

**Q-SYS** 

Integrated System Platform

## **CDN64 Dante Bridge Card**

## Features

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
- Integrate Dante-enabled 'front-of-house' input or output sources with the 'backof-house' or 'facility-wide' Q-Sys integrated platform



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

## **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.

## Specifications

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

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



please recycle

1675 MacArthur Boulevard • Costa Mesa, CA 92626 • Ph: 800/854-4079 or 714/957-7100 • Fax: 714/754-6174 © 2014 QSC Audio Products, LLC. All rights reserved. QSC and the QSC logo are registered trademarks of QSC Audio Products, LLC in the U.S. Patent and Trademark office and other countries. Q-Sys is a trademark of QSC. Intel and the Intel logo are registered trademarks of the Intel corporation.

CDN64 Dante Bridge Card Spec Sheet 11/4/14