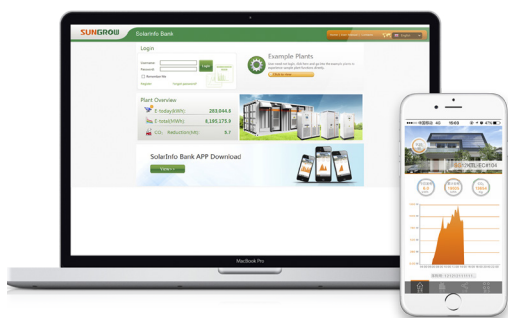


## Solarinfo™ BANK

Online PV plant monitoring website



### Easy

- Via Wi-Fi, Ethernet and other network mode, easy access
- Support browsers, mobile terminal browser access
- Operation is simple, practical content



### Efficient

- Information browsing fast, timely and comprehensive understanding of the power plant information
- Unattended, is a powerful assistant manage your station
- 24-hour monitoring



### Qualified

- Friendly interface, power access, easy to use, low maintenance costs
- Whenever and wherever you can understand the power plant operating conditions
- Feature-rich, providing comparative analysis of various data template
- Various reports fully meet the needs of the daily management

SolarInfo Bank is a remote data monitoring system of PV plant. Whenever and wherever you can access the PV Data, which including PV power and profits, CO2 emissions benefits, equipment running status, real-time and historical data,etc. Multiple formats of charts are available for quick and easy review of the operating conditions and performance of the PV plant.

#### Parameters

Language	English, German, Japanese, Italian, Chinese, French
Browser	Internet Explorer as of version 8, Firefox as of version 5, Google Chrome as of version 14, Safari as of version 5, Opera as of version 11
APP	IOS 6.x and later, Android 4.x and later
Data transmission interval	5 mins
Fault alert	Timely notify through e-mails
Report	Custom daily report, weekly report, monthly report and yearly report through regular e-mails
Data output format	CSV, EXCEL, PDF
Display mode	Display the data of plant and equipment by charts and forms
Support Device	Inverter EM Combiner box Meter etc
Advanced features	Annual analysis comparing unit, investment income compared Power management, device management, power generation compensation, full-screen display, a custom report

[www.solarinfobank.com](http://www.solarinfobank.com)

