

### SINGLE PHASE INVERTER WITH COMPACT TECHNOLOGY

Powering small PV systems of 4 to 8 solar modules using SolarEdge's cost-effective, DC-optimized inverter solution



### Affordable, Green Electricity for Small Rooftops

SolarEdge, a global leader in the solar inverter industry, has developed a residential DC-optimized inverter solution ideally suited for homes with limited roof space, social housing projects, or for meeting minimum sustainability requirements. The single phase inverter solution with compact technology is easily installed on either existing rooftops or new builds, and delivers clean energy, which is affordable, efficient, and safe.

### A Compact Solution Packed with Benefits



### GENERATE MORE POWER AND MORE REVENUE

With SolarEdge, maximum power is produced from each solar module individually. Underperforming modules do not affect the performance of neighboring modules, enabling more energy to be harvested from the PV system.

#### PROTECT YOUR INVESTMENT WITH LONG-TERM WARRANTIES

SolarEdge products are field proven and built for lasting performance. Enjoy peace of mind with long-term warranties of 25 years for power optimizers, 12 years for inverters, and free monitoring for the system lifetime. Affordable extended inverter warranties of up to 25 years are also available.

### ENJOY PEACE OF MIND WITH EXCEPTIONAL SAFETY

As with all SolarEdge systems, the SafeDC™ feature is included for increased PV safety.

SafeDC is designed to reduce the PV system's high voltage to a touch safe level, whenever the grid or inverter is shut down. This reduces the risks to maintenance personnel, firefighters, homeowners, and property.



### MONITOR AND CONTROL SYSTEM PERFORMANCE IN REAL-TIME

Ensure your PV systems are always performing at their peak ability by connecting them to SolarEdge's free monitoring platform, providing module-level visibility of system performance at all times. Rapid, remote troubleshooting is possible with pinpointed and automatic alerts on system issues. Lower O&M costs are achieved through minimal and shortened onsite visits, and higher system uptime.

## Monitor individual or multiple PV systems:

- > User-friendly interface for module-level performance monitoring
- > Comprehensive reporting tools, including one report for multiple systems
- > Comparison of PV site production across the fleet
- > Multiple filtering options for organizing key performance data



#### **Flexible Inverter Communications**

Choose from two different inverter models, depending on your project requirements, for maximum cost effectiveness:

- > **Basic** for installations where monitoring connectivity isn't required.
- > Extended for installations requiring monitoring connectivity. Includes built-in Ethernet with additional connectivity options purchased separately such as Wi-Fi, ZigBee®, and GSM plug-ins.

  Connection to an energy meter and smart energy products (purchased separately) is also supported.





### The Ideal Solution for Small PV Systems



### SPECIFICALLY DESIGNED FOR ROOFTOP SYSTEMS OF 4 TO 8 MODULES

The SolarEdge solution includes a single power optimizer with four Maximum Power Point Trackers (MPPT) for harvesting more energy from each module. Each MPPT connects to one or two 60-cell PV modules installed on the roof and works exclusively with the new SolarEdge IP65-rated single phase inverter with compact technology. The wall-mounted inverter is extremely compact, very lightweight, easy to install, and is available in 1kW, 1.5kW, and 2kW sizes.



### **Power Optimizer**

# Connects to 4-8 modules on the roof, creating intelligent modules

- More energy from each module due to module-level Maximum Power Point Tracking
- Flexible design by installing modules on multiple azimuths and tilts for optimal roof utilization
- Exceptional safety with SafeDC designed to shut down system voltage for each module



### **Solar Inverter**

#### A simple and reliable inverter

- Responsible for DC to AC conversion only, as all other functions are handled separately for each module by the power optimizer
- > Extremely compact, very lightweight, and easy to install
- > Wall mounted, suitable for indoor or outdoor installation



### **Monitoring Platform**

### Real-time monitoring at module, string, and system levels

- > Full visibility of PV system performance
- > Pinpointed and automatic alerts on system issues
- Accurate and remote troubleshooting for higher system uptime
- > Effective fleet management



### A GLOBAL LEADER IN THE SOLAR INVERTER INDUSTRY

Contact your local SolarEdge sales team for more information on SolarEdge's small rooftop solution, featuring the single phase inverter and power optimizer with compact technology.







