anx



Table of Contents

| Atlona Advantage | 5 |
| :--- | :---: |
| What's New | 6 |
| Solutions and Applications | 10 |
| Software | 28 |
| Switchers | 30 |
| Distribution Amplifiers | 46 |
| Extenders | 54 |
| Converters and Scalers | 70 |
| Audio | 76 |
| Test Equipment | 81 |
| Cable and Adapters | 84 |

## Atlona Advantage

Atlona offers the industry's best services, support and warranties, so you can specify, purchase, and install with confidence

## Atlona 10 Year Limited Warranty

Atlona will repair or replace defective electronics or hardware for up to ten years from date of purchase.

## Atlona Next Day Advance Product Replacement

Atlona offers US customers free next-day shipment for up to one year if a product is determined to be defective.

## Atlona

Since 2003, Atlona has been a global leader and provider of innovative AN distribution products. We provide a single platform for transporting digital signals. Atlona technologies are the foundation for device connectivity and content sharing within corporate and residential spaces alike. Atlona's integrated solutions drive and deliver content further, and at the highest quality, while offering a simple and reliable user experience.
10
DEXT
30


## What＇s New

We＇re always looking for ways to innovate and improve．


ヘMーREADY


へM厅READY
4K／UHD 5 Input HDMI Switcher with Two HDBaseT Inputs and Mirrored HDMV HDBaseT Outputs

The Atlona AT－UHD－SW－5000ED is a $5 \times 1$ switcher with two HDBaseTTM inputs，three HDMI inputs，mirrored HDM 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．
（See page 39 for more info．）
model no．AT－UHD－SW－5000ED］


Soft Codec Conferencing System
The Atlona AT－UHD－HDVS－300－KIT provides AV switching， USB and HDMI extension，plus system control for huddle spaces using PC－based conferencing codecs such as Skype ${ }^{\text {TM }}$ WebExTM and GoToMeeting ${ }^{\text {TM }}$ ．The transmitter and receiver kit offers five video inputs shared between both devices for HDMI，DisplayPort，and analog video signals．
（See page 62 for more info．）
［model no．AT－UHD－HDVS－300－KIT

## 4KNHD，HDMI Over 100M

 HDBaseT TXRX with Ethernet， Control and PoE，and Return Optical AudioThe Atlona AT－UHD－EX－100CEA－KIT is a premium HDBase extender pair for residential systems that require audio from the TV to be amplified by an AVR near the set top box located at some distance from the TV．Return audio may be any audio signal including Dolby or DTS up to 5.1 （based on limitations of optical audio standard）．
（See page 56 for more info．）
［model no．AT－UHD－EX－100CEA－KIT］

Two－Input Wall Plate Switcher for HDMI and VGA Sources
he AT－HDVS－200－TX－WP is a $2 \times 1$ switcher for HDMI and VGA inputs with HDBaseT output．It features a US，two－gang， Decora form factor with one HDMI and one VGA input with always－on 3.5 mm audio connecto
See page 61 for more info．）
model no．AT－HDVS－200－TX－WP


## 4K／UHD HDMI Over 100M HDBaseT

 Transmitter with Ethernet，Control and PoEThe Atlona AT－UHD－EX－100CE－TX is an HDBase $T^{T M}$ transmitter for HDMI transmission up to 328 feet（100 meters） over category cable with Ethernet pass through，plus RS－232 and IR control．Designed to work with HDBaseT inputs on switchers and projectors，this extender transmits video signals up to $4 \mathrm{~K} / \mathrm{UHD} @ 60 \mathrm{~Hz}$ with embedded multi－channel audio． See page 56 for more info．）
［model no．AT－UHD－EX－100CE－TX］


4K／UHD，6－Input Multi－Format Switcher with HDBaseT Inputs， Mirrored HDMI and HDBaseT Outputs

The Atlona AT－UHD－CLSO－612ED is an advanced six－input， multi－format switcher with 4K scaling，Ethernet－enabled HDBase ${ }^{T T M}$ 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．
（See page 36 for more info．）
［model no．AT－UHD－CLSO－612ED


## 4K／UHD 8－Output HDMI to HDBaseT Distribution Amplifier

he Atlona AT－UHD－CAT－8 is a 4K／UHD HDMI to HDBaseTTM distribution amplifier featuring pass－through HDMI input connections，eight，HDBaseT outputs and display control capability．Each output transmits AV and control signals up to 230 ft ．（ 70 m ）＠1080p and 130 ft ．（ 40 m ）＠4K／UHD． See page 49 for more info．）
model no．AT－UHD－CAT－8］

4K／UHD 4－Output HDMI to HDBaseT Extended Distance Distribution Amplifier

The Atlona AT－UHD－CAT－4ED is a 4K／UHD HDMI to HDBaseTTM distribution amplifier featuring pass－through HDMI input connections，four extended distance，Ethernet－ enabled HDBaseT outputs and display control capability．Each output transmits AV and control signals up to 328 ft ．（ 100 m ） see page 48 for more info．
model no．AT－UHD－CAT－4ED

## 몬 <br> 

## HDBaseT to HDMI Scaler Receiver with Display Control

he Atlona AT－HDVS－150－RX is an HDBaseTTM scaler receiver for HDMI transmission over category cable．Receives AV signals up to $1080 \mathrm{p} / 60 \mathrm{~Hz}$ and $1920 \times 1200$ video with mbedded multi－channel audio and control signals up to 230 feet（ 70 meters）．Features include balanced analog audio de－embedding，RS－232 control，and Power over Ethernet cable（PoE）for sending remote power to the HDVS series transmitter．
See page 60 for more info．）
［model no．AT－HDVS－150－RX］


Power Over Ethernet Mid－Span Power Supply

The Atlona AT－PS－POE is a 48 VDC power injector designed to send remote power to HDBaseTTM products that operate on IEEE 802．03af Power over Ethernet．When placed within an HDBaseT transmission line，it allows two powered products to work together．The power supply features two power switches to selectively send power up－or down－stream See page 69 for more info．）
［model no．AT－PS－POE］


へMらREADY
8－Button Network Control Panel

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．
（See page 45 for more info．）
model no．AT－ANC－108D］

Notes：
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

We design solutions with the system in mind. We're always looking for new ways to resolve specific challenges for unique installations.




Huddle Room Table


## Huddle Room Table



Display Area
HDMIHDBaseTScaler Receiver
[model no.


Audio Amplifier
Audio Amplifier
[model no. AT-PA100-G2]





## Display Area



Electronic Ceiling Display

Audio Amplifier
[model no. AT-PA100-G2]

(2)







Atlona Management System
The Atlona Management System (AMS) is a powerful software resource for select Atlona IP-controllable products in commercial, educational, government and residential environments. It integrates product configuration, management, and updates to reduce installation time and enable remote support. Comprehensive features include: automatic search and detection of Atlona products; device configuration in single or multiple sites; configuration backup, automatic or user-triggered firmware upgrades, and an intuitive graphical user interface.
The AMS is based on a distributed architecture where multiple installed AV devices can be managed from a single server. Using the simple, web browser-based user interface, the operator can drill-down from a high-level network view to an individual device. The operator can choose to manage systems either locally (LAN) or from a remote location (WAN).

