



SUMMER 2015 POCKET GUIDE

CONNECTING IDEAS

AKG AXX S























Martin Soundcraft

STUDER



SVSI FAMILY

VISION²

INSPIRED

WORKSPACE &

AMX ROOMBOOK

ENZO

SERENO

ALERO

HYBRID SWITCHING & CONTROL

ENOVA DVX

ENOVA DVX COMPARISON

NETLINX NX SERIES

SOLECIS

ICSLAN

ENOVA DGX

ENOVA DGX COMPARISON

DXLINK

EPICA FIBER

PDU

USER INTERFACES



MODERO X SERIES

MODERO S SERIES

MODERO

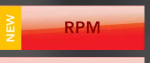


HYDRAPORT CONNECTION

MASSIO

MODERO MOUNTING OPTIONS

SOFTWARE



RMS

RESOURCES

& SHOWROOMS

HARMAN PROFESSIONAL SERVICES

NDUSTRY PARTNERS

TPCONTROL

LUTRON



BUILDERSASSO



NSCA EDUCATION FOUNDATION



Integrated Systems Europe















Alero, AMX, CatPio, ClearConnect, DXLink, Enova, Enzo, Epica, HydraPort, InspiredSignage, InConcert, InstaGate Pro, Massio, Metreau, Mio Modero, X Series, Modero S Series, NetLinx NX, Network Media, Precis, Rapid Project Maker, Resource Management Suite, RMS, RMS Enterprise, Sereno, SmartScale, SmoothTouch, SVSI, Vision2, XPert, XPort and XPiess and any other brand name referenced in this guide are trademarks/registered trademarks of AMX by HARMAN.

AIA Android Apple, Apple Pad iPhone and Pod, Aston Martin, Bang & Oluteen, Beng, BICSI, Bowers & Wilkins, Caron, Casio, CEDIA, CEA, Chief, Christie, Cisco, Commercial Integrator, DENT PowerScout, Digital Signage Association, EH Publishing, Epson, Field Server Technologies, Google, HBA, Hitachi, ICEpower, InfoComm, Integrated Systems Europe, Kensington, KNX, Luton, Lutron Cales and Experimental Commercial Experiments (Annual County C



Any Source, Anywhere, Anytime

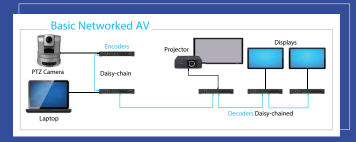
Imagine an enterprise AV solution with a variety of networked products from AMX that are flexible, easy to deploy and truly expandable. That dream is now a reality with the new SVSI family of products from AMX. The newest AMX network media product family includes AV over IP video encoders, decoders, audio transceiver, network video recorders, IP windowing/wall processors, and video management systems, as well as video over IP application system solutions. The SVSI networked AV products are easy to install and use. They support point-to-multipoint streaming and distributed matrix switching for small/large and symmetric/asymmetric configurations. It's as simple as knowing how many sources you want to distribute over the network and where you want to distribute them.

Because the SVSI AV over IP encoder/decoder products use standard network cabling and IP technology to distribute source content to your endpoint components, distributing AV over your network is a breeze.

The SVSI video management products manage all the SVSI devices within the distributed media system and create a complete digital media distribution solution from each source to every display. The flexible user interface includes access from your desktop/laptop, iPad, iPhone or Android device.

THE SVSI PRODUCT LINE UP

- N1000 SERIES MINIMAL PROPRIETARY COMPRESSION
 - Distribution within a room or single switch
 - Keyboard and Mouse Control
- N2000 SERIES VIDEO OVER IP
 - Digital Cinema Grade
 - Keyboard and Mouse Contral
 - 4K Ultra HD/JPEG 2000 Compression
 - 4K Ultra HD/Uncompressed
- N3000 SERIES h.264 VIDEO
 Distribution across a WAN to dedicated decoders or desktop/mobile devices
- AUDIO OVER IP TRANSCEIVER
- 2 WINDOWING/WALL PROCESSORS
- NETWORK VIDEO RECORDER
- VIDEO MANAGEMENT & CONTROL SOFTWARE TOOLS
- AND MORE



The typical networked AV system can be added to an existing network or built as a separate system using standard layer three switches. With the SVSI products, your system is scalable and will grow as your needs grow. When you need to expand your system with sources or displays, simply add an encoder or decoder depending upon your additional needs — it's that simple!



NETWORKED AV

Any Source, Anywhere, Anytime

The SVSI N-Series products offer a full range of AV over IP encoders and decoders optimized for delivering the ultimate performance and flexibility at the right price.

This affordable local AV over IP switching solution packetizes video into a standard IP format to create anywhere from a small 2×1 seamless presentation switcher up to a large 32×32 matrix switcher using off-the-shelf layer-3 network switches.

Each video stream bandwidth is fixed at 880-Mbps and must home-run to gigabit switches, but can use the built-in multicast routing feature of layer-3 switches to prevent overloading of any port or network segment. The new MPC (Minimal Proprietary Compression) N1000 Series provides users with a variety of connectivity options including two RJ45 network ports (one PoE) as well as a version that offers SFP fiber/RJ45 copper network ports, with USB control inputs for KVM-over-IP keyboard and mouse operation. All MPC N1000 Series includes input and output scaling, serial, balanced audio, and HDMI video connection.





ENCODERS & DECODERS IN 2000 SERIES

NETWORKED AV

Any Source, Anywhere, Anytime

The SVSI N-Series products offer a full range of AV over IP encoders and decoders optimized for delivering the ultimate performance and flexibility at the right price.

Digital Cinema Grade – This encoder/decoder set utilizes JPEG 2000 compression technology for applications when video quality is top priority. Users can control video quality and bandwidth usage with a simple slider control provided in the web-based user interface allowing each installation to be customized for maximum performance.

SVSI N2000 Series JPEG2000 Digital Cinema Grade



NMX-ENC-N2121 | N2121 JPEG2000 DIGITAL CINEMA GRADE ENCODE NMX-DEC-N2221 | N2221 JPEG2000 LOCALPLAY DECODE **Low- Latency** – These products provide low latency for 1080p/60hz encoding and decoding. With the ability to direct any source stream to any display, large, low-cost switching and distribution systems are simple to deploy without proprietary cabling or dedicated switching hardware.

SVSI N2000 Series Low-Latency



N2510 4x1 Windowing Processor (N2000 Series)



The N2510 4x1 Windowing Processor works with the N2000 Series encoders and decoders to distribute multiple real-time HD streams with no video input or output connectors — only a single network port. The 1RU rack—mount appliance connects to the video over IP network and accepts any four video streams as input. Each input can be cropped, scaled, and positioned according to stored presets (such as quad, window-in-window, 3+1, etc) or in any user-defined configuration. The combined output video stream is then routed to one or more displays at HD 1080p or CG 1600×1200 resolution. It functions as a 4×1 windowing processor and can be stacked to give $7\times1, 10\times1, 13\times1, 16\times1,$ or higher capability. A single connection to the network provides access to all available video streams for window selection and for output of the combined stream.



Keyboard and Mouse Control – This encoder/decoder set feature keyboard and mouse extension over IP, input and output scaling, embedded 7.1 audio, de-embedded balanced analog audio, and power over Ethernet.

SVSI N2000 Series Keyboard and Mouse Control





4K Ultra HD Video over IP – This encoder/decoder set offers the only seamless switching 4K solution on the market. Whether uncompressed Ultra HD video in a 10-Gbps stream or JPEG2000 compressed video through a gigabit port, these products offer visually loss-less quality at ultra-low latency for ProAV applications. Keyboard and mouse extension are standard on our 4K products as is 7.1 digital audio, serial, and IR. All the SVSI 4K products are based on industry-standard IP protocols and can be switched and routed using standard gigabit network appliances.



0



NETWORKED AV

Any Source, Anywhere, Anytime

The N3000 Series extends your reach to the WAN for streaming, video to desktop, digital signage, set-top boxes, or mobile device applications. Fully integrated with existing control options, the N3000 Series delivers the highest quality HD video content at the lowest bandwidth for the most demanding applications. Moving AV to or from the Cloud just became a lot easier with the N3000.

The N3000 Series' H.264 compression engine delivers low-latency 1080p60 video at half the bandwidth of comparable encoders. High profile H.264 encoders output unicast or multicast to one or more N3000 Series decoders with the same seamless switching capability as the N1000 and N2000 lines. Multiple, selectable streaming protocols (RTP, RTSP, and more) allow for software endpoints during video to desktop applications, our AMX Inspired Signage XPert and XPress players, or third-party hardware endpoints like Roku, Amino, or Google TV. Adjustable bit-rates from 32-Kbps to 10-Mbps give the highest video fidelity at the lowest bandwidths on the market in keeping with our commitment to provide unsurpassed Networked AV quality.



NEW



N3510 9x1 Multi-Channel Windowing Processor (N3000 Series)



The N3510 multi-channel windowing processor allows user customization of borders, text overlays, window size and positioning, backgrounds, and stores user presets for quick recovery. Although optimized to work with the SVSI N3000 series of H.264 encoders and decoders, the N3510 also accepts up to nine H.264 streams from most sources while outputting the windowed HD video stream from local viewing through its HDMI port or in streaming format to a remote hardware or software decoder.



NETWORKED AV Any Source, Anywhere, Anytime

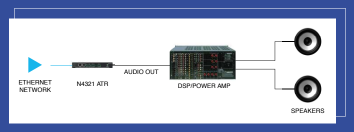
The SVSI N4321 deploys audio over IP in an easy and cost effective way. Realize the unlimited possibilities of distributed audio over your existing LAN and WAN networks. It sends and receives two-channel balanced or unbalanced audio over IP. Simply connect a balanced audio input into the IN port and it's converted to IP packets that are switchable and routable just like data or voice. The balanced audio output receives an audio-over-IP stream and decodes to analog while preserving audio fidelity. Perfect for point-to-point or point-to-multi-point audio delivery, the N4321 provides audio matrix switching and distribution using the same control options as SVSI's Networked AV video switching and distribution solution.

With two auto-sensing gigabit Ethernet ports, units can be stacked to deliver low-latency multi-channel audio over a house network or a physically separate network. One Ethernet port is PoE for use with a PoE switch, eliminating the need for an external power

supply. An audio matrix with any number of inputs and outputs can be constructed with the N4321. Since control is the same as for SVSI's video over IP matrix, video and audio matrices can be combined and routed using the same controller for the ultimate in digital media distribution.



SVSI N4321 Application



14

NETWORK VIDEO RECORDER

NETWORKED AV Any Source, Anywhere, Anytime

ATTX

The N6123 network video recorder records hours of high-resolution, HD content over an Ethernet LAN. This rack-mount NVR is compatible with all SVSI AV over IP products and attaches to the video network at any point. The N6123 can record from any of the SVSI encoders (N1000, N2000, N3000, or V-Series) and uses any of the SVSI decoders in the same series for playback. Each video stream is recorded and played back at its original resolution. The 2RU form-factor is stackable for a high density of recorded video streams in a small footprint. The SVSI N-Command is used to control all of the product's features (including Time-Shift, Dual-Sync, and H.264 Conversions).

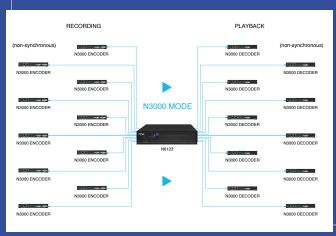
Time-Delayed Broadcast – Time-Shift mode allows a recording to be delayed from several seconds to several hours to coordinate between different venues. Recordings can be initiated at one location and playback started at a separate location. This feature is supported by the N2000 and N3000 Series only.

Multi-Channel Synchronous Recording – Dual-Sync mode records two separate video streams simultaneously at different resolutions and bit-rate and plays them back synchronously. This feature is supported by the N2000 Series only.

SVSI N6123 Applications







3 CONTROL OPTIONS N-CONTROL SOLUTIONS

NETWORKED AV

Any Source, Anywhere, Anytime

The SVSI product line includes a variety of control options, insuring you get the most out of your networked AV system: N-Act, N-Command, N-Touch. These products are true IP, making it easy to control any device, anywhere, anytime. In addition, N-Control supports send commands via IR, RS232, or even 12v contact closures.

N-Act | On Board Control – All SVSI N-Series encoders and decoders have on-board, built-in control capability via events that can trigger any number of TCP/UDP commands to other IP controllable devices.

- Event types are 'power on', 'video connect', and 'video disconnect'. Once any of these events occur, encoders and decoders will send out a pre-determined list of commands to any number of devices.
- Control devices such as blinds, lighting, cameras, etc through scripts and panels.

SVSI N-Command | Control Appliance – These web-based hardware controllers offer control options from 5 users/50 devices to unlimited users and devices, includes simplified ASCII interface for 3rd party control via telnet, TCP/IP, or serial. Enterprise controller offer master/slave fail-over protection, hot-swappable drives, and redundant power supplies.

- Intuitive and powerful management of equipment configuration, content management, NVR recording and playback, bandwidth utilization, and AV switching using a web-based, point-and-click graphical matrix.
- View a graphical presentation of video network connections, assign fixed IP addresses for each SVSI component, and adjust variable bit-rate for each video stream.



N-COMMAND CONTROL APPLICANCES | SC-N8001, SC-N8002, SC-N8012

N-Touch | Wallplate / Touch Panel Controllers – These controllers are stand-alone dual-gang IP controllers that send commands to multiple IP clients with the push of a button.

- Programming is through the built-in web-server with multipage custom graphics stored internally.
- Nine Programmable tactile buttons with 240×320 display.
- Built-in Wi-Fi and Bluetooth for expanding control to mobile devices.



N-TOUCH CONTROLLERS | WALLPLATE / TOUCH PANEL

Panel Builder | Free Software – Build attractive touch-panels to control third-party equipment via serial, IP, or IR using these control ports on all of the SVSI products.

H.264 ENCODERS

The On-Ramp to NETWORK MEDIA

If you have a PC, camera or set top box that you want to stream on a network, you need an encoder to convert the audio and video outputs of those sources to a format that can be streamed. The AMX H.264 Encoder offers standardized, bandwidth-efficient encoding for SD and HD sources.

- Multi-format video input for encode of analog and digital video signals
- SDI input for encoding of SD-SDI and HD-SDI
- Audio/video pass-through outputs allow you to daisy chain encoders together for low and high bandwidth streams, or to monitor your encoded source
- Encoded video can be recorded for on-demand playback
- Built-in managed Ethernet switch allows for installation of one or more encoders in a location without having to run additional Ethernet cables
- Audio level meter on front of unit makes it easy to validate that user audio is being picked up





NMX-ENC-1105 | H.264 ENCODER MULTI-FORMAT + SDI





NMX-ENC-1100 | H.264 ENCODER MULTI-FORMAT

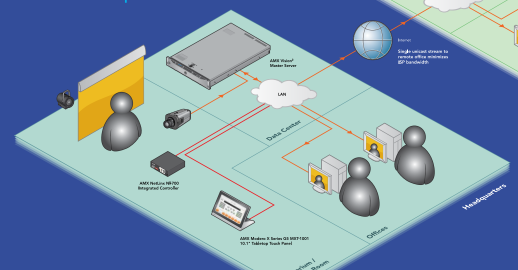
Quick Facts H.264 ENCODERS

Model	Video Inputs	Video Codec	Audio Codec	Streaming	Maximum Resolution
NMX-ENC-1100	Multi-Format	H.264 (MPEG-4 Part 10)	AAC-LC ADTS	MPEG-2 TS over UDP, RTP	1080p30
NMX-ENC-1105	Multi-Format, SDI	H.264 (MPEG-4 Part 10)	AAC-LC ADTS	MPEG-2 TS over UDP, RTP	1080p30

20

NETWORK MEDIA VISIO

LIVE VIDEO STREAMING use Vision² to stream live



Vision² allows you to leverage your corporate infrastructure to stream live events such as all hands meetings, sales conferences or training classes to any number of destinations – while effectively managing network impact. With a simple button press, a live event can be captured and streamed to employees watching on displays in a cafeteria, PCs at a desk or on a laptop when working remotely. As video viewing on mobile devices grows in popularity, AMX has a solution by providing a user interface that makes it simple to watch while on the go. Whether it's an iPhone, iPad or Android device, Vision² can provide a beautiful quality video that will enhance communication within an organization.

NETWORK MEDIA VIDEO ON DEMAND use Vision² to watch recorded video on demand

Vision² makes it beautifully simple to watch recorded digital videos anywhere, anytime. During the record and store process, videos can be meta-tagged with information that makes it easy to search for them later by keyword, subject or other metadata.

Global organizations can benefit from video playback as some events and activities can only take place during specific timeframes. And unique applications can be enabled such as recording a medical procedure for review with a patient or student.

Vision² now integrates with NAS (Network Attached Storage) and SAN (Storage Area Network) to easily integrate with existing infrastructure and backup procedures, and has enhanced roles and privileges allowing ownership delegation to various groups within a corporation.

INSPIRED XPERT

Sophisticated Digital Signage in an Easy-To-Use Solution

Inspired XPert provides digital signage with the industry's best content tools to make creating and managing digital messages simple.

- The IS-XPT-2100 is a compact player that can be mounted behind displays and features high resolution 1080p processing power to support HD video, images, text, and internet feeds
- Addresses customer's content challenges with the availability of professionally designed, easy-to-use message templates
- Enables groups to manage their own content, while allowing a review and approval cycle before it is published to displays
- With no on-going software license fees, Inspired XPert is more cost effective than subscription-based solutions
- Supports display of internal and external data sources using XPort Data Integration Software
- NetLinx integration provides the ability to combine Inspired XPert with AMX Control systems to create messaging solutions that incorporate the entire environment
- Native integration with RMS Enterprise allows system administrators to monitor and control the signage player and its connected display device

COMPOSER SOFTWARE

- Permissions-based workflow management enables an approval process for created content
- Software installed on a user's server enables updates to content by multiple users
- Supports LDAP authentication
- Part of the Inspired XPert Management Suite

And the control of th

PLAYER (IS-XPT-2100)

- Generates high-res images up to 1080p at 30 frames per second
- Compact player can be mounted behind display
- NetLinx integration allows for content control from a NetLinx system



AVAILABLE TEMPLATE PAKS

 Content templates provide graphics and layouts that make it easy to simply add text and then publish



AVAILABLE CUSTOM CONTENT

 Our experienced team of graphics designers work directly with customers to develop a custom set of templates



INSPIRED XPRESS



A Small Giant!

