

Installation Instructions

Wired Processor HWI-PO-230, HWI-PM-230, HWI-PO-H48-230, HWI-PM-H48-230 220-240 V~, 50/60 Hz, 1 A max.



Danger - Locate and lock supply breaker (MCB) in the OFF position before installing processor assembly.

- Install processor in the enclosure: The HomeWorks
 Wired Processor is attached to the enclosure using
 three mounting keyholes (see Figure 4).
 - a. For HWI-PM-230 or HWI-PM-H48-230 Install in HWI-PNL-8-CE enclosure in location shown in Figure 1 using the three screws provided. The processor mounts against the right-hand side of the enclosure. The bottom edge of the processor is 8.25cm (3 1/4") above the bottom wall of the enclosure when it is positioned properly.
 - b. For HWI-PO-230 or HWI-PO-H48-230 Install in HWI-LV32-CE enclosure in location shown in Figure 2, using the three screws provided with the enclosure.
- 2. Set processor address. Set processor address using Config. Switch S1 (see Figure 3). All switches in Config. Switch S2 should be placed in the down position. The HomeWorks Utility will prompt the programmer if any subsequent changes to the configuration switches are required. For HWI-PM-230 or HWI-PM-H48-230, set the Module Interface address switch to "0". For HWI-PO-H48-230 or HWI-PM-H48-230, the Dimmer Hub is already addressed to "1".
- 3. Connect to HomeWorks lighting controls. For HWI-PM-H48-230 or HWI-PO-H48-230 models only, connect the communication wiring from the dimmers to the factory installed Dimmer Hub Board (see Figure 4). Connect the buses according to the bus assignments that were made using the HomeWorks Utility. Gray and violet connections are marked on the printed circuit board.
- 4. Connect Dimmer Hub links: For HWI-PM-H48-230 and HWI-PO-H48-230, a factory harness connects link 4 to the Dimmer Hub installed. It can be moved to link 5 if it is assigned to that link in the *HomeWorks* Utility. If additional HWI-H48 boards are to be controlled by this processor, the communication link to those boards should be connected into the same terminal block. Do not connect +15V wire (terminal 2) to an HWI-H48. If the Dimmer Hub link has a cable length of 15m (50 feet) or more, LT-1 link terminators must be installed across MUX and MUX (terminals 3 and 4) at both ends of the link. Refer to the HWI-H48 instructions.



Note - Links 4, 5 and 6 are configurable for use as Keypad, GRAFIK Eye, or H48 links. These links are configured by the *HomeWorks* Utility.

5. Connect Inter-processor link: The inter-processor link is used for communication between HomeWorks
Processors. Connect control wiring to the inter-processor link (link 2), if required. Do not connect the +15V terminal (terminal 2, see Figure 6). If this processor is to be the first or last processor in the daisy chain, attach one of the LT-1 link terminators provided across the MUX and MUX (terminals 3 and 4, see Figure 6). (If LT-1 terminators are unavailable, a 1/2 W resistor between 100 and 150 Ohms may be placed across terminals 3 and 4 to provide termination.)



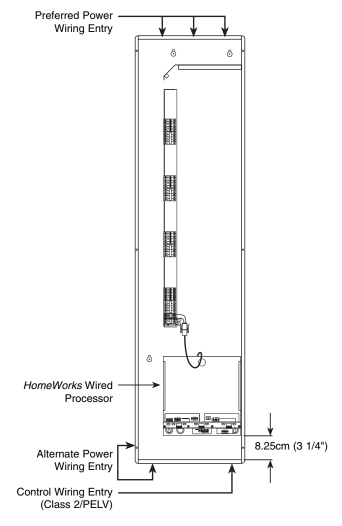
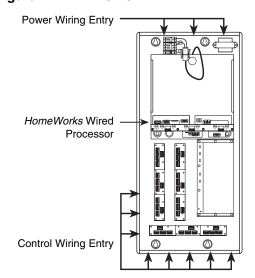


Figure 2 - HWI-LV32-CE





- 6. Connect Module Interface link: If this processor is going to control Remote Power Modules (RPM), connect the Module Interface communication link to the processor. Only Module Interfaces that are assigned to this processor in the HomeWorks Utility should be connected. For HWI-PO-230 or HWI-PO-H48-230 models, connect directly to the processor board terminal block (link 1). For HWI-PM-H48-230 or HWI-PM-230 models, connect to the terminal block of the installed Module Interface board. Leave all Lutron-provided harness connections in place. Do not connect the +15V terminal (terminal 2) to Module Interfaces that are not part of the processor assembly. If the Module Interface link has a cable length of 15m (50 feet) or more, an LT-1 link terminator must be installed across MUX and MUX terminals (terminals 3 and 4) of the last Module Interface. Refer to HWI-MI-230 instruction sheet.
- For HWI-PM-230 only, connect RPM harness to installed modules. Any harness connections that remain after all installed modules are connected should be coiled and secured above the last module.



Note - Links 4, 5 and 6 are configurable for use as Keypad, *GRAFIK Eye, or H48* links. These links are configured by the *HomeWorks* Utility.

