

Enphase® AC Battery™

We revolutionized solar. Now we're revolutionizing storage.



Introducing the Enphase AC Battery, a **modular, plug-and-play solution** that is **fully integrated** into the Enphase Energy Management System. Enphase brings the same distributed architecture to storage that we brought to solar.



Installers

- Additional offerings for customers
- Modular solution that is easy to install and manage
- Single person install



System Owners

- Safe and reliable
- Intelligent system maximizes utility bill savings and battery life
- Low up-front investment and easy incremental expansion



Utilities

- Helps stabilize and manage the grid
- Enables higher PV penetration

Take a look inside

This revolutionary storage solution was built on Enphase's new S275 microinverter platform



Estimated 10-year battery life
Safe, Lithium Iron Phosphate chemistry

Mounting bracket
Easy single person install

Enphase S275 Microinverter
The world's most advanced microinverter is fully integrated into the Enphase Energy Management System

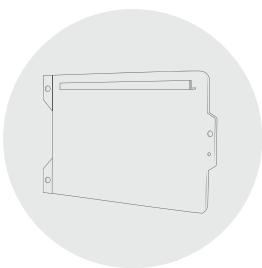


Enphase Enlighten
Connectivity and reporting

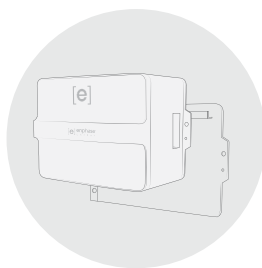
- Monitors AC Battery charging/discharging and consumption
- Adaptive system learns how to optimize usage and savings over time

Ease of Install

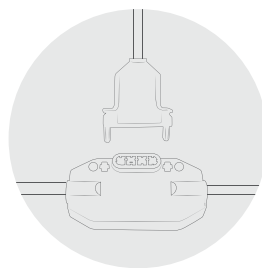
The Enphase AC Battery makes storage as simple to install as solar



1 Install mounting bracket on studs.

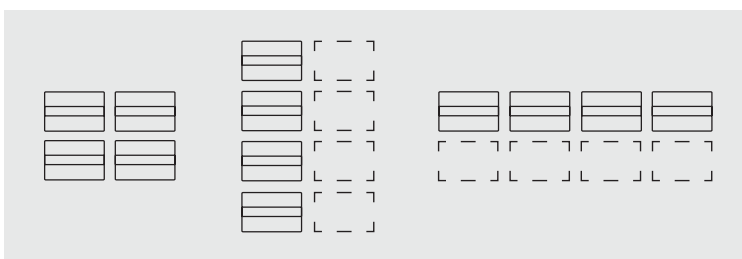


2 Hang and secure AC Battery to mounting bracket.



3 Connect Enphase Engage Cable.

Modular system is expandable over time



Flexible configurations for any garage

AC Battery Specifications

Power	275W, 550W
Storage Capacity	1.2kWh
Estimated Life	10 years
Chemistry	LiFePO4
Voltage	208/240V