The InterfaceX links 2-wire or 4-wire analogue intercom systems into the Green-GO digital Ethernet network. This audio in/out interface with contact closures connects to an existing matrix or other analogue interfacing products. A 4-wire intercom can be connected to the dual in/out 3-pin XLR ports. This allows 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. Next to the 4-wire connections, there is a separate 3-pin XLR port dedicated to connecting a basic analogue 2-wire intercom (partyline system). All of the ports can be configured individually through the setup menu of the Green-GO InterfaceX. There are also two GPIO connectors provided on the back of the device.

### 2-Wire Section Features
- Connects analogue 2-wire ring/party-line systems to the Green-GO digital network.
- Support for DC, AC or AC/DC call signals.

### 4-Wire Section Features
- Connects analogue 4-wire intercom systems or analogue audio signals to the Green-GO digital Network.

### Technical Data
- Dimensions: 485 x 150 x 45 mm
- Weight: 1.4 kg
- Connections: 2 x 10/100Mbps Neutrik RJ45 EtherCON, Connections (2-Draht): 1 x Neutrik XLR3F, Connections (4-Draht): 2 x Neutrik XLR3F, 2 x Neutrik XLR3M, 2 x SUB-D9
- Controls: 1 x Matrix-Dot-Display, 1 x Rotary Encoder, 220Ω Terminator
- Power Supply: PoE (802.3af) or optional external 12V DC Power Supply

### Article Reference
GGO-InterfaceX