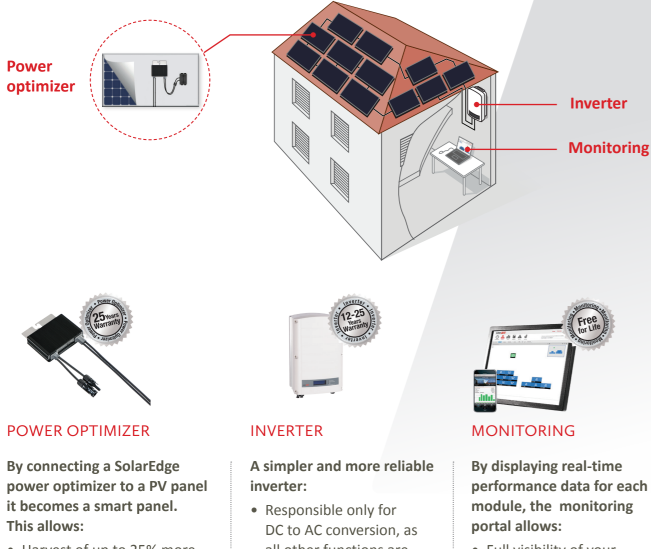
## > Making PV Panels Smarter

## THE SOLAREDGE SOLUTION

As a PV inverter and power optimization leader, SolarEdge has shipped more than 1.4 GW of its DC optimized inverter solutions to more than 70 countries. The SolarEdge solution allows module-level optimization of your PV system for better system performance and for your peace of mind.



- Harvest of up to 25% more energy from each panel
- Constant feedback on the performance of each panel
- Designed to automatically shutdown each panel for maximum safety in case of an emergency
- all other functions are handled separately for each panel by the power optimizers
- Small and esthetic

performance data for each

- Full visibility of your system's performance
- Automatic alerts on system issues
- Easy access from a computer, smartphone, or tablet



UK Germany Italy France Israel USA Japan China Australia Netherlands

info@solaredge.com • www.solaredge.com









# Making PV Panels Smarter



## >Get More Power

## MAXIMUM POWER FROM EACH PANEL

In a PV system, each panel has an individual maximum power point. Differences between panels introduce power losses. For Example:



With traditional inverters, the weakest panel reduces the performance of all panels. With SolarEdge, each panel produces the maximum energy, and power losses are eliminated.

**Traditional Inverter** 





### MORE PANELS ON YOUR ROOF; A MORE ESTHETIC ROOFTOP









### With SolarEdge

- > All roofs are possible
- > Esthetic integration of the PV panels
- > More panels on each roof

Higher system capacity

More income

## SolarEdge For Your Peace of Mind

## VIEW YOUR SYSTEM'S PERFORMANCE FROM ANYWHERE

- > Full visibility of system performance
- > Monitor the performance of each panel in your system to secure your long-term investment
- > Get updates anytime, anywhere using free iPhone and Android applications

### SUPERIOR SAFETY SOLUTION

- > PV systems are safe and pose no danger to people or property
- > However, with a traditional inverter, as long as the sun is up, PV wires are energized with high DC voltages
- > With SolarEdge, whenever AC power is off, DC wires are designed to automatically de-energize providing automatic protection to installers, maintenance personnel, firefighters and property

- > Power optimizers 25-year warranty
- extendable to 20/25 years







