

neurio

Neurio is a **home energy monitor** that measures consumption and solar power generation in **real-time**.

The sensor is installed in the home breaker panel and sends energy data to a **consumer-friendly** smart phone or web app.

TRY THE DEMO ACCOUNT:

View a live solar home! Download the “Neurio Home” app or visit my.neur.io

Login: sales+6@neur.io

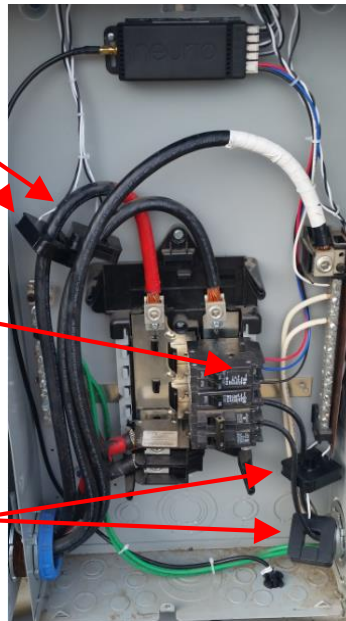
Pass: 4Platt2use!

INSTALLATION

2 x CTs on the Main Line

Voltage Cables into a Circuit Breaker on Each Phase

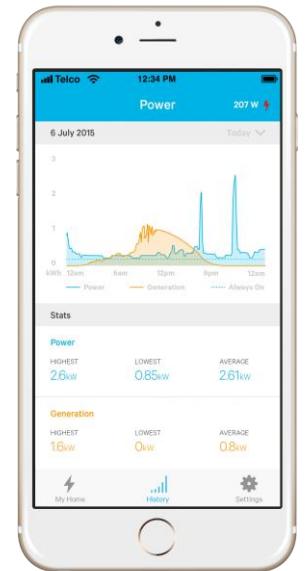
2 x CTs on the Inverter Lead



Home Energy Monitor
Model: W1-HEM



Solar Expansion Kit
Model: SEK-2



WHY NEURIO?

WHAT'S IMPORTANT TO CONTRACTORS

- **Real-time monitoring**, every second data – not 15 minute intervals. 99%+ accuracy.
 - **Simple installation**, 15-30 minutes.
 - High customer engagement – average user checks the app 27 times per week
 - **Co-branding**, contractor logo and company info displayed on all apps in their network
 - **Remote monitoring** of installed Neurios
 - Referral management dashboard
 - Compatible with **all inverter types**
 - **One time purchase price**, no ongoing software fees
 - Experienced manufacturing, over 100,000 sensors installed
 - Consumption monitoring alone can **reduce home energy costs up to 20%**
- Neurio has limited compatibility with Busbar and central feed electrical panels

ANSWERS TO FREQUENTLY ASKED QUESTIONS

- **Certification:** Neurio is certified for installation in Canada and the USA by TUV (UL and CSA equivalent).
- **Connection:** Neurio is installed in the breaker panel and connects via Wi-Fi. The Wi-Fi antenna range is 300ft (500ft open air), a standard Wi-Fi extender can be used if connection is weak.
- **Can multiple sensors be used to manage multiple sub-panels?** Only one Neurio is designed for install into the main breaker panel and it cannot communicate with other Neurios.
- **Can Neurio be installed outside the electrical panel if it doesn't fit?** Yes, in an approved electrical box with conduit to the panel.
- **Can Neurio monitor individual appliances?** Neurio is currently beta testing next generation software that will include ability to detect large appliance loads. One completed, the feature will be available as a software upgrade.
- **Neurio is Designed for residential homes**, apartments & small businesses, not for commercial use.