## Atlona Advantages

NEEWORK MANAGEMENT AND CONFGURATION OF ATLONA IP-
CONTROI IABIIPRRODUCTS Hierarhicill stem, Site, and Equipment levels. Picovides fyllem mapponing wit and fimware update capabilities
NEB-BASED GRAPHC USER ITTERFACE Provides easy-to-use and
userffiendly graphical illustration of connections between oth User-friendly graphical illustration of
ISTRBUTTED MANAGEMENT ARCHITECTURE Provides manageme Allows operatoro to drill down fom high-level networkview to the nivivaual device.
IRMWARE DOWNLOAD MANAGEMENT Enables operators to
download system--evel embedded firmware and to upgrade download system-level embedded firmwa
Atlona devices from a centraized location.
AUTOMATC FIRMWARE UPGRADE Provides ability to automate
firmware upgrades including multiple devices simultaneously. firmware upgrades including multiple dev
provides firmware update pass/fail report.
REMOTE CONFIGURATON MANAGEMENT Performs full Configuration backup with ability to map configuration to device
MAC address enables configuration push when replacing units. Ac address, enables con cloninat of similar products. AUTOMATC ATLONA DEVCE DETECTON Ability to detect installed
Atlona devices with product, model, and IP address information.

Product Support Schedule

| Product | CURRENT | FEB 2016 | FUTURE |
| :---: | :---: | :---: | :---: |
| AT-ANC-108D |  |  | $\checkmark$ |
| AT-HD-SC-500 |  |  | $\checkmark$ |
| AT-HDVS-200-TX |  | $\checkmark$ |  |
| AT-HDVS-200-T-WP |  |  | $\checkmark$ |
| AT-HDVS-30-KT |  |  | $\checkmark$ |
| AT-M2CBAL |  |  | $r$ |
| AT-PS.POE |  |  | $\checkmark$ |
| AT-UHD-CAT4 |  |  | $\checkmark$ |
| AT-UHD-CATAED |  |  | $\checkmark$ |
| AT-UHD-CAT8 |  |  | $\checkmark$ |
| AT-UHD-C.LO-601 | $\checkmark$ |  |  |
| AT-UHD-CLSO-612 | $r$ |  |  |
| AT-UHD-CLIS-612ED |  |  | $\checkmark$ |
| AT-UHD-CLISO-824 |  | $\checkmark$ |  |
| AT-UHD-EX-100-CEA-KT |  |  | $\checkmark$ |
| AT-UHD-EX-100CE-KT |  |  | $\checkmark$ |
| AT-UHD-EX-100CE-TX |  |  | $r$ |
| AT-UHDH2 $21 / 44 \mathrm{M}$ |  |  | $\checkmark$ |
| AT-UHD-H2H-88M |  |  | $\checkmark$ |
| AT-UHD-PRO3-1616M |  |  | $\checkmark$ |
| AT-UHD-PRO3-44M |  | $\checkmark$ |  |
| AT-UHD-PRO3-66M | $\checkmark$ |  |  |
| AT-UHD-PRO3-88M |  | $\checkmark$ |  |
| ATUHD-SW-52ED | r |  |  |
| AT-UHD-SW-500ED |  |  | $\checkmark$ |
| AT-UHD-SW-51 |  |  | $\checkmark$ |
| AT-UHD-SW-52 | $\checkmark$ |  |  |

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



## Atlona UHD-PRO3 Matrix Switcher Series

The Atlona 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 4 K/UHD @ 60 Hz video signals and is HDCP 2.2 compliant to meet today's and tomorrow's content management protection schemes. Designed to work with the Atlona 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
HDBAEET OUTPUTS FOR EXTENSION OF AN, CONTROLAND POWER
SIGNUI OVR AINGLE CATEGORY CABE Ensurs distance and value SIGNALS OVER A SINGLLE CATEGORY CABLE Ensures distance and value
requirements are addressed to meet the needs of the installation and
but

TWO HDMI OUTPUTS WTH INDEPE TWO HDMI OUTPUTS WTHINDEPENDENTY SEEECTABLE MIRROR AND
MATRI MOESESProvides output flexibility to facilitate a variety of output
needs and destinations needs and destinations
4KUHD CAPABLITY WTH HDCP 2.2 COPY PROTECTION Future proofs AV
systems in preparation for technology improvements, 4KUHD streaming
serices and playback devices
POWER OVER ETHERNET FOR REMOTE-POWERED RECEVERS No local AC
outlet required; saves time and integration costs outtert


UHD-PRO3 Matrix Switcher Product Options 4KUUHD Dual-Distance $16 \times 16$ HDMI to HDBaseT Matrix Switcher with [model no. AT-UHD-PRO3-1616M]
4KUHD Dual-Distance $8 \times 8$ HDMI to HDBaseT Matrix Switcher with PoE 4K/UHD Dual-Distance $6 \times 6$ HDMI to HDBaseT Matrix Switcher with PoE
model no. AT-UHD-PRO3-66M] 4K/UHD Dual-Distance $4 \times 4$ HDMI to HDBaseT Matrix Switcher with PoE
model no. AT-UHD-PRO -44 M ]

Receiver Products
AK/UHD HDMI Over 100M HDBaseT Receiver with Ethernet, Control and PoE
[model no. AT-UHD-EX-100CE-RX] 4KUHD HDMI Over HDBaseT Receiver with Control and PoE
model no. AT-UHD-EX- 7 OC -RX]

[model no. AT-UHD-PRO3-88M
$へ$ MらREADY

[model no. AT-UHD-PRO3-66M]
$\stackrel{\text { worksitr }}{\text { witr }}=$


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

## 4K/UHD, 8x2 Multi-Format Matrix Switcher with Dual, HDBaseT ${ }^{T M}$ and Mirrored HDMI Outputs

Designed to be the centerpiece of complex AV systems, the Atlona AT-UHD-CLSO-824 is an $8 \times 2,4 \mathrm{~K} / \mathrm{UHD}$ matrix switcher with multi-format signal-handling, Ethernet-enabled 100M HDBaseTTM extension, and advanced audio capabilities. It supports presentation space environments by providing three HDBase ${ }^{\text {TM }}$ 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 SWTCHER WTH HDBaseT and HDMI OUTPUTS Eight different
sources may be svitched to either of two outputs with mirrored HDBasel? HDM I signals
THREE ETHERNET-ENABLED HDBaseT INPUTS Simplifies integration of emote sources by eliminating power supplies when used with po--powerd

OUR HDM I INPUTS Ideal for sources located at the equipment rack. One mutt-unction analog input on 15 -pin HD connector
WO ETHERNET-ENABLED, HDBaseT OUTPUTS Extends control signal from
third party control processors sia HDBaseT along with 4KUHH video, and

AUDIO OUTPUT MATRIX MIXER Eliminates the need for complex externa

Related Products
Thre--Input, HDBase T Switcher with HDMI and VGA Inputs [model no
AT-HVVS-150-TX]
Two-Input, HDBases Wall Plate Switcher with HDMI and VGA Inputs
[model no. AT-HDVS-150-TX-WP]
4KIUHD, Ethernet-enabled, Three-Input, HDBaseT Switcher with HDMI and VGA Inputs
[model no. AT-HDVS-200-TX]
4KUHD 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 Note: The AT-UHD-CLSO-82 2 is
PoCC-Power over Category cable

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.

