

e2 classic

energy monitor and software

efergy®

Monitor your home energy use



Download your energy data to for closer analysis



Instantly see the cost of using energy in your home



View your daily, weekly, monthly or average data



Uses multiple tariff options



Discover and reduce your carbon footprint



Learn about energy with your family



EU



UK



USA



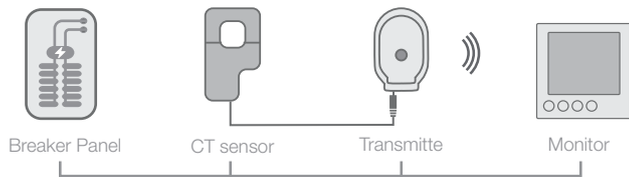
AU

e2 classic

energy monitor and software



Our **e2 classic** energy monitor is simple to install and easy to use. The monitor receives data wirelessly via the transmitter and displays the demand in kilowatts of energy being consumed at any given time. The **e2 classic** may be programmed for various rates, ensuring that the cost of your energy is accurate. The **e2 classic** works in conjunction with your energy management software **elink**, which allows you to look at in depth energy information on your computer.



Key features

Download your data

Download your energy consumption data to your PC or Mac and analyse it with our efergy **elink** software. View informative graphs, print or save reports as PDF files. Data may also be viewed using Excel.



Instant savings

The **e2 classic** shows how much energy is consumed in real-time and how much it will cost if the 'energy now' load is maintained for a period of one day.



Average data

The **e2 classic** displays your average energy usage per day, week and month. See the impact of your energy efficient efforts and then watch your average energy usage reduce.



Memory function

The **e2 classic** memory function allows you to view your energy usage by the day, week or month. The **e2 classic** helps you understand your energy usage and how it changes over time.



Easy to install

1. Clip the mini CT sensor around the live feed of your electrical panel.
2. Plug the sensor into the transmitter.
3. Press **link** on the back of the **e2 classic** monitor (signal symbol will flash), then press **learn** on the transmitter.
4. Signal symbol becomes solid when the installation is successful. Use the **e2 classic** to review energy usage instantly.

Technical details

Model Name:	e2 classic
Model Number:	E2-3.0
Frequency:	433.5MHz
Transmission Time:	10-15-20s
Transmission Range:	110-600V
Measuring Current:	50mA-90A
Accuracy:	>90%
Dimensions:	86x24x86mm



1 x e2 classic 1 x CT sensor (EU) 1 x Transmitter 1 x USB Cable
2 x XL sensor (US/CA)

If you have any question about the **e2 classic**, email us at: support@efergy.com

Sales & Distribution:

Email: sales@efergy.com

www.efergy.com

