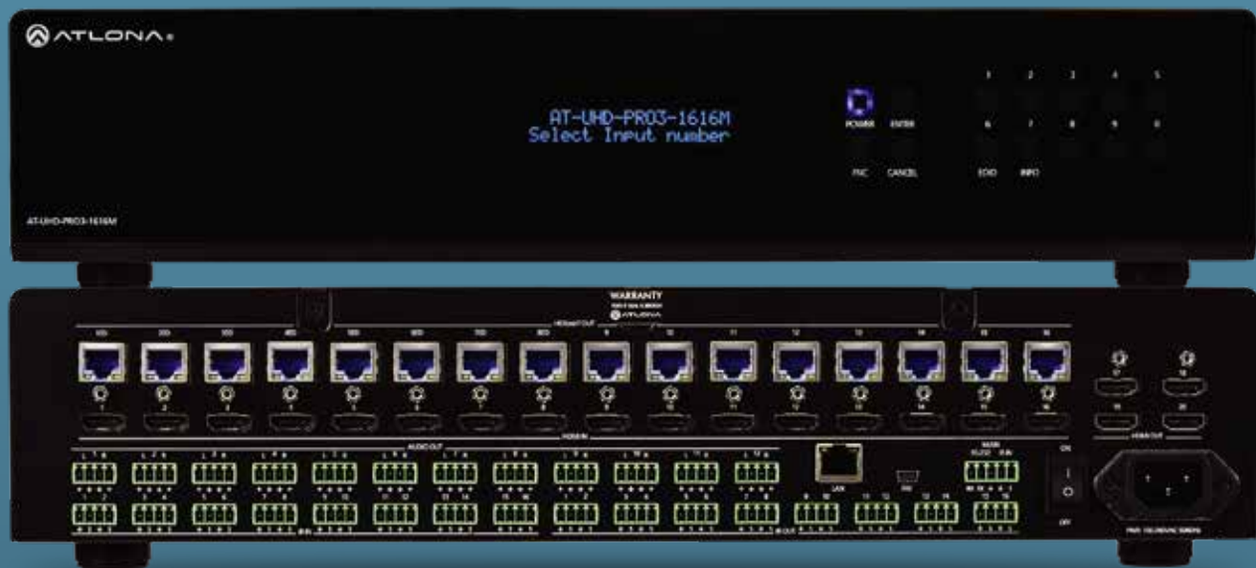
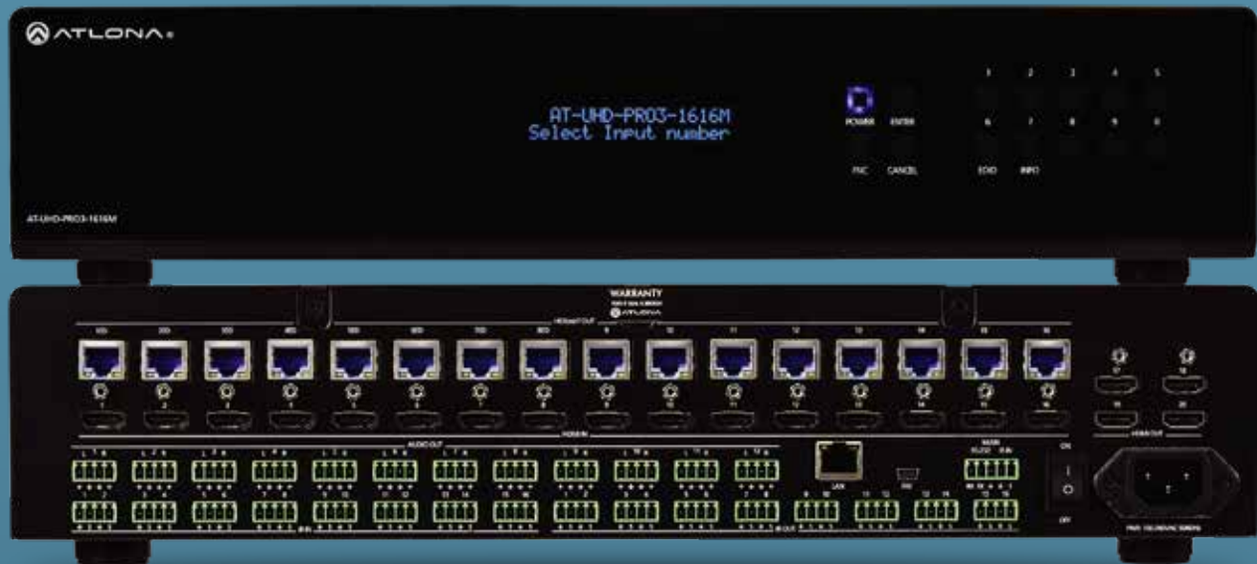