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

へMGREADY

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

The Atlona AT-UHD-CLSO-612ED is an advanced six-input, multi-format switcher with 4K scaling, Ethernet-enabled HDBase T$^{\text {TM }}$ 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 HDMM and VGA
sources at lecterns, conference tables, and teacher's desks. DUAL HDBases AND HDM OuTPUT Connect to an HDBase Tisplay (or Lse an $A$
display.
BULLT IN LK SCALER Up scales to 4KI Down-scaling allows 4K sources to be
displayed at 1080p or less. Prefereded input resolution can be easily set for best displaye
results.
AUTOMATCC DISPLAY CONTROL Automatic display control option
 signal-routing to inputs and outputs and translation fro
Use CET, TTPPP or RS-232. Drivers available for most
control systems.
control system
AUTOMATC INPUT SELLCCTION Reduces complexity or eliminates control
System completely. systen completely.
MULT--UNCTION ANALOG INPTS VGA connectors are used for any analog video sourre including VGA, RGBHV, component, $S$, and composite
ivideo Micorohone Inopt: Works with
with linamic or phantom powered mics, or wireless receivers
connectors. "Sub", volume con i/out at +4 dBu , on captive screw connecta
source.
DCP Ma HDCP MANAGEMENT The HDVS intelligently protects HDCP encoded
Content. When connected to a teleconference system, user created con


Related Products
Atlona HDMI (2) and VGAAAudio HDBaseT Extender Switcher w
Display Control Display Control [model no. AT-HVS-TX]
Atlona HDMI + VGAAudio HDBaseT Extender Wall Plate w/Display Control
[model no. AT-HDVS-TX-WP]
Atlona HDMI + VGAAAudio 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

The Atlona AT-UHD-CLSO-601 is an advanced six-input, multi-format switcher with built-in 4 K 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 HDM 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 Related Products <br> OUR HDM INPUSS Works with PCS, Blu-ray players, document cameras, teleconference systems, wireless solutions with industy standard digital <br> Atlona 4K HDMII Emulator/Tester [model no. AT-UHD-SYNC]

 teudionvideo outputs.TWO MULT--UNCTION ANALOG INPUTS ON 15-PIN HD CONNECTORS Provides input options for legacy analog sources
MIRRORED, DUAL OUTPUTS ON HDBaseT AND HDMI Eliminates cost output allows additional HDBase? transmitter for dual long distance appications.
KKUHD @ 30 Hz CAPABLITY Supports high resolution applications such as high resolution a
BUITTIN 4K SCALER Eliminates the need for external scaling components AUTOMATC DISPLAY CONTROL Enables display and volume control. CEC AUTOMATC INPUT SELECTION Reduces complexity or eliminates contro yystem completely.
AV, ETHERNET, AND CONTROL OVER HDBaseT Eliminates multiple cable
POWER OVER ETHERNET FOR REMOTE-POWERED HDBaseT RECEVER No
ocal AC outlet required saves time and integration costs
AUTO-SWITCHING Reduces complexity or eliminates control system
completely

AKIUHD HDMI Over 100M HDBaset TXRX with Ethernet, Control and
PoE
[model no. AT-UHD-EX-100CE-KIT]
4KUHD HDMI Over HDBaseT TXRX with Control and PoE 4K/UHD HDMI Over 100M HDBaseT Receiver with Ethernet, Control and PoE

Note: The AT-UHD-CLSO-601 is not compatible with Atlona PoCc



## 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 HDBaseTTM mirrored outputs. Key features include: Auto-switching; advanced control capability; support for $4 \mathrm{KNUHD} @ 60 \mathrm{~Hz}, 4: 2: 0$; 3D pass-through;
and 10.2 Gbps bandwidth.

## 4KNHD 5 Input HDMI Switcher with Two HDBaseT Inputs and Mirrored HDMV/ HDBaseT Outputs

The Atlona AT-UHD-SW-5000ED is a $5 \times 1$ switcher with two HDBaseT inputs, three HDMI inputs, mirrored HDM 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 $4 \mathrm{~K} / \mathrm{UHD} @ 60 \mathrm{~Hz}, 4: 2: 0 ;$ ( 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

## Atlona Advantages

TWO, ETHERNET-ENABLLED HDBASET INPUTS Supports two HDVS-150
or
ODVVS-200 Series transmitters; single category cable carries AV signals, or HDDS S -200 Senerer
control and power
MIRRORED, DUAL OUTPUTS ON HDMI AND HDBASET Supports dual
display environments with local and extended distance 328 foot ( 100 metel display environments with
displays
ETHERNET-ENABLLED HDBASET Simplifies installation, maintenance with IP
controled swither controlled switche
 EDID MANAGEMENT AND HDCP MANAGEMENT Manages EDID communications between source and display: Ensures desired aud adio formats
and video resolutions are provided to the $A V$ Vsstem

## 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



Imodel no. AT-UHD-SW-5000ED

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

The Atlona AT-UHD-SW-52ED is a $5 \times 1$ 4K/UHD HDMI switcher with HDMI and HDBaseT outputs, balanced analog audio outputs, automatic input selection and automatic display control capability. The switcher supports $4 \mathrm{~K} / \mathrm{UHD}$ @ 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 Atlona 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.

## Atlona Advantages

MIRRORED, DUAL HDMI OUTPUTS Supports dual display room environments or primary room display and presenters's.confidence monitor
Eliminates cost associated with extra distribution amplifier components Eliminates cost associate
simplifies installation
KNHDD CAPABALTY Supports high resolution applications such as CAD,
desktop publishing, and deotailed financol er epoorting
AUTOMATIC DISPLAY CONTROL Enabbles display and volume control. CEC AUTOMATC INPUT SELECTION Reduces complexity or eliminates control tem completely.
CPPP, 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
CP MANAGEMENT Allows non pred meri fom PC to iss to non-compliant displays and teleconference systems while protected conten not transmitted.
EASY GUU-BAAED CONFIGURATION USING INTEGRATED WEE SERVER
Allows fast configuration of itimal product settings and troubleshooting Allows fast configuration of intemal product
RACK MOUNTABLE 1U, HALF RACK WIDTH ENCLOSURE Simplifies

Related Products
K/UHD HDMI Over 100M HDBaseT Receiver with Ethernet, Control end PoE
KUHD HDMI Over 100M HDBaseT TXRX with Ethernet, Control
nd PoE
model no. AT-UHD-EX-100CE-KIT]

| Atlona HDBase to |
| :--- |
| model |
| mod I Extender/Scale |

lona HDBaseT to HDMI Extender/Scale

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



へMらREADY

## AT-UHD-SW-51

The Atlona AT-UHD-SW-51 is a $5 \times 1$ HDMI switcher with automatic nput selection and automatic display control capability. The switcher and 10.2 Gbps bandwidth

## Atlona Advantages

4KUHD CAPABILTY Supports high resolution applications such as AUTOMATIC DISPLAY CONTROL Enables display and volume control. of low-cost consumer displays.
AUTOMATIC INPUT SELECTION, Reduces complexity or eliminates
control system completely TCPIP, RS-232, AND IR CONTROL Reduce integration time and costs
EDD MANAGEMENT Ensures desired audio formats and video esolutions are provided
EDIDmanagement device
IDCP management all pass to non-compliaint displays and t teleconferenence systems while pass to non-compliant displays and
EASY, GUI-BASED CONFIGURATION USING INTEGRATED WEB
SERVER Allows fast configuration of internal product settings and SERVER Allows fast contiguration of internal product settings and
troubleshooting from a tablet, mart phone, or PC in the field RACK MOUNTABLE 1U, HALF RACK WIDTH ENCLOSURE Simplifiesinstallations; allows two units to be mounted togethe
Related Products 4KUHD HDMI Over HDBaseT TXVXX with PoE
model no. AT-UHD-EX-70-KIT]

4KUHHD HDMI Over 100M HDBaseT TXRX with Ethernet, Control and PoE
[model no. AT-UHD-EX-70-2PS]

## 4KUHD HDMI Multi-Channel Digital to Two-Channel Balance

 Analog Audio Convertermodel no AT-UHD-M2C-BALI
KKUHD HDMI Over 100M HDBaseT TXRRX with Ethernet, Control model no. AT-UHD-100CE-KIT]

