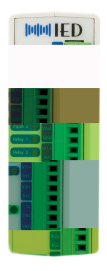
# IED1522LR Logic / Relay Module

## **Quick Start Guide**

#### INTRODUCTION



The 1522LR Logic / Relay Module is a cost effective interface module that operates as an integral part of an IED GLOBALCOM system. It is a web-enabled, programmable relay device for a wide variety of remote control and automation applications. It has two electro-mechanical relays, two optically-isolated inputs, and a wealth of cutting-edge features. The relays can be controlled remotely using actions configured in the GLOBALCOM control software. The optically-isolated inputs can be used trigger actions or as logic monitor points that will register faults in the system. The module receives its power over IEEE 802.3af PoE (Power over Ethernet) and communicates with other system devices over the Ethernet network.

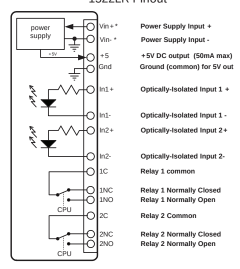
#### BASIC SETUP PROCEDURE

- 1. Connect unit to power and network.
- 2. Set up a computer on the same network as the input module. To do this, set the IP address of the computer to **10.2.150.x** (where "x" can be any unused address between 1 and 174) with a netmask of **255.0.0.0**.
- Configure the 1522LR using web browser. Do this by pointing browser to <a href="http://10.2.150.175/setup.html">http://10.2.150.175/setup.html</a>. The login username is admin and the password is iednet (all lower case).
- 4. Set the permanent IP address in the configuration page. Restart the 1522LR (remove power, re-apply power). After restarting the 1522LR, set the computer back to its original settings and access the 1522LR at its new IP address.
- 5. Connect relay contacts.

Factory Default Settings	
IP Address:	10.2.150.175
Subnet Mask:	255.0.0.0
Control Web Address:	http://10.2.150.175
Setup Web Address:	http://10.2.150.175/setup.html
Setup Username:	admin
Setup Password:	iednet (all lower case)
Control Password:	no password set

Full user manual may be downloaded from www.iedaudio.com For technical support, email questions to support@iedaudio.com

### 1522LR Pinout



\* - Power supply input terminals not used when device is connected to PoE source

Innovative Electronic Designs, LLC 9701 Taylorsville Road Louisville, KY 40299, USA +1.502.267.7436 phone +1.502.267.9070 fax www.iedaudio.com

DOC: 1214C