Don't let its compact size fool you. While it has no moving parts and uses a mere three watts of power the IS-SPX-1300 has an embedded web server, metric collection capability and HDMI/VGA video outputs.

- View Content Being Played From the IS-SPX-1300 embedded web server an administrator can take a snapshot showing exactly what is playing on the connected display for status or reporting purposes
- HDMI and VGA Outputs The IS-SPX-1300 features 2 simultaneous, independent, active video output connections, one digital and one analog
- Powerful Compact Player This tiny player is small, light, with no moving parts, yet is packed with capabilities that most PC-based solutions can't match like live video and video wall support
- Green The player uses only 3 watts of power

Quick Facts IS XPRESS SPX-1300

Maximum Resolution	Maximum Resolution Video Output		Enclosure Size (HWD)		
1280 x 720 (16:9), 1024 x 640 (16:10), 1024 x 768 (4:3)	720P (HD-READY), 576P, 480P, VGA; 50 OR 60 FPS	MPEG AUDIO LAYER 1/2/3, ITU G.711, G.722, G.729,PCM, MICROSOFT WMA, REAL AUDIO	1" x 61/4" x 3 1/4" 1 RU		

A Dynamic Software Solution

Inspired XPress is ideal for delivering dynamic information to customers of retailers, hotels, banks, event venues and other public spaces in multiple languages. Content design is fluid, similar to a web page. Inspired XPress allows staff to create templates and content, and publish that content to IS XPress players.



- Easy-To-Use Inspired XPress software allows administrators to very easily create and manage their content and distribution.
- Standards Based Architecture Technology such as Scalable Vector Graphics (SVG) and XML produce graphics that are smaller, transmit more quickly, and are scalable without resolution loss.
- Wide Variety of Graphics Supported The design aspect of IS XPress software allows for the use of content already developed such as JPEG, PNG, GIF, and SVG for still image format and MPEG-2, MPEG-4, H.264, WMV 9 for SD motion video as well as importation of PowerPoint presentations.

28

NETWORK MEDIA

Now You Can XPort Your Data Exactly the Way You Want!

With XPort Data Integration Software, you can pull data from a variety of sources and distribute it to touch panels, digital signage and mobile devices. It provides an easy and secure method to manage internal and external data feeds.

- Simple intuitive software gives anyone the ability to create custom feeds
- Offers mobile friendly HTML output
- Deliver content to touch panels, digital signage and mobile devices













A RoomBook

WIDESCREEN WALLS





RMBK-1001 | 10.1" WIDESCREEN

RMBK-701 | 7" WIDESCREEN

Intuitive Room Scheduling Designed for Simplicity

Imagine the convenience of viewing a meeting room's schedule and reserving the room from a touch panel mounted right outside the door. The new AMX RoomBook 10.1" and 7" Scheduling Panels include an intuitive user interface that makes it simple for users to reserve and book rooms directly from the panel. Also, they are quick and easy to install and configure: just plug in your Ethernet cable, use our easy setup wizard to integrate with your enterprise scheduling platform, and you are up and running with scheduling! Both panels include red/green room availability indicators, an intuitive and attractive user interface, and a series of reports that show usage activity for each room.

KEY FEATURES

- Standalone Scheduling Panel Provides Room Booking, Availability, Notification and Reporting – Reduce cost by streamlining installation, simplifying configuration, and eliminating the need for a central controller and monitoring software
- Directly Integrates with Microsoft Exchange, Office 365, IBM/Lotus Notes and Google Calendar — Use with the most popular scheduling platforms without additional software or configuration complications
- Available in the Most Popular AMX Touch Panel Sizes: 10.1" and 7" Allows

QUICK FACTS 10.1" WIDESCREEN SCHEDULING PANEL

			Dimensions (HWD)	Scheduling Platforms	Intercom + Phone	Streaming Video
WIRED	16:9	1280 x 800	6 3/16" x 10 3/8" x 2 5/16"	MICROSOFT EXCHANGE OFFICE 365 IBM/LOTUS NOTES GOOGLE CALENDAR	NO	NO

QUICK FACTS 7" WIDESCREEN SCHEDULING PANEL

			Dimensions (HWD)	Scheduling Platforms	Intercom + Phone		
WIRED	16:9	1024 x 600	4 7/8" x 7 3/8" x 2 1/4"	MICROSOFT EXCHANGE OFFICE 365 IBM/LOTUS NOTES GOOGLE CALENDAR	NO	NO	

users to select the optimal panel size for each room while providing all the same scheduling benefits of AMX Modero X Series and S Series Touch Panels

Fast & Simple Installation — Simply mount the panel, connect your Ethernet cable
and integrate with your scheduling platform using our easy setup wizard. It saves
time and money, and gets your organization up and running in a matter of minutes.
Currently supports the most popular Scheduling Platforms: Microsoft Exchange,
Office 365, Google Calendar and IBM Notes

SCHEDULING PANEL FAMILY

OPTIONS ORIENTATION:

LANDSCAPE LOCATION: WALL

EXTRAS:
CUSTOM SCHEDULING UI, SIMPLE
SCHEDULING SYSTEM INTEGRATION,
ROOM AVAILABILITY LEDS

COLOR:















modero





Modero X Series G5 **Evolves With...** More Power, More Functionality and More Speed

The all new Modero X Series has been significantly enhanced to include a new G5 Graphics Engine to provide faster and smoother animations and transitions for a UI that redefines simply beautiful, beautifully simple. While we were dropping a new graphics engine under the hood, we decided to quadruple the processing horsepower with a new Quad Core Processor – the fastest in the industry. It launches and runs today's applications quicker than ever and has enough processing power on tap to run even more demanding applications to come in the future.

- Customizable Security Levels set your panel's security profile in accordance with your organization's requirements

 New G5 Graphics Engine — renders graphics faster and smoother for an even better
- looking user experience

 New Quad Core Processor provides improved processing power to run the most
- demanding applications today and for years to come **Built-in Web Browser and Document Viewers** conveniently simplifies accessing
- and presenting documents during meetings
 More Mounting Options Including Flush Wall Mount and Secured Lectern/
- Table Mount now available in a sleek, in-wall/lectern/table mounting solution for enhanced aesthetics and theft deterrence
- Deploy and Update Touch Panel Files from a network URL to simplify touch panel file management

Modero X Series G4 Touch Panels Also Available

Modero X Series G4 Touch Panels are also available for purchase. Additionally, Modero X Series G4 7", 10.1", 19.4" and 20.3" Touch Panels can be upgraded with the G5 Graphics Engine by purchasing the Modero X G4 to Modero X G5 (MXA-G5-UPG) Upgrade Kit.







Out of Sight

When it comes to focusing more attention on the presenter and less on the technology managing the meeting, nothing comes close to the ultra-low profile design of Modero X Series G5 Touch Panels. The 10.1" Modero X Series G5 Retractable Touch Panel goes a step further by eliminating table clutter and completely retracting into the table to "hide away" when not being used. This full-featured Modero X Series G5 rises into place as smoothly and easily as it retracts — literally, at the touch of a button. It's the ideal solution for executive boardrooms, conference rooms and classrooms that require the power and elegance of a Modero X Series G5 but could also benefit from it being out of sight when not in use.

KEY FEATURES

- Hideaway Touch Panel Saves space and ensures that sophisticated meeting rooms retain their premium styling by remaining flush with the table when closed
- Reinforced Thin Panel Panel is sleek and thin, while unique hinge design

QUICK FACTS 10.1" WIDESCREEN RETRACTABLE MODERO X SERIES

Wired / Wireless	Screen Ratio	Screen Resolution		Video Capability
WIRED	16:9	1280 x 800	YES	FULL MOTION

ensures that the panel remains sturdy when users press on it

- Motorized & NetLinx-Controllable Raise or lower the panel based on room occupancy, macros, or NetLinx events
- Standard Modero X Series G5 Technologies In addition to the industry's
 fastest G5 graphics engine and quad core processor, this panel includes all of
 the features that have made the Modero X Series the best control panel in the
 industry including integrated NFC, camera, microphone and Bluetooth

MODERO X SERIES FAMILY

OPTIONS

ODIENTATION

LOCATION.

LOCATION:

FYTRAS

IN-TABLE RETRACTABLE, MULTI-TOUG NFC-READY, BLUETOOTH SUPPORT,

COLOR:



MODERO X SERIES MXR-1001



MODERO X SERIES MXR-1001 (CLOSED)



MODERO X SERIES MXR-1001
(BACK VIEW)



Putting an X in INNOVATION?

The unique panoramic control surface that lets the user interact with technology in a whole new way now has new features. Faster processing, simplified commissioning and enterprise touch panel file management, and built-in web browsing take multi-tasking to a whole new level. Take control of meetings with easy sophistication; control the room, surf the web, preview video and more on the touch panel with a edge-to-edge glass, capacitive, multi-touch control surface.

KEY FEATURES

- New Graphics Engine and the Fastest Processer in the Industry Fast, smooth animations and transitions with the power to run applications today and for years to come
- Remote Updates to Touch Panel Files Deploy and update touch panel files from a network URL
- Secure & Customize with Authentication Modero X Series Touch Panels support
 Near Field Communications (NFC). NFC enables an end user to quickly authenticate
 to the touch panel with an NFC-capable device such as a mobile phone or keycard,

QUICK FACTS 20.3" PANORAMIC TABLE MODERO X SERIES

Wired /	Screen	Screen	Dimensions	Intercom	Video	Memory	ENERGY
Wireless	Ratio	Resolution	(HWD)	+ Phone	Capability	+ Storage	SAVINGS
WIRED	12:5	1920 x 800	9 3/16" x 20 3/8" x 5 7/8"	YES	FULL MOTION	SDRAM: 2 GB FLASH: 16 GB	85%**

^{*}See AMX.com for other 20.3" Widescreen Modero X Series model dimensions and all metric dimensions
**Energy savings is an estimated value based on integration of RMS and Smart Programming

QUICK FACTS 19.4" PANORAMIC TABLE MODERO X SERIES

Wired /	Screen	Screen	Dimensions	Intercom	Video	Memory	ENERGY
Wireless	Ratio	Resolution	(HWD)	+ Phone	Capability	+ Storage	SAVINGS
WIRED	18:5	1920 x 530	7" x 20 3/8" x 5 5/16"	YES		SDRAM: 2 GB FLASH: 16 GB	85%**

^{*}See AMX.com for other 19.4" Widescreen Modero X Series model dimensions and all metric dimensions

- which promotes a higher level of user experience
- Video and Audio Conferences at the Touch of a Button Collaboration has never been more important and Modero X Series Touch Panels get your meeting started right away with an intuitive user interface. With full featured VoIP (Voice over Internet Protocol) support, Modero X reduces the need for multiple devices on the table that clutter the space
- New Mounting Options Secured table mounts provide an added layer of theft deterrence

MODERO X SERIES FAMILY

OPTIONS

ORIENTATION:

LOCATION:

FYTRAS

MULTI-TOUCH, LIGHT/MOTION SENSOI INTEGRATED CAMERA, SPEAKERS/MIC RELIGIOUTH SUPPORT NEC-READY

COLOR:



20.3" & 19.4" PANORAMIC TABLE



MODERO X SERIES BLUETOOTH HANDSET IN CHARGING STATION

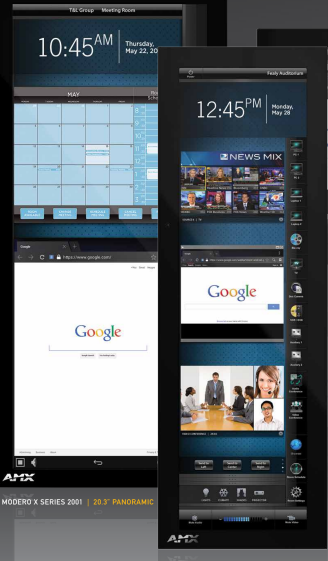


20.3" & 19.4" SECURE TABLE
MOUNTING KITS

^{**}Energy savings is an estimated value based on integration of RMS and Smart Programming

MODERO TOUCH PANELS





20.3" & 19.4" PANORAMIC WALL



QUICK FACTS 20.3" PANORAMIC WALL MODERO X SERIES

	Screen Ratio				Video Capability		ENERGY SAVINGS
WIRED	12:5 (LANDSCAPE) 5:12 (PORTRAIT)	1920 x 800 (LANDSCAPE) 800 x 1920 (PORTRAIT)	9 1/2" x 20 3/8" x 11/16" (LANDSCAPE) 20 3/8" x 9 1/2" x 11/16" (PORTRAIT)	YES	FULL MOTION	SDRAM: 2 GB FLASH: 16 GB	85%**

QUICK FACTS 19.4" PANORAMIC WALL MODERO X SERIES

Wired / Wireless	Screen Ratio	Screen Resolution			Video Capability		ENERGY SAVINGS
WIRED	18:5 (LANDSCAPE) 5:18 (PORTRAIT)	1920 x 530 (LANDSCAPE) 530 x 1920 (PORTRAIT)	6 7/8" x 20 3/8" x 11/16" (LANDSCAPE) 20 3/8" x 6 7/8" x 11/16" (PORTRAIT)	YES	FULL MOTION	SDRAM: 2 GB FLASH: 16 GB	85%**

MODERO X SERIES FAMILY

OPTIONS

ORIENTATION: PORTRAIT AND LANDSCAPE







MODERO X SERIES 1001 | 10.1" WIDESCREEN

The Perfect Complement

The 7" and 10.1" Modero X Tabletop Touch Panels offer the same powerful graphics engine, industry leading processor speed and enhanced capabilities of the larger panels. Ideal for a second means of control in large spaces or the primary control interface in smaller spaces, these touch panels round out the Modero X Series Family.

KEY FEATURES

- Elegant Design, Simple Beauty With a long, low profile, edge-to-edge glass and capacitive touch, Modero X Series Touch Panels offer a control surface that is unobtrusive and simple to use
- Amazingly Flexible Control meeting technology, preview content, run
 applications and communicate; all from a single panel that gives users full
 command over the meeting space
- Rapid Project Maker (RPM) Compatible Allows rooms to be installed and programmed using RPM, a quick and easy, wizard-based installation tool

MODERO X SERIES 701 | 7" WIDESCREEN

QUICK FACTS 10.1" WIDESCREEN MODERO X SERIES

Wired / Wireless	Screen Ratio	Screen Resolution	Dimensions (HWD)	Intercom + Phone	Video Capability	Memory + Storage	ENERGY SAVINGS
WIRED	16:9	1280 x 800	6 7/8" x 9 7/8" x	YES	FULL MOTION	SDRAM: 2 GB	82%**
WIRED	10.5		4 7/8"		WOTION	FLASH: 16 GB	

^{**}Energy savings is an estimated value based on integration of RMS and Smart Programming

QUICK FACTS 7" WIDESCREEN MODERO X SERIES

Wired / Wireless	Screen Ratio	Screen Resolution	Dimensions (HWD)	Intercom + Phone	Video Capability	Memory + Storage	ENERGY SAVINGS
WIRED	16:9	1024 x 600	5" x 7 5/16" x 4 1/8"	YES	FULL MOTION	SDRAM: 2 GB FLASH: 16 GB	82%**

^{**}Energy savings is an estimated value based on integration of RMS and Smart Programmin

MODERO X SERIES FAMILY

OPTIONS

ORIENTATION:

LOCATION:

IABLE

MULTI-TOUCH, LIGHT/MOTION SENSO POE ENABLED, BLUETOOTH SUPPORT

COLOR



MODERO X SERIES 1001



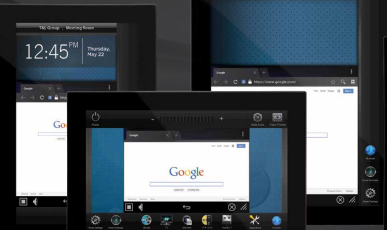
MODERO X SERIES 701



10.1" & 7" SECURE TABLE KITS



modero / WIDESCREEN WALLS



10:45^{AM} Thursday, May 22, 2014



MODERO X SERIES 1001 | 10.1" WIDESCREEN

MODERO X SERIES 701 | 7" WIDESCREEN

AME

Right at Home, Even in the Boardroom

The 7" and 10.1" Widescreen Modero X Series Touch Panels are available in landscape and portrait. Ideal for any control application including residential, education and commercial; whether controlling the whole-home or displaying scheduling outside a conference space the Modero X does it with brilliant graphics and a lighting fast processor.

KEY FEATURES

- Scheduling & Signage Schedule meetings and view signage outside any room from this elegant panel
- Gorgeous Mounting The flush-mounting option gives you that smoothsurface experience that modern interior designers crave
- Rapid Project Maker (RPM) Compatible Allows rooms to be installed and programmed using RPM, a quick and easy, wizard-based installation tool

QUICK FACTS 10.1" WIDESCREEN MODERO X SERIES

Wired / Wireless	Screen Ratio	Screen Resolution		Intercom + Phone	Video Capability		ENERGY SAVINGS
WIRED	16:9 (LANDSCAPE) 9:16 (PORTRAIT)	1280 x 800 (LANDSCAPE) 800 x 1280 (PORTRAIT)	6 11/16" x 9 7/8" x 2 5/8" (LANDSCAPE) 9 7/8" x 6 11/16" x 2 5/8" (PORTRAIT)	YES	FULL MOTION	SDRAM: 2 GB FLASH: 16 GB	82%**

^{**}Energy savings is an estimated value based on integration of RMS and Smart Programming

QUICK FACTS 7" WIDESCREEN MODERO X SERIES

Wired /	Screen Ratio	Screen	Dimensions	Intercom	Video	Memory	ENERGY
Wireless		Resolution	(HWD)	+ Phone	Capability	+ Storage	SAVINGS
WIRED	16:9 (LANDSCAPE) 9:16 (PORTRAIT)	1024 x 600 (LANDSCAPE) 600 x 1024 (PORTRAIT)	4 13/16" x 7 5/16" x 2 1/2" (LANDSCAPE) 7 5/16" x 4 13/16" x 2 1/2" (PORTRAIT)	YES	FULL MOTION	SDRAM: 2 GB FLASH: 16 GB	82%**

^{**}Energy sayings is an estimated value based on integration of RMS and Smart Programming

MODERO X SERIES FAMILY

OPTIONS

ORIENTATION:

PORTRAIT AND LANDSCAP

LOCATIO

MULTI-TOUCH, LIGHT/MOTION SENSOR, INTEGRATED CAMERA, SPEAKERS/MIC,

BLUETOOTH SUPPORT, NFC-READY
COLOR:







4.3"







MODERO X SERIES 430 | 4.3" WIDESCREEN

Small and Mighty

Don't underestimate the smallest of the Modero X Touch Panels. This unique portrait Modero 4.3" Wall Mount Panel offers the same edge-to-edge capacitive touch glass and multi-touch capabilities as the larger Modero X panels. It enhances any residential architecture by fitting nicely into small spaces such as kitchens and hallways. The 4.3" is also ideal for education settings because it can be flush-mounted into a podium or wall-mounted outside classrooms and conference rooms for scheduling.