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

AT-UHD-SW-52
The Atlona AT-UHD-SW- 52 is a $5 \times 1$ HDMI switcher with dual HDMI
outputs, balanced audio outputs, automatic input selection and outputs, balanced audio outputs, automatic input selection and
automatic display control capability. The switcher supports 4 AHHD automatic display control capability. The switcher supports 4 KUH
@ 60 Hz with $4: 2: 0$ color, offers 3 D pass-through, and 10.2 Gbps

Atlona Advantages
MIRRORED, DUAL HDMI OUTPUTS Supports dual display room MIRRORED, DUAL HDMI OUTPUTS Supports dual display room
enviroonments or primary room display and presenters ofnfidence
monitor. Eliminates cost associated with extra distributution amplifie monitor.E liminiates cost associcied
components; simplifies installation
components; simplifies instalation
4K/UHD CAPABLITY Supports high resolution application
CAD,desktop publishing, and detailed finance reporting
AUTOMATIC DISPLAY cONTROL Enables display and volume control.
CEC enables control of low-cost consumer displays. AUTOMATC INPUT SELECTION Reduces complexity or eliminates
control system completely TCPIP, 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 fo resolutions are provided
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 protected content
EASY, GUL-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

Related Products
4KUHD HDMI Over HDBasee TXXRX with PoE [model no. AT-UHD-EX-70-KIT]
4KUUHD HDMI Over 100M HDBaseT TXXRX with Ethernet, Control and PoE
[model no. AT-UHD-EX-70-2PS]
4KUHD HDMI Multi-Channel Digital to Two-Channel Balanced Analog Audio Converter
[model no. AT-UHD-M2C-BAL]
4K/UHD HDMI Over 100M HDBaseT TXRXX with Ethernet, Control and PoE]


## 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 4KNUHD capability and HDCP 2.2 content protection plus a GUI-based integrated web server for HDCP/EDID reporting, system configuration, and device status. The matrix is control system-friendly and integrates with any TCPIP, 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 $4 \mathrm{~K} /$ UHD capability and HDCP 2.2 content protection plus a GUI-based integrated web server for HDCP/EDID reporting, system configuration, and device status. The matrix is control system-friendly and integrates with any TCP/P, RS-232, or IR-based control system.

Atlona Advantages
MulTT zone homi matrix Each source can be simultaneously MUTTZONE HDDI MATRXX Each source can be simultaneously
distributed to all zones 4KUHD @ 6OHZ CAPABLITY WTH HDCP 2.2 COPY PROTECTION Compatible with ultra-high definition PCS and other sources
and displays and adheres to latest content protection and displays and
specification
INTEGRATED WEB SERVER WTH WEB GUU Provides HDCP/EDID reporting, system contiguration, and device status plus I/O
routing from tablets, smart phones or PCs phones or PCS TCPRP, 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 Atlona 4x4 HDMI to HDMI Matrix Switcher [model no. AT-UHD-H2H-44M]


Atlona $4 \times 2$ HDMI Switcher
w/Mirrored HDMI Outputs
AT-HD4-V42
The switcher designed for systems on a budget. Easy to
Atlona Advantages
DUAL OUTPUTS View source signals on two mirrored monitors FLEXXBLE 3D AND 108OP VIDEO PERFORMANCE Better video experience with 3D compatibility and 1080p video ARC Routes audio from compatible HDMI displays to AV
receivers via a $/ P D I F$ cable AUDIO DEEEMBED 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 to HEC -capable display
IR AND RS-232 CONTROL for easy System integration
AUTO-SWITCHING selects last source connected or turned on


## Atlona $4 \times 1$ HDMI Switcher

T-HD4-V4
A switcher designed for systems on a budget, with a single
HDMI video output. Easy to integrate
Atlona Advantages
EXCELLENT HD VIDEO Capable of resolutions up to 1080 p to EXCELLENT HD VIDEEO Capable of resolutit
ensure compatibility with most sources
ARC Routes audio from compatible HDMII displays to AV ARcivoutes audio from co
AUDIO DEEEMBED De-embeds audio from HDMI signals to
S/PDIF for integration with external audio amplifiers HDM ETHERNET CHANNEL Passes Ethernet through HDMI cable to HEC-capable display
AND RS-232 CONTROL for easy system integration AUTO-SWTCHING selects last source connected or turned on


Atlona $2 \times 1$ 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 pus easy instaliation via magnetic pad.

## Atlona Advantages

2VGA INPUTS Switches two VGA inputs and audio to one VG
and 3.5 mm audio output
and 3.5 mm audio output
INTELIGENT AUTO-SWTCHING 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
SEL-POWERED Powered through VGA connector (when
supported by PC manufacturer); external power supply included supported
if needed


へMらREADY

8-Button Network Control Panel
AT-ANC 108D
The Atlona AT-ANC-108D is an 8 -button network control panel
or Atlona IP-based switchers. It is designed for easy configuratio sing the free Atlona Management System (AMS) software sesource. Only one category cable needs to be connected to the esource. Only one category cable needs to be connected to the
TT-ANC-108D ensuring fast, hassle-free installation of control signal and power

Atlona Advantages
EMOTE CONTROL PANEL Provides and additional point of control in a meeting space to simplify yystem contro
AST INSTALLATION, SINGLE CABLE INTEGRATION Speeds installation and reduces aboor costs
AMS CONFIGURRBLLE Reduces costs of AV systems by eliminating
complexcontrol System programming
complexcontroi system programming
GHT, SOF-TOUCH, BACK-LIT BUTTONS Easy for end users to operate resources

Atlona distribution amplifier solutions are designed and engineered for greater system reliability, compatibility and performance. Distribute a source to multiple displays with the benefit of easier installation and upgrading.


## Atlona UHD-CAT (HDMI to HDBaseT) Distribution Amplifier Series

Atlona's UHD-CAT series offers 4K/UHD distribution with HDCP 2.2 and HDBaseT outputs, choice of four or eight output versions with 70 meter performance plus a four output Ethernet-enabled version. The features also offers automatic display control and eliminated extra boxes and power supplies. The AT-UHD-CAT series integrates with any TCPIP, RS-232, or IR control system and features a 1U, half-rack width enclosure with external, international power supply.

## 4K/UHD 4-Output HDMI to HDBaseT Extended Distance Distribution Amplifier

The Atlona AT-UHD-CAT-4ED is a 4K/UHD HDMI to HDBaseT ${ }^{\text {TM }}$ distribution amplifier featuring pass-through HDMI input connections, four extended distance, Ethernet-enabled HDBaseT outputs and display control capability. Each output transmits AV and control signals up to 328 ft . ( 100 m ). Features include 4K/UHD @ 60 Hz with 4:2:0 color subsampling, HDCP 2.2 compliance, EDID management, and PoE for powering remote eceivers. A wide variety of consumer and commercial displays may be controlled by the AT-UHD-CAT-4ED using CEC, IR, RS-232 or IP.

## Atlona Advantages

UULT-IN HDBASET TRANSMISSION Reduces overall system costs, speeds installation and prevents compatibility issues
OUR ETHERNET-ENABLED HDBASET OUTPUTS Additional options for display placement
AKUHD DISPLAY CAPABILTY Ensures AV distribution systems are ready for 4KUHD streaming services and playback devices AUTOMATC DISPLAY CONTROL Enables display and volume control.