Switchers

Atlona switching solutions simplify system design and installation, and reduce the complexity of integrating and distributing digital video and audio, media, control, and data.





Atлона UHD-PRO3 Matrix Switcher Series

The Atлона UHD-PRO3 Series features HDMI matrix switching that harnesses the powerful capabilities of long-and extended-distance HDBaseT™ technology. The UHD-PRO3 series is compatible with 4K/UHD @ 60Hz video signals and is HDCP 2.2 compliant to meet today's and tomorrow's content management protection schemes. Designed to work with the Atлона AT-UHD-EX-70C-RX and AT-UHD-EX-100C-RX HDBaseT receivers, the UHD-PRO3 Series provides remote powering using industry standard Power over Ethernet.

Atlona UHD-PRO3 Matrix Switcher Series

The Atlona UHD-PRO3 Series provides flexible HDBaseT routing with a combination of both long distance, 230 foot (70 meter) transmission and extended distance, 328 foot (100 meter) transmission capabilities with bidirectional extension of both RS-232 and IR Control. Two additional HDMI outputs are provided as mirrored outputs designed for routing HDMI-based audio to an AVR or as additional matrix outputs. The matrix is control system-friendly and integrates with any TCP/IP, RS-232, or IR based control signals.

Atlona Advantages

HDBASET OUTPUTS FOR EXTENSION OF AV, CONTROL AND POWER SIGNALS OVER A SINGLE CATEGORY CABLE Ensures distance and value requirements are addressed to meet the needs of the installation and budget

TWO HDMI OUTPUTS WITH INDEPENDENTLY SELECTABLE MIRROR AND MATRIX MODES Provides output flexibility to facilitate a variety of output needs and destinations

4K/UHD CAPABILITY WITH HDCP 2.2 COPY PROTECTION Full support of 4K/UHD streaming services and playback devices

POWER OVER ETHERNET FOR REMOTE-POWERED RECEIVERS No local AC outlet required; saves time and integration costs

AUDIO DE-EMBEDDING Provides audio signal routing to sound system

TCP/IP, RS-232, AND IR, CONTROL Reduces integration time and costs

4K/UHD Dual-Distance 16 x 16 HDMI to HDBaseT Matrix Switcher with PoE
[model no. **AT-UHD-PRO3-1616M**]

4K/UHD Dual-Distance 8 x 8 HDMI to HDBaseT Matrix Switcher with PoE
[model no. **AT-UHD-PRO3-88M**]

4K/UHD Dual-Distance 6 x 6 HDMI to HDBaseT Matrix Switcher with PoE
[model no. **AT-UHD-PRO3-66M**]

4K/UHD Dual-Distance 4 x 4 HDMI to HDBaseT Matrix Switcher with PoE
[model no. **AT-UHD-PRO3-44M**]

Receiver Products

4K/UHD HDMI Over 100M HDBaseT Receiver with Ethernet, Control and PoE
[model no. **AT-UHD-EX-100CE-RX**]

