- Dante

Dante Virtual Soundcard or Dante Via? Find the Best Fit for the Job

Not sure which to use? It depends on what you need to do. This guide breaks down where each tool shines and when either one gets the job done. With the right software, it's easy to connect your computer to the Dante network and send audio wherever it needs to go.



Max Channel Count

DVS: 64x64 DVS Pro: 128x128 16x16 per application Up to 48x48 total

	DV3 FI0. 120X120	0p to 48x48 total
Supported Sample Rates	44.1 / 48 kHz 88.2 / 96 kHz 176.4 / 192 kHz	48 kHz only
Bit Depth Support	16, 24, 32-bit	24-bit only
Dante Flow Count	DVS: 16 flows DVS Pro: Up to 64 flows	16 flows
Latency Options	DVS: 4 ms, 6 ms, 10 ms DVS Pro: 4 ms, 6 ms, 10 ms, 20 ms, 40 ms	10 ms (excluding auxiliary signal paths)
Operating System Support	Windows & macOS	Windows & macOS
Audio Driver Support	Widows: WDM & ASIO macOS: Core Audio	Widows: WDM & ASIO macOS: Core Audio

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