



SolarEdge Installer Tools Product Overview



The SolarEdge installer tools bring a new level of convenience to the design and installation of a SolarEdge PV system.

The Site Designer, Inverter Configuration Tool, and Site Mapper, help alleviate the installation complexities and reduce cost and time spent on the job. These tools complement the SolarEdge product offering designed to enable maximum solar power harvesting and a faster return on investment.

All of these tools are available for free download from the SolarEdge website.





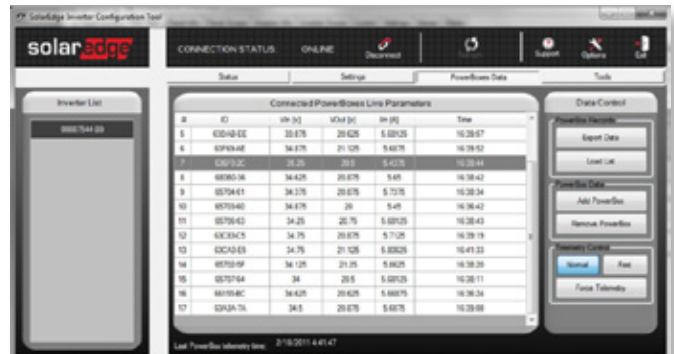
SolarEdge Installer Tools

Product Overview

INVERTER CONFIGURATION TOOL

The Inverter Configuration Tool enhances the convenience of installing a SolarEdge system. This tool eliminates the need to go from one inverter to the other, removing each inverter's cover and configuring it separately. The Inverter Configuration Tool enables the installer to configure inverters via a laptop computer, without removing the cover. In sites with multiple inverters connected either via RS485 or wirelessly, all inverters can be configured through one "master" inverter. The Inverter Configuration Tool enables the setup of inverter parameters and communication settings.

The Inverter Configuration Tool further enhances the experience of installers and maintenance teams. The software creates a detailed report of the site, enabling the SolarEdge support team to walk installers through any issues they may encounter without needing to visit the site.



Beyond configuring the inverters, the SolarEdge Inverter Configuration Tool allows for real time verification of correct system connection. The Inverter Configuration Tool eliminates the need to manually check the system module by module to make sure it is operating properly. The tool enables on-the-spot identification of issues that otherwise could go unnoticed. While still at the site, the installer can confirm the status of each string and module without manually checking it, using only a laptop computer.





About SolarEdge

SolarEdge provides next generation power conversion electronics that effectively remove all known system constraints across the photovoltaic energy space. Our Smart DC technology enables increased production of clean, grid-ready energy and faster return on investment.

The SolarEdge technology marries traditional photovoltaic workflows and installation methods with a groundbreaking holistic system approach. It is a quiet revolution that is disruptive because of its profound benefits in changing the manner in which energy is harvested, deployed, managed and delivered and at the same time complementary because it fits into the current photovoltaic workflow.

At SolarEdge we believe the PV delivery chain is ultimately only as strong as its weakest link. By adopting a "system first" philosophy that identifies and eliminates the Achilles heel in each step in the process, we enable a constraint-free delivery of sun harvested energy.

USA 900 Golden Gate Terrace, Suite E, Grass Valley, CA 95945, USA

Germany Bretonischer Ring 18, 85630 Grasbrunn (Munich), Germany

Japan B-9 Ariake Frontier Building, 3-7-26 Ariake, Koto-Ku, Tokyo 135-0063, Japan

Israel 6 HeHarash St. P.O.Box 7349, Neve Neeman, Hod Hasharon 45240, Israel

www.solaredge.com

© SolarEdge Technologies, Inc. 2009-2011. All rights reserved. SOLAREEDGE, the SolarEdge logo, ARCHITECTS OF ENERGY and OPTIMIZED BY SOLAREEDGE are trademarks or registered trademarks of SolarEdge Technologies, Inc. All other trademarks mentioned herein are trademarks of their respective owners. Date: 06/2011. Subject to change without notice.

architects of energy™