- Connect GRAFIK Eye links: If GRAFIK Eye preset dimming controls are to be controlled by this processor, connect the communication wires to link(s) 4, 5, or 6 as configured in the HomeWorks Utility. Do not connect the +15V terminal (terminal 2) at any time.
- Connect Keypad links: For keypads or keypad link devices (e.g. HWI-CCO-8) that are to be controlled by this processor, connect the communication wires to link(s) 4, 5, or 6 as configured in the HomeWorks Utility.
- 10. Connect power. Plug the Power Input Harness (black and white wires) into the Power Feed Harness that comes pre-installed in the panels. The HomeWorks processor has battery-backed memory and timeclock devices. The battery provides power to these devices during power outages and other temporary power interruptions. In vacation homes and other residences which are not continuously occupied, the HomeWorks processor MUST be powered by a circuit that is never turned off even when the residence is unoccupied.
- Turn power ON. Restore the supply breaker (MCB) to the ON position. Turn the processor power switch ON (see Figure 4).
- 12. Troubleshoot the unit.
 - a. Confirm that the unit is powered. Check that the "System Power On" LED is ON (see Figure 5). If it is not ON, check the processor power switch and supply breaker positions to confirm they are ON.
 - b. Check if any links are shorted. Check if the "Power Shorted on Links 1, 2, 4, 5, or 6" LED is ON (see Figure 5). This indicates that there is a short somewhere in the control wiring for links 1, 2, 4, 5 or 6, between the +15V terminal (2) and the Common terminal (1). Remove the links one at a time to identify which contains the short. The Power Shorted LED will turn OFF when the shorted link is removed.
 - c. Additional troubleshooting information is available in the *HomeWorks* Utility or from the *HomeWorks* Dealer/Installer webpage.

- 13. Connect Serial Links. Connect a standard DB9 male connector to the Link 3 and/or the Link 7 RS232 connector on the processor for system programming or communications with other equipment. A straight through cable (not a null modem) is required for programming the system using a laptop. If, at a later date, the processor is connected to a modem, a null modem adapter will be needed between the processor and the attached modem. Use Black Box® modem cable, BC00200 (consult the HomeWorks Utility online help for modem installation and configuration details).
- 14. Connect manual override for processor with an integral Module Interface. The Manual Override scene (as programmed in the HomeWorks Utility) is activated for all modules connected to the Module Interface by closing the Manual Override switch that is wired between the two terminals (see Figure 4). A toggle switch is provided with each HomeWorks Wired Processor for this purpose. For maximum reliability, group Module Interfaces on a single switch. This arrangement should have the switch and all of the Module Interfaces wired in parallel (see Figure 4).

Note: Proper polarity must be maintained across all units. For Manual Override cable runs less than 300m (1000 feet) that are connected to a single Module Interface, 0.5–1.5mm² (24–16 AWG) wiring can be used. For Manual Override cable runs exceeding 300m (1000 feet) or those that are connected to multiple Module Interfaces, 1.0–1.5mm² (18–16 AWG) wiring must be used. If the installer chooses to use their own switch, the switch must be rated for switching 50mA @ 28VDC. For switching multiple Module Interfaces the switch must be rated for switching the sum of the current for all of the Module Interfaces connected (e.g., 6 Module Interfaces wired to a single Manual Override switch would require a switch rated for 300mA @ 28VDC).

15. Program Manual Override Scene. The Manual Override levels can be programmed using the HomeWorks Utility in the Load Schedule screen.



Figure 3 - HomeWorks Wired Processor Address Settings (Config Switch S1)

