



Quick Start Guide



IMPORTANT: This Quick Start Guide is only intended to be a summary of how to configure and set up The Explorer Energy Monitor, and should not be considered a replacement for the Installation Guide or User Manual.

Follow these steps to set up and configure The Explorer Energy Monitor. In some applications this may be easier to do before connecting it to your power control box / Breaker Panel.

Start Here: Insert the WiFi module plug into the WiFi port on the Explorer Energy Module. (Optional)
Plug the DC power connector into the Explorer Energy Monitor and connect the AC plug to a power outlet.

Ethernet Connection Setup

Step 1 - Connect an Ethernet cable on your network to Explorer Energy Monitor Ethernet port.

Step 2 - Run the Explorer Energy Monitor windows application (installer provided on disc).

Step 3 - Choose **Select Device** from the Explorer Energy Monitor application. This will detect any Explorer Energy Monitor devices on your Network.

Step 4 - Select your newly connected monitor and press **OK**.

Step 5 - Press the **Configure Selected Device** button to open the configuration menu. If desired, provide a unique name, network, email account (for alerts), the current time and date, and Current Transformer settings.

Setup is now complete!

Note: The IP Address in the Network settings will be used in a web browser to access the web app.

WiFi Module Setup (Adapter Required)

Setup will be done through a web browser.

Step 1 - From your computer, find the WiFi hotspot network named **Explorer Energy Monitor** and connect.

Default password is: **1234567890**

Step 2 - In a web browser, enter the default hotspot IP address **192.168.4.1** and press Enter.

Step 3 - Once the webpage loads, click on **Configuration** to expand the configuration menu options.

Step 4 - If desired, provide a unique name, WiFi hotspot name and password, the current time and date, and Current Transformer settings.

Setup is now complete!

Note: If using option "Join a Wireless Network" and "Enable DHCP Client" under Wireless, take note of the assigned IP address to connect from your network via web browser.

Once setup is complete, you may connect the Explorer Energy Monitor to your power source for monitoring.