KEY FEATURES

- Expand Design Opportunities Extend the beauty of Modero X touch panel control to more rooms and smaller spaces
- Differentiate Yourself The Modero X Series offers design and technology features unmatched in the industry

QUICK FACTS 4.3" WIDESCREEN MODERO X SERIES

Wired / Wireless	Screen Ratio				Video Capability		ENERGY SAVINGS
WIRED	9:16	480 x 800	4 7/8" x 3 1/4" x 2 3/8"	YES	FULL MOTION	512 STD 4 GB FLASH	80%**

**Energy savings is an estimated value based on integration of RMS and Smart Programming

12:45 PIVI Monday, May 28

MODERO X SERIES FAMILY

OPTIONS

ORIENTATION

LOCATION:

FYTRA

MULTI-TOUCH, LIGHT/MOTION SENSOR, PoE ENABLED, BLUETOOTH SUPPORT,

COLOR:



MODERO X SERIES 430



multi preview



Preview the Perfect Meeting: Visually Select from up to 10 Input Sources

The Multi Preview (MXA-MP) and Multi Preview Live (MXA-MPL) simplify the perfect meeting user experience by giving presenters an easy way of identifying and selecting the video they want from up to 10 source devices. Users no longer have to guess what video is being output from what source. Instead, they simply choose from a row of preview images (selected image can be converted to an HD video stream with the MXA-MPL) on their Modero X or Modero S Series touch panel. So instead of guessing what's on "PC1", they can touch an easily recognized source image and have it immediately show onscreen.



MODERO X/S SERIES MXA-MP | MULTI PREVIEW MODERO X/S SERIES MXA-MPL | MULTI PREVIEW LIVE

DEALER BENEFITS

- Perfect your clients' meeting presentations even further with a simple and more visually effective way of selecting video input sources for displaying during meetings
- For the most accurate preview point of source video being output the MXA-MPL offers the ability to view a live HD video stream being output from the source

MULTI PREVIEW FAMILY

OPTIONS

LOCATION:

1 DVI-I MULTI-FORMAT VIDEO, 1 1/8TH-INCH MINI-JACK AUDIO

COLOR



MODERO X/S SERIES MULTI PREVIEW



modero

series



Simply Beautiful, Beautifully Simple

Scheduling and Control - Now In a Gorgeously Cost Effective New Touch Panel Family

Want to bring the same sleek styling, control and scheduling functionality of the award-winning Modero X Series into all your meeting space designs – even those with budget constraints? The new Modero S Series perfectly complements the design of the Modero X but is more applicable for cost sensitive installations such as smaller huddle spaces. It's also perfect for dedicated wall scheduling outside meeting rooms. Even though the Modero S is priced significantly less, you still get much of the core functionality that makes the Modero X so powerful, including beautiful 24 bit color depth, streaming video, and elegant low profile mounting options like surface/glass and secure lectern/tabletop. With the range of options available, the Modero S will enhance the sophistication of any architecture.

- Architectural design consistency with both Modero S and X available in 4.3", 7" and 10.1" in both table and wall mounts
- Easily Schedule Rooms with Front & Side-Facing Room Availability LEDs Our wall-mounted Modero S Series touch panels include front- and side-facing LEDs to make room scheduling and quick determination of room availability easy whether
- viewing straight-on, at an angle or from down the hall.

 Secure mounting options Discourage theft with secure lectern/table mount options

 SmoothTouch™ Glass Overlay Technology Combines resistive touch and glass into a single overlay that is more rugged and has a greater tolerance to electrical noise than capacitive touch glass overlays. SmoothTouch is also ideal for its ability to capacity with the party via indirect touches like a cloud hand, at the party via indirect touches. connect with the user via indirect touches like a gloved hand, stylus, or prosthetic.





Basic Beauty, Rugged Form

MODERO S SERIES 431 | 4.3" WIDESCREEN

Now there's a tabletop Modero for even the most budget conscious basic meeting spaces. The Modero S 10.1", 7" and 4.3" panels provide full room control, VolP, brilliant 24-bit color depth, PoE connectivity, Bluetooth, USB and streaming video. With all this and new ruggedized plastic housing and secure mounting they have a place at every table.

KEY FEATURES

- Maintain Design Consistency on a Budget No need to compromise style to meet budget, the new Modero S line perfectly complements the original Modero X
- Secure Table Mount Kits Attract customers like higher education with this reassuring theft deterrent
- SmoothTouch™ Glass Overlay Technology Combines resistive touch and glass into a single overlay that is more rugged and has a greater tolerance to electrical noise than capacitive touch glass overlays. SmoothTouch is also ideal for its ability to connect with the user via indirect touches like a gloved hand, stylus, or prosthetic

QUICK FACTS 10.1" WIDESCREEN MODERO S SERIES

Wired /	Screen	Screen	Dimensions	Intercom	Video	Memory	ENERGY
Wireless	Ratio	Resolution	(HWD)	+ Phone	Capability	+ Storage	SAVINGS
WIRED	16:9	1280 x 800	6 3/16" x 10 1/6" x 4 1/16"	YES	FULL MOTION	512 MB RAM	82%**

*See AMX.com for other 10.1" Widescreen Modero S Series model dimensions and all metric dimensions **Energy savings is an estimated value based on integration of RMS and Smart Programming

QUICK FACTS 7" WIDESCREEN MODERO S SERIES

Wired /	Screen	Screen	Dimensions	Intercom	Video	Memory	ENERGY
Wireless	Ratio	Resolution	(HWD)	+ Phone	Capability	+ Storage	SAVINGS
WIRED	16:9	1024 x 600	4 1/2" x 7 3/8" x 3 3/16"	YES	FULL MOTION	512 MB RAM	82%**

QUICK FACTS 4.3" WIDESCREEN MODERO S SERIES

Wired /	Screen	Screen	Dimensions	Intercom	Video	Memory	ENERGY
Wireless	Ratio	Resolution	(HWD)	+ Phone	Capability	+ Storage	SAVINGS
WIRED	16:9	480 x 272	3 1/4" x 5 1/16" x 3 1/8"	YES	M-JPEG	512 MB RAM	80%**

*See AMX.com for other 4.3" Widescreen Modero S Series model dimensions and all metric dimensions **Energy savings is an estimated value based on integration of RMS and Smart Programming

MODERO S SERIES FAMILY

OPTIONS

ORIENTATION: LANDSCAP

LOCATION:

TELEPHONE, USB FOR KEYBOARD &
MOUSE, BLUETOOTH FOR AUDIO /
KEYBOARD & MOUSE



MODERO S SERIES 1001



MODERO S SERIES 701

MODERO S SERIES 431





ON ON OFF - INTERPRETATION + PROJECT MEETING PM Do Not Create Extend End Disturb Meeting Meeting Meeting 22



MODERO S SERIES 431 | 4.3" WIDESCREEN

MODERO S SERIES 1001 | 10.1" WIDESCREEN MODERO S SERIES 701 | 7" WIDESCREEN

Scheduling Can Be a Thing of Beauty

Is that meeting room available? Who's in there? When will they be done? Can I reserve the room yet? These are all very simple questions that can be surprisingly difficult to answer. Until now. Place a Modero S Series Wall Mount Touch Panel outside every meeting room to view the room schedule at a glance and even reserve it right there at the panel - and get all of this at a price that fits just about any installation budget.

KEY FEATURES

- Front-facing and Side-Facing Room Availability LEDs for 180° Viewing Frontand side-facing LEDs make viewing room availability visible from any angle. Easily glance down the hall and determine whether meeting spaces are occupied no matter if they are being viewed straight on or from the side.
- Stylish mounting options for any surface including glass Use new Any Mount kits to install in any room with a light switch/gang box
- Architectural design consistency with both Modero S and X available in 4.3", 7" and 10.1" in both table and wall mounts
- SmoothTouch™ Glass Overlay Technology Combines resistive touch and glass into a single overlay that is more rugged and has a greater tolerance to electrical noise than capacitive touch glass overlays. SmoothTouch is also ideal for its ability to connect with the user via indirect touches like a gloved hand, stylus, or prosthetic

QUICK FACTS 10.1" WIDESCREEN MODERO S SERIES

Wired /	Screen	Screen	Dimensions	Intercom	Video	Memory	ENERGY
Wireless	Ratio	Resolution	(HWD)	+ Phone	Capability	+ Storage	SAVINGS
WIRED	16:9	1280 x 800	6 3/16" x 10 3/8" x 2 5/16"	YES	FULL MOTION	512 MB RAM	82%**

*See AMX.com for other 10.1" Widescreen Modero S Series model dimensions and all metric dimensions

QUICK FACTS 7" WIDESCREEN MODERO S SERIES

Wired /	Screen	Screen	Dimensions	Intercom	Video	Memory	ENERGY
Wireless	Ratio	Resolution	(HWD)	+ Phone	Capability	+ Storage	SAVINGS
WIRED	16:9	1024 x 600	4 7/8" x 7 3/8" x 2 1/4"	YES	FULL MOTION	512 MB RAM	82%**

QUICK FACTS 4.3" WIDESCREEN MODERO S SERIES

Wired /	Screen	Screen	Dimensions	Intercom	Video	Memory	ENERGY
Wireless	Ratio	Resolution	(HWD)	+ Phone	Capability	+ Storage	SAVINGS
WIRED	16:9	480 x 272	3 3/8" x 5 1/16" x 2 5/8"	YES	M-JPEG	512 MB RAM	80%**

*See AMX.com for other 4.3" Widescreen Modero S Series model dimensions and all metric dimensions **Energy savings is an estimated value based on integration of RMS and Smart Programming

MODERO S SERIES FAMILY

OPTIONS

ORIENTATION: LANDSCAF

LOCATION:

STREAMING VIDEO, INTERCOM / VOIP TELEPHONE, USB FOR KEYBOARD &
MOUSE, BLUETOOTH FOR AUDIO /
KEYBOARD & MOUSE



MODERO S SERIES 1001



MODERO S SERIES 701











Features Cisco CCXv4 certified wireless security, ideal for government, financial and other secure installations.

> սիսիս CISCO. Compatible



With integrated telephone and intercom capability, easily place and receive telephone or intercom calls



The convenient capacitive navigation pad offers simplified up, down, right and left navigation just by touching the direction you would like to go in.

The Whole Nine Yards

With a full nine inches of touch screen real estate and integrated full motion video, multi-window videoconferencing is easy to see and control.

MODERO VIEWPOINT 9000i | 9" WIDESCREEN

The Choice Is Simple: Wired & Wireless

The MVP-9000i combines the speed and security of a Power over Ethernet (PoE) wired connection with the freedom of an 802.11 a/b/g wireless connection by simply removing the panel from the docking station. Integrated telephone/intercom calling, expansive 9" widescreen display and gesturing and page transitions make this one of our most versatile touch panels.

- Leave your PC at home and easily update your customer's firmware

QUICK FACTS 9" MODERO

Wired / Wireless	Screen Ratio	Screen Resolution			Video Capability		ENERGY SAVINGS
PoE WIRED/ 802.11 A/B/G WIRELESS	16:9	800 x 480	7 5/8" x 11" x 1 1/16"*	YES	FULL MOTION JPEG	2GB INTERNAL MICRO SD (1.1 GB ACCESSIBLE TO USER)	80%**

A CLOSER LOOK

SPEAKING YOUR LANGUAGE



9" MODERO FAMILY

TOUCH PANEL OPTIONS







Check the Hours

Right from your laptop. you can check the number of remaining lamp hours on your client's pool lighting so you can change lights before they go out.

PC or Ma

With either a PC or Mac. simply navigate over the Internet to the NXV-300. Login with a username/ password and your touch panel interface appears on the screen and is viewable in two resolutions. 800x480 and 480x272.



MODERO NXV-300 | VIRTUAL TOUCH PANEL

Power and Functionality WITHOUT the Panel

When you need the intelligence and ease of use that only a touch panel can offer but from remote locations, this small rack-mountable device allows you to access NetLinx Control systems from any PC or Mac via Virtual Network Connection (VNC).

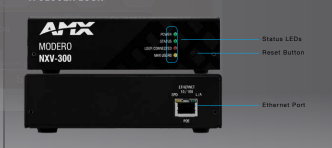
KEY FEATURES

- Provides ability to remotely control the AMX system for support
- Easy to Install Rack Mountable
- Great way to introduce budget-sensitive customers to the possibilities of control.

QUICK FACTS VIRTUAL MODERO

Wired / Wireless	Communication	Power	Dimensions (HWD)	
WIRED	ETHERNET	POWER OVER ETHERNET (POE)	1 5/8" x 5 1/2" x 4"*	64 STD 256 FLASH

A CLOSER LOOK



VIRTUAL MODERO FAMILY

OPTIONS

LOCATION:

LOCATION:

EXTERNAL BUTTONS:

COLORS:



modero comparison

Modero® Series Touch Panels

TOUCH PANELS SPECS / CAPABILITIES COMPARISON CHART

MXD-2001-PAN-L G5 • Quad 2G8 Aluminum Unibody Multi MXD-2001-PAN-P G5 • Quad 2G8 Aluminum Unibody Multi MXT-1901-PAN G5 • Quad 2G8 Aluminum Unibody Multi MXD-1901-PAN-L G5 • Quad 2G8 Aluminum Unibody Multi MXD-1901-PAN-P G5 • Quad 2G8 Aluminum Unibody Multi MXT-1001 G5 • Quad 2G8 Aluminum Unibody Multi MXD-1001-L G5 • Quad 2G8 Aluminum Unibody Multi MXD-1001-P G5 • Quad 2G8 Aluminum Unibody Multi MXT-701 G5 • Quad 2G8 Aluminum Unibody Multi MXD-701-L G5 • Quad 2G8 Aluminum Unibody MXD-701-L G5 • Quad 2G8 Aluminum U	ultitouch Capacitive w/ IPS ultitouch Capacitive w/ IPS	• • • • • • • • • • • • • • • • • • •	Rack	Secure table	Glass/Multi-Surface	Multi Preview/Multi Preview Live Support	Streaming Video (M-JPEG, MPEG-2, MPEG-4)	720p HD Camera for video conferencing	Intercom/VoIP Telephone capability	USB for mice / keyboards	NOCOMM AVAILABLE ¹	Light / Motion Sensors for Smart Waking	NFC for Authentication	* Bluebooth for audio and mice/keyboards
MXD-2001-PAN-L G5 • Quad 2G8 Aluminum Unibody Multi MXD-2001-PAN-P G5 • Quad 2G8 Aluminum Unibody Multi MXT-1901-PAN G5 • Quad 2G8 Aluminum Unibody Multi MXD-1901-PAN-L G5 • Quad 2G8 Aluminum Unibody Multi MXD-1901-PAN-P G5 • Quad 2G8 Aluminum Unibody Multi MXT-1001 G5 • Quad 2G8 Aluminum Unibody Multi MXD-1001-L G5 • Quad 2G8 Aluminum Unibody Multi MXD-1001-P G5 • Quad 2G8 Aluminum Unibody Multi MXT-701 G5 • Quad 2G8 Aluminum Unibody Multi MXD-701-L G5 • Quad 2G8 Aluminum Unibody MXD-701-L G5 • Quad 2G8 Aluminum U	ultitouch Capacitive w/ IPS	•				•	-	-	-	-		•	•	*
MXD-2001-PAN-P G5	ultitouch Capacitive w/ IPS	•		•			•	•	•					
MXT-1901-PAN G5 Quad 2G8 Aluminum Unibody Multi MXD-1901-PAN-L G5 Quad 2G8 Aluminum Unibody Multi MXD-1901-PAN-P G5 Quad 2G8 Aluminum Unibody Multi MXT-1001 G5 Quad 2G8 Aluminum Unibody Multi MXD-1001-L G5 Quad 2G8 Aluminum Unibody Multi MXD-1001-P G5 Quad 2G8 Aluminum Unibody Multi MXD-1001-D G5 Quad 2G8 Aluminum Unibody Multi MXT-701 G5 Quad 2G8 Aluminum Unibody Multi MXD-701-L G5 Quad 2G8 Aluminum Unibody Multi	ultitouch Capacitive w/ IPS	•	•	•		•				•		•	•	*
MXD-1901-PAN-L G5 • Quad 2G8 Aluminum Unibody Multi MXD-1901-PAN-P G5 • Quad 2G8 Aluminum Unibody Multi MXT-1001 G5 • Quad 2G8 Aluminum Unibody Multi MXD-1001-L G5 • Quad 2G8 Aluminum Unibody Multi MXD-1001-P G5 • Quad 2G8 Aluminum Unibody Multi MXT-701 G5 • Quad 2G8 Aluminum Unibody Multi MXT-701 G5 • Quad 2G8 Aluminum Unibody Multi MXD-701-L G5 • Quad 2G8 Aluminum Unibody MXD-701-L G5	ultitouch Capacitive w/ IPS ultitouch Capacitive w/ IPS ultitouch Capacitive w/ IPS ultitouch Capacitive w/ IPS		•	•			•		•	•		•	•	*
MXD-1901-PAN-P G5 Ouad 2G8 Aluminum Unibody Multi MXT-1001 G5 Ouad 2G8 Aluminum Unibody Multi MXD-1001-L G5 Ouad 2G8 Aluminum Unibody Multi MXD-1001-P G5 Ouad 2G8 Aluminum Unibody Multi MXD-1001-P G5 Ouad 2G8 Aluminum Unibody Multi MXT-701 G5 Ouad 2G8 Aluminum Unibody Multi MXD-701-L G5 Ouad 2G8 Aluminum Unibody Multi	ultitouch Capacitive w/ IPS ultitouch Capacitive w/ IPS ultitouch Capacitive w/ IPS		•			•	•	•	•	•		•	•	*
MXD-1001-L G5 • Quad 2GB Aluminum Unibody Multi MXD-1001-P G5 • Quad 2GB Aluminum Unibody Multi MXT-701 G5 • Quad 2GB Aluminum Unibody Multi MXD-701-L G5 • Quad 2GB Aluminum Unibody Multi	ultitouch Capacitive w/ IPS ultitouch Capacitive w/ IPS	•				•	•	•	•	•		•	•	*
MXD-1001-L G5 • Quad 2GB Aluminum Unibody Multi MXD-1001-P G5 • Quad 2GB Aluminum Unibody Multi MXT-701 G5 • Quad 2GB Aluminum Unibody Multi MXD-701-L G5 • Quad 2GB Aluminum Unibody Multi	ultitouch Capacitive w/ IPS					•	•		•	•		•	•	*
MXD-1001-L G5 • Quad 2GB Aluminum Unibody Multi MXD-1001-P G5 • Quad 2GB Aluminum Unibody Multi MXT-701 G5 • Quad 2GB Aluminum Unibody Multi MXD-701-L G5 • Quad 2GB Aluminum Unibody Multi	· · · · · · · · · · · · · · · · · · ·			•		•	•	•	•	•		•	•	*
MXT-701 G5 • Quad 2GB Aluminum Unibody Multi MXD-701-L G5 • Quad 2GB Aluminum Unibody Multi	ultitouch Capacitive w/ IPS	•	•			•	•	•	•	•		•	•	*
MXD-701-L G5 • Quad 2GB Aluminum Unibody Multi		•				•	•		•	•		•	•	*
	ultitouch Capacitive w/ IPS			•		•	•		•	•		•	•	*
MXD-701-P G5 • Quad 2GB Aluminum Unibody Multi	ultitouch Capacitive w/ IPS	•	•			•	•		•	•		•	•	*
	ultitouch Capacitive w/ IPS	•				•	•		•	•		•	•	*
MST-1001 G4 Single 512MB Ruggedized Polycarbonate Sm	SmoothTouch [™] resistive			•		•	•		•	•				•
MSD-1001-L G4 Single 512MB Ruggedized Polycarbonate Sr	SmoothTouch resistive		•		•	•	•		•	•				•
Q D D D D D D D D D D D D D D D D D D D	SmoothTouch resistive			•		•	•		•	•				•
MSD-701-L G4 Single 512MB Ruggedized Polycarbonate Sr	SmoothTouch resistive		•		•	•	•		•	•				•
MST-431 G4 Single 512MB Ruggedized Sr Polycarbonate Sr	SmoothTouch resistive			•			M-JPEG Only		•	•				•
MSD-431-L G4 Single 512MB Ruggedized Polycarbonate Sr	SmoothTouch resistive				•		M-JPEG Only		•					
MXT-2000XL-PAN G4 Single 512MB Aluminum Unibody Multi	ultitouch Capacitive w/ IPS			•		•	•	•	•	•	•	•	•	•
MXD-2000XL-PAN-L G4 Single 512MB Aluminum Unibody Multi	ultitouch Capacitive w/ IPS	•	•			•	•	•	•	•	•	•	•	•
MXD-2000XL-PAN-P G4 Single 512MB Aluminum Unibody Multi	ultitouch Capacitive w/ IPS	•				•	•		•	•	•	•	•	•
MXT-1900L-PAN G4 Single 512MB Aluminum Unibody Multri	lltitouch Capacitive w/ IPS			•		•	•	•	•	•	•	•	•	•
	lltitouch Capacitive w/ IPS	•	•			•	•	•	•	•	•	•	•	•
MXD-1900L-PAN-P G4 Single S12MB Aluminum Unibody Multi MXT-1000 G4 Single S12MB Aluminum Unibody Multi MXD-1000-L G4 Single S12MB Aluminum Unibody Multi	ultitouch Capacitive w/ IPS	•				•	•		•	•	•	•	•	•
MXT-1000 G4 Single 512MB Aluminum Unibody Multi	ultitouch Capacitive w/ IPS			•		•	•	•	•	•	•	•	•	•
MXD-1000-L G4 Single 512MB Aluminum Unibody Multi	ultitouch Capacitive w/ IPS	•	•			•	•	•	•	•	•	•	•	•
MXD-1000-P G4 Single 512MB Aluminum Unibody Multi	ultitouch Capacitive w/ IPS	•				•	•		•	•	•	•	•	•
MXT-700 G4 Single 512MB Aluminum Unibody Multi	ultitouch Capacitive w/ IPS			•		•	•		•	•	•	•	•	•
MXD-700-L G4 Single 512MB Aluminum Unibody Multi	ultitouch Capacitive w/ IPS	•	•			•	•		•	•	•	•	•	•
MXD-700-P G4 Single 512MB Aluminum Unibody Multi	ultitouch Capacitive w/ IPS	•												
MXD-430 G4 Single 512MB Aluminum Unibody Multi		•				•	•		•	•	•	•	•	•

