



Reliable, and Readyfor many Applications



LoggerNet Clients allow you to customize your datalogger network by providing access to the data without purchasing an additional full version of LoggerNet. While a licensed copy of LoggerNet is required to be running on a PC, remote PCs with a LoggerNet Client do not

require LoggerNet. The Clients use the data stored in the LoggerNet Server cache. They rely on the manual or scheduled data collection that was set up in LoggerNet to update the cache.

MAJOR SPECIFICATIONS

LNDB	LoggerNet
Database Software	



 Moves data from a LoggerNet data cache into a
database such as Microsoft SQL Server or MySQL

Function

 Allows industry-standard software to access and query the data for reports

 Includes QuickReports for generating simple reports from the LNDB database

Computer Windows® 7, 8, Vista, or XP (32- and 64-bit versions supported)

Compatibility

Supported Databases^a

- Microsoft® SQL Server® Express 2005 2014 Microsoft® SQL Server® Compact 3.5 SP2
- MySQL 5.0 5.6 (with an appropriate 32-bit ODBC database driver; for example, MySQL 5.0 or 5.1 with MySQL 3.51.27 or 5.1.6 ODBC database driver^b or MySQL 5.6 with MySQL 5.3 ODBC database driver)

PC-OPC | CSI OPC Server (single license) PC-OPC/10 | CSI OPC Server (10 licenses)

- Uses the OPC standard interface to allow thirdparty, OPC-compatible graphics packages to view data from the LoggerNet server
- Yes

Trial

Available

Yes

Computer

Windows® XP, Vista, or 7

OPC^d Data Access Standard 2.05a

RTMC Pro | Real-Time Monitoring and Control Software, Professional



- Uses LNDB databases Campbell Scientific data files, HTTP dataloggers, virtual data sources, and
- multiple LoggerNet Servers as data sources • Includes CSI Web Server for viewing your data from
- a web browser Provides more alarms, switches, graphs, gages and layout components than the standard RTMC

Computer

Windows® 10, 8, 7, Vista, or XP (32- and 64-bit versions supported)

RTMCRT | Real-Time Monitorina and Control Software, Run-Time



- Allows remote PCs to view and print RTMC projects created in the RTMC or RTMC Pro developer
- Displays real-time data
- Automatically updates display screens

Included with RTMC Pro Trial

Yes

Computer Windows® 10, 8, 7, Vista, or XP (32- and 64-bit versions supported)



MAJOR SPECIFICATIONS

CSIWEBS CSI Web Server



With CSI Web Server, a web server can be used to:
View RTMC projects

Function

• Change input locations and public variable values

Trial

Available

Trial

No

Included Computer with Windows® 10, 8, 7, Vista, or XP (32- and 64-bit versions supported) RTMC Pro

• Toggle ports/flags • Browse through historical report data

Computer

Windows® 10, 8, 7, Vista, or XP (32- and 64-bit versions supported)

Compatibility

CSIWEBSL CSI Web Server for Linux



• Includes a Linux version of the CSI Web Server and a Windows version of the Web Publisher.

Support CSIWEBS functions (see above)

Linux

• Red Hat (or Cent OS) version 6.1 and newer

- SUSE Linux version 11.4 and newer
- Debian version 6 and newer
- Ubuntu version 11.04 and newer

^a Other versions of SQL Server Express, SQL Server Compact, or MySQL may be compatible with LNDB but they haven't been tested.

^b Earlier versions of 5.x ODBC database drivers for MySQL are not compatible with LNDB

^cThe trial version of PC-OPC Server generates random data instead of retrieving the data.

^d OPC products that have been tested by Campbell Scientific and shown to work with PC-OPC include Iconics Genesis, Intellution IFIX, and National Instruments Lookout.