

HydraPort® 16 Module Retractable Ports

HPX-1600-NA-SL, US Version Silver (FG550-01-SL) HPX-1600-NA-BL, US Version Black (FG550-01-BL) HPX-1600-SL, International Version Silver (FG550-SL) HPX-1600-BL, International Version Black (FG550-BL)



Overview

The HPX-1600 / HydraPort[®] 16 Module Retractable Connection Ports is a modular AV table box for connecting mobile devices to projectors or displays in a conference room or classroom. This sleek, ergonomic design is typically mounted in a conference room or classroom table, and features a retractable base station that smoothly rises to expose device connections and recedes back down to conceal the typical cable mess that can distract from the business at hand.

No matter how you bring in your content - via HDMI, VGA, USB and other popular formats - you have access to the cable or connection you need, whenever you need it. The HydraPort Architectural Connectivity System uses simple, interchangeable modules to put together the exact future-proof configuration you need today and tomorrow.

Common Applications

- With the largest number of modules available, the HPX-1600 is perfect for rooms that need the capability to connect many different device types to the AV system, or to provide AC power to several different devices
- The HPX-1600 is designed for premium conference rooms, classrooms and boardrooms that require sophisticated, elegant styling

• With the capability to accommodate AMX Metreau Keypads, the HPX-1600 is ideal for large rooms that require an additional control interface at the table

Features

- **Double Sided** To provide easy access, the HPX-1600 is double-sided and each side accommodates 8 AV or Data modules, 4 Power modules, 2 Keypad modules or any combination of these.
- **Elegant and Unassuming** The cable ring allows HydraPort to retract flush with the table once connections have been made without crimping or binding any connected cables. The typical wire mess is concealed.
- **Power for Everybody** The integrated IEC power inlet assembly easily connects to four different power modules providing international power support for virtually every country.
- **Control The Room** Add Metreau[®] or Novara Keypad modules to add device, lighting, shade or climate control as well as initiate pre-programmed events all from the HydraPort console.
- Simplifying the Installation A sturdy, re-usable cutting template and router bits are available to simplify the process of cutting the table or lectern, ensuring a correct fit every time.

General	
Dimensions	Max above mounting surface: 9 9/16" x 10 9/16" x 4 1/2" (243mm x 268mm x 115mm) Max below mounting surface: 15 1/16" x 11 9/16" x 6 1/4" (383mm x 293mm x 159mm) Mounting surface footprint: 10 9/16" x 4 1/2" (268m x 115mm) Min. mounting surface thickness: 3/4" (19mm) Max mounting surface thickness: 2" (50mm)
Number of Modules Supported	Table Cutout Dimensions: Use Router GuideModule sizes are provided in "HydraPort Units".Modules range in size from 1/2 to 4 1/2 HydraPortUnits.
	Each of the two sides has room for 9 total "HydraPor Units" meaning that each side can support up to 9 total single-space modules.
	It is generally recommended to install a single-space blank as the top-most module on each side for visibility, leaving space for 8 single-space modules (8 HydraPort Units). These top-most blanks are includer with the chassis.
	When using modules with a decor-style adapter plat as the top-most module, the single-space blank at th top can be omitted.
	When using a power module that requires 2.5 modu spaces, the single-space blank at the top can be replaced with a half-space blank.
Weight	Base Assembly only: 4.4 lbs (2 Kg)

Specifications

	Typical Installation: 6.6 lbs (3 Kg)
Available Models	HPX-1600-NA-SL, US Version Silver (FG550-01-SL)
	HPX-1600-NA-BL, US Version Black (FG550-01-BL)
	HPX-1600-SL, International Version Silver (FG550-SL)
	HPX-1600-BL, International Version Black (FG550-BL)
Enclosure	Natural finish metal frame with plastic top and bottom
	covers moving vertically in a plastic sleeve assembly.
	Matte black top cover and trim ring (FG550-BL, FG550-
	01-BL)
	Matte silver top cover and trim ring (FG550-SL, FG550-
	01-SL)
	Matte black module face plates on all I/O modules
Connections	IEC 320 C14 Power cord receptacle on included power
	inlet assembly (FG550-BL, FG550-SL)
	Included AC Power Cord (FG-550-01-BL, FG550-01-SL)
	Rear connections for individual modules are routed
	through openings in the unit's bottom cover
Certifications	UL 962A (N America versions only)
Recommended Accessories	See HPX-1600 Compatible HydraPort Connection
	Modules below
	•CBL-HDMI-FL, HDMI High Speed Flat Cable with
	RedMere [®] Technology (FG10-2180-16)
	•CBL-DP-FL, DisplayPort High Speed Flat Cable with
	RedMere® Technology (FG10-2181-16)
	•CBL-ETH-FL, Ethernet Cat5e Flat Cable (FG10-2182-
	16)
	•CBL-RGB+A-FL, RGB with Audio Flat Cable (FG10-
	2183-16)

