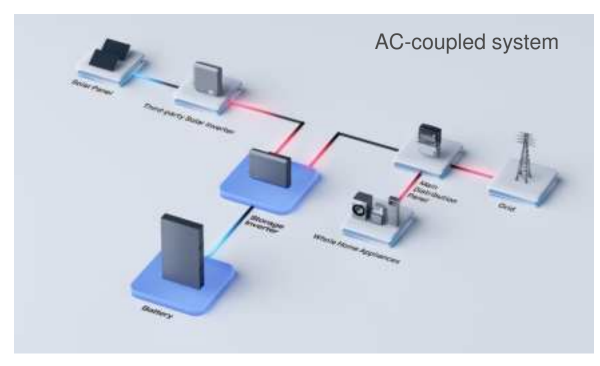
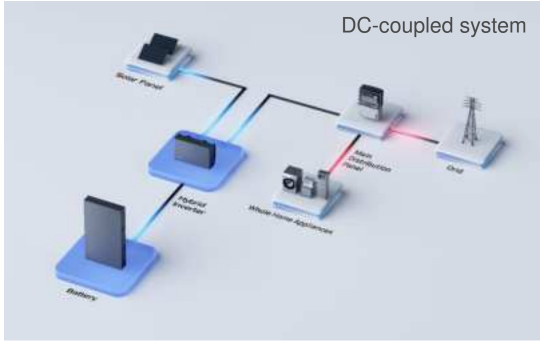
In the current storage retrofit market, both DC-coupled system and AC-coupled system can hardly meet user's needs in terms of installation, power efficiency, and cost-effectiveness.

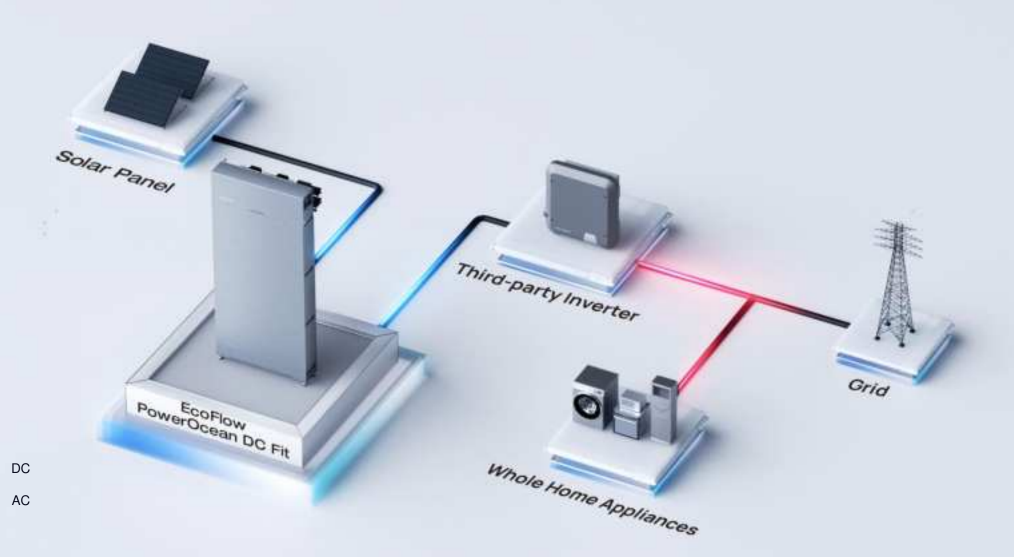
This has been a long overlooked market, and the industry is looking for a new technology.







How PV coupling solution works?



PV Coupling Solution vs. Other Solutions

Ро	werOcean DC Fit	DC coupling	AC coupling
Direct connection with PV system	✓	X	X
No additional storage inverter	✓	✓	X
No replacement of the existing solar inverter	✓	X	✓
No change on the AC wiring	✓	√ 1	X
No on-grid permit	✓	√ ²	×

^{1.} Change of the wire terminal may be required depending on the output port type of the existing solar inverter.

^{2.} Depends on the output power of the new hybrid inverter.

What makes PowerOcean DC Fit special?

The unique PV-coupling technology

Affordability

S Compatibility

Easy to install

Enhanced Safety and Reliability



Affordability

Maximize the solar system efficiency with lower investment



Modular design, expandable anytime

- Starting at 5kWh per battery pack: each pack has an 800V high voltage battery to independently start single-phase or three-phase solar inverters.
- Expanding to up to 15kWh as needed: boost your energy self-sufficiency with more flexibility and lower investment.

