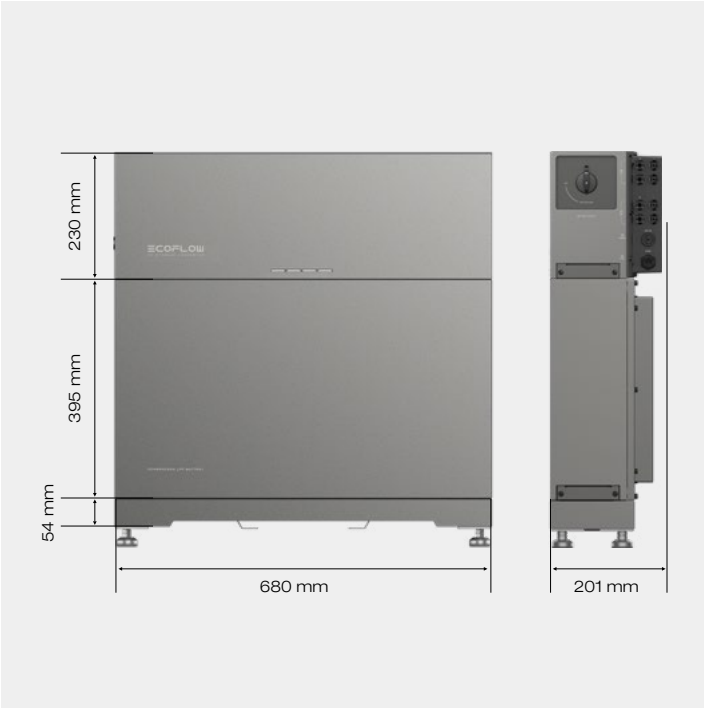


Meet the unique minimalist design

All-in-one minimalist design seamlessly integrates batteries and the storage converter into one system.

Robust and reliable frosted matte all-metal material.

Ultra-thin compact size to neatly fit in the basement or garage, saving more space for other appliances.



Setup with fewer changes and simplified steps

Unlike other battery solutions on the market, the PowerOcean DC Fit connects its batteries directly to PV ports. There is no need to replace the existing solar inverter or change the wiring on the AC side, making the entire system straightforward to install.

No on-grid permit required

Saving weeks of waiting time for on-grid permit application*

No need to change the AC wires

Significantly reducing installation time

Wiring-free battery installation

Stack-up design with click-on battery terminals

*Notifying the power provider of this change is advised. Regulations may vary region to region.

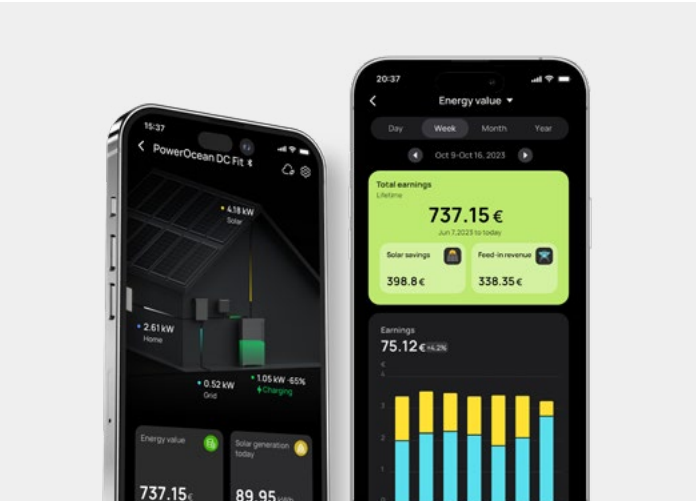


For users:
EcoFlow App/Web Portal

The EcoFlow App provides a clean and user-friendly interface for users to view real-time energy data, including power generation, storage and energy bill savings, to help better manage their home energy.



Scan QR code to download

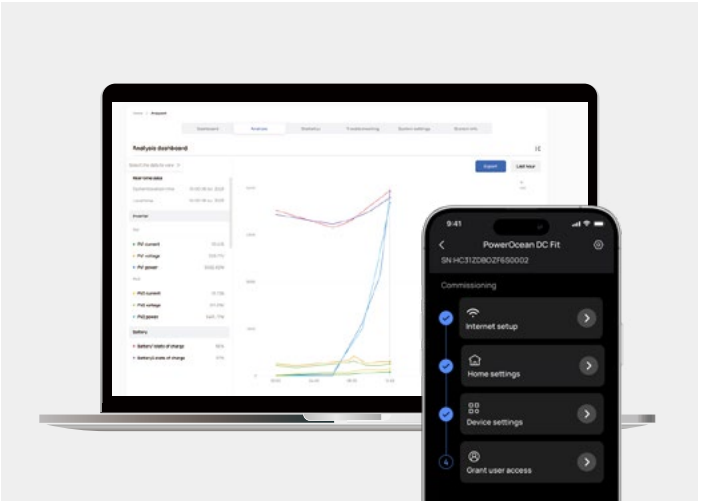


For installers:
EcoFlow Pro App/Web Portal

- Ultra-fast 3-step commissioning process.
- Comprehensive map view of authorized systems.
- Easy troubleshooting.
- Prioritize error codes according to the emergency level
- Know the error code in details



Scan QR code to download



*All specifications and descriptions shown may differ from the actual specification of the product. EcoFlow reserves the right to make changes and amendments to the product shown and described here at any time without prior notice of such change. All functionality, features, specifications, design and other product information displayed in this webpage including, but not limited to, components, performance, availability, and capabilities of the product are subject to change without notice. The contents and simulated images within the screen are for demonstration purposes only.



Follow Us:

Facebook/Youtube/Instagram: @ecoflowtech

LinkedIn: @EcoFlow

Contact Us:

🌐 homebattery.ecoflow.com

✉ solutionservice.eu@ecoflow.com

👤 solutionsales.eu@ecoflow.com