

Lighting Control & Design

Since 1987, the industry leader in all-digital lighting control design and products

PRODUCT RELEASE

Press Contact:

Frank Tobin Publicity

Lighting Control & Design

323.661.3720 (tel)

323.661.3873 (fax)

fxtobin@aol.com

LC&D Contact:

Jon Stachelrodt

VP, Marketing & PR

323.226.0000 (tel)

323.226.1000 (fax)

jons@lightingcontrols.com

www.lightingcontrols.com

DMX 512(a) Relay Panel Offers Superior Manual Override Flexibility for Individual Relays, Zones or Panels

(Los Angeles, CA – 8 May 2008) The DMX 512(a) Relay Panel from Lighting Control & Design (LC&D) is a DMX-only relay panel which employs a DMX 512 command to turn on and off SnapLink™ relays. The DMX panel may use any start address from 1-512.

Features include manual override of individual relays, zones or entire panel signal or auto-hand switch. Panels may be controlled in “discrete mode” or “zone mode,” which allows multiple relays to reside on the same DMX address. The DMX Relay Panel may control mixed voltages (i.e., 120v, 277v) as well as normal or emergency power.

For more information on LC&D’s DMX 512(a) Relay Panel go to:

http://www.lightingcontrols.com/products/new/closeup_dmz.asp

The Link-To™ DMX Card can join a DMX-based system to a GR 2400™ lighting control system for applications which require the powerful components of the GR 2400™ system and a DMX “take-over.” Features include a single point of interface from a DMX-based control system which allows 14 global commands to all relay panels in the GR2400™ bus. The DMX start address may be manually set from 1-498 at the Link-To™ DMX Card. Controls automatically respond to the next 13 addresses for a total of 14 programmable inputs.

For more information on LC&D’s Link-To™ DMX Card go to:

http://www.lightingcontrols.com/products/new/closeup_l2dmx.asp.

Lighting Control & Design (LC&D) is the Los Angeles-based manufacturer of the 100% digital GR2400™ lighting system, along with other digital lighting control products and software. Lighting Control & Design manufactures simple, yet flexible lighting controls.

The heart of LC&D's lighting controls is the GR 2400™ system, a single system ideal for any size application from a parking lot to a retail store to a high rise building. Our scalability eliminates complex choices.

LC&D offers a wide breadth of products ranging from dimming interfaces to building automation interfaces to digital thermostats all within a single system. The GR 2400™ system was developed as a complete vertically engineered package.