

AVB Is Ready

Ethernet AVB provides a scalable, low-latency method of distributing audio and video with precise timing synchronization and guaranteed bandwidth over Ethernet Networks

Pivitec's Network Audio Interfaces leverage those advantages in your projects today.

Pivitec Connects with Standards

Based on a growing list of common AV industry connection standards such as MADI & ADAT, Pivitec's Network Audio Interfaces are ideal for solutions in live sound, touring, recording, broadcast and commercial installations.

Applications include:

- Personal Monitor Mixing
- Digital Audio Networking
- Distributed Audio & Control
- Format conversion
- Analog I/O
- Recording and Playback

Future-Proof Connectivity

By utilizing AVB Standards, Pivitec's Network Audio Interfaces ensure a future-proof path to connection and compatibility with other manufacturers that utilize AVB standards in their products and networks.

Pivitec Advantages

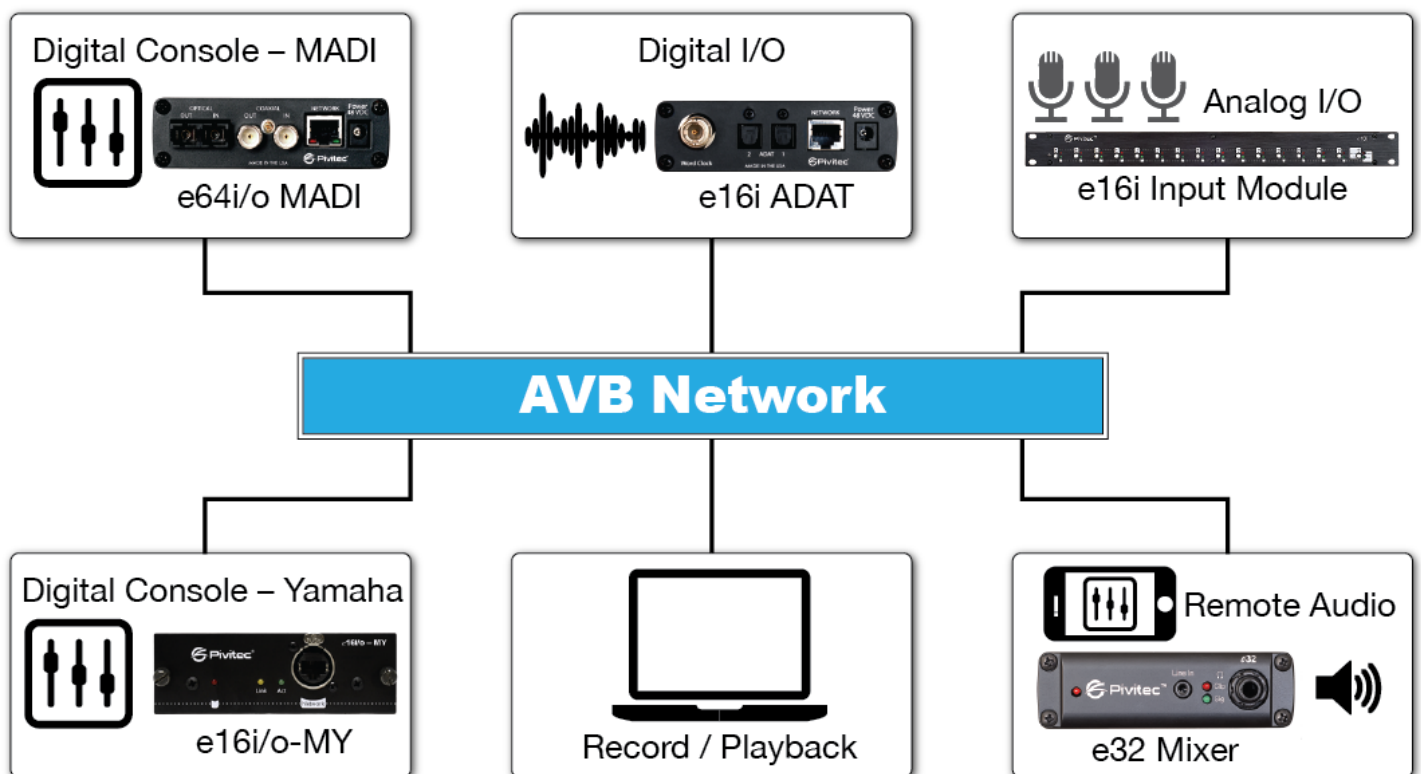
Pivitec's Network Interfaces have versatile mounting, power and audio connectivity options that make them easy to integrate into your projects.

Features include:

- Power over Ethernet
- Low Power Consumption
- Mount Up to 4 Units in 1U
- Rugged all metal enclosures
- Ethernet AVB

Connect to AVB with Pivitec

Contact us to discuss how we can help you leverage the advantages of AVB into your projects today.



e16i 16-Channel Analog Input Module



Features:

- 24 bit / 48k Analog to Digital Converters
- 16 Balanced Line Level Inputs via 1/4" TRS connectors
- Parallel Inputs for pass through connection
- Signal and Clip indicators for each audio input
- +4 / -10 Selectable Input Level
- High Quality THAT InGenius® Line Receivers
- Made in USA

e16i-ADAT 16-Channel ADAT Module



Features:

- 2 x ADAT Optical Inputs
- Word Clock Sync
- Rugged extruded aluminum chassis
- Power from external 48VDC supply or PoE
- Made in USA

e32 32 Channel Personal Mixer



Features:

- Stereo Line Level Outputs on 1/4" TRS connectors
- High Output Headphone Amplifier
- Local 3.5mm Line Level Input
- Rugged Extruded Aluminum chassis
- Wireless control from Pivitec's V2Mix Pro App
- Power from external 48VDC supply or PoE
- Made in USA

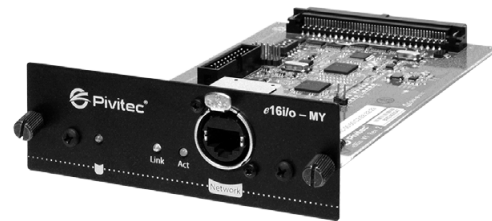
e64i/o-MADI 64-Channel MADI to AVB Bridge



Features:

- MADI Optical: SC Multimode Fiber
- MADI BNC / coax
- Rugged extruded aluminum chassis
- Power from external 48VDC supply or PoE
- Made in USA

e16i/o-MY 16-Channel Card for Yamaha



Features:

- Standard Mini-YGDAI MY16 Card
- Supports 48kHz, 24-bit audio
- Connects with other Pivitec Network Audio devices
- Made in USA

V2Mix Pro Personal Mixer Control app for Apple iOS



Features:

- 32 Channel Faders arranged in 4 banks of 8
- Solo, Mute & Pan per channel
- 16 Mix Presets
- Master Section with Volume, 3 Band EQ and Limiter
- Available for iPhone®, iPad® and iPod touch®
- Requires iOS 5 or higher