

JFY SolarDog. Wireless Monitor and Alarm



Real-time display of power production

Stores up to 10 years of data

Daily, Weekly, Monthly, Annual history

Wireless range to 75 metres

Audio and Visual alarm on inverter error

Connects to up to 5 inverters

Converts power (kWh) to \$\$\$ values

Shows CO2 emission saving

Compact. 13cm high x 8cm wide

Very simple to use

Solar4Ever verdict on the SolarDog

Experience has shown us that our customers soon get bored with solar. It keeps on doing what it's meant to do, day in day out, and after a while the novelty wears off. Inverter readings aren't checked and months can go by before a problem is noticed.

The SolarDog is such a fantastic product because it can sit next to your computer or on your kitchen bench and a quick glance tells you whether your solar is working or not. It even beeps if there is an inverter problem. If the problem is a tripped circuit breaker or something like that, again the SolarDog will show you, and all it takes is a glance. No more trips out to the garage.

Another common issue with solar, especially in Winter time, is often people don't get home in time to see their inverter reading. Inverters shut down when the sun sets. The SolarDog continues to display the last reading for the day, so you can check it any time of day or night.

JFY also produce a WiFi product called SolarPlug that allows you see your data, along with lots of nice graphs on the internet. See Next page.

JFY SolarPlug – Wifi transmitter



View your solar readings anytime, anywhere

Interfaces with www.solarmanpv.com web site

View on your smartphone (Apple and Android)

Simple connection to your Wi-Fi router

Emailed reports or alarm notifications

Solar4Ever verdict

We recommend you visit www.solarmanpv.com and look at some of the Public sites to get an idea of the variety of real time and historical reports. We have provided some screen captures below of just a few of the reports. This is a really excellent product for those who want a lot of statistics.



Home86169 Overview Real Time History Alert Report Settings

3/5 Sunny 18-33°C | 3/6 Sunny 22-36°C | 3/7 Sunny 18-36°C Alerts: 0 items

Site Image

Trees Planted 35.80 trees

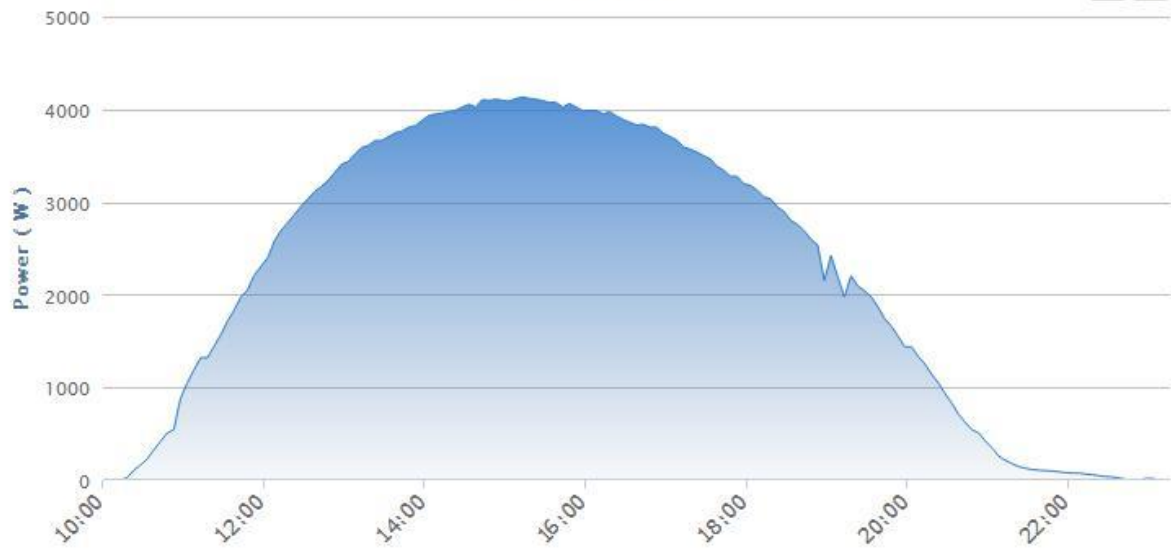
Carbon Offset 13.07 ton

Income AU\$3.09K

Power Now	Today's Energy	Monthly Energy	Yearly Energy	Total Energy
4.05 kW	12.41 kWh	96.93 kWh	1.97 MWh	13.11 MWh

Power Energy

Home86169

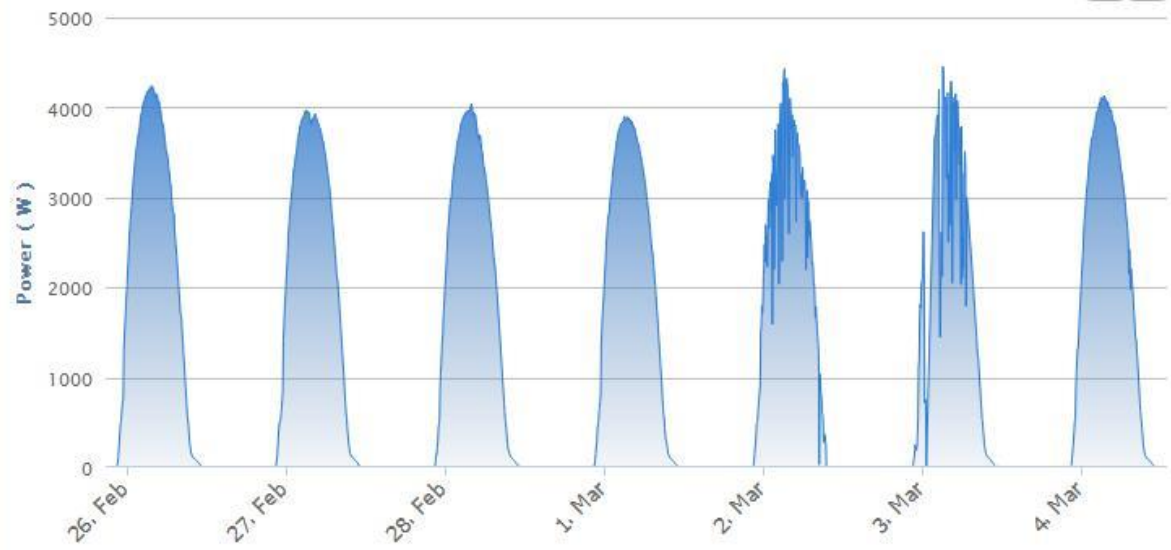


From

Day Week harts.com

Power Energy

Home86169



From

Day Week harts.com