WHAT'S IN THE APP – USER EXPERIENCE

Real-Time Monitoring – walk around, turn things on & off to see how much power they use

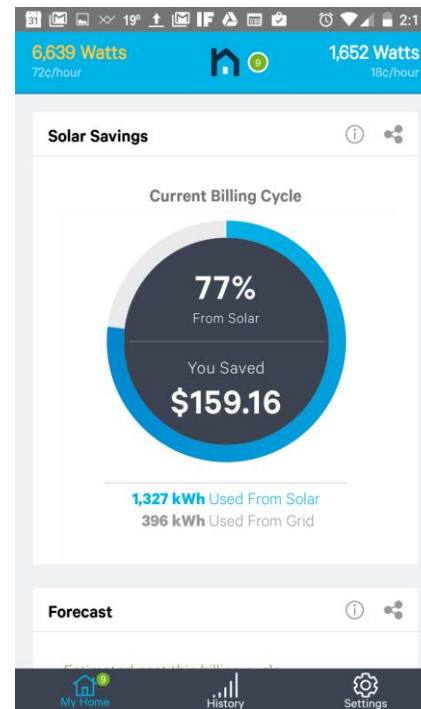
Always On Power Score – find rouge appliances that may be sucking unnecessary power

Solar Savings Tracker – shows the % of power used from grid vs. solar & savings calculated

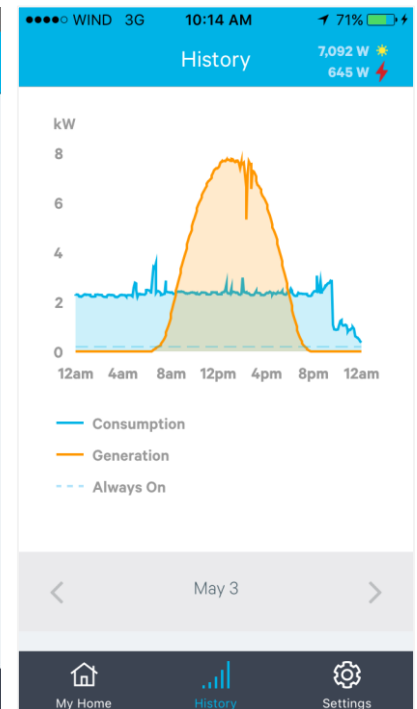
Power Over Time – monitor consumption habits and production trends in a granular daily graph

Energy Over Time – monitor total consumption and production over specific time periods, can be used to clarify billing

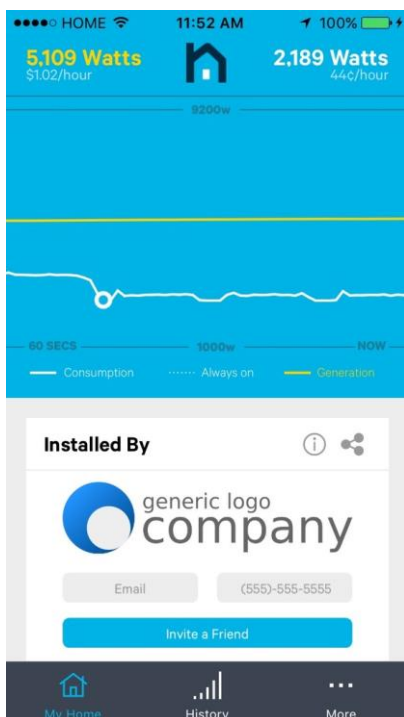
Refer a Friend – instantly send a referral to your contractor through the app when friends express interest in going solar



Solar Savings Tracker



Power Over Time



App Home Page
Co-Branding

ADMIN PORTAL – FOR CONTRACTORS

- Contractors with 10 or more Neurios installed qualify for a free Admin Account.
- Qualifying contractors should email portal.setup@neur.io to create their account.
- Contractors provide us with the Neurio serial numbers in their network and we create a login on my.neurio.io so they can access the Admin features.

ADMIN PORTAL FEATURES

1. Co-Branding: company logo and information displayed on all apps in their network.
2. Remote Monitoring: select the location of the Neurio sensor and view consumption and production data, export as needed.
3. Referral Management Dashboard: organize incoming leads from user apps, track lead status and make PayPal payments to lead generators when deals close.

WEBSITE support.neurio.io → installation videos, FAQs, electrical panel library

TECHNICAL SUPPORT/CUSTOMER SERVICE

1-855-242-2220

SALES CONTACTS:

solar@platt.com