HPX-1600 COMPATIBLE HYDRAPORT CONNECTION MODULES	
HPX-AV101-HDMI (FG552-24)	OVERVIEW
Single HDMI Module with Integrated Cable	The HPX-AV101-HDMI module provides a HDMI
HDMI	connection to the HydraPort chassis.
	DIMENSIONS
	1 HydraPort Unit
	FRONT PANEL COMPONENTS
	HDMI connector
	REAR PANEL COMPONENTS
	6' 6 3/4" (2 m) Cable to HDMI connector
HPX-AV101-DVI (FG552-23)	OVERVIEW
Single DVI-D Module with Integrated Cable	The HPX-AV101-DVI module provides a DVI-D
	connection to the HydraPort chassis.

	Formela 1/0" stores raini inclusione attar
	Female 1/8" stereo mini-jack connector
	REAR PANEL COMPONENTS
	6' 6 3/4" (2 m) Cable to male HD-15 connector
	6' 6 3/4" (2 m) Cable to male stereo mini-jack
	connector
HPX-AV100-RGB+A (FG552-11)	OVERVIEW
RGB with Stereo Module	The HPX-AV100-RGB+A module provides RGBHV video
VGA AUDIO	plus stereo audio connectivity to the HydraPort
	chassis.
	DIMENSIONS
	1 HydraPort Unit
	I Hydraport Onic
	FRONT PANEL COMPONENTS
	Female HD-15 connector
	Female 1/8" stereo mini-jack connector
	REAR PANEL COMPONENTS
	9-Position Phoenix screw-terminal Connector for
	Video Signals
	3-Position Phoenix screw-terminal Connector for
	Audio Signals
HPX-C5400-CS+A (FG552-50-BL-K)	OVERVIEW
Composite with Stereo to Cat5 Module	The HPX-C5400-CS+A module provides composite
	video plus stereo audio connectivity to the HydraPort
ACTIVE	chassis and activates on button press.
	DIMENSIONS
VIDEO	4.5 HydraPort Units
	FRONT PANEL COMPONENTS
AUDIO	3 female RCA connectors (1 for video, 2 for right/left
RIGHT	audio)
Re	
	REAR PANEL COMPONENTS
	RJ-45 connector for UDM Cat5
HPX-C5400-VGA+A (FG552-51-BL-K)	OVERVIEW
RGBHV with Stereo to Cat5 Module	The HPX-C5400-VGA+A module provides RGBHV video
	plus stereo audio connectivity to the HydraPort chassis
	and activates on button press.
	DIMENSIONS
	4.5 HydraPort Units
	FRONT PANEL COMPONENTS 1 female HD-15 VGA connector
	1 female 1/8" stereo mini-jack