4K/UHD HDMI Over HDBaseT Receiver with Control and PoE
[model no. **AT-UHD-EX-70C-RX**]

UHD-PRO3 Matrix Switcher Product Options



[model no. AT-UHD-PRO3-1616M]

AMS READY



[model no. AT-UHD-PRO3-88M]

Works with
AMS



[model no. AT-UHD-PRO3-66M]

Works with
AMS



[model no. AT-UHD-PRO3-44M]

Works with
AMS



Atlona CLSO (Classroom, Small Office) Switcher Series

The Atlona CLSO Series of switchers and matrix switchers address an array of AV switching, routing, and processing needs from classrooms with HDMI and legacy sources with long distance display runs to complex divisible spaces with different zones and separate display signals to the displays.

4K/UHD, 8x2 Multi-Format Matrix Switcher with Dual, HDBaseT™ and Mirrored HDMI Outputs

Designed to be the centerpiece of complex AV systems, the Atlona AT-UHD-CLSO-824 is an 8x2, 4K/UHD matrix switcher with multi-format signal-handling, Ethernet-enabled 100M HDBaseT™ extension, and advanced audio capabilities. It supports presentation space environments by providing three HDBaseT™ inputs, four HDMI inputs, one VGA analog video input and two HDBaseT outputs, each with a mirrored HDMI output. Ethernet-enabled, 328 ft. (100 m) HDBaseT signal extension routes control signals to the end-points along with PoE for remote extender device powering. The AT-UHD-CLSO-824 is designed for conference rooms, classrooms and other dual display spaces or a single display room with teleconference codec.

Atlona Advantages

8x2 MATRIX SWITCHER WITH HDBaseT and HDMI OUTPUTS Eight different sources may be switched to either of two outputs with mirrored HDBaseT/HDMI signals

THREE ETHERNET-ENABLED HDBaseT INPUTS Simplifies integration of remote sources by eliminating power supplies when used with PoE-powered transmitters; single category cable carries AV signals, control and power

FOUR HDMI INPUTS Ideal for sources located at the equipment rack. One multi-function analog input on 15-pin HD connector

TWO ETHERNET-ENABLED, HDBaseT OUTPUTS Extends control signals from third party control processors via HDBaseT along with 4K/UHD video, and audio through a single with cable 328 ft. (100 m) performance

AUDIO OUTPUT MATRIX MIXER Eliminates the need for complex external audio routing systems

Related Products

Three-Input, HDBaseT Switcher with HDMI and VGA Inputs [model no. AT-HDVS-150-TX]

Two-Input, HDBaseT Wall Plate Switcher with HDMI and VGA Inputs [model no. AT-HDVS-150-TX-WP]

4K/UHD, Ethernet-enabled, Three-Input, HDBaseT Switcher with HDMI and VGA Inputs [model no. AT-HDVS-200-TX]

4K/UHD HDMI Over 100M HDBaseT Receiver with Ethernet, Control and PoE [model no. AT-UHD-100CE-RX]

Note: The AT-UHD-CLSO-824 is not compatible with Atlona PoCc-Power over Category cable



[model no. AT-UHD-CLSO-824]

Works with
AMS



4K/UHD 6 Input Multi-Format Switcher with Mirrored HDMI and HDBaseT™ Outputs and Automatic Display Control

AT-UHD-CLSO-612ED

The Atlona AT-UHD-CLSO-612ED is an advanced six-input, multi-format switcher with 4K scaling, Ethernet-enabled HDBaseT™ and PoE capabilities. It simplifies classroom and small office system integration by providing two HDBaseT inputs, two HDMI inputs, two multi-function analog inputs, plus mirrored HDBaseT and HDMI outputs. Advanced Automatic System Control (AASC) features on the switcher provide automatic display control and automatic input selection. Ethernet pass through on the switcher enables control signal pass-through and Internet distribution

Atlona Advantages

HDBaseT INPUTS Work with HDVS-TX box/wall plate for HDMI and VGA sources at lecterns, conference tables, and teacher's desks.

