





www.seam.solar

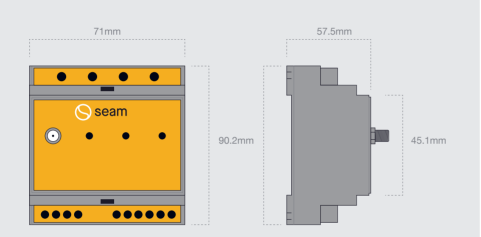
Introducing **SEAM**

SEAM enables you to monitor your energy usage patterns live via a future proof App. It is sophisticated enough to be able give you live data on individual circuits or appliances as well as intelligent switching.

Combined with live monitoring of the PV solar system, you can make adjustments in your home to maximise your savings.

Tech Specs

- · Conforms to AS/NZS 61010-1:2010. AS/NZS 4268:2017.
- Input 220-240V~, 50/60Hz, Max 100A.
- Coms: WIFI 802.11b/g/n20.
- Measurement ports: 3xCurrent. Transformers rated at 100A.



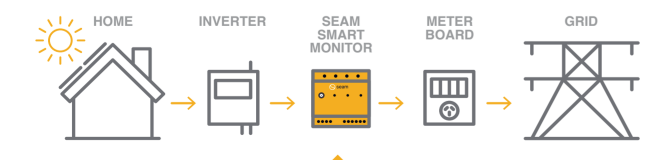
At a glance

- Connects to your home via WiFi and is designed to sit in your consumer switchboard.
- Easy to read graphs and data on your phone or tablet.
- One touch control.
- Easy to install.

A connected system is a smarter system. Thanks to SEAM, you get more than solar. We bring you a connected home.

Today, that means ease, insights, and reliable solar energy. Tomorrow, it's the intelligence to adapt to changing grid requirements, via automatic remote updates that SEAM downloads and pushes out to your home system.

Energy you can count on, today and into the future. SEAMless.



Energy Analytics At Your Fingertips

- SEAM is a supercharged energy monitor that talks to our cloud and then calculates dashboards, reports and insights.
- View and analyse your energy profile with the help of SEAM.
- SEAM is a solution that consists of SEAM ٠ Monitor, CLOUD and mobile App.
- SEAM redefines energy management giving energy consumption, PV generation, savings and profit insights in a simple and fun way.
- SEAM shows our self-sufficiency and self-consumption.
- Available on iOS, Android and web portal.
- Export, Grid consumption.
- Expandable and custom monitoring eg: install 10 meters and monitor 30 circuits - great for commercial / industrial users.



www.seam.solar

- Ease of installation with a simple Installer • App that takes care of the entire process.
- Predictions of what your solar should • be generating.
- Alerts you if there is a problem with your solar.