## Receiver Products

4KIUHD HDMI Over 100M HDBaseT Receiver with Ethernet, Control and PoE
model no. AT-UHD-EX-100CE-R
4K/UHD HDMI Over HDBaseT Receiver with Control and PoE
Imodel no. AT-UHD-EX-7OC-RX]

## Atlona $1 \times 8$ and $1 \times 4$ HDMI to HDBaseT Distribution Amplifiers

Atlona's AT-UHD-CAT-8 and AT-UHD-CAT-4 distribution amplifiers use HDBaseT to distribute to eight or four displays at distances as far as 230 feet ( 70 meters). Automatic display control enables control of a wide variety of displays including commercial or low cost consumer displays. Power over Ethernet (PoE) powers remote receivers, eliminating the need for additional AC outlet.

## Atlona Advantages

HDMI DISTRBUTION AMPLLFIER WTH BULT-IN HDBASET TRANSMISSION for video up to $230 \mathrm{ft}(70 \mathrm{~m}$ ) @ 1080p and $130 \mathrm{ft}(40 \mathrm{~m})$ @ 4K UHHD POWER OVER ETHERNET FOR REMOTE-POWERED HDBASET RECEVER No local AC outlet required saves time and integration costs
4K/UHD CAPABLILTY WITH HDCP 2.2 COPY PROTECTION Ensures AV distribution systems are ready for 4K/UHD streaming services and
playback devices playback devices

Receiver Product
KIUHD HDMI Over HDBaseT Receiver with Control and PoE
K/UHD HDMI Over HDDaset Ree
model no. AT-UHD-EX-TOC-RX]

[model no. AT-UHD-CAT-4ED]


## Atlona $1 \times 8$ HDMI Distribution Amplifiers

This distribution amplifier supports 4K/UHD, advanced-EDID managemet and audio deembedding. For added reliability use an Atlona optional redundant power supply.

## Atlona Advantages

PASSES 4KUHD
LINK STATUS LED for source and outputs
ADVANCED EDID MANAGEMENT Learns reference EDID from first output device connected
SUPPORTS 3 up to 12 -bit Deep Color
PASSES DOLBY TRUE HD, DTS-HD MASTER AUDIO
OPTIONAL REDUNDANT POWER SUPPLY for added reliability in critical environments
AUDIO DE-EMBEDDING via $1 \times$ S/PDIF and $1 \times$ balanced audio captive screw
LOCKING HDMI and power connectors
CASCADE UP TO 8 DISTRBUUTION AMPLIFERS @ @ 1080P) for large systems
UPDATE IN THE FELD via USB port
dUAL PURPOSE WALL MOUNTRACK brackets
Related Products
Atlona LinkConnect Captive Screw 2-Channel Cable [model no. AT-LC-CS-2CH-2M]
Atlona Optional Redundant Power Supply [model no. AT-PW24V6.25A]

## Atlona HDDA HDMI Distribution Amplifier Series

Atlona's HDDA Series is the first distribution amplifier available on the market that supports up to 4K/UHD. Ideal for TV showrooms and digital signage with displays demonstrating cutting edge Ultra HD resolution. Analog and digital audio de-embedding allows input to sound systems in a sports bar or other hospitality or entertainment venue

model no. AT-HDDA-8

## Atlona $1 \times 4$ HDMI Distribution Amplifier

The Atlona AT-HDDA-4 is a $1 \times 4$ HDMI to HDMI distribution amplifier supporting 4K/UHD signals. 4 zones with advanced EDID management, ideal for displays using cutting-edge Ultra HD resolution.

## Atlona Advantages

ASSES 4KUHD
NK STATUS LED for source and outputs
DVANCED EDID MANAGEMENT Learns reference EDID from first output device connected
CASCADE up to 8 distribution amplifiers (@1080p) for large systems
SUPPORTS 3D up to 48-bit Deep Color
PASSES DOLBY TRUE HD, DTS-HD MASTER AUDIO
OCKING HDM and power connectors
PDATE IN THE FELD via USB port
DUAL PURPOSE WALL MOUNTRACK brackets
Related Products
Atlona HDBaseTTransmitter over a Single Category Cable [model no. AT-HDTX
Atlona HDBaseT Receiver over a Single Category Cable [model no. AT-HDRX]
AKIUHD HDMI Over HDBaseT TX RX with PoE [model no. AT-UHD-70-KIT]
KKUHD HDMI Over HDBaseTTX/RX Kit [model no. AT-UHD-EX-70-2PS]
AKIUHD HDM O Over HDBaseTTXBX with Control and PoE [model no. AT-UHD-EX-70C-KIT

## Atlona $1 \times 2$ HDMI Distribution Amplifier

The Atlona AT-HDDA-2 is a $1 \times 2$ HDMI to HDMI distribution amplifier supporting $4 \mathrm{~K} / \mathrm{UHD}$ signals. 2 zones, advanced EDID management, and easy installation, integration, and upgrades.

## Atlona Advantages

PASSES 4KUHD
INK STATUS LED for source and outputs
ADVANCED EDID MANAGEMENT Learns reference EDID from first output device connected
CASCADE up to 8 distribution amplifiers (@1080p) for large systems
SUPPORTS 3 D up to 48-bit Deep Color
PASSES DOLBY TRUE HD, DTS-HD MASTER AUDIO
OCKING HDMI and power connecto
UPDATE IN THE FELD via USB port
dUAL PURPOSE WALL MOUNTRACK brackets

## Related Products

Atlona HDBaseT Transmitter over a Single Category Cable [model no. AT-HDTX]
Atlona HDBaset Receiver over a Single Category Cable [model no. AT-HDRX]
AKNUHD HDMI Over HDBaseT TX/RX with PoE [model no. AT-UHD-70-KIT]
4K/UHD HDMI Over 100M HDBaseT TX/RX with Ethernet, Control and PoE [model no. AT-UHD-EX-100CE-KT]
AK/UHD HDMI Over HDBaseTTX/RX Kit [model no. AT-UHD-EX-70-2PS,
AKUHHD HDMI Over HDBaseTTX/RX with Control and PoE [model no. AT-UHD-EX-70C-KIT]

[model no AT-HDDA-4]

[model no AT-HDDA-2]

## Extenders

Atlona extender solutions are ideal for use in point to point applications for transmission over greater distances than HDMI can support with 4KNHD capability, configurationfree set-up, and fieldupdateable firmware and an affordable price point.


Atlona HDBaseT ${ }^{T M}$ Extender Series

Our series of HDBaseT extenders offers up to 4KNHD at longer distances, remote receiver power capabiity, and
options for control, distance, form factor, and connectors, so you can customize an installation with just the right options for control, distance, form factor, and connectors, so you can customize an installation with just the right eatures while reducing costs.