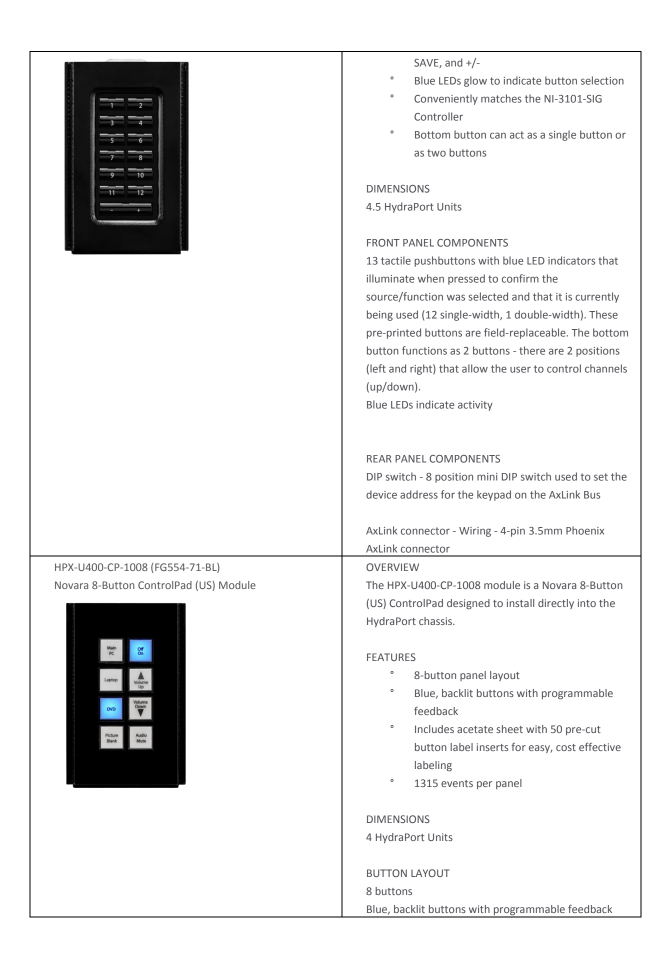
	REAR PANEL COMPONENTS
	RJ-45 connector for UDM Cat5
HPX-C5400-CN+A (FG552-52-BL-K)	OVERVIEW
Component with Stereo to Cat5 Module	The HPX-C5400-CN+A module provides component
	video plus stereo audio connectivity to the HydraPort
	chassis and activates on button press.
ACTIVE	
	DIMENSIONS
© Y	4.5 HydraPort Units
💿 РЬ 💿	FRONT PANEL COMPONENTS
	5 female RCA connectors (3 for component video, 2
Pr 💽	for right/left audio
	REAR PANEL COMPONENTS
	RJ-45 connector for UDM Cat5
HPX-N100-RJ45 (FG553-01)	OVERVIEW
Single Ethernet Module	The HPX-N100-RJ45 module provides a single RJ-45
	connection to the HydraPort chassis.
	DIMENSIONS
	1 HydraPort Unit
	FRONT PANEL COMPONENTS
	1 RJ-45 connector
	REAR PANEL COMPONENTS
	8-position punch-down block
HPX-N102-RJ45 (FG553-02)	OVERVIEW
Dual Ethernet Module	The HPX-N102-RJ45 module provides two RJ-45
	connections to the HydraPort chassis.
	DIMENSIONS
	1 HydraPort Unit
	FRONT PANEL COMPONENTS
	2 RJ-45 connectors

REAR PANEL COMPONENTS 2 8-position punch-down blocks OVERVIEW The HPX-N100-USB module provides a single USB connection to the HydraPort chassis
OVERVIEW The HPX-N100-USB module provides a single USB
The HPX-N100-USB module provides a single USB
connection to the HydraPort chassis
DIMENSIONS
1 HydraPort Unit
FRONT PANEL COMPONENTS
Female USB Type A connector
REAR PANEL COMPONENTS
6' 6 3/4" (2 m) Cable to male USB Type A connector
OVERVIEW
The HPX-N102-USB module provides a dual USB connection to the HydraPort chassis.
DIMENSIONS
1 HydraPort Unit
WEIGHT
.35 lbs (.16 Kg)
FRONT PANEL COMPONENTS
(2) Type A USB Sync Ports female
(=, -, , , ,,
REAR PANEL COMPONENTS
(2) 6' (1.83 m) USB cable
OVERVIEW The HPX-N102-USB-PC module provides a dual USB
connection with charging capability to the HydraPort
chassis. The power symbol on the module makes it
easy for anyone to identify that power is provided.
HPX-N102-USB-PC includes a PSU2.1 USB power
supply and four power adapters to accommodate various wall outlet types.
various wair outlet types.
DIMENSIONS
1 HydraPort Unit
WEICHT
WEIGHT
.35 lbs (0.16 Kg)
FRONT PANEL COMPONENTS
USB Ports: (2) Type A USB Ports
INTEGRATED CABLES
USB Cables: (2) USB cables 6' (1.83 m) - connect the module to the USB Ports
on the PSU2.1 USB Power Supply

