DNTI Dante Interface



The Dante interface links up to 8 audio streams from and into the Green-GO network. The Dante interface will directly convert digital audio streams from Dante or AES67 to Green-GO and vice-versa, without the conversion losses that occur during analog to digital (and contrary) conversion.

This allows various audio signals to be injected into and extracted from the Green-GO network. All ports can be configured individually through the setup menu of the Dante Interface. The Dante ports are manageable with the Dante Controller.

Each of the 4 dual ports can operate in a full user based mode or a general purpose line in/out mode

The Dante interface has a large TFT color screen for easy and quick setup and menu navigation. The display wil give a quick overview of transmitted and received audio signals and levels.

Features

- Easily combinable with any other Green-GO Beltpack or Multi-Channel Station (no separate matrix or interface required)
- Connects up to 8 Dante/AES67 audio streams to and from the Green-GO network
- Get Audio into and out of the Green-GO system, like Program audio or announcements.
- Connect an audio source from anywhere in the world with a Green-GO bridge device.
- Intercom routing data, system setup & preferences are stored in local memory
- Create your own configuration with the free Green-GO Control software

Technical Data

- Dimensions: 485 x 150 x 45 mm
- Weight: 2,38kg
- Connections: 4 x 10/100Mbps Neutrik RJ45 EtherCON
- Controls: 1 x 2,2" TFT screen
- , 1 x Rotary Encoder
- Power Supply: PoE (802.3af) or optional external 12V DC Power Supply

Article Reference

GGO- DNTI

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