

Dante audio network interface 2 in / 2 out

Features

- Implements in WaveDynamics™ series amplifiers
- Compatible with any DANTE[™] enabled product
- 2 inputs and 2 outputs
- 48 Khz 24 bit audio transfer
- Incredibly low latency (2 ~ 5 ms)
- Works with standard 100 Mbit or 1 Gbit networks
- True plug & play solution (DHCP)
- Automatic device discovery
- Easy installation

Applications

- Clubs & pubs
- Restaurants & bars
- Warehouses & retail stores
- Public & office buildings
- Houses of worship
- ...



Dante

Specifications

_	
SYSTEM SPECIFICATIONS	
Number of inputs	2
Number of outputs	2
Communication protocol	Audinate DANTE
Sampling frequency	48 kHz
Sampling bit depth	24-bit
Connection	Ethercon compatible RJ45 connector
Network specification	Standard 100 Mbit or 1 Gbit
Power consumption	1.5 Watt
PRODUCT FEATURES	
Weight net	0.090 Kg
Mounting	Integration in amplifier chassis
SHIPPING & ORDERING	
Packaging	Cardboard box
Shipping weight and volume	0.26 Kg - 0.0028 Cbm
Compatible devices	SMA series Wavedynamics [™] amplifiers

*AUDAC reserves the right to change specifications without notice: this is part of our policy to continuously improve our products.

The ANI22 is a Dante audio network interface for installation into WaveDynamics™ series amplifiers with two input and two output channels. The installation of this optional module allows these amplifiers to be integrated into any DANTE enabled AV network and flawlessly transfer digital audio with any compatible product on the market, ranging from music sources to microphone systems, mixers, and many more.

A truly plug & play solution is created when linking multiple DANTE enabled devices with each other on a standard IP network. It offers self-configuring solutions by using DHCP configuration, while the connection can be made to any existinig 100 Mbit or 1 Gbit network infrastructure.

Bidirectional signal transmissions with a sampling frequency of 48 kHz and a bit depth of 24 bit are simultaneously possible on all in and output channels, while guaranteeing an incredibly low latency with a maximum up to 5 ms. (depending of the network occupation).

The network connection is implemented using an Ethercon compatible connector, allowing connection using standard RJ45 or ruggedized Ethercon connections in professional applications.

The ANI22 comes delivered as an installation kit, including all required accessories for integration into the amplifier chassis. Installation shall be performed by qualified technicians.