Additional Support & Advice.

User guides, FAQ's and terms and conditions

You can find other helpful information and frequently asked questions relating to your Powersensor Home energy monitoring plug by visiting our support and advice pages online at <u>www.powersensor.com.au/user-guide</u> If you have any questions about the safe use of this product, please contact support via email: <u>support@powersensor.com.au</u>

Disposal and Recycling

All electronic devices have a limited lifespan and once it is reached they should be recycled. If disposed of incorrectly electronic waste materials are dangerous to our planet and to us.

Electrical and electronic waste should not be disposed of with household rubbish. Check with your council or go to <u>recyclingnearyou.com.au</u> for recycling services and drop-off points located near you.

Apple, the Apple logo, iPhone, and iPad are trademarks of Apple Inc., registered in the U.S. and other countries and regions. App Store is a service mark of Apple Inc. Google Play and the Google Play logo are trademarks of Google LLC.

This guide may not be reproduced or copied without the written consent of DiUS Computing Pty. Ltd. Copyright 2019 DiUS Computing Pty. Ltd. Powersensor is Patent Pending



00120/1

Quickstart & Safety Guide

Welcome to Powersensor.

Home energy monitoring plug

Distributed by: Reduction Revolution Pty Ltd www.reductionrevolution.com.au/Powersensor

POWERED BY

Let's get started.

Installing your Powersensor home energy monitoring plug only takes 3 steps.

- 1
- Scan QR code and download the Smartphone App (iOS / Android)
- 2 Pl m
 - Plug in your home energy monitoring plug

3

Follow the app instructions to install your monitoring plug and connect to your home WiFi network. How to download the Powersensor app



Scan QR code to install app



What's in the box? What do I need? Energy monitoring plug 2 4GHz Wifi network Indoor use only at up to 40°C ÷ An iOS or Android Input 220 - 240V mobile phone 50Hz/60Hz 10A Ouickstart 11 Bluetooth enabled on Output 10A, 2400W auide your phone

Frequently Asked Questions.

Getting to know your plug.

Where do I install my Powersensor home energy monitoring plug ?

Your home energy monitoring plug can be installed on any AC outlet in your home, for best results install on a high usage appliance. Note that the plug is for indoor use only.

Can I move my plug after installation?

If you've installed the energy monitoring plug somewhere it's not getting much use, you can simply move it to a new spot.

What's my Powersensor home energy monitoring plug's range?

It depends on the construction of your house, but best results are usually within 30-40m from where your WiFi router is installed.