Address Number and Switch Setting

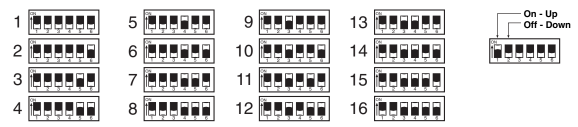


Figure 4 - HomeWorks Wired Processor with label

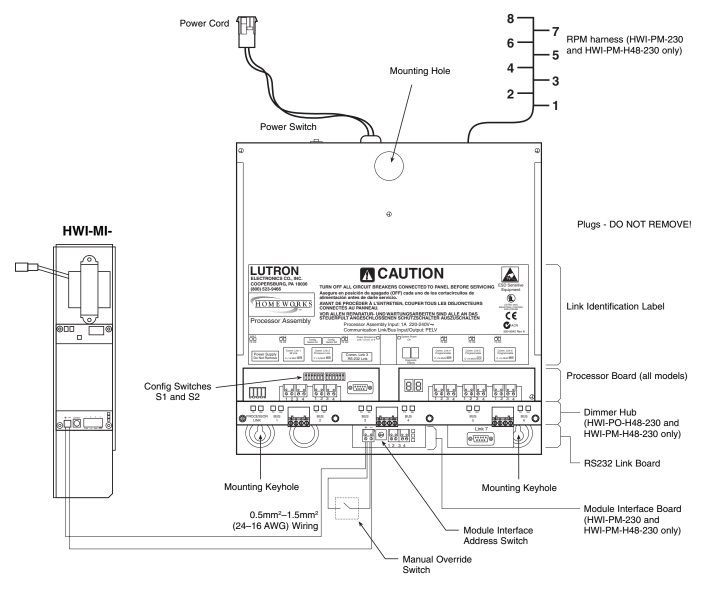


Figure 5 - Link Identification Label

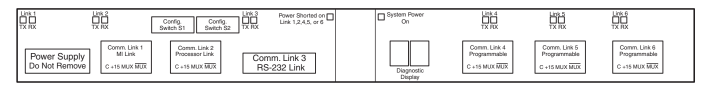
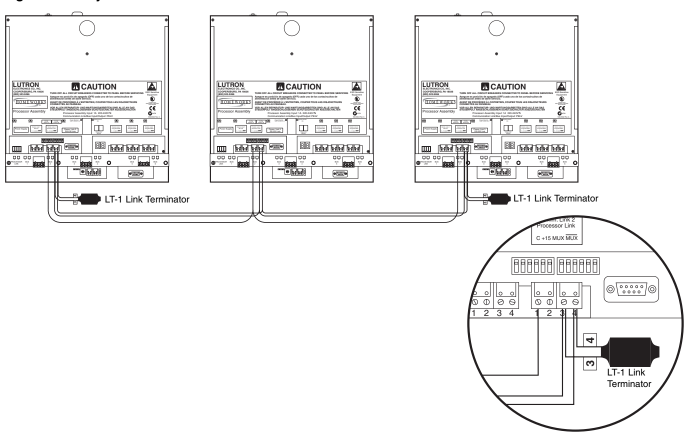




Figure 6 - Daisy Chained HomeWorks Processors



World Headquarters

Lutron Electronics Co., Inc.

7200 Suter Road

Coopersburg, PA 18036-1299, U.S.A.

TOLL FREE: (800) 523-9466 (U.S.A., Canada and the Caribbean)

(610) 282-3800; International 1 610 282-3800 (610) 282-3090; International 1 610 282-3090

European Headquarters

Lutron EA LTD Lutron House 6 Sovereign Close Wapping

London, E1 9HW England

FREEPHONE: (0800) 28 21 07 (U.K.)

(171) 702-0657; International 44 171 702-0657 (171) 480-6899; International 44 171 480-6899 Fax:

Asian Headquarters

Lutron Asuka Co., Ltd. No. 16 Kowa Bldg. 4F 1-9-20 Akasaka Minato-ku, Tokyo 107-0052 Japan

TOLL FREE: (0120) 083 417 (Japan)

03-5575-8411; International 81-3-5575-8411 03-5575-8420: International 81-3-5575-8420 Fax.

Hong Kong Sales Office

2104-7733; International 852-2104-7733 2104-7633; International 852-2104-7633 Fax:

Singapore Sales Office

487-2820; International 65-487-2820 Fax: 487-2825; International 65-487-2825

Technical and Sales Assistance

If you need assistance, call the toll-free Lutron **Technical Assistance Hotline.** Please provide exact model number when calling.

(800) 523-9466 (U.S.A., Canada and the Caribbean) Other countries call:

Tel: (610) 282-3800 (610) 282-3090 Fax:

Visit our Web site at www.lutron.com

LIMITED WARRANTY

Lutron will, at its option, repair or replace any unit that is defective in materials or manufacture within two years after purchase. For warranty service, return unit to place of purchase or mail to Lutron at 7200 Suter Rd., Coopersburg, PA 18036-1299, postage pre-paid. Telephone the Lutron Technical Support Center toll free at 800-523-9466. After the two year period, a pro-rated warranty applies to this product until eight years after the purchase. For more information regarding this warranty contact your Lutron representative.
THIS WARRANTY IS IN LIEU OF ALL OTHER EXPRESS WARRANTIES, AND THE IMPLIED WARRANTY OF MERCHANTABILITY IS LIMITED TO TWO YEARS FROM PURCHASE. THIS WARRANTY DOES NOT COVER THE COST OF INSTALLATION, REMOVAL OR REINSTALLATION, OR DAMAGE RESULTING FROM MISUSE, ABUSE, OR IMPROPER OR INCORRECT REPAIR, OR DAMAGE FROM IMPROPER WIRING OR INSTALLATION. THIS WARRANTY DOES NOT COVER INCIDENTAL OR CONSEQUENTIAL DAMAGES. LUTRON'S LIABILITY ON ANY CLAIM FOR DAMAGES ARISING OUT OF OR IN CONNECTION WITH THE MANUFACTURE, SALE, INSTALLATION, DELIVERY, OR USE OF THE UNIT SHALL NEVER EXCEED THE PURCHASE PRICE OF THE UNIT.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state. Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

This product may be covered under one or more of the following U.S. patents; 4.889.999; 5.170.068; 5.237.207 and corresponding foreign patents. U.S. and foreign patents pending. Lutron, GRAFIK Eye, and HomeWorks are registered trademarks of Lutron Electronics Co., Inc. © 2003 Lutron Electronics Co., Inc.

