SolarEdge Commercial Product Guide



Three Phase Inverters

- / 16kW-40kW models
- Fixed voltage inverters for superior efficiency and longer strings
- Integrated arc fault protection and optional rapid shutdown







25kW-33.3kW



@480V grid



Three Phase Inverters with Synergy Technology

- / 66.6kW-120kW models
- Combines large capacity with ease of installation
- Reduces time onsite with automatic system validation before grid connection





50kW-100kW line-to-line grids



66.6kW-120kW Brochure

P860-P960





Power Optimizers

- P605-P1100 and S1200 models for module outputs up to 600W
- ✓ Module-level optimization with 1:1 or 2:1 PV module to Power Optimizer ratio
- Advanced safety features for maximum protection of people and property
- Includes SolarEdge Sense Connect which avoids thermal issues via early detection of improper connector issues or malfunctions (S-Series models only)
- Supports all module types including high power and bi-facial











Monitoring Platform

- Free, real-time system visibility at the module level, anytime, anywhere
- / Pinpointed alerts for faster maintenance and higher system uptime
- Dedicated Monitoring installer app and mySolarEdge app for system owners



Commercial System Monitorina



Platform login



SolarEdge Designer

Online tool to plan, build and validate your SolarEdge systems from inception to installation



Designer



Commercial







Installation and Commissioning Tools

- SetApp: Easy inverter commissioning direct from the installer's
- / Mapper: Quick creation of virtual site maps in the Monitoring Platform via a mobile app



webpage



Lab playlist







Communications Devices

Multiple options for wireless connection of inverters to the SolarEdge monitoring server, such as Wi-Fi and cellular



Commercial



Cellular

WiFi external



Energy Meter & Current Transformers

Supports high accuracy production/consumption monitoring, and export limitation



Energy Meter with Modbus Connection



Delta Grid **Energy Meter**



Performance Monitoring

Calculate site performance ratio and measure environmental conditions



Rev: 12/2022/V01/ROW

Environmental Sensors



Satellite-based Performance Ratio







Surge Protection Devices

Protect the AC/DC power lines and RS485 communication buses of SolarEdge Three Phase Inverters from electrical surges, such as lightning.



AC/DC SPD



RS485 SPD





SolarEdge Home **Product Guide**

SolarEdge Home is a personal, 24-hour home energy management system that controls and optimizes energy production, consumption, storage & backup in real-time. This complete ecosystem includes the following products:



SolarEdge Power Optimizers

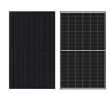
Maximize the amount of power each module produces while providing module-level safety and visibility

S440 / S500 / S500B

Video

S440 / S500 / 5500B

/ SolarEdge Sense Connect: Designed to prevent electric arcs for a higher level of site protection



SolarEdge Smart Modules

Integrated with our Power Optimizers for maximum power generation, enabling faster installation and simplified logistics

White backsheet and all-black module options, up to 415W

Reduced installation time and costs

370W-375W

370W-375W 370W white backsheet all-black







SolarEdge Home Hub Inverters

The ultimate home energy managers in charge of PV production, battery storage, backup operation during a power outage**, EV charging and smart energy devices

/ Single phase inverters: 2.5kW-10kW

Three phase inverters: 5kW-10kW*

*Coming soon





SolarEdge Home Wave Inverters

Combining award-winning technology, our inverters seamlessly manage PV production, on-grid battery storage, EV charging and smart energy devices

Single phase inverters: 2.2kW-10kW

Three phase inverters: 3kW-10kW

Wave Inverter Single Phase Wave Inverter

Wave Inverter Single Phase



Wave Inverter Three Phase



SolarEdge Home Batteries

Our highly efficient, DC-coupled batteries store any unused solar energy to power the home at night, on cloudy days, or during a power outage**

400V, 9.7kWh battery. For increased system capacity, add up to 3 battery modules per inverter

Battery 48V **(**

48V, 4.6kWh battery. For increased system capacity, add up to 5 battery modules per inverter



SolarEdge Home Backup Interface*

Automatically provides backup power to home loads in the event of grid interruption



Seamless integration with the SolarEdge Home Hub Inverter to manage and monitor both PV generation and energy storage



SolarEdge EV Charger

EV charging solution that enables homeowners to drive on solar power

One trusted vendor for PV + EV charging

/ Mode 3 charging station, with up to 32A (22kW) charging power



© EV Charger

SolarEdge Home Smart Energy Management Devices

Optimize the use of solar energy to manage and power compatible home appliances, enabling homeowners to maximize self-consumption and lower their electricity bills

SolarEdge Home Hot Water Controller SolarEdge Home Load Controller

SolarEdge Home Smart Socket* SolarEdge Home Smart Switch*

*Coming soon



SolarEdge Home Network

Wirelessly connects the devices in the SolarEdge Home smart energy management ecosystem

/ Simple plug and play connection to the inverter / Long transmission ranges, reliable and Faster, easier, cleaner installations

robust communications







An easily installed, highly accurate import/export, production and consumption metering solution

Provides insight into the household consumption and consumption profile 24/7, displayed in the SolarEdge Monitoring Platform and mySolarEdge app Easily fits into standard electrical distribution cabinets





mySolarEdge App

The homeowner's app that tracks and controls PV system production and household energy consumption

Real-time system visibility down to the module-level One app to control the full SolarEdge Home suite



Rev: 12/2022/V01/ROW

mySolarEdge webpage

For expected availability in your region, please check with your local SolarEdge representative.

** Backup applications are subject to local regulations, requiring connections with SolarEdge Home Hub Inverters, Batteries and Backup Interface.