DUAL HDBaseT AND HDMI OUTPUT Connect to an HDBaseT display (or use an AT-HDRX-RSNET receiver) up to 230 feet (70m) away and an HDMI display.

BUILT IN 4K SCALER Up scales to 4K! Down-scaling allows 4K sources to be displayed at 1080p or less. Preferred input resolution can be easily set for best results.

AUTOMATIC DISPLAY CONTROL Automatic display control option makes control simple. Setup from our IP GUI shortens setup time. RS-232 signal-routing to inputs and outputs and translation from IP to RS-232. Use CEC, TCP/IP or RS-232. Drivers available for most control systems.

AUTOMATIC INPUT SELECTION Reduces complexity or eliminates control system completely.

MULTI-FUNCTION ANALOG INPUTS VGA connectors are used for any analog video source including VGA, RGBHV, component, S-, and composite video. Microphone Input: Works with dynamic or phantom powered mics, or with line level inputs from wireless receivers.

AUDIO Balanced, analog audio in/out at +4 dBu, on captive screw connectors. "Sub" volume controls allow matched volume levels from any source.

HDCP MANAGEMENT The HDVS intelligently protects HDCP encoded content. When connected to a teleconference system, user created content is properly passed. This function may be controlled by RS-232 and IP commands.

Related Products

Atlona HDMI (2) and VGA/Audio HDBaseT Extender Switcher w/Display Control
[model no. [AT-HDVS-TX](#)]

Atlona HDMI + VGA/Audio HDBaseT Extender Wall Plate w/Display Control
[model no. [AT-HDVS-TX-WP](#)]

Atlona HDMI + VGA/Audio HDBaseT Extender Wall Plate w/Display Control
[model no. [AT-HDVS-TX-WP-UK](#)]



4K/UHD 6 Input Multi-format Switcher with Mirrored HDMI and HDBaseT™ outputs, PoE and Automatic Display Control

AT-UHD-CLSO-601

The Atlona AT-UHD-CLSO-601 is an advanced six-input, multi-format switcher with built-in 4K scaling and mirrored HDBaseT and HDMI outputs. It simplifies classroom and small office system integration by providing four HDMI and two multifunction analog inputs, to enable the use of both new and legacy sources with HDMI displays. The AT-UHD-CLSO-601 can be the central component of an automated AV system. Automatic display control turns on the display automatically whenever a source is connected. When the source is removed, the display is turned off. Volume is controlled by using the front panel buttons. Automatic input selection on the AT-UHD-CLSO-601 works by sensing the presence of any video signal. With automatic input selection, manual control systems can be eliminated.

Atlona Advantages

FOUR HDMI INPUTS Works with PCs, Blu-ray players, document cameras, teleconference systems, wireless solutions with industry standard digital audio/video outputs.

TWO MULTI-FUNCTION ANALOG INPUTS ON 15-PIN HD CONNECTORS Provides input options for legacy analog sources

MIRRORED, DUAL OUTPUTS ON HDBaseT AND HDMI Eliminates cost associated with extra extension components; simplifies installation. HDMI output allows additional HDBaseT transmitter for dual long distance applications.

4K/UHD @ 30 Hz CAPABILITY Supports high resolution applications such as CAD, desktop publishing and detailed finance reporting.

BUILT-IN 4K SCALER Eliminates the need for external scaling components.

AUTOMATIC DISPLAY CONTROL Enables display and volume control. CEC enables control of low-cost consumer displays.

AUTOMATIC INPUT SELECTION Reduces complexity or eliminates control system completely.

AV, ETHERNET, AND CONTROL OVER HDBaseT Eliminates multiple cable runs between source, control system router and display.

POWER OVER ETHERNET FOR REMOTE-POWERED HDBaseT RECEIVER No local AC outlet required saves time and integration costs.

