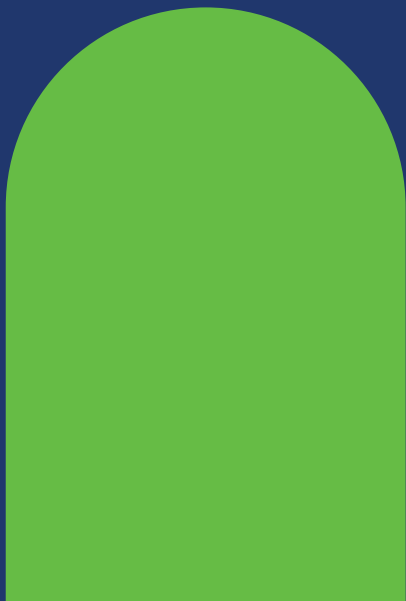


# Sell More with Powersensor

**ii. Powersensor.**

The monitoring tool for PV professionals.

With Powersensor get the training, support and tools to help you deliver value to your customers, while selling more!



# Install in just 15-minutes and reduce your costs to visit sites.

Our quick installation process, makes it easy for installers to gain whole of house energy data, including consumption data, and to move onto more complex and high-value jobs. With an easy to integrate with APIs you can gain access to fleet-level data for your customer base in one simple location.



## Easy installation

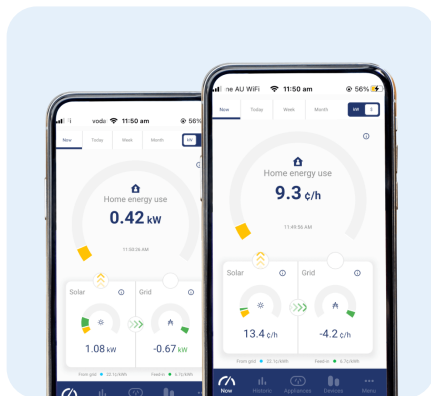
Powersensor can be installed in a customer's meter box within 15 minutes without access to wires. Installers can check the final setup remotely, saving time.

## Inverter agnostic and retrofitable

Retrofit to existing customer sites without PV monitoring, add appliance monitoring or upgrade sites outdated monitoring.

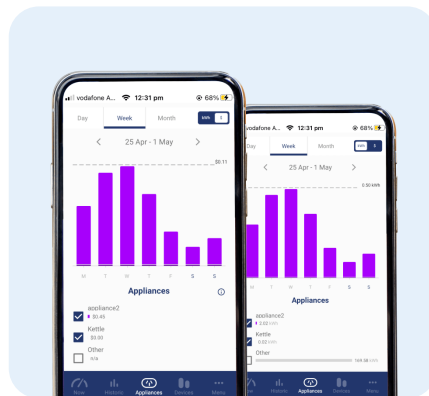
## Monitoring as a service

Our APIs give you fleet-level data for your customer base in one easy location. Allowing you to monitor and maintain sites and deliver tailored customer solutions, all remotely.



## Empower customers with appliance level insights

Provide real-time insights into individual appliances' energy consumption to empower customers energy efficiency.



## Guide customers with smart energy purchases

Guide customers to purchase the right size energy products like solar, or a battery. Powersensor can be used in a non-solar to solar journey.



## Future proof solutions regarding energy usage data

Powersensor helps reduce grid dependence, allowing customers to save money and contribute to a more sustainable future.

# How Powersensor drives customer data.

## The Sensor



Our sensor detects usage in a home and sends this data to the cloud every 30s to ensure you stay informed of energy usage, all the time.

## The Plug



Our WiFi Plug acts as a gateway transmitting data directly from appliances, to provide real-time insights.

## The App



The Powersensor app shows real-time and historical energy data across the whole of house including appliances.

## Start now. For customers with or without solar.

No matter the setup type, we have the right energy solution. Choose from our single-phase options that cater to your customers energy needs.

### Energy Solution

Our energy solution monitors appliances, provides energy bills in advance, manage tariffs, and drive daa for smarter energy choices.

### Essential Solar Solution

Maximise your solar usage and gain untapped and valuable insights into grid and solar usage, optimise FIT's and monitor energy consumption

### Advanced Solar Solution

Keep track of production, consumption and export data all in one place. Our intuitive smartphone app provides real-time, comprehensive data for an entire household.

# Grow your business with Powersensor

- Provide customers in-depth insights of their home energy setup
- Empower customers with appliance level insights
- Future proof solutions using energy usage data
- Give energy insight and added value to clients

## Technical Specifications



sensor

Battery powered with a rechargeable 2400mAh 3.7V Lithium Ion battery | Suitable for outdoor use at 0 to 50°C. | Dimensions: 9cm x 4.2cm x 3.2cm. | Sensor mounting: Silicone strap or reclosable fastener as appropriate. | Comes with USB charging cable.

### Plug Communications & Wireless Protocols

Standard three-pin AU/NZ power plug: 240 V AC 50Hz 10A. | It uses less than 1W of power to operate. | Indoor use only up to 40°C. | 9.9cm (Height) x 4.2cm (Width) x 3.8cm (Depth, excluding pins). | 84 grams. | 2.4GHz WiFi and Bluetooth. | Permanent internet. | Connection required.

### Wireless Range

Bluetooth: Sensor to Plug within about 10m or two rooms. | WiFi: Plug and Sensor to WiFi Access Point up to 50m. | Note: Actual range is dependent on your home environment, especially obstructions such as walls and ceilings, and interference from other devices and appliances. | Search our Help Centre on the Powersensor website for tips about improving wireless coverage.

### Compatibility

Single phase sites only without battery.

### Supported Tariffs

Flat rate, Time-of-use, Feed-in-tariff, and Solar Time-of-export (WA DEBS).

### Accuracy App

Within 5%. Commonly with 1-2% accuracy.

### Installation instructions

iOS and Android. Refer to the respective app stores for supported versions. Easy app-guided self-installation.

### Warranty

1 Year - See Terms and Conditions.



Want to find out more about becoming a Powersensor resale partner?



Click here to learn more about Powersensor or email [sales@powersensor.com.au](mailto:sales@powersensor.com.au)

