



Send, receive, and monitor Dante video on your PC

Receive video from one Dante AV Ultra or four Dante AV-H sources.

Capture a PC screen in high-fidelity and send to Dante AV Ultra receivers.

Create a video software decode endpoint with the standalone Dante Video Viewer app.

Quick switching and no blank or splash screens when changing between video sources with the same codec.

One click routing in Dante Controller.

Dante Studio software seamlessly brings Dante video directly to your PC, eliminating the need for capture cards or additional decoders. With Dante Studio receive Dante video streams within applications, capture and send your PC's display, or monitor video flows across the network in a standalone app.

Dante Studio is instantly compatible with Dante AV Ultra and Dante AV-H devices, so adding networked AV to conferencing, lecture capture, and streaming workflows has never been easier.

Receive video into applications from Dante AV sources

Dante Studio presents as a virtual webcam or video source to applications enabling you receive video directly from one Dante AV Ultra or four Dante AV-H sources.

- Bring Dante AV PTZ cameras and sources directly into leading UC platforms like Teams and Zoom.
- Capture video content from Dante AV sources and integrate it into CMS platforms such as Panopto.
- Add video streaming or recording to your live event workflow bringing streams from Dante AV sources into OBS or vMix.



Transform your PC's display into a video source

With Dante Studio capture a display connected to your PC and transmit the captured video over the network to Dante AV Ultra receivers or other instances of Dante Studio.

- Simplify overflow room setup by effortlessly extending presentation content to displays in adjacent rooms.
- Share lecturer or speaker content to in-room displays or projectors connected to Dante AV Ultra decoders.
- Directly send presenter materials, including PowerPoints into recording or streaming software like OBS and Vmix.

Real-Time video monitoring in a standalone application

Dante Video Viewer is a standalone application bundled with Dante Studio that allows you receive Dante video streams from any Dante AV Ultra or Dante AV-H source on the network in real-time.

- Elevate your events using Dante Video Viewer as a simple software decoder in overflow spaces.
- Command your control rooms with live feeds from Dante AV-enabled cameras or encoders.
- Enhance AV support workflows by remotely viewing in-room Dante AV devices, ensuring seamless operations

Part of the family

Dante Studio is part of the Dante AV family of AV-over-IP solutions and shares the well-known and trusted Dante control and management plane. Dante Studio requires Dante Controller for video routing. It can be installed on the same computer as Dante Studio or another computer on the network. Dante Virtual Soundcard can be utilized to send and receive audio channels on the same PC. Dante Domain Manager or Dante Director can add instance management, user access control, and API integration to use external control interfaces for smooth switching between Dante AV sources.

Pricing

Dante Studio is available exclusively via subscription from getdante.com, ensuring you stay up-to-date with the latest improvements from Audinate.

USD\$25.00/year
7-day free trial before first charge per user account.

Requirements



Processor

Intel i7 9th Generation

Memory

8 GB of RAM for single channel Rx
16 GB of RAM for multichannel Rx

Network

1 GbE standard wired network interface
Wi-Fi interfaces are not supported

GPU

- Nvidia® GTX1660 or better with latest drivers required for Dante AV Ultra
- Intel GPU 9th Gen or later with latest drivers required for Dante AV-H
- Performance will be limited with GPUs from alternative manufacturers

Operating System

Windows 10 or 11

Windows Drivers

System drivers must be of the performance standard excepted by the Windows Logo Program

Video Application

Must support DirectShow v12 interface. Many common video stream applications are supported

The above minimum system specifications meet the needs for Dante Studio to perform properly in conjunction with typical video applications. A more powerful computer may be required if Dante Studio is being used with or alongside other applications requiring significant computing resources.