Remote manage Powerlink intelligent panelboards and lighting control systems.

LCSV2 Software Solution

Unlock the potential of Powerlink intelligent panelboards with the lighting control system (LCS) advanced software solution from Schneider Electric. From a large office building, college campus, military base, and manufacturing facility to a small retail site, users have the ability to configure, monitor, or control the entire system from one location. View branch circuit status, examine system event logs, make configuration modifications, create or modify time schedules, initiate overrides, and upgrade firmware simultaneously.

Device discovery

LCS allows discovery of controller devices, taking the guesswork out of communication setup. Don’t have the IP address of the controllers that are needed to program, monitor, or control? Device discovery allows users to easily set up a system by searching the network and detecting supported devices. Find devices that are connected to a network using a serial, TCP, or gateway connection. Discovered devices can be added to the current system with the click of a button.

Templates

LCS implements a new approach to programming Powerlink controllers by using global templates. Global templates allow the user to send “like” configuration data to multiple devices at one time. For instance, a single schedule can be set up one time and applied to multiple devices.

Reporting

LCS adds reporting functionality with customizable filtering and logging. With a click of a button a user can access breaker on-times and reset counters. Print and export reports to compile system trends.

Convenient desktop access

Schedule events, override lighting, and check the status of breakers with the click of a button. Easy-to-navigate software gives a whole new meaning to lighting and plug load control. Save time with remote, desktop computer access.

- Create schedules that easily apply to all G3 or G4 controllers within a system, rather than programming each controller individually.
- Quickly view branch circuit status (on, off, tripped, or nonresponding).
- View event logs, make configuration changes, create or modify schedules, initiate overrides, and upgrade firmware.
Requirements

Minimum hardware requirements
This software is designed to operate on a PC meeting the following requirements:

- Processor: 1 GHz
- RAM: 512 MB
- Hard drive: 850 MB available
- Video: 1024x768 minimum resolution
- Media: CD-ROM
- Inputs: keyboard and mouse

Recommended hardware requirements

- Processor: 1.8 GHz
- RAM: 2 GB
- Hard drive: 850 MB available
- Video: 1280x1024 minimum resolution
- Media: CD-ROM
- Inputs: keyboard and mouse

Supported operating systems

Windows XP® Service Pack 3, Windows Vista®, Windows 7®, and Windows 8®

Contact your local Schneider Electric Sales Representative for Powerlink ordering information.

Learn how Powerlink intelligent panelboards can help you improve energy efficiency at www.schneider-electric.us/powerlink

LCSV2 features

- Support for NFG3 & NFG4 devices
- Controller setup
- Controller status
- Controller control
- Controller notes
- Firmware downloads
- Device clear memory
- Device soft reset
- Device configuration comparison
- Schedule/special day templates
- Restore to previous configuration (limited to 1 back-up)
- Reports
- Controller out-of-sync status (online only)
- Device discovery
- Security
- Online health checks
- User-defined location for storing data
- Online updates