mounting

options

Secure Your Panels in Style

Make sure the most simply beautiful and beautifully simple touch panels stay safely where you put them with our variety of secure and stylish mounting options. These cost-effective, intelligently designed solutions provide the flexibility to solve any integration challenge.

24/7 SECURITY

New secure table mounting hardware is a beautifully styled plate that when attached to the Modero X or S 7", 10.1", 19.4", 20.3" or 4.3" Tabletop Touch Panels and secured with the under-table tamper resistant bolts will make it virtually theft proof. Need a solution that doesn't require the touch panel be mounted to the table? The secure mounting plate can be attached to the touch panel (but not the table) and then secured with a Kensington® Lock. You can even use both.



MULTI MOUNT

The Modero S Touch Panels can be mounted to any smooth surface including glass, blending the beauty of Modero S with the ever growing trend towards glass surfaces in education and corporate facilities.



ANY MOUNT

Mount Modero S Series Touch Panels in any room with the new Any Mount kit. It's as simple as replacing a light switch.



TOTALLY FLUSH

All Modero X Wall Mount Touch Panels can now sit perfectly flush within the walls. Want access to the side buttons? Or, do you want to expose the speakers for better audio? Simply press on the touch panel and the spring-loaded mechanism allows the panel to sit slightly farther out.



BEAUTY IN THE SERVER ROOM

Modero X 7",
10.1", 19.4" and
20.3" Landscape
Wall Mount Touch
Panels, and
Modero S 7" and
10.1" Wall Mount
Touch Panels
can be mounted
directly to an equipment rack.



MODERO S SERIES TOUCH PANEL MOUNTING OPTIONS

MODEL	ANY MOUNT	RACK	SECURE TABLE	MULTI MOUNT
MSD-1001-L	MSA-AMK-10	MSA-RMK-10		MSA-MMK-10
MST-1001			MSA-STMK-10	
MSD-701-L	MSA-AMK-07	MSA-RMK-07		MSA-MMK-07
MST-701			MSA-STMK-07	
MSD-431-L				MSA-MMK-43
MST-431			MSA-STMK-43	

All Modero S Wall Mount Touch Panels ship with standard wall mount hardware

MODERO X SERIES TOUCH PANEL MOUNTING OPTIONS

MODEL	RACK	SECURE TABLE	FLUSH
MXT-2001-PAN / MXT-2000XL-PAN		MXA-STMK-20	
MXD-2001-PAN-P / MXD-2000XL-PAN-P			MXA-FMK-20
MXD-2001-PAN-L / MXD-2000XL-PAN-L	MXA-RMK-20		MXA-FMK-20
MXT-1901-PAN / MXT-1900L-PAN		MXA-STMK-19	
MXD-1901-PAN-P / MXD-1900L-PAN-P			MXA-FMK-19
MXD-1901-PAN-L / MXD-1900L-PAN-L	MXA-RMK-19		MXA-FMK-19
MXT-1001 / MXT-1000		MXA-STMK-10	
MXD-1001-P / MXD-1000-P			MXA-FMK-10
MXD-1001-L / MXD-1000-L	MXA-RMK-10		MXA-FMK-10
MXT-701 / MXT-700		MXA-STMK-07	
MXD-701-P / MXD-700-P			MXA-FMK-07
MXD-701-L / MXD-700-L	MXA-RMK-07		MXA-FMK-07
MXD-430			MXA-FMK-43

All Modern X Wall Mount Touch Panels ship with standard wall mount hardware



touch interface



Annotate directly over any vides ource including your PC – stout of the box. No additional applications needed.



common analog video bandwidth loss. And, inherently digital provides accurate transmission of source image color information providing true colors every time.







TOTAL PRESENTATION INTERFACE | TPI-PRO-DVI-4

The Perfect Answer to Every Presenter's Dreams

The TPI-PRO-DVI is the perfect tool for any presentation whether it takes place in a boardroom, classroom, or any room in between. Preview up to four sources, select one to show full screen, control the source and annotate over the video from an AMX touch panel, or directly on a touch-enabled monitor.

KEY FEATURES

- Both Analog or Digital Displays and converts multiple video sources (Composite, S-video, Component, RGB, and DVI)
- Flexible Video Display video from up to four sources in windows of independent size and position alongside optional G4 touch panel controls

A CLOSER LOOK



- Integrated KVM Switch Route a single keyboard and mouse to up to four computers (both Macs and PCs)
- Embedded Annotation with TakeNote Embedded™ you can annotate
 right over any video source (including your PC) without the need for any
 additional PC application. So presenters can write or draw on any of the
 live video images or a still picture, and annotations can be saved as
 JPEGs for later use

PRESENTATION INTERFACE FAMILY

OPTIONS

OF INPUTS:

EACH INPUT SUPPORTS:
COMPOSITE, S-VIDEO, COMPONENT, RGB AND DVI
(ON DVI-I CONNECTORS)

2 VIDEO OUTPUTS: DVI AND RGB UP TO 1920X1200 AT 60 HZ (ON DVI-I CONNECTORS)



Easily Configured via RPM

Massio ControlPads are quickly and easily configured using the AMX Rapid Project Maker (RPM) cloud-based configuration tool with no programming required.

RMS Compatible

Communicates with AMX Resource Management Suite Enterprise for enabling remote diagnostics, room management and control of every room on the network.

Rotary Control

8-button Massio ControlPads include a convenient rotary control knob with backlit ramp level indicators. These offer the ability to quickly ramp up/down volume, lighting or any rampable device control aspect.



Power over Ethernet (PoE) simplifies installation and eliminates the need for a separate power cable.

MASSIO 8-BUTTON CONTROLPAD

MASSIO

Massio Keypads



KEYPADS

- Works with Massio ControlPads Can be paired with other Massio ControlPads for extending control access to additional locations within a room
- Works with NetLinx Control Compliments the Modero style as a secondary control location in any NetLinx controlled room

Cost Effective Keypad + Onboard Controller = Unbeatable, Affordable Room Control

Massio ControlPads combine the installation flexibility and affordability of wall/lectern mount keypads with the full powered device and room control capabilities of a built-in controller. The result is an ideal control interface for classrooms, conference rooms, or any room where simple device and environment control is needed in an equally powerful yet easy to manage user interface. And they're just as simple to configure as they are to use with out of the box configurability using the AMX Rapid Project Maker configuration tool.

KEY FEATURES

- Easy to Configure Using Rapid Project Maker (RPM) Saves installation time and cost while simplifying RMS integration
- IPv6 and Wired 802.1x Supports modern networking standards for internet protocol IPv6 and port-based Network Access Control utilizing

QUICK FACTS MASSIO 8-BUTTON CONTROLPADS

Buttons	Feedback Indicator	Serial Ports	IR Ports	Relay Ports	I/O Ports
8 PUSHBUTTONS ROTARY CONTROL KNOB	BACKLIT BUTTONS BACKLIT BAR GRAPH	2	2	2	2

QUICK FACTS MASSIO 6-BUTTON CONTROLPADS

Buttons	Feedback Indicator	Serial Ports	IR Ports	Relay Ports	I/O Ports
6 PUSHBUTTONS	BACKLIT BUTTONS	1	1	0	0

- X.509 certificates for access to protected networks
- Large Buttons Larger text labels can be used to support more descriptive text

MASSIO CONTROLPAD SERIES

OPTIONS

ORIENTATION: PORTRAIT, LANDSCAPE (MODELS VARY)

LOCATION:

WALL, FLUSH-MOUNT, TABLE TOP

NAVIGATION:

6 OR 8 PUSHBUTTONS, ROTARY CONTROL KNOB (8 BUTTON)

COLORS:



MASSIO 8-BUTTON CONTROLPAD



MASSIO 6-BUTTON CONTROL PAD -PORTRAIT / LANDSCAPE



MASSIO 6-BUTTON / 8-BUTTON **KEYPADS**



Android[™], Apple[®] & Windows 8[®]

TPControl Apps Now Include BYOD Support





Now Supporting BYOD and SIP

Touch Panel Control, the only AMX authorized product partner to provide touch panel functionality from Apple®, Android™ or Windows 8® devices, has added several exciting enhancements, including the ability to connect an unlimited number of TPControl devices to BYOD-licensed NetLinx Controllers, as well as SIP Video/Audio support for Apple and Android TPControl devices. SIP supports and integrates with, but is not limited to SIP door stations, IP phones, video conferencing systems and AMX SIP-enabled devices. Check out a spotlight of the enhanced TPControl features listed below.

- BYOD Support Bring Your Own (TPControl) device to your AMX system. Any device, any time - control is at your fingertips
- SIP Video and Audio SIP soft-phone support to/from your TPControl for Apple® or Android™ device
- Multi-Profiles Dynamically and instantly change connection profiles such
 as office or home, connecting seamlessly to different control systems from
 the same device
- AppControl Launch installed applications directly from TPControl; start an SMS, launch an email client, web pages and much more without leaving the TPControl environment
- VoiceControl Using Speech-to-Text and Text-to-Speech functionality within TPControl allows you to talk to your control system and have it talk to you
- Intercom Communicate from TPControl to devices such as the AMX Metreau Communicator, AMX Intercom enabled touch panels, and other TPControl enabled devices
- TPCloud Cloud power lets you update TP4 files, change device settings or even apply tokens to TPControl devices, right from the My Account section of the Touch Panel Control website



utron® Clear

Connect™ Enab

With a solution designed by the industry leaders of Light and Control, Your light control commands are executed flawlessly every time.

The Clear Connect Occupancy Sensor ensures maximum energy efficiency by accurately sensing when someone is in the room and when they're not to turn lights on and off accordingly.



No Wires Needed

Clear Connect is ideal for retrofit applications because you never have to run new wires to keypads, switches, dimmers and occupancy sensors.



Shine a Light Control it Wireless

The Clear Connect™ Wireless Gateway allows light control to be added to virtually any location, without pulling wires and connects NetLinx Controllers with Lutron Clear Connect dimmers, switches, sensors and keypads. The Clear Connect™ system integrates with existing electrical infrastructure and works with almost any type of lighting, offering light and AV control plus occupancy sensing. Best of all, whether you're using a Modero Touch Panel, R4 Remote or iPad, Clear Connect is easily controlled through any AMX interface.

KEY FEATURES

- Easy Installation Simplify customer installs without running wires by specifying Clear Connect-enabled keypads, switches, dimmers, occupancy
- Reliable Light Control Ensure ultra-reliable wireless communication between your client's components using Lutron's patented Clear Connect RF Technology
- Simplified AMX Integration Add devices, create scenes and program the system with no installed software tools using an intuitive web browser
- RMS ready trigger events based on motion such as turning everything facility energy management

QUICK FACTS CLEAR CONNECT

AVAILABLE IN THE US & CANADA NXB-CCG NXB-CCG, NetLinx Clear Connect Gateway CCD-6CL CCD-6CL, Clear Connect Dimmable CFL, LED, INC and Halogen CCD-6D CCD-6D, Clear Connect 600W Incandescent/MLV Dimmer CCD-6NA CCD-6NA, Clear Connect Phase Adaptive Dimmer CCD-8S-DV CCD-8S-DV, Clear Connect 120/277V Switch CCD-OCR2B-P, Clear Connect Radio Powr Savr™ Ceiling Mount CCD-OCR2B-P Occupancy/Vacancy Sensor

hydraport touch

ARCHITECTURAL CONNECTION PORT





Combining HydraPort Connectivity And Modero S Series Control In a Single Unit

The innovative HydraPort Touch reduces clutter on the table by integrating the touch panel right into the HydraPort AV table box. This elegantly-designed unit opens to reveal a full-featured 10.1" or 7" Modero S Series Touch Panel inside a 10- or 8-module HydraPort chassis. When closed, the unit sits flush with the table top to keep the meeting space neat, clean and free of technology distractions. HydraPort Touch provides yet another efficient and great looking way to streamline the connection and control of devices in conference rooms and classrooms, especially those with limited table space.

KEY FEATURES

 Connectivity & Control in a Single Unit – Saves table space and eliminates clutter by combining a full-featured Modero S control panel with a HydraPort table box in a single unit that opens and closes

- Multiple Sizes & Configurations Choose between a 10.1" panel with 10 HydraPort modules and a 7" panel with 8 modules. Easily configure the HydraPort via the AMX HydraPort online configuration tool
- Sturdy Build High quality materials and extra strong hinge mechanism support a long product lifetime, while ensuring that the panel has the ideal amount of resistance when pressed
- Ultra-Thin Panel Design that Sits Flush When Closed Looks great in any room when open or closed
- Future-Proof Modular Design Features a HydraPort assembly with the flexibility to change the modules to meet current and future needs
- Powerful Graphics Powered by the G4 graphics engine, the Modero S Series panel features streaming video and brilliant 24-bit color depth
- Elegant & Responsive User Interface Exclusive
 SmoothTouch™ display supports single touch gesturing and delivers responsive performance



I Just Press the Button Whenever it's MyTurn!

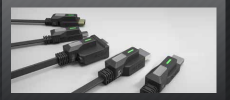
SOURCE SELECTOR BUTTONS



AMX CABLES ARE MYTURN READY!

Connectors on new AMX video cables, including retractable cable modules, are pre-configured to connect MyTurn Source Selector Buttons. Compatible cables include

- 4K60 HDMI
- 4K60 DisplayPort
- 4K60 Mini-DisplayPort
- RGB-Audio
- USB 3.0



It's never been easier to send content from laptops and other devices to the display in a conference room or classroom. All it takes is the push of a button when it's "MyTurn".

MyTurn Source Selector Buttons allow users to quickly and easily "take over" as the source device and send their device's content to the display at the press of a button. The MyTurn Source Selector Button attaches securely to the connector housing of new AMX flat cables, including HydraPort Modules with retractable cables. When pressed, the button transmits a signal to a receiver module that plugs into an I/O port on a Solecis SDX Digital Switcher or other AMX control device. That means meeting participants or students can efficiently collaborate without exchanging cables or leaving their seats. It's a great solution for any meeting space where people view content from multiple devices by switching between them, including active learning environments and Huddle Spaces.