AUTO-SWITCHING Reduces complexity or eliminates control system completely.

Related Products

Atlona 4K HDMI Emulator/Tester
[model no. [AT-UHD-SYNC](#)]

4K/UHD HDMI Over 100M HDBaseT TX/RX with Ethernet, Control and PoE
[model no. [AT-UHD-EX-100CE-KIT](#)]

4K/UHD HDMI Over HDBaseT TX/RX with Control and PoE
[model no. [AT-UHD-EX-70C-KIT](#)]

4K/UHD HDMI Over 100M HDBaseT Receiver with Ethernet, Control and PoE
[model no. [AT-UHD-EX-100CE-RX](#)]

Note: The AT-UHD-CLSO-601 is not compatible with Atlona PoCc - Power over Category cable



Atlona UHD SW-5 Series

The Atlona UHD-SW-5 Series features five-input HDMI switchers with a flexible choice of output configurations including: A single HDMI output; Dual, mirrored HDMI outputs; and HDMI plus HDBaseT™ mirrored outputs. Key features include: Auto-switching; advanced control capability; support for 4K/UHD @ 60 Hz, 4:2:0; 3D pass-through; and 10.2 Gbps bandwidth.

4K/UHD 5 Input HDMI Switcher with Two HDBaseT Inputs and Mirrored HDMI/ HDBaseT Outputs

The Atлона AT-UHD-SW-5000ED is a 5 x 1 switcher with two HDBaseT inputs, three HDMI inputs, mirrored HDMI and HDBaseT outputs, balanced audio outputs, automatic input selection, and advanced display control capability. The HDBaseT inputs match perfectly with the HDVS-200-TX modules to enable VGA and HDMI sources to be easily integrated into a system. The switcher supports 4K/UHD @ 60 Hz, 4:2:0; (10.2 Gbps). It transmits AV signals along with Ethernet, power, and control over a single cable to displays up to 328 feet (100 meters) from the switcher. Control options include automatic input selection, front-panel buttons, and compatibility with IR, RS-232, or TCP/IP-based control systems. Displays are automatically turned on and off using CEC, IP, or RS-232.

Atлона Advantages

TWO, ETHERNET-ENABLED HDBASET INPUTS Supports two HDVS-150 or HDVS-200 Series transmitters; single category cable carries AV signals, control and power.

MIRRORED, DUAL OUTPUTS ON HDMI AND HDBASET Supports dual display environments with local and extended distance 328 foot (100 meter) displays.

ETHERNET-ENABLED HDBASET Simplifies installation, maintenance with IP controlled switcher.

IR, RS-232 AND ETHERNET HDBASET INSERTION Adds internally-generated or externally-generated display control signals to the HDBaseT transmission.

EDID MANAGEMENT AND HDCP MANAGEMENT Manages EDID communications between source and display; Ensures desired audio formats and video resolutions are provided to the AV system.

Related Products

Three-Input Switcher for HDMI and VGA Inputs with HDBaseT Output [model no. [AT-HDVS-150-TX](#)]

Two-Input Wall Plate Switcher for HDMI and VGA Inputs with HDBaseT Output [model no. [AT-HDVS-150-TX-WP](#)]

Three-Input Switcher for HDMI and VGA Sources with Automatic Display Control and Ethernet-Enabled HDBaseT Output [model no. [AT-HDVS-200-TX](#)]



[model no. AT-UHD-SW-5000ED]

AMSTM READY

4K/UHD 5 Input HDMI Switcher with Mirrored HDMI and HDBaseT Outputs and PoE

The Atлона AT-UHD-SW-52ED is a 5x1 4K/UHD HDMI switcher with HDMI and HDBaseT outputs, balanced analog audio outputs, automatic input selection and automatic display control capability. The switcher supports 4K/UHD @ 60 Hz with 4:2:0 color, offers 3D pass-through, and 10.2 Gbps bandwidth. In addition to an HDMI output, the switcher features a mirrored, Ethernet-enabled HDBaseT output. It transmits AV signals along with Ethernet, power, and control over a single cable to displays up to 328 feet (100 meters) from the switcher to PoE-powered HDBaseT receivers like the Atлона AT-UHD-EX-100CE-RX extender receiver, HDBaseT displays or even another switcher. Control options for the switcher include automatic input selection, front-panel buttons, and compatibility with IR, RS-232, or TCP/IP-based control systems.

