HLX-12C24D Product Focus

Modular Matrix Switching for HDTV Signals



SERIES MODULAR MATRIX SYSTEM

- 12 HD video and audio source inputs
- 24 Cat 5 zone outputs
- Dual Cat 5 zone receivers deliver HD signals up to 1,000 ft. from the source
- Compatible with Ethernet, serial or IR control
- Integrates seamlessly with third-party control systems from Control4, URC, RTI, and more

FEATURES:

- Matrix distribution for HDTV signals on two Cat 5 cables
- Three Cat 5 zone receiver options to match any installation scenario (sold separately)
- Ethernet and serial commands available to work with any automation system, and the IR code set may be downloaded for IR systems
- Touch sensitive front panel controls
- Breakaway switching (switch video and audio independently)
- Integrated 2-way IR routing system
- PC-based setup and USB firmware updates
- Industrial grade modular power supply



DROP-IN COMPATIBILITY

HLX uses our standard Cat 5 zone receivers, so previous installations are easy to upgrade to increase the number of sources and/or zones.

HD Matrix Signal Distribution

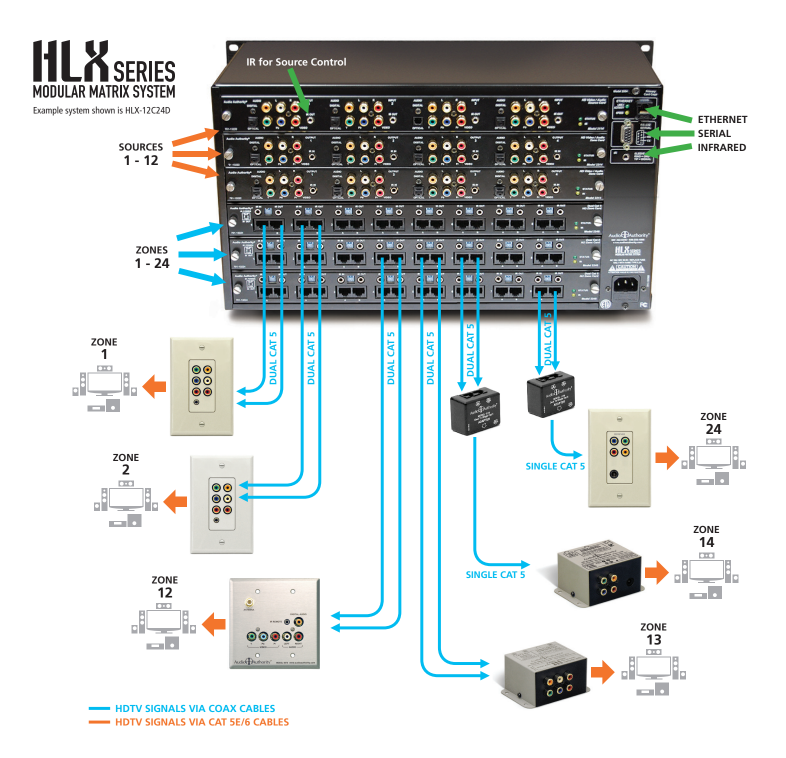
The **HLX Series** is an HD matrix platform that delivers component video, digital audio and analog stereo signals for distributed AV systems. Built on Audio Authority's innovative balanced line architecture, along with our Active Gain Equalization (AGE) technology, the HLX transmits HD signals up to 1,000 feet over Cat 5e/6 cables while preserving high definition signal clarity and vibrancy.

Customizing HLX

Each **HLX** configuration arrives assembled and tested, ready to install right out of the box with virtually no setup required for basic functionality. Using our simple PC setup software, integrators can quickly perform advanced setup tasks such as zone/source lockout, and source and zone labeling. "Favorites" can be designated for specific scenes, such as game night, daytime, or movie night. "Groups" are useful for such tasks as switching all downstairs zones to a certain source, for example. All settings can be backed up to a USB flash drive.

Modular Architecture

HLX features a flexible card and cage design with an ultra-high bandwidth backplane supporting 12 sources and up to 64 zones. Call for information on available configurations including 12x24, 8x16, 12x16, 12x16, and 8x32.



HLX-12C24D SPECIFICATIONS:

Call for information on available configurations

Video Gain: 1 Video Gain Accuracy: 2.00% Video 3dB Bandwidth: 100MHz Video Input Coupling: AC Video S/N Ratio: 70dB	Digital Input/Output. Optical & coaxial in/out Audio Input Impedance. 75 ohms/ 50K ohms Audio Frequency Response 10-50KHz Audio S/N Ratio 60dB Audio THD & Noise 0.05% Size (H x W x D): 10.25" x 19" x 8" Power Requirement 100-125VAC, 50-60Hz, 2.0A Warranty: One year, parts and labor Agency Approvals ETL, FCC
---	--

