SunPower Equinox® Storage

Bottle the Sun®

Introducing the only home solar + storage system designed, installed and warranted by one company.

Enjoy Peace of Mind
Seamless backup kicks in automatically in the case of an outage, providing energy to power your essential appliances¹—such as keeping your lights on or running your refrigerator.

Reduce Peak-Time Charges
Intelligent software shifts when you draw power from the grid to offer more freedom from time-of-use rates and ensure you're making the most of your solar.

Manage with Ease
Intuitive app lets you customize your settings while providing real-time information on solar, storage and home energy usage.

sunpower.com/equinoxstorage
How it Works

Our comprehensive solar + storage solution works hard to maximize your solar use, collecting excess energy in the daytime and distributing it as needed to power essential devices during an outage, reduce your reliance on the grid and reduce peak-time charges.

Charge with Solar
As your SunPower Equinox® system produces energy, it sends what you’re not using to the energy storage system and/or sells it back to the grid.

Decrease Grid Energy Use at Peak Time Rates
SunPower Equinox Storage software monitors your solar, home energy use and utility rates to determine which power source to use—maximizing use of solar and reducing peak-time charges.

Backup Essentials
When the power goes out, SunPower Equinox Storage provides seamless backup to power your essential appliances1—such as keeping your lights on or running your refrigerator.

Compact Footprint
Sleek, minimalist design with fewer boxes on your wall.

Weather Alerts
Reminds you to store more energy when an outage is possible.

Flexible Setup
Choose battery size, back-up appliances and amount of backup.

Technical Details

- Continuous Power: 4.2kW / 6.8 kW
- Rated Energy Capacity: 6.5 kWh / 13 kWh
- Hub+ Dimensions (in) W/H/D: 17 x 46 x 6 (surface mount)
- Connectivity: Ethernet, WiFi and cellular
- 10-year warranty
- Rated for indoor and outdoor use

1 “Essential Appliances” are determined by the homeowner before installation and typically include lights, select appliances and devices. The energy storage system should not be relied upon as a power source for critical medical devices. The life of the energy storage system will vary depending on a number of factors, including, but not limited to: the amount of energy stored in the battery, the amount of wattage used by the appliances and electronics connected to the battery storage system, the age of the battery, the battery’s ability to recharge during daylight hours due to weather, the frequency and duration of battery usage, and other factors. Battery life will decrease with time and use.

© 2019 SunPower Corporation. All Rights Reserved. SUNPOWER, the SUNPOWER logo and SUNPOWER EQUINOX are registered trademarks of SunPower Corporation in the U.S. and other countries as well.