

PVOutput For Solar Power And Consumption Monitoring

PVOutput is a fantastic [Online Energy Monitoring Dashboard](#) and is our top recommended dashboard for sending your energy monitoring data to.

Why? So you can easily gain a far better understanding of your:

- *Total power consumption*
- *Solar power generation in Gross / Net environments*
- *Other power/meter box circuits*
- *10A Socket appliances*

PVOutput was designed for the sharing and comparing of Solar Power system data. Over the years though PVOutput has grown to offer so much more.

Importantly it is a live expanding website, with many new features and benefits being added on a frequent basis. Unlike some other offerings where there is no or little growth to reflect required changes.

Thus PVOutput is voted by Aussie Home Energy as the No#1 Energy Monitoring Dashboard Solution!

Aussie Home Energy Monitoring Solutions working with the PVOutput Energy Monitoring Dashboard to help:

Solar Power Users enjoy:

- *Support for either Gross / Net metering*
- *Live data in 5 minute increments*
- *Data graphed and tabulated*
- *Data analysed and forecast*
- *Comparing solar system versus solar system locally*
- *Accessing data via any web browser 24/7*
- *Accessing data using a long list of mobile applications across all platforms*
- *Receiving email alerts for inverter / solar panel issue notification*

Important : Data can be graphed, analysed and compared with other PVOutput contributors over various time periods. The ability to compare with similar solar systems within close proximity allows both short and longer term performance issues to be easily identified.

PVOutput For Solar Power And Consumption Monitoring

While PVOutput is primarily focused on monitoring energy generation, it provides equally capable facilities to upload and monitor energy consumption data from various energy monitoring devices.

Both solar generation and energy consumption data can be combined to provide a 'Net' view of energy being either generated or consumed live.

Aussie Home Energy Monitoring Solutions working with the PVOutput Energy Monitoring Dashboard to help:

Energy Consumption Clients enjoy:

- *Total Power Consumption display*
- *Live data in 5 minute increments*
- *Data graphed and tabulated*
- *Data analysed and forecast*
- *Monitoring power box circuits such as A/C & pumps etc*
- *10A Socket appliance power data*
- *Flat, tiered / block and Time Of Use tariff support*

PVOutput Key Features We Like Are :

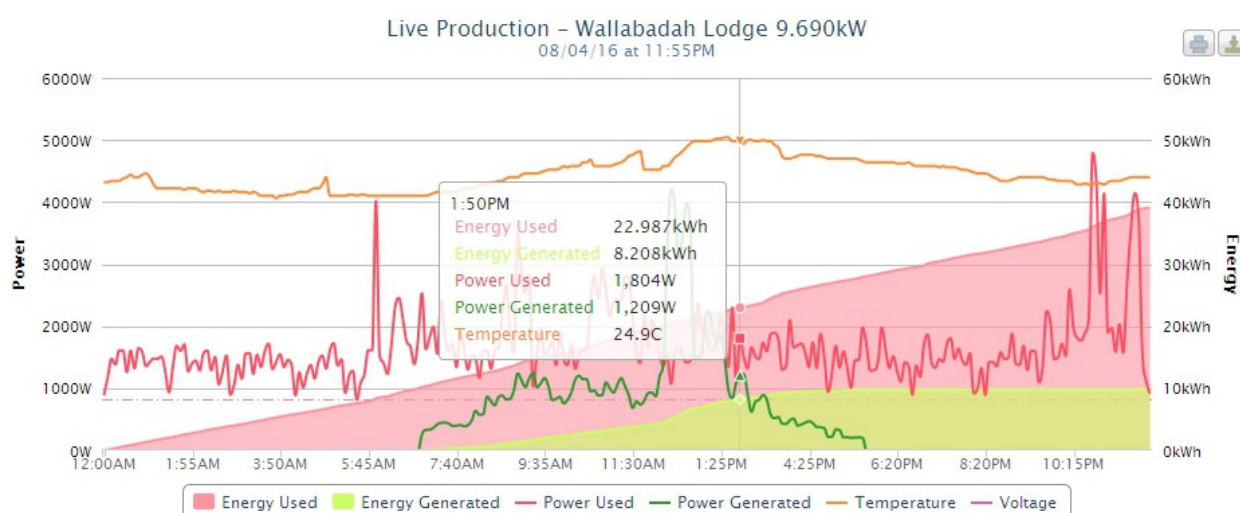
- *Automatic uploading of live solar power / alternative energy generation, consumption, temperature, light and motion data*
- *Ability to upload consumption data to solar systems already on PVOutput by adding consumption transmitter monitoring, thus import / export can be calculated*
- *Graph and tabulate data in live [5 minute], daily, weekly, monthly and yearly intervals*
- *Pie charts for costs, power consumption time of day and solar generation*
- *Search and discover similar solar installations within a geographical area*
- *Compare live or daily data with another solar system, past date or postcode*
- *Compare electricity tariff types based on consumption*
- *Open API to automate data uploads and downloads*
- *Extended data for appliance detailed appliance monitoring*
- *Mobile applications for all platforms Android, iPhone, Windows Mobile*
- *Mobile application whilst supporting PVOutput data also support live 6 second data from the manufacturer's dashboard*
- *All of the above and more for ONLY a small donation once per year*
- *Email alerts see below*

PVOutput For Solar Power And Consumption Monitoring

Email Alerts

PVOutput supports:

- *Idle System Alerts*
- *Low Output Alerts*
- *High Usage Alerts*
- *Performance Alerts*
- *Standby Cost Alerts*
- *High Net Alerts*
- *Low Net Alerts*



So What Are You Waiting For?

Honestly even if you have done some homework regarding online energy monitoring dashboards, you will not find one with so many endless features and benefits as PVOutput. Importantly a dashboard where suggestions are taken on board and implemented when possible within a quick time frame.

With the endless list of features that is constantly growing, it is not surprising the amount of solar powered homes and business that choose PVOutput as their primary online energy monitoring solution.

So why not join other them and allow **Aussie Home Energy** to get your consumption and/or solar power data onto PVOutput?

PVOutput For Solar Power And Consumption Monitoring

Some of the more advanced features of the service require an annual donation of \$10 per year to cover system resources and this includes the auto-upload feature, which we would use to transfer your data from your manufacturer's dashboard to PVOutput.

See some of our clients on PVOutput [HERE](#)