



XIO XLR AUDIO ENDPOINTS

Microphone/line level Dante-enabled endpoints with high performance audio signal chain integration.

OVERVIEW

The xIO XLR series provides performance I/O that is easily accessible by the user with pristine audio, industrial-strength materials, exceptional design, and AV control options.

A high performance audio signal path results in best-in-class clarity, intelligibility, and accuracy.

There are four models to choose from, all are simple to set-up, and deliver a sophisticated look and feel.

Integrated control buttons with bright LED indicators are flush with the faceplate for control to offer rapid on-site diagnostics and management.

The programmable front-panel RGB LED's immediately reflect system parameters to users.

Complete configuration and programming is fast and efficient from within the Symetrix Composer® Design, Configuration, and Control software application for integration with Symetrix IP DSPs.

KEY BENEFITS

Superior Quality

Microphone/line Dante endpoints deliver best in class sound quality with an ultra-high performance studio-grade mic preamplifiers and AD/DA signal chain that use the same high-quality components found in Symetrix DSP's for clarity, intelligibility, and accuracy.

Device Integration

Designing, programming, and installing including Dante routing is easy with the Symetrix Composer software just like the rest of the system. This eliminates the use of another piece of software or the need to configure them using hardware.

Standard Fit

The convenient 1-gang and 2-gang standard US and EU wall box form factors available in black or white with Decora faceplates provide the right amount of I/O in the right locations to get the job done.

Flexible Control

All aspects of the four xIO XLR models xIO XLR are easily controlled from Symetrix wall remotes and touchscreens, as well as user-supplied devices, all without any special training or instruction.

Easy Connectivity

With PoE integration, installation is simplified with only one cable needed for connection to a PoE enabled network switch.

Robust Design

Industrial strength ruggedness and reliability using tough die cast metal on all surfaces provides years of reliable operation.

PRIMARY CAPABILITIES

- Studio-grade AD/DA
- Customizable front-panel RGB LED's with blackout mode
- Programmable control buttons
- Proprietary thumb notch eases connector attachment and removal
- Integrated stress-release cable attachment point
- Decora-compatible faceplates that snap into place without visible screws
- Transparent mic preamps up to 51 dB of gain in 3 dB increments
- Dante-enabled with sampling rates up to 96K
- PoE IEEE 802.3af; 15.4W Max
- Programmable with Symetrix Composer software
- Premium light and dark finishes
- Die-cast zinc construction with exacting tolerances



xIO XLR 1x1



xIO XLR 2x2



xIn XLR 2



xIn XLR 4



APPLICATIONS

- Venues
- Hospitality
- Education
- Worship

COMMON USE CASES

- Access audio sources from many locations around spaces with temporary connections.
- Include high-performance microphones, external mixers, playback sources through studio quality preamps as input connections.
- Include powered reinforcement speakers and computer audio interfaces for streaming or recording.
- Enable DJ's to patch in mixers and speakers to augment sound reinforcement.
- Install at the front, back, or wings of spaces for complete user flexibility.



WHERE IMMERSIVE AV EXPERIENCES BEGIN

www.symetrix.co | +1.425.778.7728 | marketing@symetrix.co

© 2025 Symetrix, Inc. All rights reserved. All specifications are subject to change. MS-01B