

How much am I really spending on my energy usage per day, week, or month?

Is my Solar producing the expected amount of energy?

Which devices around my home consume the most energy?

What can I do to maximise my investment?

How do I better understand my Solar system?

Can I control my electrical loads?

Am I using my solar effectively?

How much energy is being wasted by simply not turning off devices when they're not in use?

My Solar system comes with an energy monitor that gives me graphs?



CONSULT



Talk to our experts

See how the
B.One EMS can help



SOLUTION



Choose a combination

BASE PACKAGE

Monitor	mains energy
	solar energy

OPTIONAL

Control	up to 3 circuits
---------	------------------



INSTALLATION



Book a time

Pay a deposit

Have an qualified electrician
install your system



MANAGE



Hook up your Smart Phone

Customise your profile

Start Saving!

Interested in automating
your home? Just ask us!

WHERE CAN I GET ONE?

≡ AVAILABLE IN-STORE AT

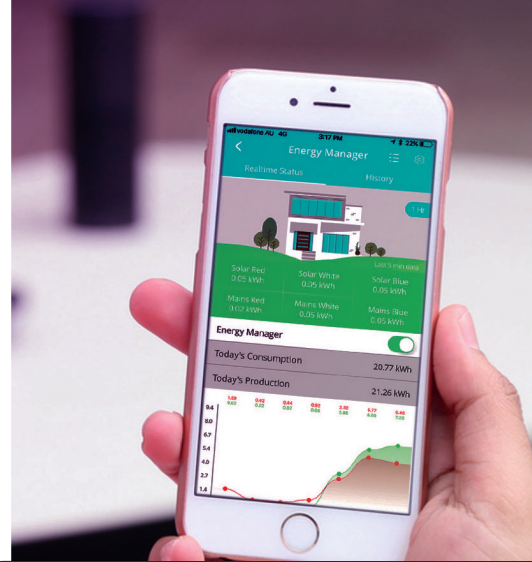
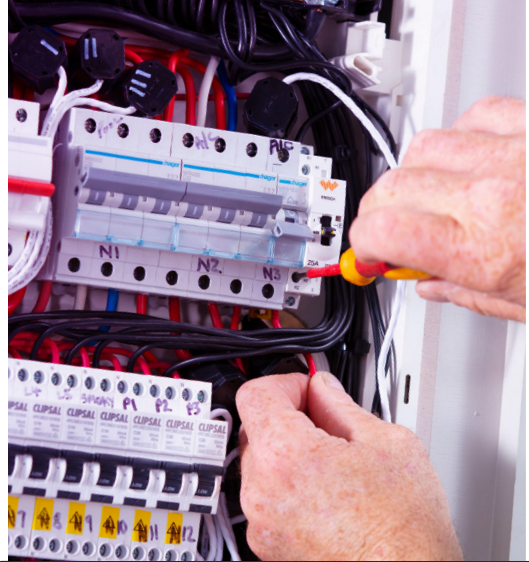


Retrofit Installation
Compatible with most appliances / lighting hardware
No ongoing fees

See In-store Promotions

Launch Special Offer!

www.b1hub.com.au
1800 180 810



INTRODUCING THE B.ONE

ENERGY MANAGEMENT SYSTEM (EMS)

An affordable system that will help you save money on your home energy bills.

Analyse, monitor & control your power.



Features

- Accurately see your energy usage across your entire home or business.
- Have solar already installed? Manage your daytime energy usage better and simpler.
- Accurate Energy Management + Home Automation, combined together all in one platform.
- Expandable system - Have control.
- Set alerts and be notified when you surpass your daily limits.
- 3G connected real-time energy metering & control
- 3/6 channels of Class 1 (+/- 1%) measurement
- Energy Measurement intervals - every 5 minutes
- Wide range of Current Transformer (CT) & Rogowski coils - 60A, 120A, 400A, 600A
- Supports Single/Three Phase configurations
- Reports - Real, Reactive energy, Voltage, Current
- Configurable triggers to set thresholds on energy usage