



e32 Personal Mixer

The Pivitec e32 Personal Mixer is a 32-channel Ethernet AVB "Listener" Endpoint. Use the Pivitec e32 to build a stereo mix from up to 32 channels of network audio sources and then control them wirelessly from iPhone®, iPod touch® or iPad® using Pivitec's V²Mix App for iOS. The e32 features a High Output Headphone Amp loud enough to work in loud stage environments as well as stereo line outputs for driving other devices such as wireless IEM's, power amps or powered speakers. Both are driven by a 24bit / 48K Digital to Analog Converter. The DSP provides a stereo 3 Band EQ and Limiter on the Master Outputs. The e32 also includes a "local" stereo line level input perfect for connecting an MP3 player or click track for local listening.

Features:

- Stereo Line Level Outputs on 1/4"TRS connectors
- · High Output Headphone Amplifier
- Local 3.5mm Line Level Input
- Rugged Extruded Aluminum chassis with Black Anodized finish
- Wireless control from Pivitec's V²Mix App for iPhone & iPad
- Power from external 48VDC supply or PoE (802.3af)
- · Made in USA

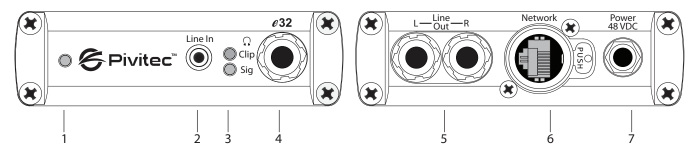
As an integral component in the Pivitec Audio Networking product family, the e32 is the perfect complement for the e16i Input Module. Use multiple e16i's and e32's to build the ultimate Personal Monitor Mixing System. Rack mount up to 3 e32s in a single 1U rack or use the mic stand adapter for local mounting.

e32 Personal Mixer August, 2014

Specifications:

Physical	1.2"T x 4.06"W x 6.64"D
Power	802.3af PoE or via 48VDC / .63A External Adapter
Line Level Outs	1/4" Balanced TRS (ref -10dBv)
Headphone Amp	1/4"TRS / 1 W into 100 ohm typ.
S/N Ratio	>90 cB un-weighted (22 Hz to 30 kHz)
THD	<.004% un-weighted (22 Hz to 22kHz)
Network	Ethernet AVB IEEE 1722 / 10/100 network interface

Connections:



- 1 Power LED
- 2 Stereo Line Level Input
- 3 Clip & Signal Present LEDs
- 4 Headphone Output

- 5 Stereo Line Level Outputs
- 6 Neutrik EtherCon®
- 7 48VDC Power

Accessories:



Rack Mounting Kit



Mic Stand Adapter Bracket