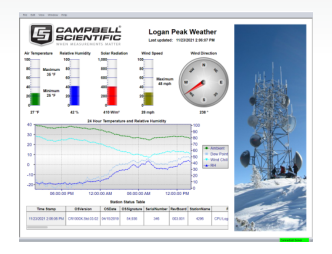


Real-Time Monitoring and Control Software



Overview

Current Version: 5.0

RTMC real-time monitoring and control software is bundled with our LoggerNet, LoggerNet Admin, and RTDAQ software. Please note that RTMC cannot be purchased separately. This

software graphically displays data, sets input locations, and toggles ports and flags. A simple yet powerful user interface allows RTMC to use components such as alarms, sliders, graphs, toggles, tables, and gauges to design custom multitab displays. For more alarms, switches, graphs, gauges, and layout components, see RTMCPro.

Benefits and Features

Real-time monitoring and control software bundled with LoggerNet, LoggerNet Admin, and RTDAQ software

Detailed Description

RTMC Real-time Monitoring and Control Software is bundled with our LoggerNet, LoggerNet Admin, and RTDAQ software. It graphically displays data, sets input locations, and toggles ports and flags. A simple yet powerful user interface allows RTMC to use components such as alarms, sliders, graphs, toggles, tables, and gauges to design custom multi-tab displays.

RTMC's bitmap-based display system provides the tools used to tailor your displays. It can simultaneously display data from

5.0

any number of data loggers in the network. RTMC can access statistical data reported by the server, including the current state of your data logger network and system-critical information used to trigger alarms. All of RTMC's functions are available when connected as a client to a server on a remote PC. RTMC also includes a sophisticated real-time mathematical compiler for performing real-time calculations. With its point-and-click interface, RTMC is a simple solution for generating real-time displays.

Specifications

Current Version

Operating System

Windows 11, 10, 8, or 7 (Both 32-



	and 64-bit operating systems are supported.)
Purchased Separately	No (Bundled with LoggerNet, LoggerNet Admin, and RTDAQ software)

Software Level	Entry
Real-Time Updates	Yes
Alarms	Real-time, visual, audible

