

## Attero Tech by QSC Synapse D320

Dante<sup>™</sup>/AES67 Networked Audio Interface - 32 channel outputs

## Features

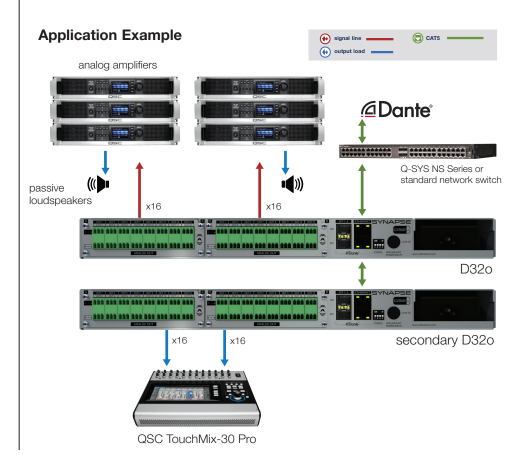
- 32 line level balanced outputs
- Front panel for network audio level control
- Pairs with the Synapse D32i for high quality network audio signal extension, or driving large racks of analog input amplifiers
- Software controllable output matrix routing



## Applications: Live Sound • Stadiums • Recording Studios • Education • Conference Centers

The D32o is a high performance, high channel density networked audio interface supporting Dante<sup>™</sup> with AES67 interoperability. It features 32 line level balanced outputs with digitally controlled output attenuation from 0 to -100 dB. All outputs are available independently for routing from the Dante / AES67 network audio interfaces. The D32o is available in terminal block or DB-25 options for optimum ease of connectivity and wiring.

A Q-SYS control plugin is available that enables simple integration of the Synapse D16Mio into the Q-SYS Ecosystem.



## Specifications \_

og Outputs		Audio Networki	ng
num output level	+24 dBu	Protocol support	Dante <sup>™</sup> with AES67 support
ut impedance	200 Ω	Channel count	32 Dante RX
type	3-pin XLR-M	Modes	Switched or Redundant Mode
amic range	≥110 dB	Latency	0.250 ms minimum
D+N	≤0.05%	Ports	2 - Gb copper on RJ-45, 2 - Gb SFP
equency response	20 Hz to 20 kHz, +/- 0.5 dB	Sample rates	16/24-bit, 44.1 kHz, 48 kHz, 88.2 kHz, 96 kHz
leadphone Outpu	ıt	Environmental	
nnector	1/4 in TRS jack	Power	110 V-220 V AC Input, with optional externa 24 VDC redundant supply
	1/4 in TRS jack mute / volume encoder		
onnector ontrols ad		Power Power consumption	
ntrols	mute / volume encoder		24 VDC redundant supply
ntrols	mute / volume encoder	Power consumption	24 VDC redundant supply



Operating temperature

Regulatory compliance

0 to 40° C

EN55024 Class A)

FCC 47CFR Parts 15B and 18 (Class A), EN

55011, ICES-003, CE (EN55032 Class A and





1675 MacArthur Boulevard • Costa Mesa, CA 92626 • Ph: 800/854-4079 or 714/957-7100 • Fax: 714/754-6174 © 2020 QSC, LLC all rights reserved. QSC 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.