



Exhibit Your Success

A live energy feed for businesses to show their energy efficiency achievements



Display Caster

The eGauge Display Caster brings the eGauge user interface to any TV, lobby display, or kiosk. It connects to these monitors via HDMI and is powered by USB. Once connected, the Display Caster boots directly to an eGauge login screen where you can choose an eGauge device to display. It is optimized to present both normal and sleek kiosk views, and it can display a local or remote eGauge device. Whether you're increasing public awareness of an existing energy project or promoting a new installation, the Display Caster is sure to show off your hard work and achievements.



Specifications

Hardware: Raspberry Pi

Power: Micro USB socket 5V1, 2.5A

Dimensions: 3.5" x 2.8" x 1"

OS: Linux

Ethernet: 100/10 BaseT Ethernet Socket

Wireless: Wireless 802.11b/g/n standards

Plug-N-Play Installation

We developed custom software that simplifies the installation and configuration of the Display Caster. The software layer loads directly to a page for you to select an eGauge device. Choosing a WiFi network is as simple as selecting one from a drop-down menu, or connect an Ethernet cable for direct network communication. The software also remembers your preferred eGauge and lets you password protect access and settings. Overall, the custom software makes it easy to display eGauge data on any HDMI monitor.

- **Quick Setup**
- **Built-in WiFi**
- **Multiple Views**
- **Password Protection**
- **Sleek Enclosure**
- **WPA/WPA2 Encryption**

Display Caster Kit

What's In the Kit?

- (1) Raspberry Pi Computer
- (1) Protective Case
- (1) HDMI Cable
- (1) Micro USB Power Supply

Required for Installation:

- Keyboard and Mouse

