

Attero Tech by QSC Axon A4FLEX

AES67 scalable mic/line connectivity interface

Features

- 4 x 0, 3 x 1, 2 x 2 mic/line flexible analog I/O
- Simple one button pairing/connect process, multiple pairing modes manual (default), auto and exclusive
- 2 x 2 USB audio interface, configurable device name and terminal type
- PoE+ powered
- Configurable and network
 assignable logic I/O
- Fixed architecture DSP
- AES67 audio networking or standalone operation with network control
- 2 x 10 W power amplifier output (2 x 5 W on PoE+)
- AES67 network daisy chain support with Power Link
- Front panel level and status indicators
- 1/3 RU with table and rack mounting accessories
- Q-SYS control plugin available through Q-SYS Designer Asset Manager



Applications: Huddle Spaces • Lecture Halls • Courtrooms • Education • Conference Centers

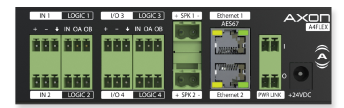
The Attero Tech Axon A4FLEX is a compact and scalable mic/line connectivity solution for the Q-SYS[™] Ecosystem and other third-party AES67 networked audio, video and control (AV&C) systems. It features four mic/line inputs (two of which are software-configurable as outputs), USB and AES67 audio and control interfaces, logic I/O and a two-channel power amplifier.

The Axon A4FLEX is equally suited to act as a standalone integration solution for the huddle space, small conference room or network audio I/O endpoint for a networked AV&C system in a wide range of applications.

QSC has developed a Q-SYS control plugin that offers simple integration into the Q-SYS Ecosystem, without the need for any programming.



Front



Rear

Specifications _

Audio Inputs (Mic/Line)		General	
Connector type	3.81 mm Euro-block, 3 position (16-28 AWG)	Dimensions (HWD)	1.6 x 5.4 x 7.9 in (41 x 137 x 200 mm)
Gain	-8 dB to +34 dB gain, 1 dB increments	Weight	1.8 lb (0.83 kg)
Input impedance	>2 k Ω at any gain	Mounting options	Rack-mountable, 1 RU 1/3-rack width Surface-mountable *All mounting hardware offered as acces-
Maximum input level	-8 dB Gain, max input = +16.5 dBu (+24 dBu w/pad)		sories FCC Part 15, Subpart B, Class A EMC CE
Phantom power	+48 V, software selectable per channel	Regulatory compliance	(EN55032 EMC / EN55035 ESD) WEEE RoHS REACH
THD+N	<0.05% @ 1 kHz, -3 dBFS input. 20-20kHz	Network	
Frequency response	20-20 kHz, +/- 1 dB (Line), 50-20kHz +/- 1 dB (mic)	Physical layer	Ethernet
EIN	-125 dBu	Connector(s)	Dual RJ-45
Audio Outputs (Mic/Line)		Cable quality	CAT-5e or better, UTP
Connector type	3.81 mm Euro-block, 3 position (16-28 AWG)	Transmission speed	1 Gbps
Maximum output levels	+24 dBu (-15.5 dBU w/pad)	Environmental	
Phantom power	+48 V, software selectable per channel	Operating temperature	0 to 40° C
THD+N	<0.05% @ 1 kHz, -3 dBFS input. 20-20kHz		
Frequency response	20-20 kHz, +/- 1 dB (Line), 50-20kHz +/- 1 dB (Mic)		
Dynamic range	100 dB		

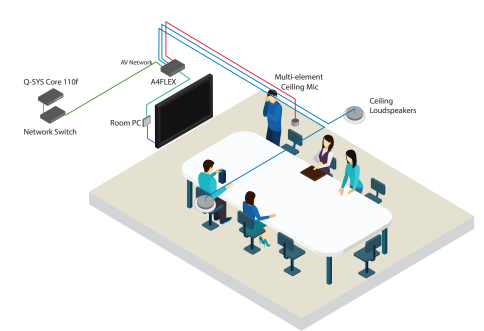


1675 MacArthur Boulevard • Costa Mesa, CA 92626 • Ph: 800/854-4079 or 714/957-7100 • Fax: 714/754-6174 © 2019 QSC, LLC all rights reserved. QSC and the QSC logo are registered trademarks of QSC, LLC in the U.S. Patent and Trademark office and other countries. All other trademarks are the property of their respective owners. Patents may apply or be pending. Axon A4FLEX Spec Sheet 12/4/2019

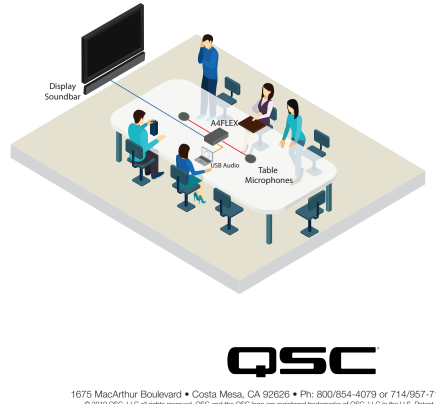
Axon A4FLEX Details

CAT5	💓 signal line	🙌 output load
USB		

Ceiling loudspeaker application example:



Huddle space application example:





1675 MacArthur Boulevard • Costa Mesa, CA 92626 • Ph: 800/854-4079 or 714/957-7100 • Fax: 714/754-6174 © 2019 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. Axon A4FLEX Spec Sheet 12/4/2019