	INCLUDED ACCESSORIES
	PSU2.1 USB Power Supply (FG423-25)
	SPECIFICATIONS FOR PSU2.1 POWER SUPPLY
	(INCLUDED WITH HPX-N102-USB-PC-MODULE)
	DIMENSIONS (HWD)
	1.26" x 2.17" x 3.15" (3.2 cm x 5.5 cm x 8 cm)
	WEIGHT
	.25 lbs (93.3 g)
	CONNECTORS AND INDICATORS
	(2) USB Ports/LEDs
	•2 Charging Ports provide 2.1A USB charging (max per
	port)
	 4.2 A total is provided across both ports
	 Blue LEDs on each USB port light to indicate that
	power is
	available
	INCLUDED ACCESSORIES
	(4) Power Plug Adapters:
	 NEMA 1-15 (for North America)
	• BS 1363 (for UK and Ireland)
	 CEE 7/16 Europlug (for most European countries)
	 AS/NZS 3112 (for Australia and New Zealand)
HPX-CPT200 (FG552-41)	OVERVIEW
Cable Pass-Thru Module	The HPX-CPT200 provides a convenient way to keep
	cables out of site in a HydraPort HPX-1600 chassis,
	while still being readily available to connect when needed.
D-D-	DIMENSIONS
	2 HydraPort Units
HPX-U100-BTN (FG554-01)	OVERVIEW
Single Button Module with LED	The HPX-U100-BTN module provides discrete button
	control to the HydraPort chassis.
	DIMENSIONS
	1 HydraPort Unit
	FRONT PANEL COMPONENTS
	Single push-button with LED back-light
	Button LED inputs accept +12 VDC nominal voltage,
	and support an input voltage range of 8-18 V

	REAR PANEL COMPONENTS
	2-position Phoenix screw-terminal connector for LED
	2-position Phoenix screw-terminal connector for push
	button closure
HPX-U200-MOD (FG554-81)	OVERVIEW
Modero [®] Connection Module	The HPX-U200-MOD module provides a connection for
	a Modero Tabletop Touch Panel to the HydraPort
	chassis.
ETHERNET AUDIO/VIDEO	DIMENSIONS
	2 HydraPort Units
	FRONT PANEL COMPONENTS
	3 RJ-45 connectors
	1 2-position Phoenix connector
	REAR PANEL COMPONENTS
	3 8-position punch-down blocks
	1 2-position Phoenix screw-terminal connector
HPX-U400-MET-6N (FG554-11-BL-K)	OVERVIEW
Metreau® 6-Button Keypad Kit with Carrier	The HPX-U400-MET-6N module is a Metreau 6-Button
	keypad in a carrier that allows it to be installed into
	the HydraPort chassis.
TUNER	FEATURES
LIGHTS FAN	° Includes navigation wheel for simplified
BLINDS DISPLAY	control
	° Blue LEDs light up when buttons are pressed
	° Conveniently matches the styling of the NI-
	3101-SIG Controller
	DIMENSIONS
	4.5 HydraPort Units
	FRONT PANEL COMPONENTS
	Pushbuttons – 6 tactile pushbuttons with blue LED
	indicators that illuminate when pressed to confirm the
	source/function was selected and that it is currently
	being used. These pre-printed buttons are field-
	replaceable
	IR Sensor – Supports standard AMX IR (38 kHz only)
	LED Levels Indicator - set of 7 blue LEDs provide level
	feedback
	Navigation Wheel – consists of 5 pushbuttons: 4
	directional pushbuttons (up, down, right, left), 1
	center pushbutton, and bi-directional rotating wheel
	for channel adjustments

