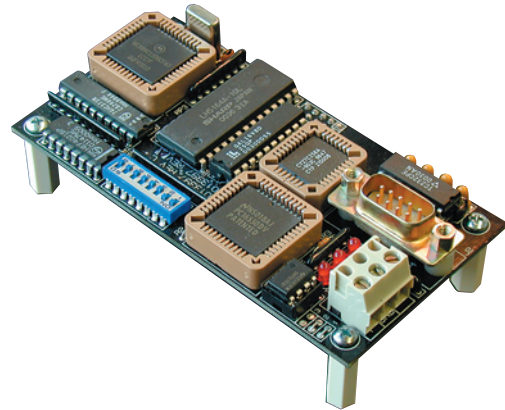




LIGHT *Master* Interface Module

DMX
USITT DMX 512

- Use USITT standard DMX 512 control signals
- Connect directly to any DMX controller
- Adjustable ON and OFF set points
- Support full 512 channels of DMX
- Cost effective alternative to non-dims
- Adjustable DMX frame filter
- Adjustable Lock ON/Lock OFF feature



Overview

The LightMaster DMX interface add-on module can easily be added to any LightMaster programmable lighting control panel to provide for direct control of ON/OFF lighting or other loads from any DMX control device. Any of the available 512 DMX control channels may be mapped to control individual relays.

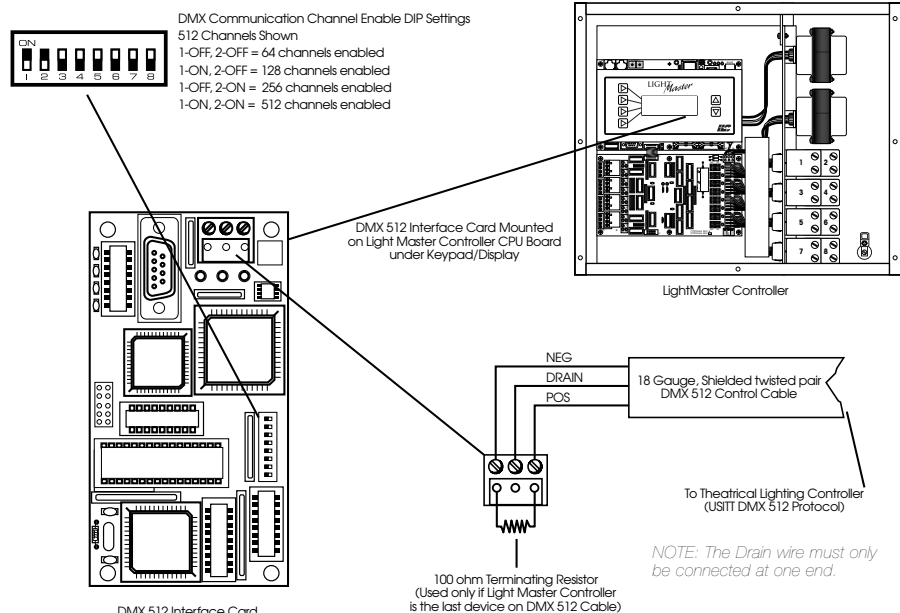
Features

Programming

- Once plugged into the lighting control panel, DMX control functions can be programmed and reviewed directly from the lighting panel's keypad
- DMX control functions can also be performed from a PC through the use of LightMaster Pro for Windows software

DMX 512 Control

- Adjustable ON and OFF set points
- Each relay may be locked ON/OFF based on DMX levels
- Map any relay to any DMX control channel
- Adjustable DMX frame filter



FOR USE IN
SA SN EN
LIGHTMASTER NETWORKS

INTELLIGENT LIGHTING
CONTROLS, INC.

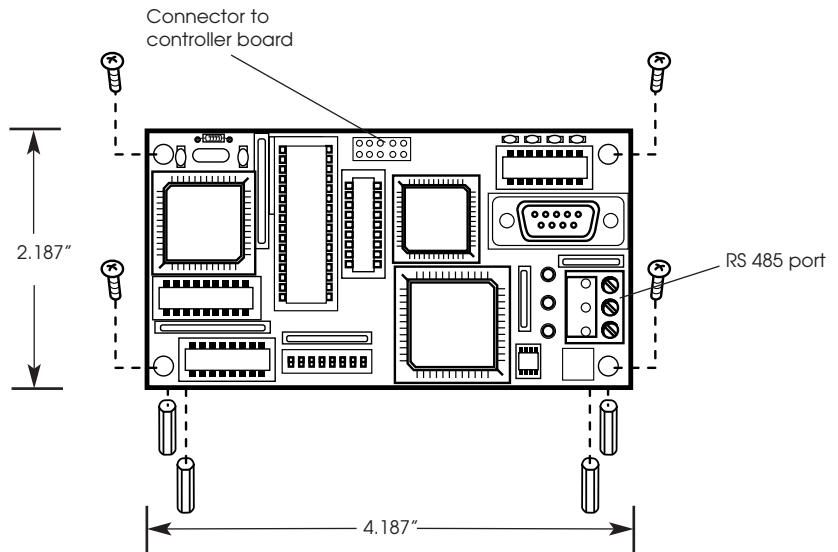
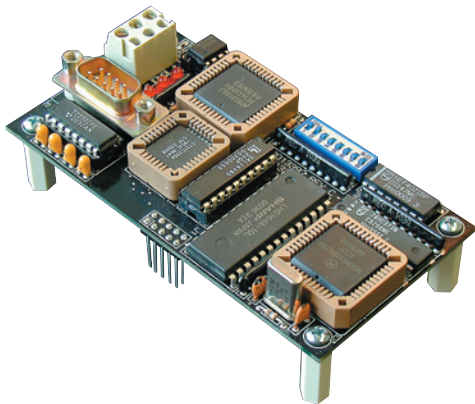
5229 Edina Industrial Boulevard
Minneapolis, Minnesota 55439
Phone 952 829 1900
FAX 952 829 1901
1-800-922-8004
www.ilc-usa.com

DMX Interface Hardware Features



LIGHT *Master* DMX Interface Module

USITT DMX 512



Specifications

Physical:

- Plug-in module designed for mounting to LightMaster main board

Operating Environment:

- Location Interior space
- Operating Temperature 0° to 50° C
- Relative Humidity 10% to 90% Non-condensing

Certifications:

- UL
- FCC Approval for commercial and residential use

Configuration:

- Soft configuration

INTELLIGENT LIGHTING
CONTROLS, INC.

5229 Edina Industrial Boulevard
Minneapolis, Minnesota 55439
Phone 952 829 1900
FAX 952 829 1901
1-800-922-8004
www.ilc-usa.com

How to Order

Ordering a **LightMaster DMX Add-on Module**

Order No. DMX (sample)

DMX