



## Description

The 32×32 network audio card is designed to integrate digital mixers into a wide range of live, fixed installation and broadcast applications. It provides low latency and high channel counts to connect to Dante networks and devices via standard network cables and hardware.

## Features

- \*With 32 bidirectional audio channels, it is suitable for multi-channel digital separation between systems, such as main expansion and monitoring .
- \*Front panel primary and secondary ports allow for simultaneous connection of multiple Dante devices, or dual cable backup of compatible hardware.
- \*A dedicated Control Network port is provided, which can be configured via Dante Controller software.
- \*2 bidirectional I/O channels, 48kHz .
- \*Primary and secondary audio ports for redundant or switched operation .
- \*Dedicated Control Network port for configuration .
- \*Built-in network bridge switch, can bridge dLive control network and Dante control network .