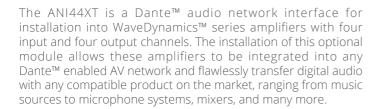




Highlights:

- · 48 kHz / 24 bit digital audio transfer
- Incredible low latency (2 / 5 ms)
- Works with standard 100Mbit or 1Gbit networking equipment
- Compatible with any Dante[™]-enabled device available on the market
- True plug & play solution
- · Self-explanatory graphical routing
- Compatible with TouchLink™ (ANI44XT)
- Supports AES67 protocol (ANI44XT)



A true 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 existing 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 of up to 5 ms. (depending on 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 ANI44XT comes delivered as an installation kit, including all required accessories for integration into the amplifier chassis. Installation shall be performed by qualified technicians.

The updated ANI44XT will have new functionalities like:

Updated power supply with much better performance in terms of noise and interference sensitivity. It enables you to have TouchLink™ capabilities It is fully AUDAC Touch™ compatible. It supports AES67 protocol.





Certification:





Applications:

- Retail
- · Public facilities
- Corporate spaces
- · Houses of worship
- · Clubs, bars, restaurants

System specifications:

Inputs	Quantity		4
	Other	Туре	Dante/AES67 (ANI44XT)
Outputs	Quantity		4
Communication protocol			Audinate Dante
Sampling frequency			48 kHz
Sampling bit depth			24-bit
Connectors			RJ45 (Ethernet)
Network specification			Standard 100 Mbit or 1 Gbit
Power	Consumption		1.5 W

Product Features:

Weight	0.090 kg	
Mounting	Integration in amplifier chassis	

Architects' and Engineers' Specifications:

The optional module shall be a Dante™ audio network interface allowing integration into any WaveDynamics™ series amplifier chassis. It shall allow implementation of the amplifier in any Dante enabled AV network, allowing digital audio transfer of four input and four output channels. When implemented, a truly plug & play solution shall be offered for linking the amplifier with multiple Dante™ enabled audio devices over existing 100 Mbit or 1 Gbit standard IP network infrastructure. The configuration shall be self-configuring and DHCP based. The signal transmission shall be bidirectional with a sampling frequency up to 48 kHz and a bit depth of 24 bit, while having a latency below 5 ms (depending of the network occupation). The network connection shall be implemented using an Ethercon compatible connector, allowing connection through standard RJ45 or ruggedized Ethercon connections and the module shall come as an installation kit, allowing implementation inside the amplifier chassis