4K/UHD HDMI Over HDBaseT Kit with PoE

## AT-UHD-EX-70-KIT

HDBaseT transmitter/receiver kit for HDMI transmission up to 230 feet ( 70 meters) over category cable with Power over Ethernet capability.
Atlona Advantages
LONG DISTANCE HDMII EXTENSION Transmits HDMI signals up to $230 \mathrm{ft}(70 \mathrm{~m}) @ 1080 \mathrm{P}$ and $130 \mathrm{ft}(40 \mathrm{~m}) @ 4 \mathrm{~K} / \mathrm{UHD}$ using CAT6a/7 cable
4KNUDD CAPABILTY Future proofs AV systems in preparation for technology improvements, $4 \mathrm{~K} / \mathrm{UHD}$ streaming services and playback devices
HDCP 2.2 COMPLANT Allows protected content stream to pass between devices
REAR PANEL VO CONNECTORS Saves installation time and eliminates clutter
LOW-PROFLLE, 1 INCH ( 2.5 CM ) HGH QUARTER RACK-WIDTH ENCLOSURE Keeps devices out-of-sight when placed in public spaces

[model no. AT-UHD-EX-70-KIT]

## Control and POE

AT-UHD-EX-70C-KIT
HDBase TTM transmitter/receiver kit for HDMI transmission
up to 230 feet ( 70 meters) over category cable with RS-232 up 230 feel (I) meters over category cable wis

Atlona Advantages
LONG DISTANCE HDMI EXTENSION Transmits HDMI signals up to $230 \mathrm{ft}(70 \mathrm{~m})$ @ 1080 P and $130 \mathrm{ft}(40 \mathrm{~m})$ @ 4K/UHD using Afta/ cable
BIDRECTIONAL EXTENSION OF BOTH RS-232 AND IR CONTROL COMMANDS Eliminates multiple cable runs between source ntrol system, and display
REMOTE-POWERED RECEVER Saves time and integration costs 4KUHD CAPABIITY Future proofs $A V$ systems in preparation and playback devices HDCP 22 COMPIANT A HDCP 2.2 COMPLANT Allows protected content stream to pass rear Panel vo co eliminates clutter
WPROS
ENCLOSUPEK KN ( 2.5 CM) HIGH QUARTER RACK-WIDTHspaces

Available as a Kit or RX

[model no. AT-UHD-EX-70C-KT]

## 4K/UHD HDMl Over HDBaseT Kit

## AT-UHD-EX-70-2PS-KIT

HDBaseT transmitter/receiver kit for HDMI transmission up to 230 feet ( 70 meters) over category cable using locally-powered endpoints.

Atlona Advantages
LONG DISTANCE HDMI EXTENSION Transmits HDMI signals up to $230 \mathrm{ft}(70 \mathrm{~m})$ @ 1080P and $130 \mathrm{ft}(40 \mathrm{~m})$ @ 4K/UHD using CAT6a/7 cable
4KUHD CAPABLITY Future proofs AV systems in preparation for technology improvements, $4 \mathrm{~K} / \mathrm{UHD}$ streaming services and playback
HDCP 2.2 COMPLANT Allows protected content stream to pass between devices
REAR PANEL vo connectors Saves installation time and eliminates clutter
LOW-PROFLE, 1 INCH ( 2.5 CM ) HIGH QUARTER RACK-WIDTH ENCLOSURE Keeps devices out-of-sight when placed in public spaces
[model no AT-UHD-EX-70-2PS-KIT]

## Atlona HDBaseT ${ }^{T M}$ RSNET Extender Series

w/Ethernet, IR and RS-232
Our RSNET series has been specially engineered for high-resolution, reliable signal transmission to 328 feet ( 100 meters) Complete Ethernet, IR and RS-232 control, rigorously tested for interoperability and compatibility with third party control systems.

Atlona Advantages
MAXIMUM DISTANCE up to $328 \mathrm{ft}(100 \mathrm{~m})$
OWER OVER CATEGORY CABLE (POCC) No power is needed at the
COMPLETE EASY CONTROL Ethernet, RS-232 and bi-directional IR
JPPORTS ULTRA HD (4K $\times 2 \mathrm{~K}$
MOUNTING EARS included
UPDATE IN THE FIELD via USB port
HIGH EMI REECTTON for compatibility in even the most
EXTENDS ALL EMBEDDED AUDIO signals including Dolby TrueHD
and DTS-HD Master Audio
CAPTVE SCREW CONNECTORS for power, IR, and RS-232 add
eliability and improve wire management reliability and improve wire management
COMPATIBLITY Designed for use with AT-HDCAT-8ED
CEC PASS-THROUGH so it's easier to control the entire system DIRECT WIRE INTERFACE from TX or RX to third-party IR and RS 32 control systems
RSNET Product Options
SNET for traditional extender apolications
Atlona HDBaseT TX HDMI Transmitter w/Ethernet, RS-232, and
R
model no. AT-HDTX-RSNET]
Atlona HDBasee RX HDMI Receiver w/Ethernet, RS-232, and IR
model ho. AT-HDXX-RSNET]
RSNET wall plates for in-wall installation behind a display Atlona HDBaseT RX HDMI 2-Gang US Decora Wall Plate w/
Ethernet, RS-232, and IR [model no. AT-HDWP-RSNET] Atlona HDBaseT RX HDMI 2-Gang UK Wall Plate w/Ethernet,
SS-232, and IR Imodel no AT-HDWP-RSNII-Hk] 232, and $\operatorname{IR}$ [model no. A. SNET DV I extenders for applications that use DVI for video Atlona HDBaseT TX DVV Transmitter w/Ethernet, RS-232, and IR
[model Ino. ATTDVIX-RSNEIT Atlona HDBaseT RX DVI Receiver W/Ethernet, RS-232, and IR
[model no. AT-DVRX-RSNET]
Related Products
Atlona LinkConnect Captive Screw RS-232 Cable [model no

[model no. AT-HDTX-RSNET Transmitter] [model no. HDRX-RSNET Receiver]

[model no. AT-HDWP-RSNET Receiver] [model no. AT-HDWP-RSNET-UK Receiver]

[model no. AT-DVITX-RSNET Transmitter] [model no. DVIRX-RSNET Receiver]


## Atlona HDVS Switcher/Scaler Series

Atlona's HDVS Switcher/scaler series was designed to smooth the transition from analog to digital displays in schools and businesses. While some systems use HDMI computers, Blu-ray players, or document cameras, there are numerous VGA computers still in use, and this series supports both. Together, these components can lower the cost of a complete, simple system with VGA and HDMI inputs and display control.

## Atlona HDVS 150 Series

The Atlona HDVS-150 Series are switchers with automatic display control for HDMI and VGA transmission over HDBase ${ }^{\text {TM }}$. They feature one or two HDMI inputs plus a VGA input with 3.5 mm audio connector. Designed as remote input devices for the AT-UHD-CLSO-824 matrix switcher, these combine the benefits of a switcher with built-in autoswitching and the advantages of long-distance HDBaseT signal extension over a single cable. HDMI signals up to $4 \mathrm{~K} /$ UHD @ 60 Hz with embedded audio, VGA input signals up to $1920 \times 1200$ video, and control signals can be extended up to 230 feet ( 70 meters). The switchers receive power from the AT-UHD-CLSO-824 using Power over Ethernet

Atlona Advantages
udio sionals EDDMIEXIENSION Transmits HDMI and VGA 197 feet ( 60 m ) @10 080 p over CAT5e/6
AUTO-SWTCHING SELECTS active input when sources are
connected or if there is a change in source power status
RONT PANEL INPUT SELECT BUTTON Overrides auto-switching when two active sources are present
AUTO DISPLAY CONTROL Automatically changes projector
RONT PANEL DISPLAY ONOFF control Remotely controls
display power state; provides alternate 'Display Mute' mod

## HDVS-150 Product Options

Three-Input Switcher for HDMI and VGA Inputs with HDBase
Output [model no. AT-HDVS-1 $50-\mathrm{TVI}$ HDBaseT to HDMI Scaler Receiver with display control [model
no. AT-HDVS-150-RX] Two-Input Wall Plate Switcher for HDMI and VGA Inputs with Blank Face Plate for HDVS Series Wall Plate Switchers [model

[model no. AT-HDVS-150-TX Switcher]


## Atlona HDVS 200 Series

The HDVS-200 Series is a simple audio visual system with automatic input selection for HDMI and VGA inputs, projector on/off control, analog audio de-embedding, volume control, and a scaler. It is a premium upgrade to the HDVS-150 Series offering functions that enable IP management, and other advanced installation functions he HDVS-150 series offering functions that enable IP management, and other advanced installation function displays and Ethernet-enabled ( 100 m ) HDBaseT performance. The HDVS-200 Series incorporates many integrator-requested features while still maintaining overall value.