	REAR PANEL COMPONENTS
	DIP switch – 8 position mini DIP switch used to set the
	device address for the keypad on the AxLink Bus (1-
	255)
	AxLink connector - 4 pin 3.5mm Phoenix connector for
	AxLink connection to the NetLinx Master
HPX-U400-MET-7 (FG554-13-BL-K)	OVERVIEW
Metreau 7-Button Keypad Kit with Carrier	The HPX-U400-MET-7 module is a Metreau 7-Button
	keypad in a carrier that allows it to be installed into
	the HydraPort chassis.
TUNER	
DVD	FEATURES
LIGHTS	 AxLink connectivity to NetLinx master
FAN	Standard buttons include TUNER, DVD,
BLINDS	LIGHTS, FAN, BLINDS, DISPLAY, and +/-
DISPLAY	 Blue LEDs glow to indicate button selection Conveniently matches NL-3101-SIG
	conveniently matches Mi-5101-510
	Controller Bettem butten can act as a single butten or
	bottom button can act as a single button of
	as two buttons
	DIMENSIONS
	4.5 HydraPort Units
	FRONT PANEL COMPONENTS
	7 tactile pushbuttons with blue LED indicators that
	illuminate when pressed to confirm the
	source/function was selected and that it is currently
	being used. These pre-printed buttons are field-
	replaceable. The bottom button functions as 2 buttons
	- there are 2 positions (left and right) that allow the
	user to control channel/levels (up/down).
	Blue LEDs indicate activity
	REAR PANEL COMPONENTS
	DIP switch - 8 position mini DIP switch used to set the
	device address for the keypad on the AxLink Bus
	AxLink connector - Wiring - 4-pin 3.5mm Phoenix AxLink connector
HPX-U400-MET-13 (FG554-12-BL-K)	OVERVIEW
Metreau 13-Button Keypad Kit with Carrier	The HPX-U400-MET-13 module is a Metreau 13-
Medicad 15 Batton Reypad Nit with Carrier	Button keypad in a carrier that allows it to be installed
	into the HydraPort chassis.
	FEATURES
	° AxLink connectivity to NetLinx master
	° Standard buttons include 1-9, 0, ENTER,



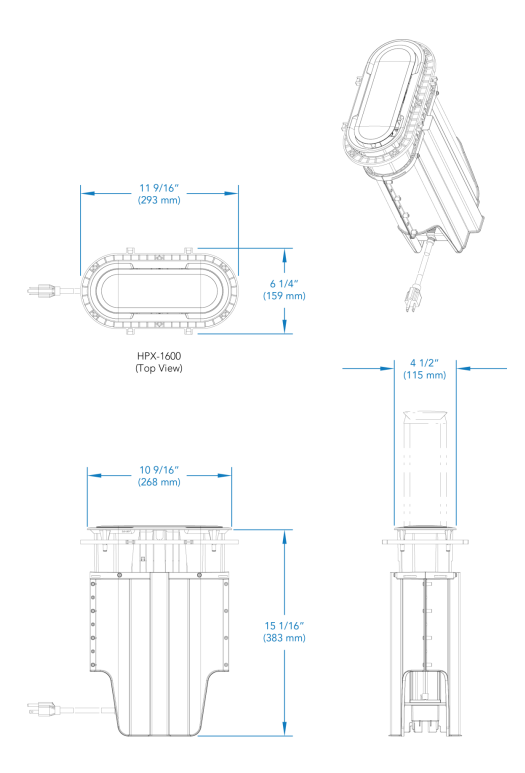
MAX NUMBER OF EVENTS PER CONTROLPAD 1315 **REAR PANEL COMPONENTS** 2 current sink ports for control of external relays like the AMX UPC-20+ 1 RS-232 port 1 IR port 1 input detection port 1 USB device configuration port SUPPORTED BAUD RATES 1200 - 115200 HPX-U400-SP-08-AX (FG554-51-BL) **OVERVIEW** Novara 8-Button Keypad with AxLink (US) Module The HPX-U400-SP-08-AX module is a Novara 8-Button (US) AxLink KeyPad designed to install directly into the HydraPort chassis. FEATURES 0 8-button panel layout 0 4-pin AxLink connector and Status LED Blue, backlit buttons with controllable feedback Includes acetate sheet with 50 pre-cut button label inserts for easy, cost effective labeling One bi-directional RS-232 port, with accompanying loop through DIMENSIONS 4 HydraPort Units POWER REQUIREMENTS Minimum: 80mA / Maximum: 130mA @ 12 VDC **BUTTON LAYOUT** 8 buttons; blue, backlit buttons with controllable feedback **REAR PANEL COMPONENTS** 4-pin AxLink connector/Status LED; RS-232 port, with accompanying loop-through port; power connector **RS-232 PROTOCOL** Baud rate: 9600 data Bits: 8 Stop Bits: 1 Parity: No Parity

