4-wire Analog Interface

Product ref: GG4W

4-wire partyline interface for Green-GO



This 4-wire, audio in/out interface with contact closures connects to an existing matrix or other analog interfacing products (program audio in / announce out).

The dual in/out XLR ports allow two separate audio signals (or a stereo signal) 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, and a USB connection for software upgrades.

Features include:

- Links 4-wire analogue intercom system 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	150 x 200 x 50mm, 1.4kg [box size: 400 x 280 x 72mm, 1.65kg gross]
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, USB for software upgrades, 2 x GPIO 9-pin D-Type connectors
Controls	Backlit LCD display and rotary encoder/pushbutton for setup menu selection
Supplied	Green-GO 2-wire interface. operator instructions
Related products	GG4W: 4-wire analogue interface, GGS5: 5-port PoE Ethernet switch