Easy to Adapt

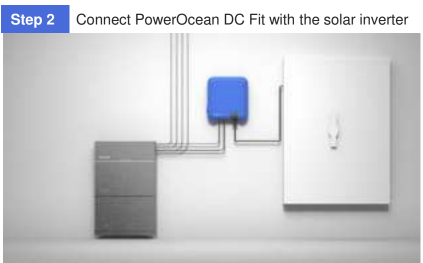
Wide compatibility with most solar inverters



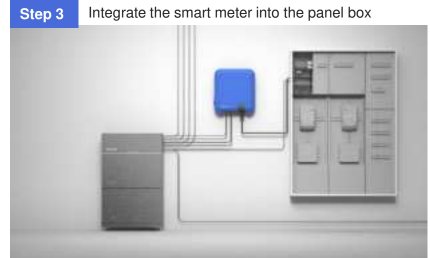
Easy to Install

Setup with fewer changes and easier steps









Enhance Safety and Reliability

Industry-leading battery performance

800

high voltage

LFP

battery from CATL

15 years industry-leading warranty

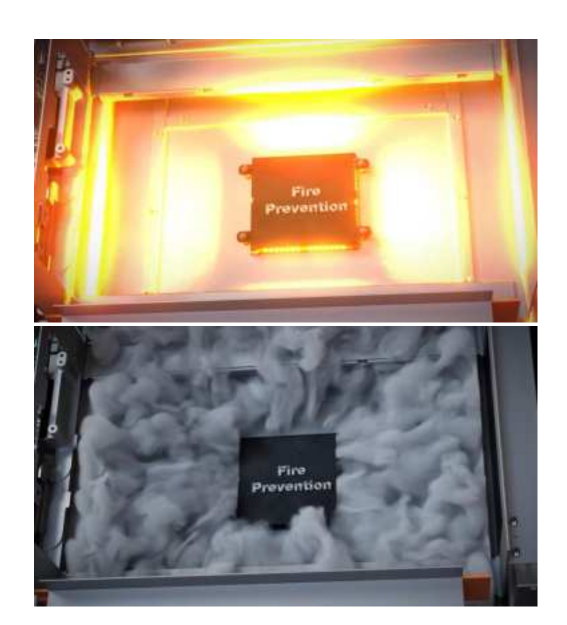
IP65 weather proof





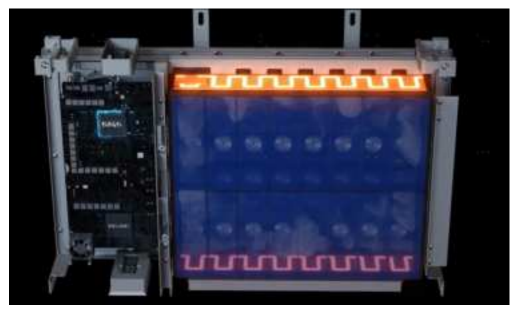
Integrated BMS in every pack for hazard isolation

- Parallel connections avoid the mutual influence of batteries.
- Each battery has its own integrated BMS module, preventing any malfunctions from affecting the rest.
- The new battery is perfectly compatible with the old one.



Fire-prevention module in every pack

Actively detect battery temperature, and will be immediately activated when it reaches 170°C.



Auto heating module

Each pack is equipped with heating modules to work smoothly in winter.

IP65 rated weather proof

Meet the Unique All-in-one Design

All-in-one minimalist design

seamlessly integrate the battery and storage converter into one system.



