Overview

Campbell Scientific’s SWP100 monitors the performance of operational wind-power projects. It is designed, built, and configured by Campbell Scientific experts, with the user supplying the sensors. This system features a versatile, rugged datalogger and cutting-edge software. It can be customized to measure the factors needed for any wind-power project.

Benefits and Features

- System configurations available that make measurements in conformance with IEC 61400-12-1
- Provides a modular, programmable, and customizable system
- Contains a preprogrammed Campbell Scientific CR1000 datalogger
- Includes a 14-inch-by-16-inch environmental enclosure with cable entry seals that provide a water tight seal
- Reduces installation and startup time by using a preprogrammed datalogger, preconfigured peripherals, and premounted equipment
- Provides a battery backup system that allows data collection during power outages and network failures
- Enables real-time performance data to be shared via an internet browser when optional communications and RTMC Web Server software is used