HPX-P200-US (FG561-01)	OVERVIEW
Power Outlet (US) Module	The HPX-P200-US module provides power connectivity
	for US plug types to the HydraPort chassis.
and the second	
	DIMENSIONS
	2 HydraPort Units
	FRONT PANEL COMPONENTS
	US Power Receptacle
	REAR PANEL COMPONENTS
	Discrete hot, neutral and ground wires terminated in a
	3-pin connector that connects directly to a mating
HPX-P250-UK (FG551-11)	header on the power inlet assembly OVERVIEW
Power Outlet (UK) Module	The HPX-P250-UK module provides power connectivity
Tower outlet (on) module	for UK plug types to the HydraPort chassis.
\rightarrow	DIMENSIONS
	2.5 HydraPort Units
	FRONT PANEL COMPONENTS
	UK Power Receptacle
	REAR PANEL COMPONENTS
	Discrete hot, neutral and ground wires terminated in a
	3-pin connector that connects directly to a mating
	header on the power inlet assembly
HPX-P200-EU (FG551-21)	OVERVIEW
Power Outlet (EU) Module	The HPX-P200-EU module provides power connectivity
	for EU plug types to the HydraPort chassis.
	DIMENSIONS
	2 HydraPort Units
	,
	FRONT PANEL COMPONENTS
	EU Power Receptacle
	REAR PANEL COMPONENTS
	Discrete hot, neutral and ground wires terminated in a
	3-pin connector that connects directly to a mating
	header on the power inlet assembly
HPX-P200-AU (FG551-31)	OVERVIEW
Power Outlet (AU) Module	The HPX-P200-AU module provides power
	connectivity for AU plug types to the HydraPort
	chassis.

	DIMENSIONS
2.5	2 HydraPort Units
	FRONT PANEL COMPONENTS
	AU Power Receptacle
	REAR PANEL COMPONENTS
	Discrete hot, neutral and ground wires terminated in a
	3-pin connector that connects directly to a mating
	header on the power inlet assembly
HPX-P250-IN (FG551-41)	OVERVIEW
Power Outlet (IN) Module	The HPX-P250-IN module provides power connectivity
	for India and South Africa plug types to the
	HydraPort [®] .
	DIMENSIONS
	2.5 HydraPort Units
	FRONT PANEL COMPONENTS
	IN Power Receptacle
	REAR PANEL COMPONENTS
	Discrete hot, neutral and ground wires terminated in a
	3-pin connector that connects directly to a mating
	header on the power inlet assembly
HPX-B050 (FG558-01)	OVERVIEW
1/2 M Blank Panel	Blanks are available for unused slots in the HydraPort
	chassis.
	DIMENSIONS
	1/2 HydraPort Unit OVERVIEW
HPX-B100 (FG558-02) 1 M Blank Panel	Blanks are available for unused slots in the HydraPort
	chassis.
	DIMENSIONS
	1 HydraPort Unit
HPX-B200 (FG558-03)	OVERVIEW
2 M Blank Panel	Blanks are available for unused slots in the HydraPort
	chassis.
	DIMENSIONS
	2 HydraPort Units
HPX-B050-L (FG558-11)	OVERVIEW
1/2 M Custom Label Panel	The HPX-B050-L is a blank panel that is pad printed
1/2 M Custom Label Panel	The HPX-B050-L is a blank panel that is pad printed

PC 1	with custom text, and is available for labeling slots in the HydraPort chassis.
	DIMENSIONS
	1/2 HydraPort Unit
HPX-B100-L (FG558-12)	OVERVIEW
1 M Custom Label Panel	The HPX-B100-L is a blank panel that is pad printed
	with custom text, and is available for labeling slots in
PC 1	the HydraPort chassis.
	DIMENSIONS
	1 HydraPort Unit
HPX-AC-SB (FG559-01)	OVERVIEW
Stop Block	The HPX-AC-SB is a stop block used to permanently
	limit the vertical travel of a partially-filled chassis to
	only expose the populated modules.

For a more detailed pictorial drawing please visit: <u>http://www.amx.com/products/HPX-1600.asp</u>



About AMX by HARMAN

Founded in 1982 and acquired by HARMAN in 2014, AMX[®] is dedicated to providing AV solutions for an IT World. AMX solves the complexity of managing technology with reliable, consistent and scalable systems comprising control, video switching and distribution, digital signage and technology management. AMX systems are deployed worldwide in conference rooms, classrooms, network operation/command centers, homes, hotels, entertainment venues and broadcast facilities, among others. AMX is part of the HARMAN Professional Group, the only total audio, video, lighting, and control vendor in the professional AV market. HARMAN designs, manufactures and markets premier audio, video, infotainment and integrated control solutions for the automotive, consumer and professional markets. Revised 11.13.14. ©2014 Harman. All rights reserved. Specifications subject to change.

www.amx.com | +1.469.624.7400 |800.222.0193