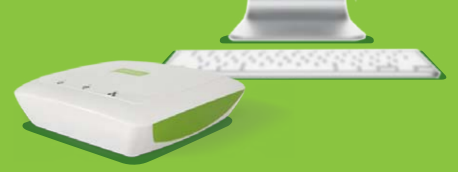




MAKES ENERGY SAUING EASIER









MONITOR REDUCE SAVE



Instantly see the cost of using energy in your home



View energy use on our web portal or smartphone ap



Download vour daily weekly monthly or average data



Discover and reduce your carbon footprint



Learn about energy with your family



Use the engage hub to reduce your home energy use



efergy



ENGAGE HUBS - HOW THEY WORK

Our **engage hubs** are simple to install and use. A mini CT sensor is clipped onto the live feed cable of your breaker panel. A lead from the sensor is connected to the efergy transmitter, which then wirelessly sends real time data to the **hub**. The **engage hub** is connected to your internet router via USB cable. The web platform or app will then show you how much energy you are using in the same units that are on your bill. You can also see how much energy you are saving compared to other web platform users, compare energy saving tips, and set energy consumption targets.



INSTANT ACCESSIBILITY

The **engage hub** updates every minute, providing real time, up to date energy information. **engage hub** enables you to see exactly how much electricity is being used in your home, online through our web portal **engage** or on a downloadable app for your smartphone. This allows you to access your energy data remotely, and at any time. View your energy data in graph, gauge, or numerical form.



EASY TO INSTALL

- Clip the mini CT sensor around the cable of your breaker pane
- Connect the sensor to the transmitter.
- Plug the engage hub into your router
- Open the web platform on your PC / Mac
- Follow the online instructions to connect to your engage hub
- Use the engage hub & web platform to review your energy usage

TECHNICAL INFORMATION

Model Name
Model Number
Frequency
Transmission Time
Transmission Range
Sensor Voltage Range
Measuring Current

Testing Standards



efergy engage hub 1.0 HH-1.0-UK 433MHz 60 seconds 40 - 70m

90 - 600V

50mA - 90A (max)

CSA - UL - FCC