KEY FEATURES

- Illuminated Button on the Cable Connector Quick and easy to select my device when it's MyTurn
- Switching Right at Your Device Participants can send their content to the display at the press of a button without moving from their seat
- Solecis SDX is MyTurn Ready No Need to Program when used with Solecis, reducing cost and simplifying implementation
- Support Unlimited Number of MyTurn Buttons MyTurn is highly scalable as each MyTurn receiver supports 8 MyTurn Buttons
- Perfect Fit with MyTurn-Ready AMX Cables Either in Retractor Modules or Standalone – The housing on all new AMX retractable cables include a special clip that's designed to easily accommodate the MyTurn button

hydraport

ARCHITECTURAL CONNECTION PORT

Base Assemblies



Port Silver Anodized Aluminum Base

HydraPort 9 Module Connection Port Black Anodized Aluminum Base

HPX-1200SI HydraPort 12 Module Connection

HPX-1200RI HydraPort 12 Module Connection Port Black Anodized Aluminum Base

Port Silver Anodized Aluminum Base

Black Anodized Aluminum Base Assembly with Power Inlet



HPX-1600-SL Silver Anodized Aluminum Base Assembly with Power Inlet

Introducing Retractable Cable Modules & Flat Cables

Retractable Cable Modules

Simple, compact design is 85% smaller than the competition



RGB with Audio Module with Retractable Cable

> HPX-AV102-USB-R USB 3.0 Module with Retractable Cable

Cat6 Ethernet Module with Retractable Cable

> HPX-AV102-MDP-R Mini DisplayPort 4K60 Module with Retractable Cable

DisplayPort 4K60 Module with Retractable Cable

Flat Cables



Control Modules



HPX-U400-MET-6N-E Metreau-6N Keypad Kit -6-Button with Navigation (with HPX Carrier) for HPX-1600

Metreau-6N Keypad Ramp Mount Kit (with HPX Carrier) for HPX-600, 900 & 1200



HPX-U400-MET-13-E Metreau-13 Keypad Kit - 13-button (with HPX Carrier) for HPX-1600

HPX-U400-R-MET-13-E Metreau-13 Keypad Ramp (with HPX Carrier) for HPX-600, 900 & 1200



HPX-U400-SP-08-AX-E Novara KeyPad with Axl ink - 8-Button

HPX-U400-CP-1008-E Novara ControlPad -8-Button



HPX-U100-BTN-E Single Button Module with LED



HPX-U100-2BTN 2-Button Keypad Module

Audio/Video Modules



HPX-AV102-HDMI-R HDMI 4K60 Module with Retractable Cable



HPX-AV103-RGB+A-R RGB with Audio Module with Retractable Cable



HPX-AV102-DP-R DisplayPort 4K60 Module with Retractable Cable



HPX-AV102-MDP-R with Retractable Cable



HPX-AV102-USB-R USB 3.0 Module with Retractable Cable



HPX-AV101-HDMI Single HDMI Module



HPX-AV100-RGB+A RGBHV Video with Stereo Audio



HPX-N102-USB-PC **Dual USB Module with** Printed Charging Symbol, Includes Power Source



HPX-N102-USB Dual USB Module with Printed USB Symbol



HPX-N100-USB Single USB Module

Networking Modules



Cat6 Ethernet Module



HPX-N100-RJ45 Single Cat6 Ethernet Module



HPX-N102-RJ45 **Dual Cat6** Ethernet Module



Power Modules



HPX-P250-PC-MULTI for HPX-600, 900 & 1200 Power Outlet Modules (Multi-Region Module)



HPX-P200-UK for HPX-1600 HPX-P250-PC-UK for HPX-600, 900 & 1200 **Power Outlet Modules**



HPX-P200-FII for HPX-1600 HPX-P250-PC-EU for HPX-600, 900 & 1200 Power Outlet Modules



HPX-P200-US for HPX-1600 HPX-P250-PC-US for HPX-600, 900 & 1200 Power Outlet Modules



HPX-P200-AII for HPX-1600 HPX-P250-PC-AU for HPX-600, 900 & 1200 Power Outlet Modules



HPX-P200-IN for HPX-1600 HPX-P250-PC-IN for HPX-600, 900 & 1200 Power Outlet Modules

The HPX-1600 compatible modules have discrete hot, neutral and ground wires that connect to a header on the power inlet assembly. The HPX-600/900/1200 compatible modules have individual IEC sockets for connecting to power (US version includes built-in power cable).

Module Blanks & Cable Pass-Thru Modules



HPX-B200 Blank - 2 Module space



HPX-CPT200-W Cable Pass-Thru Module for HPX-600, 900 & 1200



HPX-CPT200 Cable Pass-Thru Module for HPX-1600

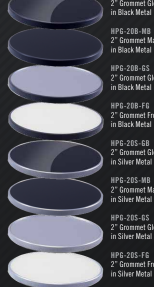
HYDRAPORT

GROMMETS

The HPG-20 and HPG-10 HydraPort Grommets provide solution for smaller tables or



HPG-10 3/4" Mini-Grommet



HPG-20B-GB 2" Grommet Gloss Black

HPG-20B-MB 2" Grommet Matte Black in Black Metal

HPG-20B-GS 2" Grommet Gloss Silver in Black Metal

HPG-20B-FG 2" Grommet Frosted in Black Metal

HPG-20S-GB 2" Grommet Gloss Black in Silver Metal

HPG-20S-MB 2" Grommet Matte Black in Silver Metal

HPG-20S-GS 2" Grommet Gloss Silver in Silver Metal

HPG-20S-FG 2" Grommet Frosted in Silver Metal

HPG-20-SL 2" Grommet Matte Silver Plastic



COZO

Enzo is a content sharing platform purposely designed for meeting rooms, classrooms and other collaboration spaces, providing instant access to a wide variety of content and web conferencing services.



KEY FEATURES

- Supports Streaming Video With the addition of live streaming, Enzo provides enhanced functionality for sharing content such as live television and digital signage
- Display Control Displays connected through the serial port on Enzo can be controlled (configured through RPM)
- Supports Enzo Content Sharing Platform Launch Enzo apps and web pages directly from a Touch Panel or Keypad and utilize Enzo to control the display
- Screen Mirroring using MirrorOp¹ Through Enzo, meeting attendees can share content being displayed on guest laptops (Windows/Mac OS X), smartphones and tablets
- Configure Using Rapid Project Maker (RPM) Available in RPM 2.0, custom Enzo sessions initiated on a touch panel can be enabled via just a click
- IT Friendly Avoids OS updates, viruses and other PC-related maintenance hassles and costs
- End of session data purge Prevents unintended disclosure of confidential information
- PoE, Pass-Through Ethernet and Small Form Factor Easy to Install practically any there

¹MirrorOp is the industry leading technology for wireless mobile content sharing.

INSTANT ON



Walk in. Touch Any Button. You're On.

2 INSTANT CONTENT



Locate your content on Dropbox, the Web or USB or share your screen.

INSTANT MEETING



Open Your File and Go



2014

4 INSTANT SHARE



Others Want Your Presentation Materials?

5 INSTANT MIRRORING



Share your Screen with Others

(Share the content on your laptop, phone or tablet with other meeting attendees via Enzo)

6 INSTANT CONTROL



Add Control of Lights, Volume, etc. via Enzo (When part of an AMX Control Solution)



INSTANT STREAMING



NEW

Display Live Video Stream

INSTANT MODERATOR



Use Moderator Mode to Select Content

(Select what content is mirrored full screen or with Quad View)



Explore all the possibilities of Enzo at: www.amx.com/enzo

sereno

VIDEO CONFERENCING CAMERA

From Any Angle
The included swivel base makes
it simple to ensure Sereno can
capture the view regardless of
room layout or display location.

Enzo Friendly
Sereno perfectly complements
the Enzo Content Sharing
Platform to complete a turnkey
meeting room solution.

Go Wide With an ultra wide field of view, web conference participants can easily see everyone in the room no matter where they're sitting. Mechanically Secure
Sereno's mechanical shutter
provides business and government
clients with the confidence of
knowing that cameras are not
broadcasting when closed.

Empowering HD Web Conferencing – One Huddle Space at a Time

Sereno is the first video conferencing camera purposely designed to support web conferencing in huddle spaces and smaller meeting rooms and perfectly complements the Enzo Content Sharing platform. Sereno features HD quality video and outstanding voice capture, mechanical shutter/electronic microphone disconnect - and its affordable enough to easily integrate HD web conferencing into any facility - large or small.

KEY FEATURES

- 1080p HD Video Quality Provides excellent video image quality to ensure vivid high quality web conferences
- Microphones Focus On Voices Beamforming technology focuses on the person who is speaking and filters outunwanted noise
- Ultra Wide Field-of-View Ensures every participant can be seen no matter how small or large the meeting space
- Mechanical Video/Microphone Shutter Ideal for business, government or other applications requiring increased security

QUICK FACTS SERENO VIDEO CONFERENCING CAMERA

Camera Resolution	Mounting Option		
Up to 1920x1080 @ 30 fps	Swivel base for mounting above or below display. Base includes tripod mount.	5V / 500mA Max	1 3/4" x 7 5/16" x 1 1/2" (4.4 cm x 18.5 cm x 3.9 cm)

USB 2.0 EXTENSION CABLES OFFER MORE SERENO MOUNTING LOCATIONS

These active USB cables support video streaming from the Sereno Conferencing Camera and extend the distance between connected devices.



5m USB 2.0 Extension Cable



10m USB 2.0 Extension Cable





RAPID PROJECT MAKER, Ver. 2.4

Design, Configure, Deploy

- Design, Configure, and Deploy AMX Systems in Less than an Hour
- Now New Touch Panel UI options



Create the Perfect Meeting in Under an Hour

You need to create an environment to hold **The Perfect Meeting** – where your presentation material, video, audio and room control technology work together seamlessly to make your meeting a success.

But why do so many meetings fail? It's frequently because of difficulties with the technology that manages the crucial presentation material in your conference rooms and classrooms. The system is too complex, it's unreliable, or it's a nightmare to set up and configure in the first place.

Rapid Project Maker (RPM) is an application designed to eliminate your meeting room technology problems. AMX leveraged decades of experience to bring you a software system that guides you through the process of setting up all of your conference room or classroom technology quickly, easily and reliably - so that everything works perfectly from the start.

For complete details and to get started with RPM today, visit the RPM Portal at <u>www.amxrpm.com</u>.

WITHUUT RPM Automating a Conference Room is:	WITH RPM Automating a Conference Room is:
Difficult. Requires extensive programming skills.	Simple. No programming or sophisticated technical knowledge required.
Time Consuming. Takes days or weeks to program a system.	Fast. Set up a complete system in an hour or less that works perfectly from the start.
Expensive. Programming costs can consume a budget.	Affordable. RPM is free and eliminates expensive programming and integration costs.
Unreliable. Complex programming can lead to complex & unreliable installations, resulting in failed meetings.	Rock-Solid. RPM system designs and code are tested and backed by AMX, resulting in the Perfect Meeting.
Inconsistent. Custom programming is difficult to replicate.	Easy to Duplicate. Projects are saved to the AMX Cloud and can be

FEATURES

· IEW

In-Room Touch Panel UI Options – Incorporate more actions on a single screen while minimizing the need to swipe from screen to screen.

deployed to any number of similar rooms.

NEW

Massio Virtual Keypad – Replicate the Massio ControlPad interface on a mobile device or web page.

NEW

Support for Surface Hub – Use RPM to configure rooms that have Microsoft Surface Hub.

Cloud-Based Tool – Design, configure and manage systems over the web – no software required.

No Programming Required – Dramatically simplifies configuration of an AMX control system.

Configure Systems in Less Than an Hour – With no programming required, complete multiple installations with greater consistency, reliability and efficiency.

SOVO DVX

NOW FEATURING NEW NX SERIES CENTRAL CONTROL PROCESSOR SECURITY ENHANCEMENTS



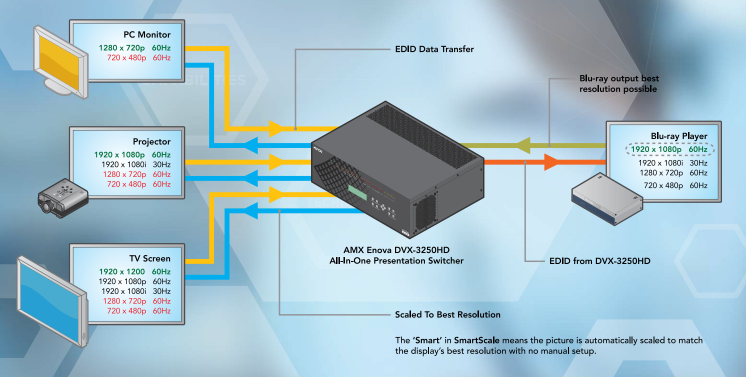
smartscale GET THE PICTURE

is the answer

SmartScale automatically responds to the display's declared EDID information to deliver a custom-scaled image, based not only on the preferred resolution but also additional information such as horizontal and vertical pixel count, detailed timing, color space chromaticity and more. No other manufacturer provides automatic video resolution

support with this level of detail. SmartScale eliminates the incompatibilities between sources and displays operating at different resolutions by accepting the highest resolution of every source device to ensure that every display operates at its preferred resolution. SmartScale guarantees every picture looks its best, with no manual adjustments.

Every display shows content at its optimal resolution.



enova

SmartScale is available in Enova DVX, Enova DGX, DXLink Twisted Pair and Fiber Receivers.









All-In-One Presentation

NOW FEATURING NEW NX SERIES CENTRAL CONTROL

Switchers

PROCESSOR SECURITY ENHANCEMENTS

DVX-2210HD-SP / DVX-2210HD-T

4 Video Inputs: 2 Multi-Format DVI (HDMI/HDCP capable), 2 HDMI/HDCP, Amplifier (Available in -SP and -T Models): -SP Model (2x25w – 8 Ohm) or -T Model (75w – 70V/100V)



DVX-2210HD-SP / DVX-2210HD-T

6x3

 $Includes\ 2\ independent, scaled\ HDMI\ outputs\ and\ 1\ independent\ DXLink\ Twisted\ Pair\ output\ with\ power.\ Includes\ a\ NX-2200\ Integrated\ Controller\ and\ Controller\ Contro$

DVX-2250HD-SP / DVX-2250HD-T

6 Video Inputs: 2 Multi-Format DVI (HDMI/HDCP capable), 4 HDMI/HDCP, Amplifier (Available in -SP and -T Models): -SP Model (2x25w – 8 Ohm) or -T Model (75w – 70V/100V)



.

DVX-2255HD-SP / DVX-2255HD-T

6 Video Inputs: 2 Multi-Format DVI (HDMI/HDCP capable), 2 HDMI/HDCP, 2 DXLink, Amplifier (Available in -SP and -T Models): -SP Model (2x25w – 8 Ohm) or -T Model (75w – 70V/100V)



DVX-2255HD-SP / DVX-2255HD-T

DVX-2250HD-T

10x4

Includes 4 independent scaled HDMI outputs and 2 DXLink Twisted Pair outputs (unpowered) that mirror two of the scaled HDMI outputs. Includes a NetLinx NX-3200 Integrated Controller.

DVX-3250HD-SP / DVX-3250HD-T

10 Video Inputs: 4 Multi-Format DVI (HDMI/HDCP capable), 6 HDMI/HDCP, Amplifier (Available in -SP and -T Models): -SP Model (2x25w – 8 Ohm) or -T Model (75w – 70V/100V)



DVX-3250HD-SP / DVX-3250HD-T

DVX-3255HD-SP / DVX-3255HD-T

10 Video Inputs: 4 Multi-Format DVI (HDMI/HDCP capable), 4 HDMI/HDCP, 2 DXLink, Amplifier (Available in -SP and -T Models): -SP Model (2x25w – 8 Ohm) or -T Model (75w – 70V/100V)



DVX-3256HD-SP / DVX-3256HD-T

10 Video Inputs: 2 Multi-Format DVI (HDMI/HDCP capable), 4 HDMI/HDCP, 4 DXLink, Amplifier (Available in -SP and -T Models): -SP Model (2x25w – 8 Ohm) or -T Model (75w – 70V/100V)



DVX-3256HD-SP / DVX-3256HD-T

Presentation Switcher	Model	NX Series Control	Amplifier	Multi- Format Inputs	HDMI	DXLink Inputs	Analog Audio Inputs	Scaled HDMI Outputs	DXLink Twisted Pair Outputs	Analog Audio Outputs	Control Ports (Serial/IR/IO/Relay)
	DVX-2210HD-SP	YES	2x25w - 8 Ohm	2	2	0	4	2	1**	8	4/4/4/
4x2	DVX-2210HD-T	YES		2	2	0	4	2	1**	က	4/4/4/
	DVX-2250HD-SP	YES	2x25w - 8 Ohm	2	4	0	4	2	*-	က	4/4/4/
	DVX-2250HD-T	YES	75w -70V/100V	2	4	0	4	2	*	3	4/4/4/
6X3	DVX-2255HD-SP	YES	2x25w - 8 Ohm	2	2	2	4	2	*	ю	4/4/4
	DVX-2255HD-T	YES	75w -70V/100V	2	2	2	4	2	*	က	4/4/4/
	DVX-3250HD-SP	YES	2x25w - 8 Ohm	4	9	0	_∞	4	2 ***	4	
	DVX-3250HD-T	YES	75w -70V/100V	4	9	0	&	4	2 **	4	8/8/8/8
	DVX-3255HD-SP	YES	2x25w - 8 Ohm	4	4	2	∞	4	2 ***	4	8/8/8/8
10X4	DVX-3255HD-T	YES	75w -70V/100V	4	4	2	80	4	2 **	4	8/8/8/8
	DVX-3256HD-SP	YES	2x25w - 8 Ohm	2	4	4	9	4	2 ***	4	8/8/8/8
	DVX-3256HD-T	YES		2				4	2 ***		

* DVX-225% DXLink output is an independent, unscaled output with power Scalin ** DVX-2210 and DVX-325, DXLink outputs are urpowered, paired with an HDMI outp

ENOVODVX

NETLINX NX-SERIES CONTROLLERS

Unrivaled Uptime

To ensure second to none reliability, the NX-Series was designed for mission critical applications and 24/7/365 uptime.

