



## SolarInfo™ Bank Online PV Plant Monitoring Website

More information: [www.SolarInfobank.com](http://www.SolarInfobank.com)

SolarInfo Bank is a remote data monitoring system of PV plant. No matter where you are, you can access SolarInfo Bank to know the operation data of a PV power plant at any times which including power plant's output and profits, CO2 emissions benefits, equipment running status, real-time and historical data, output comparison of plants, performance comparison of equipments and etc. Multiple formats of charts are available for quick and easy review of the operating conditions and performance of the PV power plant.

### Flexible

- Various data outward channels
- Android, iPhone, iPad

### Efficiency

- Unattended design
- 24 hours continuous monitoring
- Intelligent data analysis
- Real time faults alert through e-mails

### User-friendly

- User-friendly interface, easy for insertion and using, lower cost
- Realize the operating situation of the plant anywhere, anytime

|                            |   |
|----------------------------|---|
| Language                   | English, German, Japanese, Italian, Chinese   |
| Browser                    | IE 6.0 or above, Firefox 3.0 or above, Google Chrome, Opera and etc.  |
| Data Transmission Interval | 5 mins, 15 mins, 30 mins  |
| Data Shelf Life            | >30 years   |
| 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, EXECL, PDF   |
| Display Mode               | Display the data of plant and equipment by charts and forms   |
| Plant Data                 | Sunshine, temperature, profits, CO2 emission reduction  |
| Statistical Data           | Output in a day/month/year. Output per kilowatt in a day/month/year   |
| Inverter Data              | AC/DC voltage, AC/DC current, AC/DC power, grid frequency, equipment status, internal temperature, output and etc.  |
| Combiner Box               | DC voltage, DC current, SPD status and etc.   |
| DC Distribution Cabinet    | DC current  |
| Electricity Meter          | Frequency, AC voltage/current, voltage uneven degree, split-phase active/reactive power, active/reactive electrical degree, harmonic distortion rate and etc. |

\*Provide data outward channels