



The SB4 System Bridge can be used to combine up to four Pro16® or Pro16e<sup>™</sup> A-Net<sup>®</sup> streams onto a single Cat-5 cable. The rear panel of the SB4 has four A-Net input or output jacks; the front panel features a single A-Net Bridge output. All connections utilize heavy duty locking Neutrik<sup>®</sup> EtherCon<sup>®</sup> Cat-5 jacks.

Used in conjunction with the D800 A-Net Distributor, the SB4 System Bridge combines up to four synchronous Pro16 A-Net streams for use with A360 Personal Mixers. Designed for use with Pro16 A-Net cards for digital consoles, the SB4 System Bridge brings the number of input sources available to A360 personal mixing systems from the digital domain to 64.

The SB4 may also be used in pairs to simplify cabling in Pro16 digital snake systems. Up to four Pro16 input or output devices are connected to an SB4 at the stage and FOH locations, and the main Cat-5 cable run between the stage and FOH mix position is reduced to a single Cat-5 cable. Used in this manner, the SB4 supports configurations up to 64x0, 48x16, or 32x32.

## PRODUCT HIGHLIGHTS

- Four heavy-duty locking Neutrik EtherCon connectors on the rear panel
- One EtherCon connector for the A-Net Bridge output (front panel)
- Pro16 and Pro16e compatible
- Requires no power supply
- Multiple SB4 units can be used to create complex systems

## **SB4 SYSTEM BRIDGE SPECIFICATIONS**

A-Net Input/ Output, rear panel	Four EtherCon RJ45 connector
A-Net Bridge Out, front panel	One EtherCon RJ45 connector
Dimensions	1U high x 19" (482.6mm) wide x 1.25" (31.75mm) deep
Weight	1.0 lb (.45 kg)

Aviom, A-Net, the A-Net icon, Pro16, Pro16e, Pro64, Virtual Data Cables, Network MixBack are trademarks of Aviom, Inc. All other trademarks are the property of their respective owners. ©2013 Aviom, Inc. All rights reserved. Information subject to change without notice. rev. 1.0 090413