Pushing Network Standards

Two discrete network interfaces (on NX-2200, NX-3200, NX-4200) plus IPv6 and 802.1x networking standards offer unrivaled security support.

RS - 232 / 422 / 485 ___ L RELAYS (PORT 21) __ L 1/0 (PORT 22) __ LIR / SERIAL (PORTS 11-18)

User-Defined LDAP Groups

Create multiple levels of access to different parts of the configuration web pages depending on user requirements.

Integrated Syslog Reporting

IT-standard syslog security reporting is included as well as secure machine-to-machine communication using HTTPS and SSH.

100-240 VAC ~ 50/60 HZ, 3.3A



Next Generation NetLinx NX-Series

- Lightning-Fast Processing
- Mission Critical Reliability
- Compact 1RU Size

From controlling a conference room to managing a global campus, the next generation NetLinx NX-Series of integrated controllers are undoubtedly "the brains" and the backbone of every AMX control and automation application. AMX controllers are renowned for their legendary accuracy and precision and the NX Series builds on this reputation by integrating future-ready scalability; mission critical reliability; lightning-fast processing and a compact enclosure size for added installation flexibility. These enterprise-supportive features make the NX Series an ideal choice for any application, regardless of size or complexity.

Key Features

- Enhanced Diagnostics Automatically detect disconnected or miswired serial and IR ports
- IPv6 and 802.1x Supports modern networking standards and features
- Dual NIC Enables two discrete network interfaces for unrivaled security (available on NX-2200, NX-3200 and NX-4200)
- High Performance Architecture, Flexible Programming Platform (NetLinx and Java) – Supports a wide range of applications for today and tomorrow
- Full Line Compatible (Backwards and Cross-Compatibility) Consistent across multiple rooms and devices

QUICK FACTS NETLINX NX-1200

Control Ports	ICSLan Ports	Input Power	Processor Speed	Onbaoard RAM	Rack Space (RU)
9	0	+12 VDC	1600 MIPS	512 MB	1 x 1/3

QUICK FACTS NETLINX NX-2200

Control	ICSLan	Input	Processor	Onbaoard	Rack Space
Ports	Ports	Power	Speed	RAM	(RU)
16	1	+12 VDC	1600 MIPS	512 MB	

QUICK FACTS NETLINX NX-3200

Control	ICSLan	Input	Processor	Onbaoard	Rack Space
Ports	Ports	Power	Speed	RAM	(RU)
32	1	+12 VDC	1600 MIPS	512 MB	

QUICK FACTS NETLINX NX-4200

Control	ICSLan	Input	Processor	Onbaoard	Rack Space
Ports	Ports	Power	Speed	RAM	(RU)
32	4	110/220 VAC and/or +12 VDC	1600 MIPS	1 GB	1



CONTROLLERS NETLINX **NX-SERIES**

NX-1200

For Smaller Single Room Solutions

Geared to meet the specific control and automation needs of smaller environments, the NX-1200 includes nine control ports for control of up to two third-party IR devices and one serial device, plus Ethernet and AxLink



connectivity and a lightning-fast 1600 MIPS processor - all in a 1/3 rack-style enclosure. It's the ideal solution for less complex spaces.

NX-2200

For Medium-Size Room Solutions

Ideal for medium-sized rooms or multi-room applications such as home theaters, whole homes, hotel rooms and other environments, the NX-2200 includes as many as 16 distinct



NX-2200

control ports and features Ethernet, AxLink and ICSNet connectivity; and a lightning-fast 1600 MIPS processor. It's perfect for mid-size spaces with moderate control requirements.

NX-3200

For Larger, Multiple Room Solutions

With the ability to integrate a larger number of devices, the NX-3200 can control a wide variety of components needed to support larger areas. It includes as many as 32



distinct control ports and features Ethernet, AxLink and ICSNet connectivity. With a lightning-fast 1600 MIPS processor, it's ideal for more complex, technology-rich installations.

NX-4200

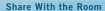
For Large-Scale Solutions

The NX-4200 provides versatility with the ability to integrate the largest number of devices in the NX Series of Master Controllers. It integrates up to 32 distinct control ports



and features Ethernet, AxLInk and ICSNet connectivity, along with 1GB of onboard RAM and a lightning-fast 1600 MIPS processor - all in a compact 1RU enclosure. The NX-4200 is ideal for the most demanding and technology rich commercial and residential applications.

AxLink Interface 1 1 2 10/100 LAN Yes Yes 10/100 LSLan No 1 1 Digital I/O Ports 4 4 8 RS232/422/485 Ports 1 1 2 RS232-only Ports 1 3 6 IR-Serial Output Ports 2 4 8 Relay Ports 0 4 8 Relay Ports 0 4 8 Processor Speed 1600 MIPS 1600 MIPS On-Board RAM 512 MB 512 MB Non-Volatile Memory 1 M 1 M FLASH Memory 4 GB SDHC 8 GB SDHC	FEATURE	NX-1200	NX-2200	NX-3200	NX-4200
Yes Yes S No 1 Ports 1 4 4 ts 1 3 4 t Ports 2 4 4 t Ports 0 4 6 t 1 0 4 6 d 1 0 4 7 d 1 0 4 1 d 1 0 4 1 d 1 1 0 4 t 1 0 4 1 d 512 MB 512 MB 512 MB 512 MB r 4 GB SDHC 8 GB SDHC 8 GB SDHC 4	AxLink Interface	1	1	2	2
s 4	10/100 LAN	Yes	Yes	Yes	Yes
4 4 1 1 1 3 2 4 0 4 1 0 1 0 1600 MIPS 1600 MIPS 512 MB 512 MB 1 M 1 M 4 GB SDHC 8 GB SDHC	10/100 ICSLan	No	1	_	4 PoE
1 3 2 4 0 4 1 0 4 1600 MIPS 1600 MIPS 512 MB 512 MB 1 M 1 M 4 GB SDHC 8 GB SDHC	Digital I/O Ports	4	4	∞	∞
orts 2 4 0 4 1 0 1 0 1600 MIPS 1600 MIPS 512 MB 512 MB 572 MB 1 M 4 GB SDHC 8 GB SDHC	RS232/422/485 Ports	1	1	2	2
Ports 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	RS232-only Ports	-	က	9	9
1 0 4 1 1 0 1 1600 MIPS 1600 MIPS 512 MB 512 MB mory 1 M 1 M 4 GB SDHC 8 GB SDHC	IR-Serial Output Ports	2	4	ω	æ
1 0 1600 MIPS 1600 MIPS 1512 MB 512 MB 1 M	Relay Ports	0	4	∞	&
1600 MIPS	IR Receiver Port	1	0	0	0
512 MB 512 MB mory 1 M 1 M 4 GB SDHC 8 GB SDHC 8 GB SDHC	Processor Speed	1600 MIPS	1600 MIPS	1600 MIPS	1600 MIPS
1 M 1 M 1 M 4 GB SDHC 8 GB SDHC	On-Board RAM	512 MB	512 MB	512 MB	1 GB
4 GB SDHC 8 GB SDHC	Non-Volatile Memory	1 M	1 M	1 M	1 M
	FLASH Memory	4 GB SDHC	8 GB SDHC	8 GB SDHC	8 GB SDHC
Rack Space 1 RU x 1/3 1 RU TRU TRU	Rack Space	1 RU × 1/3	1 RU	1 RU	1 RU



Install a Solecis at each table or desk of a classroom to share content with the entire room

Silent Running

Fanless design provides quiet operation for room applications

Room to Expand

Use one or more Solecis
Switchers as a pre-switcher to
expanded source connectivity in



NEW

New Models Available Soon

Solecis 5x1 Multi-Format Digital Switcher Solecis 4x1 HDMI Digital Switcher Solecis 8x1 HDMI Digital Switcher

SDX-410-DX

SDX-810-DX

SDX-510M-DX

NetLinx Native

Full status and control from NetLinx code using standar commands



Simplified Laptop and AV Switching Affordable Enough To Be Installed In *Every*Huddle Space

Having the capability to easily switch between four, five or even eight guest laptops or other AV sources is a common need in small meeting rooms and huddle spaces, and previously required the expense of an all-in-one presentation switcher or dedicated switcher and controller. Solecis Digital Switchers combine a DXLink distance transport transmitter and digital switcher into a single, small form-factor device that can easily be installed and hidden under conference room tables. It can also be combined with other AMX products such as Enova DVX or DGX Switchers to expand source connectivity options in a variety of room applications.

Key Features

- Cost Effective Switching Solution Offers an affordable solution for switching guest laptops and AV sources in huddle spaces and classrooms
- Multiple Video, Audio, Ethernet and USB inputs All the conference table connections you need are included for a simplified AV switching experience

Quick Facts Solecis 5x1 Multi-Format Digital Switcher

Video Input	Video Output	Control	InstaGate Pro	HDCP Compliant	RPM Programmable
3 HDMI + 2 VGA	1 HDMI, 1 DXLink	External Button, NetLinx Native	Yes	Yes	Yes

Quick Facts Solecis 4x1 HDMI Digital Switcher

Video Input	Video Output	Control	InstaGate Pro	HDCP Compliant	RPM Programmable
4 HDMI	1 HDMI, 1 DXLink	External Button, NetLinx Native	Yes	Yes	Yes

Quick Facts Solecis 8x1 HDMI Digital Switcher

Video Input	Video Output	Control	InstaGate Pro	HDCP Compliant	RPM Programmable
8 HDMI	1 HDMI, 1 DXLink	External Button, NetLinx Native	Yes	Yes	Yes

- Works with HydraPort Single Button or Keypad Modules Provides an elegant installation in a table or lectern
- Built-in Support for AxLink Keypads Forwards keypad commands to a Central Controller over Ethernet eliminating the need for a separate AxLink cable run

SOLECIS









ALERO

ALR-AEC-8





















ALR-AEC-8

Finally a Simple Audio Mixer that is Specifically Designed for Web Conferencing

The Alero ALR-AEC-8 is a dedicated mixer for up to 8 microphones designed specifically with USB audio output for PC-based web conferencing applications such as Lync or Skype for use in medium to large meeting rooms. It actively adjusts audio levels and settings during use to deliver superior voice quality. The ALR-AEC-8 comes with an onboard web configuration tool that makes it extremely simple to setup.

Key Features

- 8-channel Automatic Microphone Mixer in a Single Enclosure
- USB Audio Interface for PC
- **Onboard Web Configuration**
- Actively Adjusts Audio Levels & Settings
- Includes Acoustic Echo Cancellation (AEC)
- Ensures Noise Reduction (NR) and Automatic Gain Control (AGC)
- Control by AMX over IP or contact closures
- Supports VTC and Audio Conferencing Systems

QUICK FACTS ALERO ALR-AEC-8

Input Channels	Output Channels	Individual Acoustic Echo Cancellers (AEC)	AEC Double-Talk Suppression	Noise Reduction	Automatic Microphone Mixing (AMM)	Dimensions (HWD)	
8 mic 2 line 1 USB 1 mono VC in	4+1 (3) Balanced Line Out (1) Local Audio Balanced Line Out (1) USB Microphone Output to PC	8	0.0 to -50.0 dB	0-24 dB	Tunable for each output channel	1 3/4" x 17" x 9 1/8" (44.86 mm x 431.80 mm x 231.65 mm)	

Alero Web Conferencing Audio Mixer

LOCATION:

Rack Mount, Shelf, Table

FRONT PANEL LED INDICATORS:

Power (1), Signal (8), Clip (8)

CONFIGURATION:

Onboard Web Configuration Tool



THE NEXT GENERATION DOES EVEN MORE!

ULTRA



The entire line of Enova DGX Digital Media Switchers are fully capable of supporting 4K and Ultra High Definition (UHD) content.



ACC STATE OF THE S

DGX WEB CONFIGURATION

MAUDIO BREAKAWAY

Offers increased AV flexibility by combining and separating audio from video when combined with new Enova DGX Audio Switching Boards

NEW ONBOARD WEB CONFIGURATION

Imagine using your handheld tablet to configure a complete Enova DGX system. Now you can with the new Onboard Web Configuration Tool that allows any network connected device to be used to setup and manage an Enova DGX system. DXLink endpoints can now be automatically configured and the entire system managed using a single IP address.













enova dgx 8/16

Automatic DXLink Endpoint Setup

Simplifies installation by auto-discovering DXLink devices wher they are connected to an Enova DGX



Offers increased AV flexibility by combining and separating audio from video when combined with new Enova DGX Audio Switching Boards*

SmartScale® Technology

Automatically outputs video that is perfectly scaled for each connected display, preventing inferior video quality which occurs when sources and displays have differen supported resolutions



NEW

Built in NetLinx Controller

Enhanced security features include user-defined LDAP groups, IT-standar syslog security reporting, & secure machine-to-machine communication using HTTPS & SSH

InstaGate Pro® Technology

Easily integrate HDCP into system designs and enjoy hassle-free matrix switching to all compliant displays. No tools, no delays, and no key constraints – it just works

DXLink Twisted Pair Input and Output Boards

HDCP Compliant boards send audio, video, control, Ethernet and power ove one standard twisted pair cable up to 200m – 100m to the matrix switcher and 100m after the matrix switcher.

Combining Switching and Control Plus a Whole Lot More

The Enova DGX is the most reliable end-to-end analog, digital and HDMI/HDCP distribution solution on the market today. It also includes control, transcoding, scaling – all in a single box that's half the size of the competition.

Key Features



- DGX System Onboard Web Configuration Greatly simplifies the setup and configuration of Enova DGX systems including DXLink endpoints in a single user-friendly interface*
- HDCP With Simplicity of Analog Hassle free plug and play operation eliminates the need for time consuming cumbersome work around tools to deal with HDCP key constraints and resolution incompatibilities
- All-In-One Control and Distribution Solution Powerful combination
 of modular matrix switcher, built-in controller, embedded Ethernet switch
 and video scaling on every output simplifies the end-to-end distribution
 and management of audio, video and control throughout multiple rooms

Quick Facts Enova DGX 8 System

Control	Max Inputs/ Outputs	AIE Board Slots	Video	Audio	Integrated Technologies	Enclosure Size (HWD)
Integrated NetLinx Central Controller	8 x 8	1 in 1 out	HDMI, DVI, DisplayPort++, RGBHV, Component, S-Video, Composite	Dolby TrueHD, Dolby Digital, DTS-HD Master Audio, DTS, 2 CH though 8 CH L-PCM, Dolby Digital and DTS support up to 48kHz, 5.1 channels	DXLink Fiber Single Mode & Multimode Distribution, DXLink Twisted Pair Distribution, Embedded Ethernet Switch, HDCP Compliance	6 13/16" x 19" x 15" (4 RU)

Quick Facts Enova DGX 16 System

С	ontrol	Max Inputs/ Outputs	AIE Board Slots	Video	Audio	Integrated Technologies	Enclosure Size (HWD)
No Co	egrated etLinx entral ntroller	16 x 16	1 in 1 out	HDMI, DVI, DisplayPort++, RGBHV, Component, S-Video, Composite	Dolby TrueHD, Dolby Digital, DTS-HD Master Audio, DTS, 2 CH though 8 CH L-PCM, Dolby Digital and DTS support up to 48kHz, 5.1 channels	DXLink Fiber Single Mode & Multimode Distribution, DXLink Twisted Pair Distribution, Embedded Ethernet Switch, HDCP Compliance	6 13/16" x 19" x 15" (4 RU)

* Requires CPU upgrade to DGX 100 Series



enovadgx 32/64

Boards for All

The new Enova DGX 32/64
Enclosures utilizes the same board
sets as the Enova DGX 8/16 –
lowering the total cost of ownership
brough reduction in spare/expansion
inventory

NEW Audio Breakaway

Offers increased AV flexibility by combining and separating audic rom video when combined with new Enova DGX Audio Switching Boards*

SmartScale® Technology

Automatically outputs video that is perfectly scaled for each connected display, preventing inferior video quality which occurs when sources and displays have differen supported resolutions



Automatic DXLink Endpoint Setup

> Simplifies installation by autodiscovering DXLink devices when they are connected to an Enova DGX*

Built in NetLinx Controller

Enhanced security features include user-defined LDAP groups IT-standard syslog security reporting, & secure machine-to-machine communication using HTTPS & SSH

DGX 32 DGX 64

Enova DGX 64 + DXLink Fiber = 100x Greater Distribution

All the Features, Capabilities and Functionality of the Enova DGX Family Now in an I/O Range of 64x64 and Distribution up to 6 Miles

The new Enova DGX 32 and 64 Enclosures include all the features that have made the Enova DGX Series the leader in the world of digital media switchers including Integrated NetLinx Controller, redundant power supplies, SmartScale, InstaGate Pro, integrated Ethernet Switch and more.

Key Features

DGX System Onboard Web Configuration — Greatly simplifies the setup and configuration of Enova DGX systems including DXLink endpoints in a single user-friendly interface*

- HDCP With Simplicity of Analog Hassle free plug and play operation eliminates the need for time consuming cumbersome work around tools to deal with HDCP key constraints and resolution incompatibilities
- All-In-One Control and Distribution Solution Powerful combination of modular matrix switcher, built-in controller, embedded Ethernet switch and video scaling on every output simplifies the end-to-end distribution and management of audio, video and control throughout multiple rooms

Quick Facts Enova DGX 32 System

Control	Max Inputs/ Outputs	AIE Board Slots	Video	Audio	Integrated Technologies	Enclosure Size (HWD)
Integrated NetLinx Central Controller	32 x 32	1 in 1 out	HDMI, DVI, DisplayPort++, RGBHV, Component, S-Video, Composite	Dolby TrueHD, Dolby Digital, DTS-HD Master Audio, DTS, 2 CH though 8 CH L-PCM, Dolby Digital and DTS support up to 48kHz, 5.1 channels	DXLink Fiber Single Mode & Multimode Distribution, DXLink Twisted Pair Distribution, Embedded Ethernet Switch, HDCP Compliance	10 1/2" x 19" x 20 1/8" (6 RU)

Quick Facts Enova DGX 64 System

Control	Max Inputs/ Outputs	AIE Board Slots	Video	Video Audio		Enclosure Size (HWD)
Integrated NetLinx Central Controller	64 x 64	4 in 4 out	HDMI, DVI, DisplayPort++, RGBHV, Component, S-Video, Composite	Dolby TrueHD, Dolby Digital, DTS-HD Master Audio, DTS, 2 CH though 8 CH L-PCM, Dolby Digital and DTS support up to 48kHz, 5.1 channels	DXLink Fiber Single Mode & Multimode Distribution, DXLink Twisted Pair Distribution, Embedded Ethernet Switch, HDCP Compliance	22 11/16" x 19" x 20 1/8" (13 RU)

* Requires CPU upgrade to DGX 100 Series

enova DGX

Enova DGX, DXLink and DXLink Fiber boards are designed to fit in any size Enova DGX Enclosure. Visit AMX.com and use the

Enova DGX configuration Tool to design your next digital media switcher, complete with compatible I/O boards and DXLink Twisted pair and Fiber Transmitters/Receivers.



