



wattmetrics | Public Kiosks and Displays

WattMetrics offers a highly flexible solution for interactive kiosks and public displays. We combine a very compact kiosk computer with one of a variety of touch and non-touch displays.

Engage, Educate, Energize

Walking by a display in a public place is a totally different experience from sitting in front of your own computer. WattMetrics kiosks are designed specifically for a 'walk-up' (or 'walk-by') experience. They are designed to draw people in and give them a quick, fun, educational experience that will help them appreciate the value of the installed power system.

Touch or No-Touch Displays

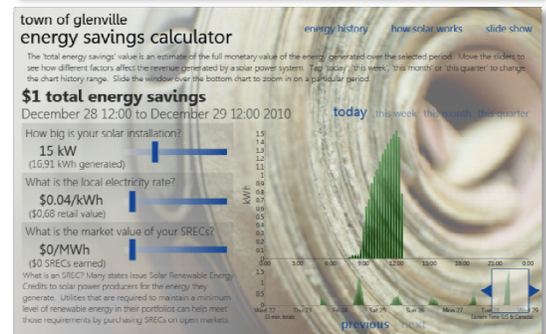
Checking a box in the WattMetrics Projects Portal automatically switches the kiosk design from touch to no-touch mode. When in no-touch mode, the display automatically cycles through screens that show the current system output and various environmental equivalents. In touch mode, a touchable menu is displayed that allows users to interactively explore the value of the installed power system.

Commercial-Grade Touch Screens

The touch screens we provide are not cheap consumer-grade screens. They are heavy duty displays designed specifically for the rigors of being exposed to the public 24/7.

Easy To Install

WattMetrics kiosk computers have built in WiFi networking. An Internet connection is all that is necessary to complete an installation (a network connection to a WattMetrics Universal Acquisition Agent is not required). Complete desktop or wall mount hardware kits are available.



Specifications

Kiosk Computer

Dimensions: 8.78" x 7" x 1.06" (L x W x H).
Wireless / Wired network: 802.11b/g/n, 10/100/1000 Mbps.
Operating System: Windows 7 64 bit.

Touch Screen Displays

Screen Sizes: 22", 32", or 42" widescreen.
Touch Technology: surface acoustic wave (works even with gloved fingers).

Non-Touch Screen Displays

Screen Sizes: 22" and up.

town of glenville is solar powered

current output

town of glenville is solar powered

143.24 kWh generated

town of glenville is solar powered

0.86 lbs. of sulfur oxides offset

town of glenville is solar powered

energy equal to 3.94 gal. of gasoline generated

town of glenville is solar powered

energy equal to 0.02 tons of coal generated

how solar works energy history savings calculator

©Copyright by wattmetrics, LLC



www.wattmetrics.com
info@wattmetrics.com
888.328.4094