Atлона Advantages

MIRRORED, DUAL HDMI OUTPUTS Supports dual display room environments or primary room display and presenter's confidence monitor. Eliminates cast associated with extra distribution amplifier components; simplifies installation.

4K/UHD CAPABILITY Supports high resolution applications such as CAD, desktop publishing and detailed finance reporting.

AUTOMATIC DISPLAY CONTROL Enables display and volume control. CEC enables control of low-cost consumer displays.

AUTOMATIC INPUT SELECTION Reduces complexity or eliminates control system completely.

TCP/IP, RS-232, AND IR CONTROL Reduces integration time and costs.

EDID MANAGEMENT Ensures desired audio formats and video resolutions are provided to the AV system; eliminates the need for EDID management device.

HDCP MANAGEMENT Allows non-protected material from PCs to pass to non-compliant displays and teleconference systems while protected content is not transmitted.

EASY, GUI-BASED CONFIGURATION USING INTEGRATED WEB SERVER Allows fast configuration of internal product settings and troubleshooting from a tablet, smart phone or PC in the field.

RACK MOUNTABLE 1U, HALF RACK WIDTH ENCLOSURE Simplifies installations; allows two units to be mounted together.

Related Products

4K/UHD HDMI Over 100M HDBaseT Receiver with Ethernet, Control and PoE
[model no. [AT-UHD-EX-100CE-RX](#)]

4K/UHD HDMI Over 100M HDBaseT TX/RX with Ethernet, Control and PoE
[model no. [AT-UHD-EX-100CE-KIT](#)]

Atлона HDBaseT to HDMI Extender/Scaler
[model no. [AT-UHD-EX-200-RX](#)]

Atлона HDBaseT to HDMI Extender/Scaler
[model no. [AT-UHD-SYNC](#)]



[model no. AT-UHD-SW-52ED]





AMSTM READY

4K/UHD, 5-Input HDMI Switcher

AT-UHD-SW-51

The Atlona AT-UHD-SW-51 is a 5x1 HDMI switcher with automatic input selection and automatic display control capability. The switcher supports 4K/UHD @ 60 Hz with 4:2:0 color, offers 3D pass-through, and 10.2 Gbps bandwidth

Atlona Advantages

4K/UHD CAPABILITY Supports high resolution applications such as CAD, desktop publishing and detailed finance reporting.

AUTOMATIC DISPLAY CONTROL Enables display and volume control. CEC enables control of low-cost consumer displays.

AUTOMATIC INPUT SELECTION Reduces complexity or eliminates control system completely TCP/IP, RS-232, AND IR CONTROL Reduces integration time and costs.

EDID MANAGEMENT Ensures desired audio formats and video resolutions are provided to the AV system; eliminates the need for EDIDmanagement device.

HDCP MANAGEMENT Allows non-protected material from PCs to pass to non-compliant displays and teleconference systems while protected content is not transmitted.

EASY, GUI-BASED CONFIGURATION USING INTEGRATED WEB SERVER Allows fast configuration of internal product settings and troubleshooting from a tablet, smart phone or PC in the field.

RACK MOUNTABLE 1U, HALF RACK WIDTH ENCLOSURE Simplifies installations and allows two units to be mounted together.