## Atlona Advantages

3x 1 HDBaseTTM SWITCHER Features
input with 3.5 mm audio connector
Ccales output video siguls AND INPUT RESOLUTION CONTROL

IHERNET ENABLED, HDBaseT EXTENTION Receives IP and HDML

ITPPIP AND RS-232 CONTROL Reduces integration time and costs VOLUME CONTROLAdjust de-embedded audio or display audio ONTACT CLOSURE FOR SCREEN OR DISPAY LIFT CONTROL A pes for operators teps for operators

[model no. AT-HDVS-200-TX Switcher] MGPEADY

HDVS-200 Product Options
Three-Input SWitcher for HDMI and VGA Inputs with Etherm
Enabled HDBaseT Output [model no. AT-HVVS-20-TX]
Two-nput Wall Plate Switcher for HDM and VGA Input with Ethernet
enabled HDBaseT output [model Io. AT-HDVS-20-TX-WP] thernet-enabled HDBaseT Scaler with HDMI and Analog Audio Blank Face Plate for HDVS Series Wall Plate Switchers [model no.
AT-HDVS-TX-WP-NB]


## Atlona HDVS 300 Series

The AT-UHD-HDVS-300-KIT provides AV switching, USB and HDMI extension, plus system control for huddle spaces using PC-based conferencing codecs such as Microsoft Skype ${ }^{\text {TM }}$, Cisco WebExTM and Citrix GoToMeeting®. The transmitter and receiver kit offers five video inputs shared between both devices for HDMI, DisplayPort, and analog transmitter and receiver kit offers five video inputs shared between both devices for HDMI, DisplayPort, and analog video signals. To simpirity conference room device management, the kit provides three USB type B connectors for Interface Devices (HID) as well as USB cameras and microphones.

## Atlona Advantages

NTEGRATES PCS, USB WEBCAMS AND USB MICS Removes operational barriers for system users; Lowers overall system costs
OUR INPUT AV SWITCHER WITH USB HUB AND ETHERNET-ENABLED Reduces cable counts and floor box connections between source splay to a single cable
位 IID MANAGEMENT AND ROL Eliminates need for complex control system AV systems
KIUHD CAPABUTV CO HDCP MANAGEMENT Ensures desired audio formats and video resolutions are provided to the AV system 4KUHD CAPABILTY Compatible with Ultra High Definition sources and displays

Notes:
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
 $\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

## Atlona HDVS Switcher/Scaler Series

Small systems designed around HDVS switchers and scalers are perfect for classrooms and small conference rooms. As part of larger and more complex applications these components enable HDMI and VGA/analog audio input to larger switchers. They enable HDBaseT distances on both inputs and outputs, and scaling/deembedded audio. The RX can be used with any Atlona transmitter, HDCAT or PRO2HD or PRO3HD matrix if a scaler is required on a specific output. Now with automatic display control and automatic input selection, HDCP management and adjustable preferred input resolution

## Atlona Advantages

PUIS HDMI and VGA (plus audio) on a single wall plate USE FEEVER CABLES HDMI and VGA/analog audio over a single category cable
SCALER HDMI output at re
resolution of your display
E-EMBEDDED AUD avila DE-EMBEEDDED AUDIO available as a balanced output. The
HDMI signal going to the display also supports audio INPUT SELECT OPTIONS Auto-select inputs based on last input
used, front panel button, or by RS-232 control
DISPLAY ConTROL OpTIONS Use the display on/off button at TX
wall plate

## wall plate

NAXIMUM DISTANCE up to $230 \mathrm{ft}(70 \mathrm{~m})$
PoWER OVER CATEGORY CABLE (POCC) requires power only at
WORLDWIDE USE US- and UK- compatible wall plates for global use
IMAGE CONTROL OPTIONS Full range of complete image
controls including a variety of output resolutions to match
controls inclua
your display
INPUT RESOLUTION Up to $1920 \times 1200$
USER-RRENDLY SOFTWARE RS-232 commands for display
control must be programmed with easy-to-use ind control must be programmed with easy-to-use include
software (requires a PC with RS-232 out or wwit USB-to-serial converter and basic knowledge of RS-232 command structure)

## HDVS Product Options

Order TX Wall plate and RX receiver separately. TX not compatible
with other current AAlona extender solutions Atlona HDMI + VGAAAudio HDBaseT Extender Wall Plate w/ Display Control
[model no. AT-HDS-TX-WP]
Atlona HDMI HDBaseT Scaler Receiver [model no. AT-HDVS-RX] Atlona HDMI (2) and VGAAAudio HDBaseT Extender Switcher W/Display Control [model no. AT-HDVS-TX] Atlona HDMI + VGAAAudio HDBaset Extender Wall Plate w/
Display Control [model no. AT-HDVS-TX-WP-UK] Qntionn

[model no. AT-HDVS-TX-WP Transmitter

model no. AT-HDVS-TX-WP Transmitter]

HDVS Product Options Order TX wall plate and RX receiver separately. TX requires power
from compatible switchers, or HDVS. fom compatible switchers, or HDVV. Atlona HDM I VG UAudio HDBaseT Extender Wall Plate Display Control
[model no. AT-HDVS-TX-WP or AT-HDVS-TX-WP-UK] Atlona HDMI HDBaseT Scaler Receiver [model no. AT-HDVS-RX] Atlona HDMI (2) VGAAAudio HDBaseT Extender Switcher w/
Display Control [model no. AT-HDVS-TX]
USE FEWER CABLES HDMI and VGAlanalog audio over a single
category cable
category cable
wall plate (RS-232)
WORLDWIDE USE US- and UK-compatible wall plates for globa
use

## Atlona Advantage

MAXIMUM DISTANCE up to $230 \mathrm{ft}(70 \mathrm{~m})$
POWER OVER CATEGORY CABLE (POCC) requires power from the

## receiver

MPUU SELECT OpTIONS Select inputs automatically (based
last input used), froi

## Atlona HDVS Extender Wall Plate

## AT-HDVS-TX-WP and AT-HDVS-TX-WP-UK

Components can function as complete input and control within a simpler system. As part of larger and more complex applications these components enable HDMI and VGA/analog audio input to larger switchers. HDVS transmitter wall plate is specifically designed to work with HDVS receiver. RS-232 features require use of both products. Now with Auto Display control, HDCP management and adjustable preferred input resolution

[model no. AT-HDVS-TX-WP-UK Transmitter]

## Atlona HDVS Receiver/Scaler

## AT-HDVS-RX

Atlona's HDVS HDBaseT to HDMI receiver offers scaling and audio de-embedding in a single unit for simple installation. Whether the source is the HDVS wall plate, an HDBaseT transmitter, an Atlona HDBaseT distribution amplifier or an Atlona PRO2HD or PRO3HD series matrix switcher, the output is matched to the display it feeds. Complete image adjustment via RS-232 controls or front panel. Now with Auto Display control, HDCP management and adjustable preferred input resolution!

