Overview

Current Version: 4.7

LoggerNet Linux provides a solution for those who want to run the LoggerNet server in a Linux environment. The package includes a Linux version of the LoggerNet server. A Windows version of LoggerNet Remote is required. The Windows-based client applications in LoggerNet Remote are run on a separate computer, and they are used to manage the LoggerNet Linux server.

A copy of the current software license for use agreement for LoggerNet Linux is available in the LoggerNet for Linux Instruction Manual.

Benefits and Features

- Capable of running a LoggerNet server in a Linux environment
- Includes all LoggerNet functions
- Provides user- and group-level security for data loggers and data access
- Can be managed from a remote Windows PC using LoggerNet Remote
- Runs as a daemon (Linux equivalent to a Windows service)
- Exports data to third-party applications using command-line tools (CoraScript) or LoggerNet Remote
- Can be accessed by multiple LoggerNet Remote client connections and users at the same time
- Capable of setting up subnets of the network map
- Includes many of the functions of LoggerNet Admin but without a user interface; UI provided by LoggerNet Remote

Detailed Description

LoggerNet Linux provides a solution for those who want to run the LoggerNet server in a Linux environment. The package includes a Linux version of the LoggerNet server. A Windows version of LoggerNet Remote is required. The Microsoft Windows-based client applications in LoggerNet Remote are run on a separate computer, and they are used to manage the LoggerNet Linux server.

Note: LoggerNet Linux requires LoggerNet Remote, which is available on the Ordering Info page.

For comprehensive details, visit: www.campbellsci.com/lnlinux
### Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current Version</td>
<td>4.7</td>
</tr>
<tr>
<td>Operating System</td>
<td>Windows 10, 8, or 7 (for LoggerNet Remote)</td>
</tr>
<tr>
<td>RPM Distribution</td>
<td>Red Hat (64 bit)</td>
</tr>
<tr>
<td>Debian Distribution</td>
<td>64 bit</td>
</tr>
</tbody>
</table>