

PRODUCT INFORMATION

Intended Use

PC-based Windows® application used to configure a Synergy® system equipped with MLS or MLX controllers. Allows on-site or remote programming and configuration of all system parameters and schedules.

System Features

Utilizes a familiar Windows graphical user interface to provide easy access to all system data. A simple tab-based navigation scheme allows the user to reach most configuration screens with

a single click of the mouse.

Access privileges for different software features can be set up for multiple users through the use of administrator-defined login IDs and passwords.

Online mode allows real-time monitoring and override of input and load status as well as diagnostic functions.

Connection to the system may be made with the supplied RS-232 cable through the front-mounted DB-9 connector on any system controller, directly over the

BACnet® network via an Ethernet connection or to the Synergy RS485 Arcnet network (optional SYA NIC PCI network interface card in PC required) A connection may also be made from a remote site using standard telephone lines via the PHONE option on the controller and a PC equipped with a telephone modem.

Minimum hardware requirements are a 266MHz Pentium® II class PC running Windows 2000 or later operating system with 128 MB RAM, 30 MB

free disk space and 800 x 600 video resolution.

Other

Optional trending and usage software is available to provide the capability for facilities to log certain loads for trending analysis. Provides automatic recording and archiving. (Requires Ethernet or RS485 network connection to Synergy panels.)

SYSW CONFIG

System Configuration Software



Example: SYSW CONFIG

ORDERING INFORMATION

Series

SYSW CONFIG Synergy configuration software

ADDITIONAL INFORMATION

For additional product information, visit www.synergylightingcontrols.com.

ACCESSORIES

ORDER SEPARATELY

| | |
|------------------------------|--|
| SYA DESKTOP | PC workstation suitable for system configuration or graphics. Contact factory for mounting and touch-screen options. |
| SYNERGY GRAPHICS SOFTWARE | Graphical user software. |
| SYNERGY GRAPHICS SCREENS | Factory-prepared SYNERGY GRAPHICS SOFTWARE screens per user specifications. Indicate quantity of screens required. |
| SYNERGY TREND USAGE SOFTWARE | Software to provide logging capability for selected loads for trending analysis. Provides automatic recording and archiving. |

PRODUCT INFORMATION

Intended Use

Adds real-time control and monitoring capabilities to a Synergy® system through the use of a flexible graphical interface. Runs as a fully integrated component of the SYSW CONFIG software installed on a desktop, laptop or panel PC connected to the system via an RS-485, Ethernet or wireless network connection.

System Features

Provides intuitive and interactive point-and-click control of loads with status feedback and remote diagnostic capability. Simple setup and configuration options allow the creation of floor-plan-based, button-based or combination screens. Flexible control options allow graphical objects to directly monitor and override

all system inputs (switches, photocells, digital stations), outputs (relays, dimmers, controllable breakers, DALI devices) room partitions and load groups. Integrated scheduling module allows the creation of temporary, PC-based schedules for special events.

Over 32,000 screens may be configured and the number of

control objects per screen is limited only by screen resolution. Control screens may be user-configured in the field or ordered factory-prepared to client specifications via the SYNERGY GRAPHICS SCREENS accessory.

SYNERGY GRAPHICS SOFTWARE

Graphical User Interface



Example: SYNERGY GRAPHICS SOFTWARE

ORDERING INFORMATION

Series

SYNERGY GRAPHICS SOFTWARE Synergy graphical user interface

ADDITIONAL INFORMATION

For additional product information, visit www.synergylightingcontrols.com.

ACCESSORIES

ORDER SEPARATELY

| | |
|--------------------------|--|
| SYNERGY GRAPHICS SCREENS | Factory-prepared SYNERGY GRAPHICS SCREENS per user specifications. Indicate quantity of screens required. |
| SYA DESKTOP | PC workstation suitable for system configuration or graphics. Contact factory for mounting and touch-screen options. |