

efera





ENGAGE HUBS - HOW THEY WORK

The engage hub solo allows you to use the transmitter and sensors from your existing efergy sub-meter to recieve energy info. Just follow the step by step instructions at engage. efergy.com to access a host of exciting features. The engage hub is connected to your internet router via ethernet cable. The web platform and 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.

Items in orange are not included in the Hub Solo kit.



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

TECHNICAL INFORMATION

Frequency Transmission Time Transmission Range

XL Sensor Voltage Range Measuring Current

Testing Standards

433MHz 60 second 230 - 328ft

90 - 600V

50mA - 200A (max)

CSA - UL - FCC













1.888.610.7664



AC/DC Adaptor

www.calcert.com



