

## INTERFACE X

### 4-wire + 2 Wire Interface

This audio in/out interface with contact closures connects to an existing matrix or other analog interfacing products (program audio in / announce out). The basic analogue 2-wire intercom (partyline system) will connect to the dedicated 2-wire XLR port. The dual in/out XLR ports allow two separate audio signals (or a stereo signal) to be injected into the Green-GO network and transmitted to any other location on the same Ethernet network. Two direct general purpose digital I/O 9-pin D-Type connections are also provided.



#### 32 Channels

This system has 32 channels, a program audio channel and an extra channel to receive direct user communication.



#### 250 Groups

An analogue system has one or two groups, the Green-GO system offers a maximum of 250 groups.



#### 3000 Users

A user can be active on any device, even on multiple devices. Each user has a unique ID and a human readable name.

#### Features include:

- Links 4-wire or 2W analogue intercom systems into the Green-GO digital Ethernet network
- Backlit menu display and rotary encoder/switch for interface setup
- Powered by Power Over Ethernet (suitable network power supply is needed e.g. Green-GO 5-port switch) or separate DC power supply
- Includes Ethernet in/out with 100MBit switch
- Dimensions 19" x 1U x 50mm, 1.4kg
- Power Power over Ethernet or external 12v DC psu (not supplied)
- Connections 2 Neutrik RJ45 Ethercon connections, 2 pairs of XLR 3-pin 4-wire intercom in/out, 1 XLR3 for 2wire connection, 2x 9-pin D-Type connectors, DC12V jack
- Controls Backlit LCD display and rotary encoder/pushbutton for setup menu selection