

## Preliminary

Dante<sup>TM</sup>

AUDIO NETWORKING CARD

Art. 71.98.2950

## Description

The Dante<sup>™</sup> Audio Networking Card is a plugin card that fits in the uniCOS CU and provides a digital audio distribution interface.

Digital audio distribution eliminates masses of inflexible copper wires and interfacing equipment. Installation is made simple using digital networking; a single lightweight, inexpensive CAT5 cable can carry 64 inputs and 64 outputs as digital audio data.

Dante is built on IT standards, and is a complete media networking solution. It delivers lowlatency, tightly synchronized, sample-accurate audio, while simplifying installation and configuration of AV networks.

As it runs on inexpensive off the shelf computer networking hardware, existing network infrastructure can be preserved.

The uniCOS conference system can hence easily interconnect to Dante<sup>™</sup> enabled 3rd party devices such as DSP's, audio mixers, break in and break out interfaces or recording devices.

Once installed in a network, Dante enabled products are automatically discovered resulting in a plug and play audio networking solution.

Through the Dante controller software, the audio can easily be routed between the Dante enabled devices available on the network.





In combination with Audinates virtual soundcard and Televic's TReX software a PC can be turned into a multichannel recording station, just by connecting the network port of this PC to the network. Very cost effective as no audio interfacing equipment is required.

## **Features and Benefits**

- Easy and cost effective audio interfacing
- Plug and play setup
- Runs over standard network infastructure
- Low latency
- Auto discovery of Dante enabled devices in the network
- Flexible audio routing through the Dante controller software
- Virtual soundcard turns your PC into a multichannel recording device.

## Connectivity

 mini-PCI form factor module to be installed in a uniCOS CU (71.98.2900)

Dante is a trademark of Audinate Pty Ltd, Audinate is a registered trademark of Audinate Pty Ltd.