



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 .
- ${}^{\star}\text{Built-in network bridge switch, can bridge dLive control network and Dante control network}\;.$