

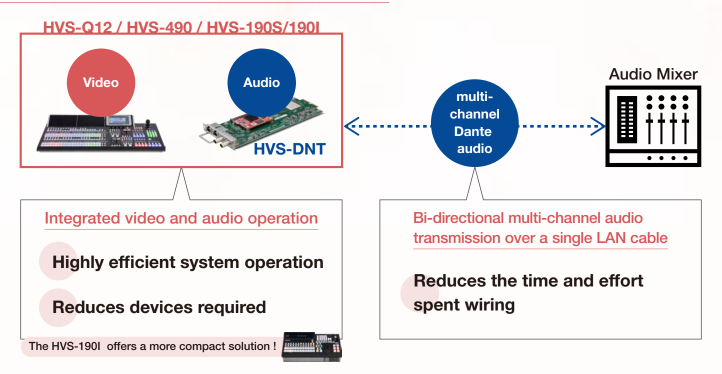




Dante Audio Card HVS-DNT

The FOR-A HVS-DNT is now available for HVS-Q12, HVS-490 and HVS-190 series switchers to bring Dante® audio and SDI video together at the switcher for the flexibility needed for live event production. By eliminating the need for external equipment, the HVS-DNT simplifies operations and reduces the cost per SDI channel, offering excellent cost performance.

How the HVS-DNT elevates your workflow



HVS-DNT offers

- Operate multiple sound sources with high quality and low latency
- PC-based routing eliminates the need for a dedicated router
- Supports a wide selection of Dante-compatible devices
- IP network connectivity enables the use of needed audio sources across different meeting rooms

What is **Dante**?

Dante is a digital audio network standard developed by Audinate. It enables high-quality, low-latency transmission of multi-channel digital audio over a single LAN cable. The standard has been widely adopted by many manufacturers, resulting in many compatible devices. A software-based routing capability enables the combination of multiple devices to build a variety of systems.

Dante is a registered trademarks of Audinate Pty Ltd.

HVS-DNT HIGHLIGHT

Multi-channel audio transmission over a single LAN cable

Enables audio remapping, delay adjustment, and gain adjustment

Equipped with MUX/DEMUX functionality

MUX/DEMUX

MUX Dante audio with SDI input and output SDI from HVS-DNT.



DEMUX audio from SDI input and output Dante audio from HVS-DNT.



Features

- · Supports up to 64 channels of Dante audio input/output
- Primary and secondary ports for redundancy
- · Delay and gain are adjustable for each channel
- 2 BNC connectors support selectable SDI input or output
- Supports up to 16 audio tracks for embedding/de-embedding per SDI connection
- Configurable as an input or output for the switcher's crosspoint system
- Audio MUX/DEMUX available via HVS-DNT BNC ports
- Up to 4 audio + video paths can be created via connections to the crosspoint matrix
- Audio can be demuxed and remapped from Dante (64ch) and SDI (16ch \times 2).

Remapped audio can be used in the following ways:

- MUXed to HVS-DNT SDI outputs
- MUXed into SDI input signals for use as switcher video sources
- MUXed 2 input/output (16 ch) of audio into the switcher output
- Control and operation via the intuitive GUI of the HVS-Q12, HVS-490 and HVS-190S/190I



HVS-190S/190I GUI



HVS-DNT Rear