



cymatic audio



AudioLAN is the combination of AES67/Ravenna audio network streaming and CopperLan MIDI/Command + Control streaming over standard network configurations using traditional Cat5 cable and routers/switchers. Up until now, existing audio network protocols have required expensive infrastructure with proprietary routers and switches as well as advanced skill sets to properly configure networks, making them often times volatile and difficult to use for end users as well as extremely expensive.

AudioLAN fixes all of these issues with self-finding (auto IP address creation) and self-healing (hot swappable cables) protocols and of the shelf hardware components, all delivered at affordable price levels.

AUDIOLAN Option Card for uTrack24 (24-track Live Recorder / Player / Audio Interface)

With the **AudioLAN** option card, your uTrack24 can now connect directly to any industry standard AES67 and Ravenna audio network.

Feed up to 24 channels from the AES67/Ravenna audio network when in recording mode. In playback mode all 24 track outputs are available on any network destination, all with a single off the shelf RJ45 network cable!

- 24-channel interface for AES67 and Ravenna audio networks
- Up to 24 input channels for recording
- Up to 24 output channels for playback
- Supports 44.1 ... 96 kHz sampling rates
- All parameters remotely controllable (Android, iOS, Windows, OS X)

RECORDING PLAYBACK NETWORKING

made easy