

Integrating solar with battery storage is changing the way homeowners consume energy, and creates additional opportunities for solar installers to grow their business. By storing excess solar production on a battery, homeowners can take control of their energy consumption.



## **Maximise Solar Usage**

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



## **Lower Electricity Bills**

Use battery storage to help power the home and purchase less or cheaper electricity from the grid



# Increase Energy Independence

Reduce grid reliance and protect homeowners from rising electricity costs



## Optimise SolarEdge Installations with StorEdge

Combining SolarEdge's breakthrough solar inverter technology with leading battery storage systems, the StorEdge DC-coupled solution is powered by a single inverter and offers higher energy production, advanced safety, and panel-level visibility.

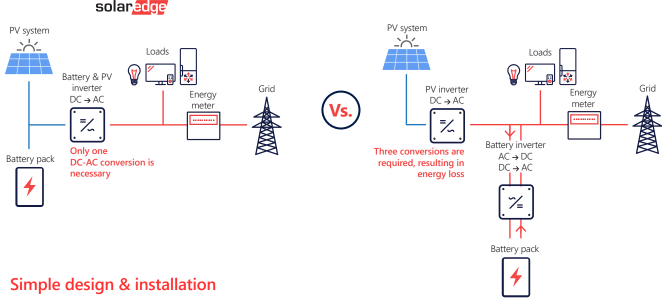
## **StorEdge Benefits**

## More energy

- Panel-level power optimisation for higher energy yield
- DC-coupled solution for high system efficiency
  - Solar energy is stored directly in the battery
  - No additional conversions from AC to DC and back to AC

#### PV system with DC-coupled storage

#### PV system with AC-coupled storage



- A single, smart inverter for both solar and storage
- Suitable for indoor and outdoor installation
- No special wires are required utilises the same PV cables

### Full visibility and easy maintenance

- Monitor battery status, solar production, and self-consumption data from the SolarEdge monitoring platform
- Remote diagnostics and firmware upgrades to both inverter and battery
- Immediate onsite verification for battery connection and configuration

#### **Advanced safety**

- Solar array and battery voltage designed to automatically reduce to touch-safe voltage upon AC shut down
- Compliant with the most advanced safety regulations such as IEC 60947

## StorEdge On-Grid Solutions

Increase homeowner's energy independence by automatically utilising a battery to store and supply power to meet household energy demands. Compatible with high voltage LG Chem RESU batteries as well as 48V batteries supplied by multiple battery vendors.

## Lower grid consumption

- Battery is discharged when the sun is down or solar power is insufficient
- The amount of power purchased from the grid is reduced, increasing homeowner energy independence and savings

## Avoid high electricity tariffs

- Program StorEdge to operate according to different charge/discharge Time of Use profiles
- Homeowners can charge the battery when electricity prices are low and discharge to supply the house when prices are high



## A Solution for Every Home

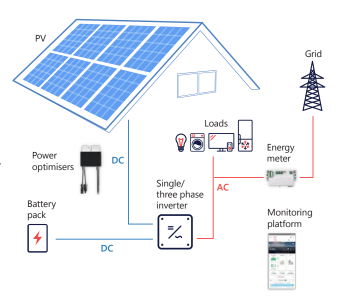
## New StorEdge installations

### Single phase homes

A StorEdge single phase inverter with HD-Wave technology manages PV, household consumption, and battery power.

### Three phase homes

A StorEdge three phase inverter connects directly to one or more 48V batteries, and manages PV, consumption, and battery power.



### Upgrading existing installations to StorEdge

# Single phase SolarEdge homes

A StorEdge interface is installed, connecting the battery to the single phase inverter.

# Three phase SolarEdge homes

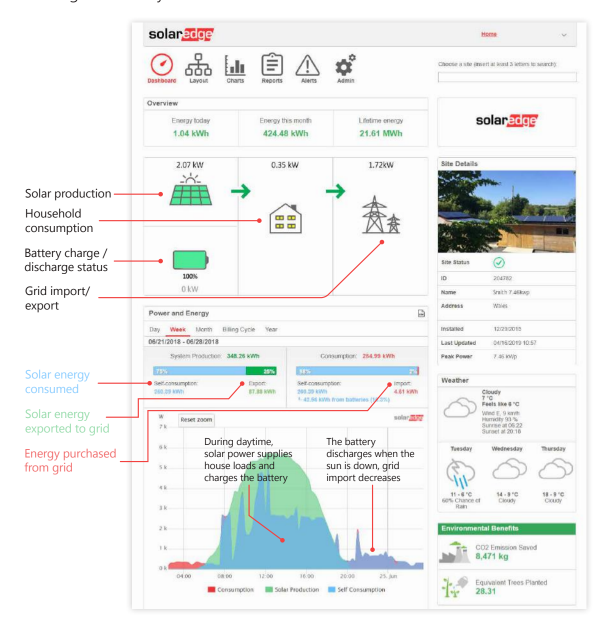
A single phase SolarEdge AC-coupled inverter is installed for battery charging, connecting to the three phase inverter's AC output.

# Homes powered by a third-party inverter

The single phase SolarEdge AC-coupled inverter is installed for battery charging, connecting to the third-party inverter's AC output. The SolarEdge energy meter provides full system monitoring.

## Full System Monitoring

The SolarEdge monitoring platform provides insight into household PV production and consumption, displaying the power flow between the PV array, battery, grid and house loads as well as tracking real-time system data.



## **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





@SolarEdgePV

SolarEdgePV



## solaredge.com

© SolarEdge Technologies, Ltd. All rights reserved. Rv: 12/2019/V01/ENG UK. Subject to change without notice.