

FRONIUS SOLAR.WEB

/ The all-in-one internet portal for configuring, monitoring, analysing and visualising photovoltaic systems



/ PV systems can be monitored, analysed and compared quickly and easily using the Fronius Solar.web online portal. Up-todate system data can be accessed at any time and is clearly presented: the portal is very user-friendly and easy to use, and a comprehensive range of analysis functions is included. Fronius Solar.web also features a variety of tools and functionalities, such as the Fronius Solar.configurator for system configuration, the Fronius Solar.web apps for monitoring & visualising while on the go, and Fronius Solar.TV for public displays.



FRONIUS SOLAR.WEB CLASSIC

- / Clear presentation and evaluation of current and archive data
- / Automatic yield comparisons across several inverters or time periods
- / Comparison of PV system data against sensor data (target/actual comparison)
- / Automatic module fault detection
- / Automatic message output and regular reports
- / Easy management of several systems
- / Simple self-consumption display
- / Free



FRONIUS SOLAR.WEB PREMIUM

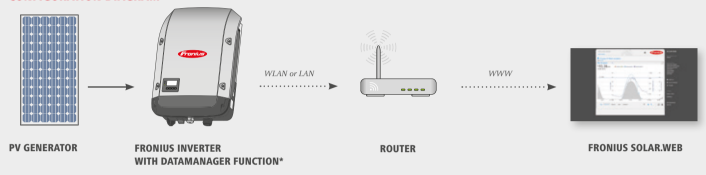
- / Self-consumption analysis
- / Permanent overview of power consumption for cost control
- / Visualisation and analysis of energy-storage systems
- / CSV export of self-consumption data*
- / Monitoring at MPP tracker level*
- / Enhanced individual reporting*
- / ...and much more!
- / Subscription fee
- / Test for free until 1st October 2015



FRONIUS SOLAR.WEB TOOLS AT A GLANCE

- / Online system configuration using the Fronius Solar.configurator. The software supports the precise dimensioning of PV systems.
- / Mobile visualisation using the Fronius Solar.web apps. The mobile version of the online service ensures you never lose sight of the energy yields from your PV system.
- / Present your data in public with Fronius Solar.TV. The Public Display function enables a range of PV system values - such as system yield - to be clearly presented.

CONFIGURATION DIAGRAM



····· Communication path - Power path

The Fronius Datamanager is integrated as standard into the Fronius Galvo, Fronius Symo and Fronius Symo Hybrid inverters.

/ The inverter must have the Datamanager function installed in order to use Fronius Solar.web (integrated as standard into the Fronius Galvo, Fronius Symo and Fronius Symo Hybrid inverters). A Fronius Datamanager or Fronius Datamanager Box can be retrofitted at any time. A meter connection is required to display power consumption.

SYSTEM REQUIREMENTS:

An up-to-date internet browser that supports HTML 5 (e.g. Microsoft Internet Explorer 9, Google Chrome 18, Mozilla Firefox 11 or higher)



/ Whether welding technology, photovoltaics or battery charging technology - our goal is clearly defined: to be the innovation leader. With around 3,000 employees worldwide, we shift the limits of what's possible - our more than 850 active patents are testimony to this. While others progress step by step, we innovate in leaps and bounds. Just as we've always done. The responsible use of our resources forms the basis of our corporate policy.

Further information about all Fronius products and our global sales partners and representatives can be found at www.fronius.com

Fronius India Private Limited GAT no 312, Nanekarwadi Chakan, Taluka - Khed District Pune 410501 India pv-sales-india@fronius.com www.fronius.in

Fronius Australia Pty Ltd. 90-92 Lambeck Drive Tullamarine VIC 3043 Australia pv-sales-australia@fronius.com www.fronius.com.au

Fronius UK Limited Maidstone Road, Kingston Milton Keynes, MK10 0BD United Kingdom pv-sales-uk@fronius.com www.fronius.co.uk

Fronius International GmbH Froniusplatz 1 4600 Wels Austria pv-sales@fronius.com www.fronius.com