



Q-SYS™

Platform

CAN32 AVB Bridge Card

Features

- Up to 16x16 AVB network audio channels
- Integrate digital audio channels from AVB enabled devices or entire AVB bridge networks into the Q-SYS Ecosystem



Q-SYS™ 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 CAN32 AVB card provides a bridge between third-party AVB enabled digital audio products or entire AVB edge networks to stream audio directly into the Q-SYS ecosystem.

The CAN32 AVB 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 AVB-enabled sources such as wireless microphones and digital mixers, directly into the Q-SYS Core processor for advanced processing and re-distribution over Q-LAN for larger LAN and WAN IT infrastructures.

Specifications

<b>System Hardware</b>	AVB Bridge Card
<b>Description</b>	AVB network audio input and output bridge card
<b>Channel Capacity</b>	16x16 channels at 48 kHz
<b>Connector</b>	Single RJ45 100 Mbs Ethernet Port



1675 MacArthur Boulevard • Costa Mesa, CA 92626 • Ph: 800/854-4079 or 714/957-7100 • Fax: 714/754-6174

© 2017 QSC, LLC all rights reserved. QSC, Q-SYS and the QSC logo are registered trademarks of QSC, LLC in the U.S. Patent and Trademark office and other countries. All other trademarks are the property of their respective owners. Patents may apply or be pending.

CAN32 AVB bridge card Spec Sheet 02/01/2017



please recycle