Related Products

4K/UHD HDMI Over HDBaseT TX/RX with PoE
[model no. [AT-UHD-EX-70-KIT](#)]

4K/UHD HDMI Over 100M HDBaseT TX/RX with Ethernet, Control and PoE
[model no. [AT-UHD-EX-70-2PS](#)]

4K/UHD HDMI Multi-Channel Digital to Two-Channel Balanced Analog Audio Converter
[model no. [AT-UHD-M2C-BAL](#)]

4K/UHD HDMI Over 100M HDBaseT TX/RX with Ethernet, Control and PoE
[model no. [AT-UHD-100CE-KIT](#)]



Works with
AMS

4K/UHD, 5-Input HDMI Switcher with Mirrored HDMI Outputs

AT-UHD-SW-52

The Atlona AT-UHD-SW-52 is a 5x1 HDMI switcher with dual HDMI outputs, balanced audio outputs, automatic input selection and automatic display control capability. The switcher supports 4K/UHD @ 60 Hz with 4:2:0 color, offers 3D pass-through, and 10.2 Gbps bandwidth.

Atlona Advantages

MIRRORED, DUAL HDMI OUTPUTS Supports dual display room environments or primary room display and presenter's confidence monitor. Eliminates cost associated with extra distribution amplifier components; simplifies installation

4K/UHD CAPABILITY Supports high resolution applications such as CAD, desktop publishing and detailed finance reporting.

AUTOMATIC DISPLAY CONTROL Enables display and volume control. CEC enables control of low-cost consumer displays.

AUTOMATIC INPUT SELECTION Reduces complexity or eliminates control system completely TCP/IP, RS-232 and IR CONTROL reduces integration time and costs.

EDID MANAGEMENT Ensures desired audio formats and video resolutions are provided to the AV system and eliminates the need for EDIDmanagement device.

HDCP MANAGEMENT Allows non-protected material from PCs to pass to non-compliant displays and teleconference systems while protected content is not transmitted.

EASY, GUI-BASED CONFIGURATION USING INTEGRATED WEB SERVER Allows fast configuration of internal product settings and troubleshooting from tablet, smart phone or PC in the field.

RACK MOUNTABLE 1U, HALF RACK WIDTH ENCLOSURE Simplifies installations and allows two units to be mounted together.

Related Products

4K/UHD HDMI Over HDBaseT TX/RX with PoE
[model no. [AT-UHD-EX-70-KIT](#)]

4K/UHD HDMI Over 100M HDBaseT TX/RX with Ethernet, Control and PoE
[model no. [AT-UHD-EX-70-2PS](#)]

4K/UHD HDMI Multi-Channel Digital to Two-Channel Balanced Analog Audio Converter
[model no. [AT-UHD-M2C-BAL](#)]

4K/UHD HDMI Over 100M HDBaseT TX/RX with Ethernet, Control and PoE
[model no. [AT-UHD-100CE-KIT](#)]



Atlona 4K/UHD H2H (HDMI to HDMI) Matrix Switcher Series

The Atlona 4K/UHD-H2H (HDMI to HDMI) matrix switcher series simplifies HDMI multi-room distribution. Features include 4K/UHD capability and HDCP 2.2 content protection plus a GUI-based integrated web server for HDC/EDID reporting, system configuration and device status. The matrix is control system-friendly and integrates with any TCP/IP, RS-232, or IR-based control system.

Atlona 4K/UHD H2H (HDMI to HDMI) Matrix Switcher

The Atlona 4K/UHD-H2H (HDMI to HDMI) matrix switcher series simplifies HDMI multi-room distribution. Features include 4K/UHD capability and HDCP 2.2 content protection plus a GUI-based integrated web server for HDC/EDID reporting, system configuration and device status. The matrix is control system-friendly and integrates with any TCP/IP, RS-232, or IR-based control system.

Atlona Advantages

MULTI ZONE HDMI MATRIX Each source can be simultaneously distributed to all zones.

