Nixer

Nixer Pro Audio IBC 2024

RL64 CV1 - Premium AoIP Headphone Monitor



An ultra compact 1RU 19" AoIP monitoring unit with high quality headphone outputs for use in Control Rooms, Galleries and Edit Suites.

It has been designed for audio personnel working in live events to provide high quality audio monitoring. The front panel has a large volume knob for the main output level control and two independently controllable headphone amps each with an individual volume knob.

- 1RU AoIP Monitor 64 channels
- 4 x Bal Line Out, 2 x Bal Line In
- AES In and Out, optional SFPs
- 2 x Outputs with Separate Volume Control
- Dual redundant PSU inputs
- Dante, Ravenna and Milan versions available

EVIE64M OEM Module for Milan™



Created and maintained by Pro Audio market leaders in the Avnu Alliance®, Milan™ is a standardsbased deterministic network protocol for real-time media. The Evie64m allows OEMs to build Milan™ compatibility into existing and new products.

- 64 channels
- IS-04 and IS-05
- Compact mini PCI form factor

About Us

Nixer Pro Audio designs and manufactures a range of high quality and cost-effective audio monitoring and diagnostics tools, switches and patches for Audio over IP applications including Dante, Ravenna, AES67, ST 2110 and Milan.

Its solutions are relied upon daily by professional sound engineers, broadcast studios and pro audio rental companies for critical on-air audio monitoring within live, install and broadcast environments.





Nixer Pro Audio designs and manufactures a range of high guality and cost-effective audio monitoring and diagnostics tools, switches and patches for Audio over IP (AoIP) applications including Dante, Ravenna, AES67. ST 2110 and Milan™.

Network Audio over IP Solutions

For Dante, Ravenna, AES67, ST 2110 and Milan™

- Audio Monitoring Units and Diagnostic Tools
- **Change-Over Switches**
- **Digital Patch Panels**





nixerproaudio.com



nixerproaudio.com

On Air, On Location, Installed

AoIP Audio Monitoring Units

Nixer

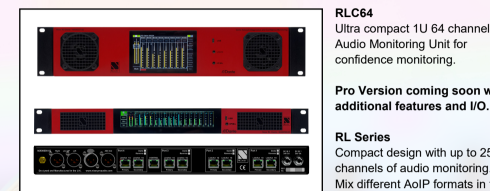
AoIP Wireless Production Monitoring



WL64-4 and Remote App for Wireless Audio Streaming via iPad[®]

Designed for Directors and Production staff during audio productions and Reality TV shows.

The WL64-4 and Nixer App provides an intuitive and simple user interface for rapid source selection and monitorina.



Intuitive interfaces with guick, easy navigation High quality audio for confidence monitoring

RL Series can be controlled via Nixer Remote App on iPad.

Audio Monitoring Unit for confidence monitoring. Pro Version coming soon with additional features and I/O.

RL Series

Compact design with up to 256 channels of audio monitoring. Mix different AoIP formats in the same frame.

- For Directors/Producers in Reality TV Productions
- Control 4 x separate Mixes via independent iPad(s)
- Stream Mix to iPad(s) and back to AoIP and onto the network
- 1U AoIP Wi-Fi Monitor 64 channels

AoIP Audio Monitoring Units



PD Dante / PD Ravenna Compact and portable for on -site events and an essential engineering "toolkit"

RD Dante With ported and optimised speakers for complete **Engineering Quality** Assurance



RS32 and RP64

Designed for use in live events to provide a rapid change-over to back-up sources or to re-route critical signals in the event of external equipment failure.

Pro Versions coming soon with additional features and I/O.

- RS32: 32 Channel Change-Over Switch for emergency change over and resource sharing
- RP64: 64 input, 64 Output Digital "Patch" Panel for AoIP routing with 3 band EQ

■ Dante and Ravenna versions available. Watch out for new Milan™ versions soon....

AoIP Switches and Patches

- Dedicated hardware panels for emergency routing and back-up switching
- Dante and Ravenna versions available. Watch out for new Milan[™] versions soon....

- Easily manage your AoIP devices and Dante subscriptions (PD/RD Dante only)
- Provide easy and guick source selection

- Dante

- Remotely configure and manage the network
- Built-in tone generators for testing and trouble shooting

nixerproaudio.com