Any Board Any Enclosure

Enova DGX Enclosures

All Enova DGX Enclosures are also equipped with an Integrated NetLinx NX Series Central Control Processor, Redundant Power Supplies, SmartScale, InstaGate Pro and Built-In Ethernet Switch

	ENOVA DGX 8	ENOVA DGX 16	ENOVA DGX 32	ENOVA DGX 64
Input / Output Board Slots (4 Connections / Board)	2/2	4/4	8/8	16 / 16
Audio Insert / Extract Board Input / Output Slots	1/1	1/1		4 / 4

BOARD	MODEL	CONNECTIONS	HDCP	DISTANCE	TRANSMISSION DATA RATE	TRANSMITTED EMBEDDED IR / RS-232 / NETLINX CONTROL	SMARTSCALE
Local							
HDMI Input Board	DGX-I-HDMI	4 HDMI	Yes	30.5 m / 100 ft*	n/a	n/a	n/a
DVI Input Board	DGX-I-DVI	4 DVI-D	Yes	30.5 m / 100 ft**		n/a	n/a
HDMI Output Board	DGX-O-HDMI	4 HDMI	Yes	15 m / 49 ft***	n/a	n/a	Yes
DVI Output Board	DGX-O-DVI	4 DVI-D	Yes	15 m / 49 ft***		n/a	Yes
Audio Insert / Extract Board	DGX-AIE	8 pluggable, dual three- position, terminal blocks each containing two single- ended stereo contacts	n/a	n/a	n/a	n/a	n/a
DXLink Twisted Pair							
Twisted Pair Input Board	DGX-I-DXL	4 RJ-45	Yes	100 m / 328 ft****	10.2 Gbps	Yes	n/a
Twisted Pair Output Board	DGX-O-DXL	4 RJ-45	Yes	100 m / 328 ft****	10.2 Gbps	Yes	Yes, at DXLink RX
DXLink Fiber, Multimo	de Fiber featuring Field Se	rviceable SFP Modules					
Multimode Fiber Input Board (Duplex)	DGX-I-DXF-MMD	4 LC Duplex	Yes	300 m / 984 ft	10 Gbps	Yes	n/a
Multimode Fiber Input Board (Simplex)	DGX-I-DXF-MMS	4 LC Simplex	Yes	300 m / 984 ft	10 Gbps	n/a	n/a
Multimode Fiber Output Board (Duplex)	DGX-O-DXF-MMD	4 LC Duplex	Yes	300 m / 984 ft	10 Gbps	Yes	Yes, at DXLink Fiber RX
Multimode Fiber Output Board (Simplex)	DGX-O-DXF-MMS	4 LC Simplex	Yes	300 m / 984 ft	10 Gbps	n/a	Yes, at DXLink Fiber RX
DXLink Fiber, Single M	ode Fiber featuring Field S	erviceable SFP Modules					
Single Mode Fiber Input Board (Duplex)	DGX-I-DXF-SMD	4 LC Duplex	Yes	10 Km / 32,808 ft / 6.21 miles	10 Gbps	Yes	n/a
Single Mode Fiber Input Board (Simplex)	DGX-I-DXF-SMS	4 LC Simplex	Yes	10 Km / 32,808 ft / 6.21 miles	10 Gbps	n/a	
Single Mode Fiber Output Board (Duplex)	DGX-O-DXF-SMD	4 LC Duplex	Yes	10 Km / 32,808 ft / 6.21 miles	10 Gbps	Yes	Yes, at DXLink Fiber RX
Single Mode Fiber Output Board (Simplex)	DGX-O-DXF-SMS	4 LC Simplex	Yes	10 Km / 32,808 ft / 6.21 miles	10 Gbps	n/a	Yes, at DXLink Fiber RX

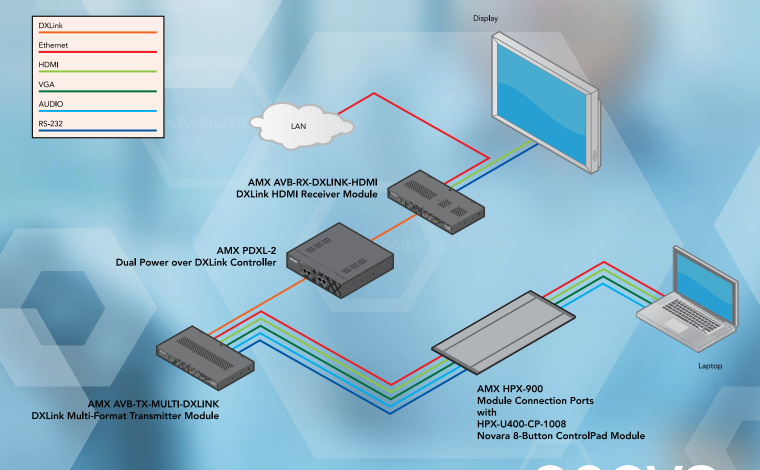
Bringing Enova to

There are often cost and installation challenges that can make implementation of a traditional Enova system challenging. To bring Enova to every space, here is a simple, cost-effective solution that offers all the benefits of a full Enova system. Using the Enova DXLink transmitter and receiver in this configuration means that a simple Novara ControlPad can be configured to control the display. The serial commands are passed from the DXLink transmitter to the receiver without the requirement for any additional control. Using DXLink technology, all the connections required for a typical laptop are connected between the table and the display using a single low-cost cable which means a much simpler, trouble-free installation. For an even better user experience, a Modero S

Every Space

Series Touch Panel such as the MST-431 could be used in conjunction with a NetLinx processor.

To switch the system on, simply select the 'ON' button from the ControlPad. The ControlPad also provides the ability to adjust display volume and switch source inputs on the display. The DXLink Transmitter will conveniently auto switch between digital and analogue inputs, with the digital input always having priority. Thanks to AMX exclusive SmartScale technology, the image on the display will always look its best, regardless of the input type or resolution. And using our Rapic Project Maker configuration tool, there's never been an easier way to bring Enova to every space.





Field Serviceable **Fiber Modules**

HDCP Compliant

Fiber Your Way

Secure and Isolated

InstaGate Pro® **Technology**

SmartScale® Technology



FIBER Great Distances at High Speeds

Use the Enova DGX DXLink Fiber Input and Output boards in conjunction with DXLink Fiber Transmitters and Receivers to send audio, video, control and Ethernet over fiber up to 10 Km at 10 Gpbs that's the fastest optical transport data rate in the industry. These DXLink Fiber solutions are available in single mode or multimode and simplex or duplex to provide exactly what any facility requires.

Compatible with all Enova DGX Enclosures including the 8, 16, 32 and 64 it's easier than ever to design and expand any system. The Enova DGX system provides end-to-end distribution of analog and digital AV (including pure, uncompressed HDMI with HDCP compliance) throughout any corporate or mission-critical campus. The compatible Enova DGX Digital Media Enclosures have integrated NetLinx, and the duplex versions of DXLink Fiber extend that native NetLinx to control end-point devices.

Key Features

- HDCP With Simplicity of Analog Hassle free plug and play operation eliminates the need for time consuming cumbersome work around tools to deal with HDCP key constraints and resolution incompatibilities
- Campus-Wide Signal Distribution Distribute video between buildings without constraints or quality loss
- Maximum Security Attract customers who demand the enhanced security transport of fiber

Quick Facts DXLink Fiber Transmitters

DXLink Transport Connec- tor	Video Connectors	Audio Connec- tors	Control Connec- tors	Video	Audio	Integrated Technologies
4 LC DUPLEX OR 4 LC SIMPLEX	HD-15, 2 HDMI (1 Input, 1 Local Out that Mirrors Transmitted Output)	3.5mm Stereo, RCA	2 Phoenix- style, 3.5mm Stereo, USB B, RJ-45	HDMI, DVI, DisplayPort++, RGBHV, Component, S-Video, Composite	Dolby TrueHD, Dolby Digital, DTS-HD Master Audio, DTS, L-PCM, Analog Stereo	HDCP Compliance, Embedded Ethernet Distribution, Embedded NetLinx Control

Quick Facts DXLink Fiber Receivers

DXLink Transport Connec- tor	Video Connectors	Audio Connec- tors	Control Connec- tors	Video	Audio	Integrated Technologies
4 LC DUPLEX OR 4 LC SIMPLEX	НДМІ	3.5mm Stereo	2 Phoenix- style, 3.5mm Stereo, USB B, RJ-45	HDMI, DVI	Dolby TrueHD, Dolby Digital, DTS-HD Master Audio, DTS, L-PCM, Analog Stereo	SmartScale, Embedded Ethernet Distribution, Embedded NetLinx Control, HDCP Compliance

Quick Facts DXLink Fiber Input Boards

DXLink Transport Connector	Video Connectors	Audio Connectors
4 LC DUPLEX OR 4 LC SIMPLEX	Video from DXLink Fiber Transmitters	Audio from DXLink Fiber Transmitters

Quick Facts DXLink Fiber Output Boards

DXLink Transport Connector	Video Connectors	Audio Connectors
4 LC DUPLEX OR 4 LC SIMPLEX	Video to DXLink Fiber Receivers	Audio to DXLink Fiber Receivers



Send HDMI signals up to 100 meters

Extend the reach of uncompressed HDMI signals far beyond the capabilities of typical HDMI cabling

Standard Twisted Pair

Save time and effort in installation by leveraging pre-existing cost effective twisted pair cable

Hot Swappable Video Input / Output Boards

Easily add or replace I/C boards at any time after deployment - the system automatically recognizes the new configuration and activates the boards

USB Support

Pass keyboard and mouse USB signals to control a remote computer

Built-in Control Ports in the Transmitters and Receivers

Control the connected source or display using the built-in IR or RS-232 control ports

NEW

New Models Available Soon

HDMI Input Board

DXLink Input Board

DXLink Output Board

DXLink HDMI Receiver



Only One Twisted Pair Cable

Use the Enova DGX DXLink Input and Output boards in conjunction with the DXLink Transmitters and Receivers to send audio, video, control, Ethernet and power over a single twisted pair cable up to 200m-100m to the matrix switcher and 100m after the matrix switcher. Expand the Enova DGX input and output size by increments of 4 using the DXLink Input and Output boards. The Enova DGX system provides end-to-end distribution of analog, digital and HDMI/HDCP signals plus control signals throughout a residence or commercial facility. Ideal for environments that demand the highest quality video be shared between rooms or even buildings.

Key Features

- HDCP With Simplicity of Analog Hassle free plug and play operation eliminates the need for time consuming cumbersome work around tools to deal with HDCP key constraints and resolution incompatibilities
- All-In-One Control and Distribution Solution Power combination of modular
 matrix switcher, built-in controller, embedded Ethernet switch and video scaling
 on every output simplifies the end-to-end distribution and management of
 audio, video and control throughout multiple rooms
- Fast Easy Installation When used with the DGX DXLink Input/Output boards, the DXLink Transmitters and Receivers are powered over the single category cable connection eliminating additional wiring hassles and need for additional power outlets.

Quick Facts DXLink HDMI Receiver

DXLink Transport Connec- tor	Video Con- nectors	Audio Connec- tors	Control Connec- tors	Video	Audio waa	Integrated Technologies
DXLINK RJ-45	ндмі	3.5mm Stereo	2 Phoenix- style, 3.5mm Stereo, USB A, RJ-45 Ethernet	HDMI, DVI	Dolby TrueHD, Dolby Digital, DTS-HD Master Audio, DTS, L-PCM, 2 CH though 8 CH L-PCM, Dolby Digital and DTS support up to 48kHz, 5.1 channels	SmartScale®, DXLink Twisted Pair Distribution, Power over DXLink, Embedded Ethernet Distribution, Embedded NetLinx Control, HDCP Compliance

Quick Facts DXLink Multi-Format Transmitters

Video Con- nectors	Audio Con- nectors	Control Connec- tors	DXLink Transport Connector	Video	Audio	Integrated Technologies
HDMI, HD-15	3.5mm Stereo (TX Module also has RCA)	2 Phoenix- style, 3.5mm Stereo, USB B (TX Module also has RJ- 45 Ethernet)	DXLink RJ-45	HDMI, DVI, DisplayPort++, RGBHV, Component, S-Video, Composite	Dolby TrueHD, Dolby Digital, DTS-HD Master Audio, DTS, L-PCM, 2 CH though 8 CH L-PCM, Dolby Digital and DTS support up to 48kHz, 5.1 channels	DXLink Twisted Pair Distribution, Power over DXLink, HDCP Compliance (TX Module also has Embedded Ethernet Distribution, Embedded NetLinx Control)







Goes the Distance

Transmit 4K HDMI acros the hall, down the room, between floors or other

Easy Install

Utilizes standard, single gang boxes to fit in décor style wallplates and floor boxes for quicker installs

Powered Over DXLink

There's no need for a standalone power cable - jus plug in your DXLink cable and you are ready to go



Decor Style DXLink Multi-Format Wallplate Transmitters = More Install Options

The DXLink Multi-Format Decor Style Wallplate Transmitter sends analog or digital video including HDMI/HDCP, along with embedded audio or supplemental analog audio up to 100 meters to an Enova DGX Digital Media Switcher, Enova DVX All-In-One Presentation Switcher (DVX-3255/3256HD/DVX-2255HD), or directly to a DXLink Receiver. It receives power over twisted pair cable from the Enova DGX, compatible Enova DVX (3255/3256HD or 2255HD), PS-P0E-AT-TC High Power over Ethernet (PoE) Injector, or the new Dual Power Over DXLink Controller (PDXL-2). These wallplates feature a multi-format analog port to support legacy devices and an HDMI port to support newer digital devices.

A single DXLink device can also be powered by the new DXLink-compatible PoE injector or up to 2 DXLink devices by the Dual Power over DXLink Controller. Note that, other third party PoE injectors are not supported for use with DXLink.

Key Features

- Only One Cable Send audio and video, while passing power over one twisted pair cable
- Multi-Format Analog Port and HDMI Port Supports legacy analog signals

 RGBHV, Component, S-Video, and Composite, and digital HDMI/HDCP,
 DisplayPort++ and DVI signals
- Send HDMI signals up to 100 meters Extend the reach of HDMI signals far beyond the capabilities of typical HDMI cabling

DXLink HDMI Wallplate Transmitter

The new DXLink 4K HDMI Wallplate Transmitter accepts a 4K signal input from devices like laptops via a HDMI connection. It transports video with embedded audio to an Enova DGX Digital Media Switcher or 4K compatible DXLink Receivers and is powered over DXLink to ease the installation. Its single gang size fits in Décor-style wallplates or floorboxes for a standard, simplified installation.

Key Features

- 4K and Ultra High Definition (UHD) Support Experience high-quality video resolution from 4K devices that can be located a long distance from the 4K display
- Send HDMI Signals Long Distances Extend the reach of the HDMI signals far beyond the capabilities of typical HDMI cabling
- Standard Twisted Pair Cable Supported Save time and effort in installation by leveraging cost effective twisted pair cable
- Simplified Installation Single Gang fits in Decor-style WallPlates or floor boxes for a simpler installation
- Power over DXLink-enabled Designed for use with Enova DGX systems with DXLink inputs, an AMX High Power PoE Injector (PS-POE-AT-TC) or an AMX Dual Power Over DXLink Controller (PDXL2) to provide remotely-located power over DXLink



EPICADGX 288 EIBER

Customizable, Large-scale, Single Strand, Single/Multimode

The Epica DGX 288 is a modular fiber optic matrix switcher designed to transport uncompressed video, including HDMI with HDCP, and embedded audio over single strand multimode or single mode fiber.

KEY FEATURES

- HDMI/HDCP Switching with Simplicity of Analog

 End-to-end distribution of HDMI/HDCP without
 interruption or key constraints using InstaGate Pro
 Technology
- 4K and Ultra High Definition (UHD) Content Ready
 Designed to support future resolutions for years to come
- Industry Leading Data Rate DXLink is leading the way with an optical transport rate of 10 Gbps
- Field Serviceable SFP Fiber Modules Reduces downtime by allow a single module to be replaced while other inputs and outputs (even those on the same board) continue to operate without interruption
- Analog to Digital Video Conversion with Scaled
 Outputs Converts any source signal to digital and
 uses SmartScale Technology to automatically output
 video that is perfectly scaled for each connected
 display



- Secure and Isolated Fiber inherently provides extra security and electrical isolation making it the transport method of choice for many mission-critical secure environments
- HDCP Compliance Over Fiber Use in conjunction with DXLink Fiber Transmitters and Receivers to send video and audio up to 20 kilometers on single mode fiber and 600 meters on multimode fiber (10 kilometers to the matrix switcher and 10 kilometers after the matrix switcher with single mode fiber, and 300 meters to the matrix switcher and 300 meters after the matrix switcher on multimode fiber)
- Fully Redundant Power Supplies With independent power paths for maximum reliability

ICSLAN DEVICE CONTROL BOXES



Add Control Ports Anywhere All Over Ethernet

Ethernet is the industry standard for connecting devices and ICSLan Device Control Boxes make it easy to introduce control to projectors and other equipment that lack Ethernet connectivity. Oftentimes, these devices are located remote distances from the Controller or it may be necessary to expand the number of ports on a fully populated controller. ICSLan Device Control Boxes are ideal for a wide range of residential applications with devices that lack Ethernet connectivity.

Key Features

- New Markets Offers a great opportunity to sell to markets that seemed previously unapproachable because of the cost of having a Controller in every room
- Larger Facilities The ability to market to homeowners with larger residences with many rooms requiring control may now be available
- Cost Effective Offers an extremely cost effective solution for users needing to expand their control capabilities

QUICK FACTS ICSLAN DEVICE CONTROL BOX

CONNECTIVITY OPTIONS

ICSLan Device Control Boxes are available in five models to meet the connectivity needs of just about any application. Just install the model that contains the appropriate connection type for your device, and you'll have complete control of it over your Ethernet network.

