



Integrated System Platform

## **CDN64 Dante Bridge Card**

## **Features**

- Up to 64x64 Dante network audio channels
- Sample rate conversion to and from other network audio transports such as CobraNet, AVB and Q-Lan
- Bridge CobraNet, Dante, AVB and Q-Lan audio networks together via Q-Sys
- Integrate Dante-enabled 'front-of-house' input or output sources with the 'back-of-house' or 'facility-wide' Q-Sys integrated platform



Q-Sys $^{\text{m}}$  is a complete integrated system that encompasses everything from the audio input to the output of the loudspeakers; it provides all the routing, processing, control and monitoring, while maintaining the audio quality and reliability QSC has come to be known for.

The CDN64 Dante<sup>™</sup> bridge card provides third-party Dante enabled digital audio products and Dante edge networks the ability to connect and interface with Q-Sys<sup>™</sup>.

## **Applications:**

The CDN64 Dante Bridge Card is ideal for use in Performance venues such as theatres, auditoriums, convention centers and houses of worship, as well as a general solution to bridge Dante-enabled sources such as wireless microphones and digital mixers, directly into the Q-Sys eco-system for advanced processing and re-distribution over Q-Lan for larger LAN and WAN IT infrastructures.

## **CDN64 Dante Bridge Card** | Specifications

| System Hardware  | Q-Sys Dante Bridge Card  Dante network audio input and output bridge card |  |  |
|--|---|--|--|
| Description  |   |  |  |
| Capacity and Sample Rate Support:                      | 64x64 channels at 44.1/48kHz<br>32x32 channels at 88.2/96kHz *            |  |  |
| *Sample rate conversion to Q-Sys system standard 48kHz | 16x16 channels at 176.4/192kHz *  |  |  |
| Connectors   | Dual RJ45   |  |  |

As part of QSC's ongoing commitment to product development, specifications are subject to change without notice.



