

LCP LIGHTING CONTROL PANELBOARD

PURPOSE-BUILT FOR LIGHTING AND VIDEO

QUICK START GUIDE

This guide is a quick reference listing the steps necessary to install the LCP system. The steps in this guide are provided as an installation checklist. For complete installation instructions, refer to the instruction manual.

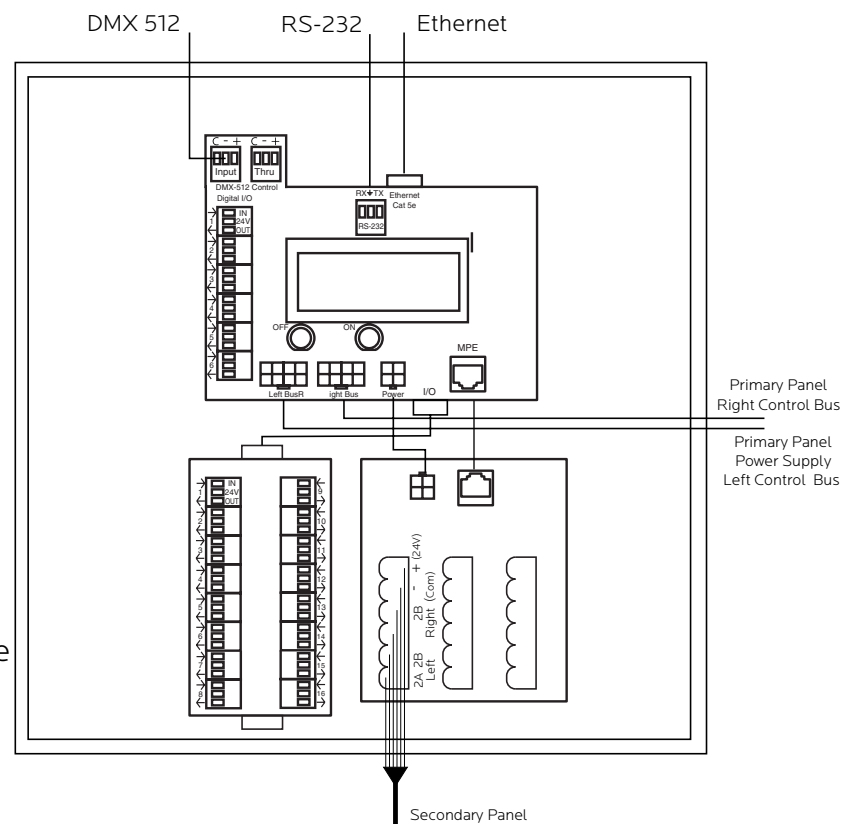
- 1) Make sure that the panel(s) have been wired by a certified electrician and that there is power to the panel(s).
- 2) Confirm that LCP panel and any secondary panels are connected to the controller as indicated in the "LCP Control Module Wiring Instructions" bulletin. Orange power LEDs on each board should be lit.
- 3) Connect a computer to the control board using a CAT5 crossover cable OR connect the LCP to your network.

If connecting via a crossover cable:

If directly connected to the LCP with a computer configured for DHCP, APIPA protocol automatically assigns an address in the 169.254.x.x range. Check the LCD or push the top yellow button twice to see the assigned IP address to use in a web browser.

If connecting via a network:

Connect the LCP to the network via the Ethernet port. Push the upper yellow button twice or until the IP address appears on the LCD screen.



4) Open a web browser and access the status page via the IP address of the LCP (ex. http://192.168.1.250).

The default username is “admin” and the initial password is “pw”.

If desired, set your username and password on the “Setup Home” page under the “Setup” tab.

The screenshot shows the 'Setup Home' page of the LCP web interface. The navigation tabs at the top are: Status, Control, Setup, Support, Event Log, and Logout. Below these are sub-tabs: Setup Home, Network, Protocols, Panels, Schedules, and Contact Closures. The main content area is divided into several sections:

- Customer Information:** Fields for Serial Number, Job Name (RPC Server), Contractor Name (Contractor), Phone # (Phone #1), System Integrator (Sys Integrator), and Phone # (Phone #2).
- Clock Set:** Includes a note about NTP, fields for Year (21), Month (01), Day (13), Hour (15), Min (52), Sec (49), and Day of the Week (Friday).
- Astronomical Clock:** Includes a checked box for 'Enable Schedules', dropdowns for Country and City, and fields for City Name (KS, Lenexa), Latitude (33.8), Longitude (-118.3), Timezone (America/Los_Angeles), UTC Offset (-6), and DST Observed (2nd Sun/Mar...1st Sun/Nov).
- Printable Pages:** Radio buttons for Network Setup, Panel Setup, and Panel Schedules (selected), with a 'Print Pages' button.
- Password Reset:** Includes a note about login prompts, a dropdown for User Level (Super), and fields for Username, Password, and Repeat Password, with an 'Update Login Info' button.
- 1. Update Firmware:** Includes a 'File' field, a 'Choose File' button, and an 'Upload Firmware' button.
- 2. Update Web Page GUI:** Includes a 'File' field, a 'Choose File' button, and an 'Upload Web Pages' button.
- 3. Reboot RPC:** Includes a note about the reboot process and a 'Reboot RPC' button.

5) Complete the LCP setup by following the steps in Chapter 5.