ICSLAN PRODUCT DETAILS

EXB-COM2	Serial Interface, 2 Ports
EXB-I/08	Input/Output Interface, 8 Channels
EXB-IRS4	IR/S Interface, 4 IR/S and 4 Inputs
EXB-REL8	Relay Interface, 8 Channels
EXB-MP1	Multi-Port, 1 COM, 1 IR/S, 2 I/O, 1 IR RX



NETLINX **POWER** DISTRIBUTION UNIT



Reduces standby energy usage (vampire power/phantom load)

Built-in Power Current

Sensing on Each AC Outlet Makes it easy to tell if a device is

Individually Controlled

Allows a remote reboot for devices in the rack reducing onsite service calls.

Switched and Monitored

AxLink Bus Strips Allows power and switching of AxLink or 12V powered devices (in banks of four).







NETLINX POWER MANAGEMENT NXA-PDU-1508-8

RESET

NXA-PDU-1508-8

STATUS

Control and Reset Rack Power Remotely

The Power Distribution Unit (PDU) allows you to control the rack as well as control the room. With 8 individually monitored and controlled AC outlets, built-in 12 Volt power supply, 2 sets of 4 AxLink Bus Strips, and power monitoring for each outlet, the PDU adds a basic level of control by allowing remote reset of devices via a power cycle. With Native NetLinx control over AxLink, it's also easy to integrate with Resource Management Suite (RMS) software.

Key Features

- Introduces Control at the rack level for Dealers
- Combines power supply and power distribution into one device saving equipment and installation costs
- Provides easy method to add an environmentally friendly Green element to an installation
- AMX PDU now supported in RPM. Power on and shut off devices connected to the PDU outets within the RPM macros.

QUICK FACTS NXA-PDU-1508-8

Dimensions (HWD)	AC Ports	AxLink Ports			
1 3/16" x 17" x 9 11/16" (2.97cm x 43.18cm x 9.66cm)	1 INPUT - 110 – 220VAC 8 OUTPUTS - 110-220VAC	1 AXLINK MASTER PORT 8 AXLINK DEVICE PORTS (2 BANKS OF 4)			

NetLinx Power Management Family

Rack Mount, Shelf, Table

EXTERNAL BUTTONS:

1 Reset

CONFIGURATION:

8-position DIP switch sets the AxLink device address for the unit



SMART BUILDINGS

START WITH SMART AMX TECHNOLOGIES

Leveraging Seamless
Integration with
BMS/BAS systems,
RMS, facility
scheduling and
Network Media
for a holistic
enterprise solution

Bridging the gap between
technology and building/energy Lighting
management systems, AMX Smart
Building Solutions interface with
building systems including access control,
CCTV/security, fire safety, HVAC, digital
signage, mass notification, lighting control and
power management. Seamless integration is

enabled through industry-standard network communication protocols like KNX°; protocol translators including Tridium® and FieldServer Technologies®; and open standards solutions like oBIX®. AMX has the hardware and software solutions to satisfy the needs of building owners, occupants, facility managers and IT professionals.

Building-wide Resource Management/Scheduling – Our award winning Resource Management Suite software is the primary connection with the existing building management backbone to provide a seamless way to see and manage 'IT' all.

AV Room Automation — Our Enova DVX is a all-in-one presentation switcher designed to manage all the technologies in any space.

Video Distribution — Our Enova DGX delivers high definition digital video content throughout a facility.

Network Media — Vision² breaks through the distance barriers of AV infrastructures to share content around the world.

Resource Management BUILDING MANAGEMENT SYSTE Fire / Life Safety Signage Security / **Access Control HVAC** Scheduling Monitoring Facility / Power Management Control 0 **Daylight** Management **Occupancy** Sensor

Smart Sensing The Clear Connect Occupancy Sensor ensures maximum energy efficiency by accurately sensing when someone is in the room and when they're not to turn lights on and off





RMS ENTERPRISE IS NOW IN THE CLOUD

Resource **Management** Suite

Introducing the virtually maintenance-free, monthly subscription based RMS Enterprise solution hosted from the Cloud – all with seamless integration with RPM

RMS Enterprise provides IT-like remote management capabilities for AV assets and building systems and features a user-friendly dashboard making it easy to centralize the management and



RMS ENTERPRISE

Customer Name

Customer Name

Status

Created On

http://rms-acmecorporation.amsservice.com

http://rms-acmecorporation.amsservice.com

Pending

Created Syl/2013

http://rms-acmecorporation.amsservice.com

Pending

Created Syl/2013

The new AMX Services portal — manage all your RMS cloud hosted services.

- Visual Bar Graphs Multicolor Graphics Elements with user defined stages for Device Status
- Hotlists Priority Levels and System Filtering —
 Push important rooms and devices to the top of the list
- Energy Dashboard Widget Display Energy Consumption over time for locations and assets by device type
- Reports Pie Charts, Graphs with Multicolor Graphical Elements

monitoring of AV equipment, lights, HVAC and other building functions. End users can proactively maintain AV devices before a bulb burns out or receive immediate notification when a display goes offline. IT and AV managers can improve their response times and end users will reduce the amount of lost productivity while waiting for meeting room equipment to function.





RMS ENTERPRISE SERVER SOFTWARE

RMS Enterprise is a scalable client/server based software solution for IT & AV technicians that provides remote management and scheduling capabilities for AV systems and building assets.

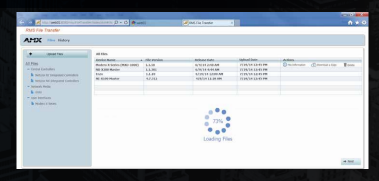


RMS Enterprise supports a wide variety of external scheduling applications. With RMS 4, users can even grab an open meeting room via the touch panel outside – or even inside – the room.

- Minimize help desk calls and simplify troubleshooting by centrally managing AV systems just like IT systems.
- Improve productivity by enabling users to check availability and schedule rooms from their desks.
- View room schedules from smartphones, tablets and other mobile devices.

Resource **Management** Suite

RMS Enterprise Update Manager

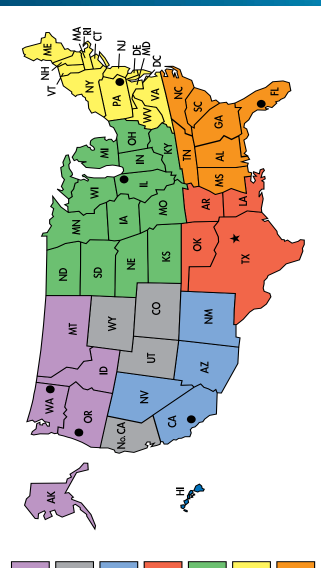


Just imagine – technology managers now have the ability to stage new AMX firmware, quickly identify AMX devices that require updating and mass deploy the new firmware simultaneously!

	PRICING	FREE TRIAL	SOFTWARE MAINTENANCE & UPDATES	TECHNICAL SUPPORT	QR SCHEDULING	SCHEDULING	SNMP	AMX MANAGED SERVICES & UPDATES
RMS ENTERPRISE (SERVER SOFTWARE)	One-Time Purchase Installed on Your Server	90 days	Software Maintenance Available	1st Year Included	Integration with Exchange & Lotus Notes Included	Integration with Exchange & Lotus Notes Included	Full Support	1st Year Customer Managed Software Maintenance Included
RMS ENTERPRISE (HOSTED CLOUD SERVICE)	Monthly Subscription with No Contract	30 days	Software Maintenance and Updates Included	Included	N/A	N/A	N/A	Included

US Commercial Sales Contacts

US Residential Sales Contacts



Muckle Sales Beaverton, OR 503.620.0444

AMX Northwest Cheney, WA 303.880.0197 AMX West Costa Mesa, CA 800.562.6956 AMX South Central Richardson, TX 800.222.0193

AMX Midwest Chicago, IL 630.621.9207

AMX Northeast Plymouth Meeting, P 800.462.6946 AMX Southeast Tampa, FL 800.274.5666 Inside Sales John Watts 469.624.6888 Richardson, TX

West Steve Changizian 951.316.2250 Corona, CA

South Central Rob Choate 469.6247.6724 Richardson, TX

Midwest Jose Bedolla 312.607.1700 Chicago, IL

Northeast Bob Beckett 617.513.7983 Franklin, MA

Southeast Chad Heffernan 786.280.2082 Tampa, FL

7 ₽ 동 ⊴ ŏ 8 뿔 $^{\circ}$ Θ 8 ₹ ⋚ ¥ 5 ¥ ₽ ≥ ₹ WA క S

Global Sales Offices

North Africa (Algeria, Morocco, Tunisia)

AMX France +33.1.47.24.0501 www.amx.com

South Africa (Republic of South Africa, Angola, Botswana, Kenya, Lesotho, Malawi, Mozambique, Namibia Swaziland, Tanzania, Zambia, Zimbabwe)

Peripheral Vision CC +27.11.840.0860 www.peripheralvision.co.za

ASIA & THE PACIFIC RIM

Australia and New Zealand AMX Australia

www.amx.com/aunz

AMX New Zealand +64.9.415.2257 www.amx.com/aunz

(China, Hong Kong, Korea, Taiwan) AMX Asia Limited (Hong Kong)

+852.3422.8732/42 www.amxasia.com

AMX Asia Limited (China - Beijing)

+86.10.84464880 www.amxasia.com

AMX Asia Limited (China - GuangZhou) +86.20.3758.2820

www.amxasia.com

AMX Asia Limited (China - Shanghai) +86.21.5301.7233

www amxasia com

AMX Asia Limited (Korea) +82.2.523.0771

www.amxasia.com

AMX Asia Limited (Taiwan) +886 2 2729 5180

www.amxasia.com

Southeast Asia (Singapore, Brunei, Cambodia, Indonesia, Laos, Malaysia, Myanmar, Philippines,

AMX Asia Pacific Pte. Ltd. +65.6846.7960 www.amx.com

Harman International (India) Pvt. Ltd.

+91.80.43306300 www.harman.in

Electori Co. LTD. +81.3.3530.6190 www.electori.co.jp

AMX Canada +1.514.695.4883 www.amx.ca

EUROPE

AMX Belgium +32.16.40.6999 www.amx.com

AMX Central Europe +420.777.675.869 www amx com

AMX France +33.1.47.24.0501 www.amx.com

AMX GmbH +49.7024.4080.0

www.amx.de

Intermark Sistemi S.R.L.

+39.06.520.5835 www.intermark.it

AMX Netherlands +31.316.224.884 www.amx.com

AMX Russia www.amx.ru

Contact Information

AMX Iberia +34.954.189.006 www.amx.com.es

AROCOM AG +41.61.377.8797 www.arocom.ch

ADEC Teknoloji AS +90.212.290.3660 www.adec.com.tr

(England, Northern Ireland, Scotland, Wales, Albania, Belarus, Bosnia and Herzegovina, Bulgaria, Croatia, Estonia, Greece, Kosovo, Montenegro, Romania, Serbia, Slovenia)

AMX Europe +44.1.904.343.100

www.amx.com AMX London

+44.207.652.9450 www.amx.com

AMX Nordic +46.31.723.2123 www.amx.com

LATIN AMERICA

TodoMusica S.A. +54.11.5544.8000

www.todomusica.com.ar

IEE Ltda.

HARMAN do Brasil LTDA

+55.51.3479.4088 www.amx.com

Audio Concept +57.2.704.6254

Musitempo

+809.548.6664

Prosonido Cia. Ltda. +593.2.244.5020

Inversiones W.G., S.A. +502.2367.3845

AMX Soluciones Tecnologicas, S.A. de C.V. d/b/a AMX Mexico

+52.55.5280.4800 www.amxmexico.com

Pro Data Technologies Corp. +507.262.2412

Esmart Sociedad de Responsabilidad Ltda.

+595.21.677.491

Media C.A. +58.212.319.5999

Audio Concept +58.212.400.9500

HARMAN International Industries +1.787.706.7602

www.harman.com

MIDDLE EAST

Kingdom of Saudi Arabia, Kuwait, Qatar, Oman, Yemen, Bahrain, Jordan, Egypt,

AMX Middle East (AMX-me) +971.4.204.5690

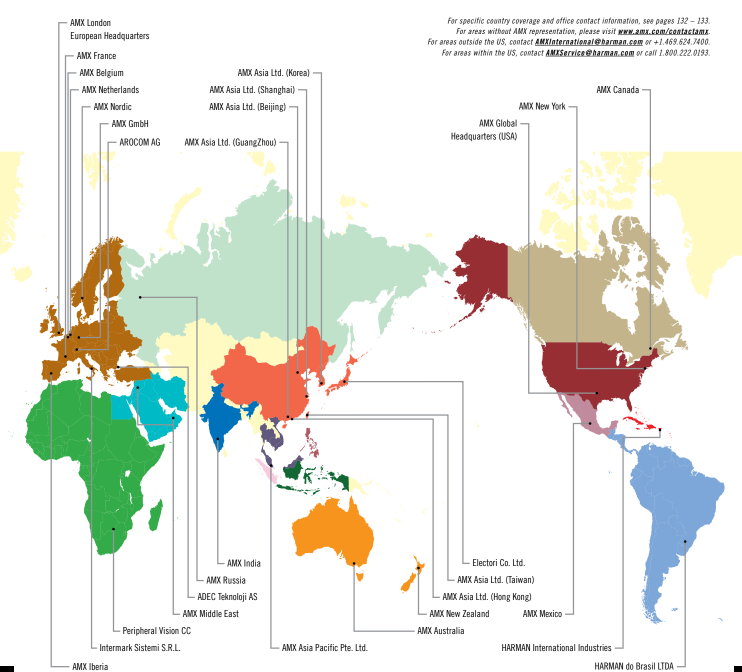
www.amxme.com

AMX Lebanon +961.9.901120

www.amxme.com

For a map view of these offices, see pages 134 – 135. For additional contact details, please visit www.amx.com/contactamx. For dealer information and/or areas not represented by these offices outside the US, contact AMXInternational@harman.com or +1.469.624.7400. For areas within the US, contact AMXService@harman.com or 1.800.222.0193.

Global Sales Offices







AFFE NEW YORK

AMX SHOWROOMS

ARE YOUR SHOWROOMS

In addition to welcoming you to visit any of our direct sales and support offices around the world, we also invite you to visit any of our full service Showrooms located in Dallas, New York, San Francisco and London. Each of our Showrooms offers visitors the ability to experience an interactive demonstration of more than 350 AMX products and includes several examples of AMX technology at work. Additionally, each of our Showrooms includes a full-size, fully integrated boardroom with video conferencing capabilities as well as a full-time AMX University Training Center.

Please contact any of our Showrooms directly for hours of operation, to request a demonstration and tour, inquire about AMX University training, or schedule a meeting with your customers.

- See technology demonstrations
- Invite customers to see over 350+ products
- Schedule videoconference meetings
- Attend AMX University training















ANX RUSSIA



How do we make a more successful installation?

Featuring top performing technologies that work together to create highly scalable solutions, HARMAN brands bring the highest quality of audio, lighting, and automated controls to your installation and provide the best communication and entertainment system possible.

At HARMAN, we understand the needs of the AV installation market and dedicate ourselves to being more than an manufacturer; we are part of your team. HARMAN Provides complete solutions while devoting our passion and commitment to your success.

PRODUCT ASSURANCE SERVICES



Extended Warranty

Extend the warranty coverage of your entire installation to a maximum of 5 years. Adding an Extended Warranty to your service package effectively creates a set budget for all repairs, which includes parts, labor, and return shipping.



1yr. Advanced Replacements

Extend the duration of our typical Advanced Replacement period to encompass the entire first year of your installation. You don't have to wait for equipment repairs, we immediately ship you a replacement. Just ship the faulty item back when your new own arrives.



Hot Swap Backups

Minimize system downtime and decrease the cost of purchasing spare equipment by having HARMAN-owned backups for your critical equipment consigned to your venue. Especially useful when your location prevents quick repair or replacement.

SUPPORT SERVICES



Custom Factory Programming

Our expert programmers can fully customize installs ranging from simple device configurations to complex systems involving multiple brands, system networking, and integration with external control systems. The entire venue file can be customized with programmers who have the highest level of expertise for HARMAN software and equipment.



System Deployment Support

HARMAN engineers can support you during your system commissioning to help you meet necessary performance specifications and facilitate overall system deployment and project closeout. Deployment Support may include:

- Acceptance testing
- · Loading and testing software and firmware
- · Programming modifications and system updates
- Debugging



On-Site Training

HARMAN can provide you with in-depth education on operating and maintaining our comprehensive systems by means of on-site training for your staff or with various modular learning programs.



Scheduled Maintenance Checkup

HARMAN can schedule regular maintenance visits to provide a comprehensive review of your system operating parameters, health and performance diagnostics, and software and firmware updates.



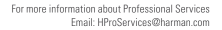
24/7 Tech Support

Whether you only need the support during a key event or as a permanent service, we can make sure our technical staff is available to assist you anytime outside of normal service hours.



On-site Event Support

When it absolutely has to work. HARMAN field engineers have been on site for major events across the US to lend their expertise in ensuring uptime against unforeseen situations.



AKG



HARMAN Equipment Finance Administered by Quail Capital

HARMAN Equipment Finance combines HARMAN's legendary brands and products that are second to none with Quail Capital's 35+ years of experience structuring custom financing solutions for the entertainment industry. HEF knows our industry and has been providing financing for over 17 years. HEF provides the most streamlined and most robust business equipment financing options available.

HEF PROVIDES A ONE-STOP SOLUTION **IDEAL FOR:**

- Production Companies
- Lighting & Sound Rental Companies
- **Touring Companies**
- **Broadcasting Companies**
- Houses of Worship
- Theatres and Stadiums
- Restaurants & Clubs and many more...

Spend less time worrying about how you're going to afford the HARMAN equipment you want, and more time using that equipment to grow your business.

Rates as low as

Soundcraft

0%

plus

NO PAYMENTS FOR 90 DAYS

with a minimum purchase of \$30,000!

LEVERAGE YOUR EQUIPMENT PURCHASE WITH FIXED RATES USING HEF

- Simple One Page Application Process
- **Below Market Rates**
- Flexible 12-60 Month Plans

exicon

- Fast Approval Results
- Deferred Payment Plans Available

Just ask HEF!

For information, contact Ardy Barahman

Cell: 818-439-4969 Office: 818-565-6252 Email: HEF@quailcap.com

www.harmanequipmentfinance.com

12:32PM | Manuel 1

HARMAN

