



Transform Your Computer into a Dante Audio Hub



Connects devices and applications to an existing Dante network



Routes audio from devices and applications to one another



Discovers all connected audio devices and applications



Up to 16 channels of audio per application



Works on Windows and Mac computers

Dante Via is powerful software that enables flexible routing of multi-channel computer-based audio, allowing audio applications and devices to be networked and interconnected, easily and inexpensively.

Expand your Dante Network

Dante Via enhances any USB audio device with network connectivity, allowing you to easily expand your Dante system with hundreds of readily available products. Simply connect your device and check “Enable Dante” in the Dante Via interface, and it’s instantly integrated with your Dante network, unrestrained by ‘point-to-point’ cable runs.

Route your applications

Dante Via isolates and routes audio from individual applications, allowing multi-channel audio connections between devices and applications on the same computer as well as to Dante devices and computers anywhere on the network. Unwanted system sounds are easily eliminated, and each application has its own independent channels.



Applications

Enable overflow rooms easily with only a laptop computer, a connected loudspeaker and lightweight Ethernet cable

Share presentation audio by connecting software directly to an audio network in an auditorium

Extend the reach of USB devices up to 300 feet (100m) using an ad hoc network comprised of only computers running Dante Via

Record important calls directly from applications such as Zoom or Microsoft Teams.

Create a background music system that is unpolluted by system sounds

Record multi-channel audio from music creation applications using a single computer

Monitor Dante channels

Use Dante Via to connect local headphones or speakers directly to a Dante network, so you can easily monitor Dante devices and channels from anywhere on the system with no need for dedicated hardware.

Powerful and Intuitive User Interface

Dante Via's easy-to-use interface allows you to see at a glance what's playing on your computer and what devices are transmitting to the network. Routing an audio source to a destination is as simple as drag & drop - you can even drag multiple sources to a destination to append channels or create an instant stereo mix.

Specifications

Minimum System Requirements

OS: Mac or Windows

Processor: Intel or AMD Quad-core CPU or above

Memory: 4 GB RAM

Storage: 1 GB

Network

1Gbps wired network interface / adaptor (Wi-Fi is not supported)

Network Audio

Dante Flows: 16 (unicast or multicast)

Latency: From 10ms (excluding auxiliary signal paths)

Sample Rate: 48 kHz

Bit Depth: 24 bit

Control Interfaces

Drag and drop UI for simple signal routing
Compatible with Dante Controller for advanced signal routing

Audio Interface

Software channel support: Core Audio & ASIO:

Up to 16 x 16 channels / WDM: Up to 2 x 2 channels

Hardware channel support: Up to 32 x 32 channels

Total channel support: Up to 48 x 48 channels

Application support: Up to 8 application or mix audio connections