

INTRODUCING NEW MINI-EXPANDERS FOR AUDIA[®]

audia[®]
EXPI-4

audia[®]
EXPO-4

audia[®]
EXPI/O-2

EXPAND SYSTEM BOUNDARIES WITH AFFORDABLE COBRANET[®] ACCESS

Now you can stretch your dollars and Audia systems even further. New AudiaEXPI-4 or AudiaEXPO-4 Mini-Expanders let you add either four inputs or outputs exactly where you need them. Or add one AudiaEXPI/O-2 and get a combination of 2 inputs and 2 outputs in one unit. Power over Ethernet (PoE) or local power options make them even more versatile. With affordable CobraNet[®] access, Mini-Expanders for Audia let you create more scalable, flexible systems – anytime, anywhere.

“THESE MINI-EXPANDERS WILL ENCOURAGE OUR CUSTOMERS TO RETHINK HOW A NETWORK SYSTEM OPERATES, ALLOWING THEM TO PLACE INPUTS AND OUTPUTS EXACTLY WHERE THEY ARE NEEDED.”

Matt Czyzewski, Vice President, Technical Operations, Biamp Systems

DESCRIPTIONS:

AudiaEXPO-4 is an output expander that accepts four channels of digital audio input via CobraNet and provides four mic/line-level analog audio outputs in a convenient half-rack-width format. AudiaEXPI-4 is an input expander that accepts four mic/line analog audio inputs and provides four channels of digital audio output via CobraNet in a convenient half-rack-width format. AudiaEXPO-4 and AudiaEXPI-4 are represented as blocks in Audia software for easy inclusion into any system design.

AudiaEXPI/O-2 is an input/output expander that accepts two mic/line analog audio inputs, provides two channels of digital audio output via CobraNet, accepts two channels of digital audio input via CobraNet, and provides two mic/line-level analog audio outputs in a convenient half-rack-width format. AudiaEXPI/O-2 hardware is supported using explicit CobraNet I/O blocks in Audia software.

Audia Mini-Expanders can simply add inputs and/or outputs to a centralized Audia system or they can extend system boundaries by providing outputs in remote locations. Audia Mini-Expanders may also be used to provide outputs from other CobraNet compliant systems or devices and are Power over Ethernet (PoE) capable.

FOR MORE
INFORMATION

www.biamp.com
800.826.1457