4K/UHD @ 60Hz CAPABILITY WITH HDCP 2.2 COPY PROTECTION Compatible with ultra-high definition PCs and other sources and displays and adheres to latest content protection specification.

INTEGRATED WEB SERVER WITH WEB GUI Provides HDCP/EDID reporting, system configuration and device status plus I/O routing from tablets, smart phones or PCs.

TCP/IP, RS-232, AND IR, CONTROL Flexible control options compatible with any 3rd-party control system.

4K/UHD Matrix Switcher Options

Atlona 8x8 HDMI to HDMI Matrix Switcher
[model no. [AT-UHD-H2H-88M](#)]

Atlona 4x4 HDMI to HDMI Matrix Switcher
[model no. [AT-UHD-H2H-44M](#)]



[model no. AT-UHD-H2H-88M]

AMS READY



[model no. AT-UHD-H2H-44M]

AMS READY



Atлона 4 x 2 HDMI Switcher w/Mirrored HDMI Outputs

AT-HD4-V42

The switcher designed for systems on a budget. Easy to integrate.

Atлона Advantages

DUAL OUTPUTS View source signals on two mirrored monitors.

FLEXIBLE 3D AND 1080P VIDEO PERFORMANCE Better video experience with 3D compatibility and 1080p video.

ARC Routes audio from compatible HDMI displays to AV receivers via a S/PDIF cable.

AUDIO DE-EMBED De-embeds audio from HDMI signals to S/PDIF for integration with external audio amplifiers.

HDMI ETHERNET CHANNEL Passes Ethernet through HDMI cable to HEC-capable displays.

IR AND RS-232 CONTROL for easy system integration.

AUTO-SWITCHING selects last source connected or turned on.



Atлона 4 x 1 HDMI Switcher

AT-HD4-V41

A switcher designed for systems on a budget, with a single HDMI video output. Easy to integrate.

Atлона Advantages

EXCELLENT HD VIDEO Capable of resolutions up to 1080p to ensure compatibility with most sources.

ARC Routes audio from compatible HDMI displays to AV receivers via a S/PDIF cable.

AUDIO DE-EMBED De-embeds audio from HDMI signals to S/PDIF for integration with external audio amplifiers.

HDMI ETHERNET CHANNEL Passes Ethernet through HDMI cable to HEC-capable displays.

IR AND RS-232 CONTROL for easy system integration.

AUTO-SWITCHING selects last source connected or turned on.



Atlona 2 x 1 Signal Sensing Automatic VGA and Stereo Audio Switcher

AT-APC21A

The automatic stereo audio switcher for two VGA inputs plus stereo audio, with smart auto-switch that simplifies operation, plus easy installation via magnetic pad.

Atlona Advantages

2 VGA INPUTS Switches two VGA inputs and audio to one VGA and 3.5 mm audio output.

INTELLIGENT AUTO-SWITCHING Switches automatically to the last source activated.

WIRED REMOTE Includes a manual control pendant to switch sources.

EASY INSTALLATION with a built-in magnetic pad.

SELF-POWERED Powered through VGA connector (when supported by PC manufacturer) external power supply included if needed.



Works with
AMS

8-Button Network Control Panel

AT-ANC108D

The Atlona AT-ANC-108D is an 8-button network control panel for Atlona IP-based switchers. It is designed for easy configuration using the free Atlona Management System (AMS) software resource. Only one category cable needs to be connected to the AT-ANC-108D ensuring fast, hassle-free installation of control signal and power.

Atlona Advantages

REMOTE CONTROL PANEL Provides an additional point of control in a meeting space to simplify system control.

FAST INSTALLATION, SINGLE CABLE INTEGRATION Speeds installation and reduces labor costs.

AMS CONFIGURABLE Reduces costs of AV systems by eliminating complex control system programming.

EIGHT, SOFT-TOUCH, BACK-LIT BUTTONS Easy for end users to operate.

FLEXIBLE POWERING Simplifies installation based on available power resources.