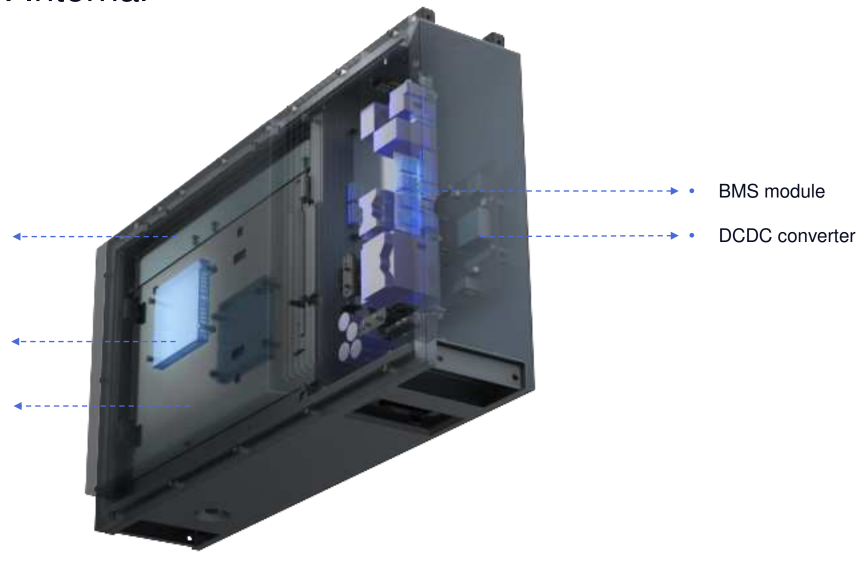
Ultra-thin compact size

neatly fit in the basement or garage, saving more space for other appliances

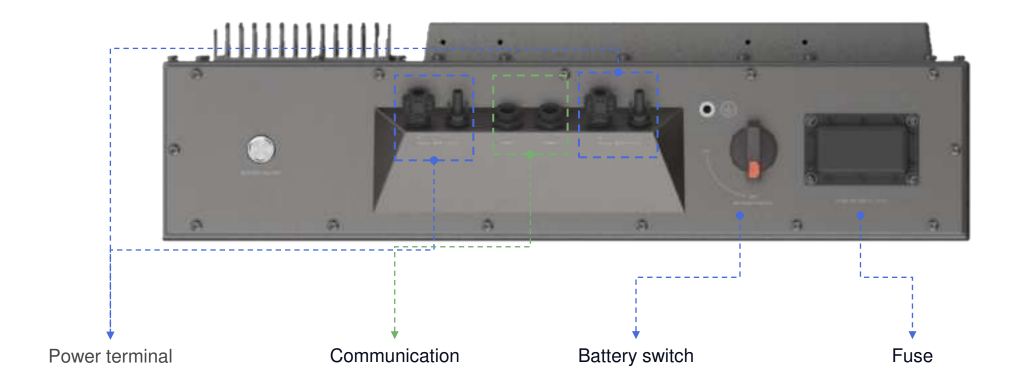
Structural Design: Internal

Auto heating module

- Fire extinguishing module
- LFP battery cell



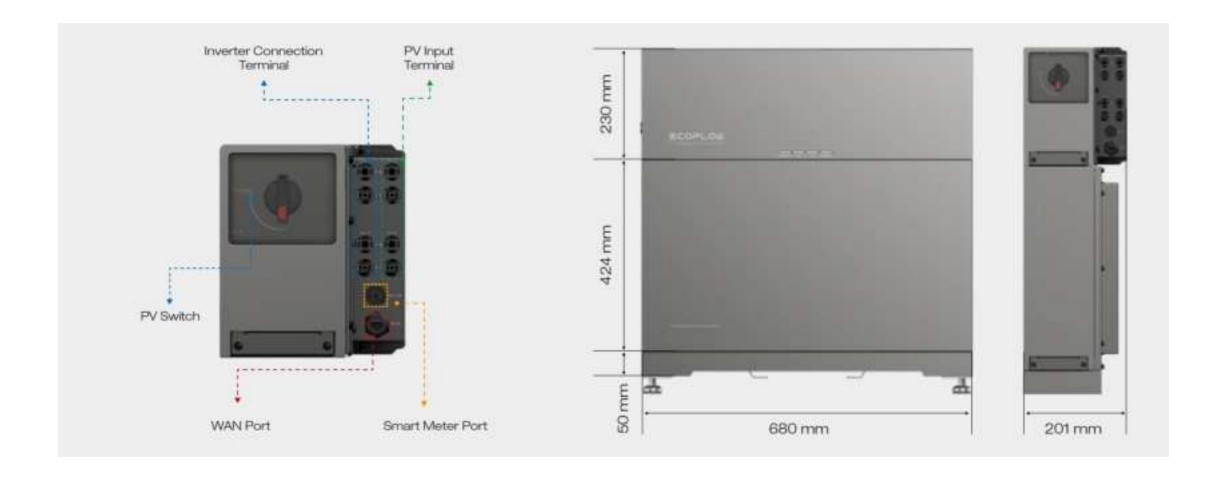
Structural Design: Terminals



Certification

Battery				
Region	Certification	Certification Standard		
EU	CB+CE+TUV mark	IEC/EN62477		
EU	CB+CE+TUV mark	IEC/EN62619 (EN ISO 13849)		
EU	Transportation report	UN 38.3		
EU	CE (RED RF)	61000-6-3 61000-6-1		
EU	ROHS	2011/65/EU+2015/863/EU		
EU	REACH	(EC)No1907/2006		
EU	REACH Annex XVII	REACH Annex XVII		
EU	PAHs	ZEK01.4-08		
EU	POPs-SCCP	POPs		
EU	WEEE	2012/19/EU		
EU	EPR registration	Germany, France: WEEE Package+battery+recycle registration		

Specifications



App and Web Portal For Users: Function Comparison

	EcoFlow App https://download.ecoflow.com/app	EcoFlow Web Portal
Real-time energy flow	Υ	Υ
Historical data of solar, consumption, grid, and battery	Υ	Υ
Energy independence report	Υ	
Energy earnings report	Υ	
Impact report	Υ	
Customizable widgets	Υ	
Work mode	Υ	Υ
Storm watch automation setting	Υ	
Electricity tariff setting	Υ	Υ
Error code	Υ	Υ
Firmware update	Υ	
LiveChat	Υ	Υ
Map view		Υ
Dashboard of multiple systems		Υ



App and Web Portal For Users: Function Comparison

	EcoFlow Pro App	EcoFlow Pro Web Portal
Commissioning	Υ	
Dashboard of multiple systems, i.e. monitoring multiple systems at a time		Y
Map view for monitoring multiple systems		Υ
Detailed troubleshooting solutions for system faults	Υ	Υ
LiveChat	Υ	Υ