

The StorEdge system includes a single, smart inverter to manage both solar and battery storage. Suitable for indoor and outdoor installation, StorEdge lets you do to more with your solar energy.

Why StorEdge?



Maximise solar usage

Excess solar production is stored on a battery, for use when needed, day or night



Lower electricity bills

Purchase less or cheaper electricity from the grid



Increase energy independence

Keep your home powered during a blackout



Do More with Your Energy

The StorEdge inverter automatically directs solar energy into a battery for later use. It pairs with leading battery storage systems to offer greater energy production, advanced safety, and panel-level visibility.

More power for you

- A single, smart inverter for both solar and storage
- Blackout protection standard
- ✓ Patented SafeDC™ standard
- Panel-level power optimisation for higher system output
- Monitor entire system performance from your smart device anytime, anywhere
- Suitable for indoor and outdoor installation
- DC-coupled solution for faster battery charging



Flexible solutions for every home

StorEdge has three flexible configurations to cover your needs, suitable for homes supplied by single or three phase electricity:

- 1. New solar system + storage
- 2. Existing small solar system add solar panels, battery, and backup power
- 3. Existing large solar system add a battery and backup power

Whats more, StorEdge can be programmed to charge the battery when electricity prices are low and discharge when prices are high.

It's all about giving you more flexibility and control over your energy, for greater electricity savings.



About SolarEdge

SolarEdge is a global leader in smart energy technology. By deploying world-class engineering capabilities and a relentless focus on innovation, we create smart energy products and solutions that power our lives and drive future progress.



SolarEdge

@SolarEdgePV



@SolarEdgePV



SolarEdgePV



australia-info@solaredge.com



solaredge.com

©SolarEdge Technologies, Ltd. All rights reserved. Rv: 10/2019/V01/ENG AUS (3) Subject to change without notice.