



Catalog Number	
Notes	Type

FEATURES

INTENDED USE

The Synergy® SYSW CONFIG software is a PC-based Windows™ application that provides a means to configure a Synergy controller or network of Synergy controllers. Controller configurations can be created from scratch, opened from a saved file or uploaded from the controller and edited while off-line. An on-line mode also allows for real-time monitoring and override of load status and diagnostic functions. The software allows the user to program all attributes of the controller, plus add Script Logic statements. **Consult factory for multiple PC projects**

ATTRIBUTES

This application utilizes a familiar Windows™ graphical user interface that has been designed to provide easy access to all system data through the use of a simple tab-based navigation scheme. The tab format permits the user to reach most configuration screens with only a single click of the mouse. Wherever appropriate, the use of pull-down menus further simplifies the system configuration and minimizes the need for the user to be proficient with keyboard-based commands. A complete context-sensitive help file is provided to further assist the operator. Access privileges for different software features can be defined for multiple users through the use of an administrator-defined login I.D. and password for each user

ELECTRICAL

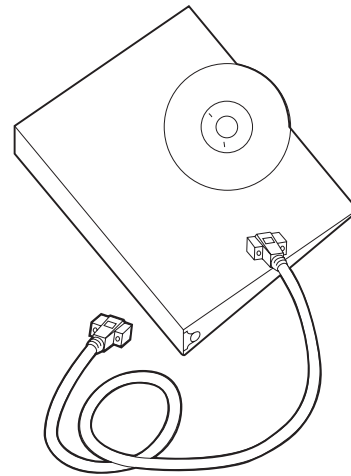
Connection to the system can be made with the provided RS-232 serial communications cable utilizing the DB-9 connector on the face of the controller, to the Synergy panel's built in Ethernet port (Crossover cable required), to the Synergy panels via an Ethernet LAN, or by using an SYA ROUTER connected to the Synergy ARCNET network and a Ethernet LAN. Wireless and Intranet connections require an Ethernet LAN. A connection can also be made from a remote site using standard analog telephone lines via the MODEM option in the controller and a PC equipped with a telephone modem.

INSTALLATION

The SYSW CONFIG application requires a minimum 1GHz Pentium™ class P.C. running Windows™ 95, 98, NT 4.0, 2000, XP, or Vista (32Bit only) operating system, with 1GB RAM, 30 MB free disk space, and 1024 x 768 video resolution. An SYA ROUTER (available as a separate accessory) is required for connection through the building Ethernet LAN, Intranet, or wireless connection when the Synergy panels are connected via RS-485 ARCNET.

Lighting Control Systems

SYSW CONFIG



ORDERING INFORMATION

Choose the boldface catalog nomenclature that best suits your needs and write it on the appropriate line. Order accessories as separate catalog number.

Example: **SYSW CONFIG**

Series

SYSW CONFIG Synergy configuration software

Accessories

Order as a separate catalog number.

- SYA DESKTOP** Personal computer for lighting control.
- SYA LCD SCREEN** Touch screen graphical user interface.
- SYA LAPTOP** Laptop computer for lighting control.
- SYA TABLET** Wireless tablet PC graphical user interface.
- SYSW GRAPHICS** Integrated graphic control and monitoring add-in.
- SYSW SCREEN** Factory-created floor plan graphic screen, specify quantity.
- SYA ROUTER** Ethernet-to-ARCNET network router.

SYSW CONFIG Lighting Control System Software

FUNCTIONAL

Typical CONFIG Screens

Project Screen

Relays Screen

Edit Group Screen

Member	Name	Controller	Level	Fade (mm:ss)
RELAY 0101	Open Office 114 Outboard Lts (LCP1-1)	[001] 1st Floor West LCP1	100	00:00
RELAY 0102	Open Office 114 Inboard Lts (LCP1-2)	[001] 1st Floor West LCP1	100	00:00



An Acuity Brands Company

Sheet #: SYSW CONFIG

© 1999, 2010 Acuity Brands Lighting, Inc., Rev. 09/10

Synergy Lighting Controls
 1335 Industrial Blvd, Conyers, GA 30012
 Phone: 800-533-2719
www.synergylightingcontrols.com