## Atlona Advantages

MAXIMUM DISTANCE up to 230 ft (70 m)
POWER OVER CATEGORY CABLE (POCD) sends power to matching
transmitter HDVS-WP
EEEMBEDDED AUIIO available as a balanced output at AT-HDVS MAGE CONTROL OPTIONS Full range of complete image controls NPUT RESOLUTION up to 1080p, 1920×1200
OUTPUT RESOLUTIONS to match your display up to 1080p or
1920×1200

## HDVS Product Options

Order TX wall plate and RX receiver separately. TX not compatible with other current Atlona extender solution
tlona HDMI + VGAAAudio HDBaseT Extender Wall Plate w/ Display control (shins with US + UK wall plates)
model no. AT-HDVS-TX-WPl

Atlona HDMI HDBaseT Scaler Receiver


Atlona HDMI (2) andVGA/Audio HDBaseT Extender/Switcher w/Display Control

## AT-HDVS-TX

Atlona's HDVS-TX helps to smooth the transition from analog to digital displays, allowing advanced HDMI display devices to be used with the many VGA computers still in use. It allows automatic switching between both HDMI and VGA inputs, digitizes and transmits via HDBaseT. As part of a simple HDVS series AV system it enables projector control. Inputs directly to CLSO-612 HDBaseT inputs.

## Atlona Advantages

ANaLOG TO DIGTAL
HDBASET AND POWER OVER CATEGORY CABLE (POCC) allow HDOASET AND POWER OVER CATEGORY CABLE (POCCC allow
signal and power to 230 feet ( 70 meters) over a single category cable
HDMI AND VGA up to 1080p/ $1920 \times 1200$ works Best when used with HDVS-RX ENABLES PROJECTOR CONTROL from HDVS-TX RS-232 input selection from 3rd party controller 3-WAY POWER PoCc to receiver, PoCc from receiver, and
local power supply


Atlona HDMI + VGA/Audio HDBaseT ExtenderWall Plate w/Display Control

AT-HDTX-Wp
AT-HDTX-WP-UK
tlona's HDTX-WP HDBaseT transmitter wall plate paired with an Atlona HDVS receiver, allows the use of advanced HDMI display devices with existing VGA computers in simple, complete systems with input switching and control. This attractive wall plate simplifies installation because it can be powered either at the transmitter, from the receiver, or with the PS-POCC when used with HDVS-RX; so no power is needed at the ransmitter.Inputs directly to CLSO-612 HDBaseT inputs!

## Atlona Advantages

RANSMITS HDMI SIGNALS up to 230 feet ( 70 meters HDMI UPTO ULTRA HD 4K $\times 2 \mathrm{~K}$
S 2-GANG WALL PLATE
now Power pocc to receiver, PoCc from receiver, or local power supply

## $\square$ E-

Atlona DVI Passive
Extender over Category Cable AT-DVGOSRS The value extender for longer
distances via inexpensive category

Atlona Advantages
LONGER DITTANCES Delivers up to
$1920 \times 1200$ at $160 \mathrm{ft}(50 \mathrm{~m}) \mathrm{Or} 18$ $1920 \times 1200$ at 160 tt 50 m ) or 180
Ht 155 m at ( 55 m ) at lower resolutions such

Atlona DVI Passive Extender over
Category Cable
AT-DV15SRS
The value extender for great video at noderate distancerces via greax inexpensive at

Atlona Advantages
1080 AT 50 FT ( 15 M ) OR 100 F
130 M ) at lower resolutions such as


Atlona VGA w/Audio and RS-232 Extender over Category Cable AT-VGA-RS300SRS The extender for high-resolution VGA Atlona Advantages EIIVESH HIGH-DEEANIION NESOUUTO
 Audio optovs 2-channel analog audio on
audio CoNTROLMADEEASY Bi-directiona

## Atlona Power Over Ethernet Mid-Span Power Supply

The Atlona AT-PS-POE is a 48 VDC power injector designed to send remote power to HDBaseTTM product that operate on IEEE 802.03af Power over Ethernet. When placed within an HDBaseT transmission line it allows two powered products to work together. The power supply features two power switches to it allows two powered products to work together. The power supply features two power switches to
bandwidth of 10.2 Gbps, the power supply supports 4K/UHD resolutions, multi-channel audio formats, and offers full 3-D pass-through

Atlona Advantages
POWER SUPPLY FOR REMOTE POWERING Industry standard powering scheme for HDBaseT products
MID-SPAM POWER SUPPLY Saves cost by eliminating duplicate devices
SUPPORT AK/UHD SIGNALS Ideal for ultra-high resolution signals
SWITCHABLE POWER Send power only in the required direction
UPGRADE FOR PoCc SYSTEMS Maintains ROI on legacy systems
Related Products
Atlona HDMI + VGAAudio HDBaseT Extender Wall Plate w/ Display Control
[US model I . AT-HDSS-TX-WP or UK model no. AT-HDVS-TX-WP-UK]
Atlona HDMI + VGAAAdio HDBaseT Extender Wall Plate w/Display Control
[model no. AT-HDTX-WP]
Atlona HDBaseT RX
Atlona HDBaseT RX HDMI Receiver w/R
[model no AT-HDRX-R]
Imodel no. AT-HDRX-IR
Atlona HDBaseT RX HDDII Receiver w/Ethernet, RS-232, and IR
In


へMテREADY

Atlona converters and scalers help overcome the inherent compatibility and performance challenges of integrating and connecting various devices and signal formats; and help deliver the best possible performance from AV systems.


## Conversions Made Simple

With the alphabet soup of connectivity standards, resolutions and digita/analog conversions are not just confusing, Whey create obstacles in system design. Atlona solutions can simplify interchange between these standards. Our they create obstacles in system design. Atlona solutions can simplify interchange between these standards. Our
scalers enable seamless interchange between sources and displays with disparate resolutions. Our convertors help ease the transition from analog to digital.

## Convert HDMl and VGA to HDBaseT

## Atlona HDVS Extender/Scaler Series

As part of larger and more complex applications these components enable HDMI and VGA/analog audio input to larger switchers. They enable HDBaseT distances on both inputs and outputs and scaling/de-embedded audio. The RX can be used with any Atlona transmitter, HDCAT or PRO2 or PRO3 marix if a scaler is required on a specific output. Now with Auto Display Control, HDCP management and preferred input resolution selection. HDVS-TX is designed to work with CLSO-612 multi-format switchers.

Atlona Advantages
INPUTS HDMI AND VGA (plus audio) on a single wall plate USE F FWER CABLES HDMI and VGA/analog audio over a single

SCALER HDMI output at rece
resolution of your display
DEEMBeDD
DEEMBEEDED AUDIO avalable as a balanced output. The
HDMI signal going to the display also supports audio
INPUT SELECT OPTIONS Auto-select inputs based on last input
used stect oploons Auto-select inputs based
DISPLAY coNTROL OpTIONS Use the display on/off button at TX
wall plate
MAXIMUM DISTANCE up to $230 \mathrm{ft}(70 \mathrm{~m}$ )
POWER OVER CATEGORY CABLE (POCC) requires power only at
WORLDWIDE USE US- and UK- compatible wall plates for global use
IMAGE CONTROL OPTTONS Full range of complete image
controls induduing a variety of output resolutions to matc
controlsinctiv
INPUT RESOLUTION Up to $1920 \times 1200$

USER-FRIENDLY SOFTWARE RS-232 commands for display ontrol must be programmed with easy-to-use inctuaded
software (reauires a $P C$ with RS-232 out or with software (requires a PC with RS-232 out or with a USB-to-
serial converter and basic knowledge of RS-232 command
structure)

HDVS Product Options
Order $T X$ wall plate and $R X$ receiver separately. TX not
compatible with other current Atlona extender solutions. Atlona HDMI + VGA/Audio HDBaseT Extender Wall Plate w/ [US model no. AT-HDVS-TX-WP or UK model no. AT-HDVS-TX-WP-UK] Atlona HDMI HDBaseT Scaler Receiver [model no. AT-HDVS-RX] Atlona Mid-Span Power Supply [model no. AT-PS-POCC]

[model no. AT-HDVS-RX Receiver

## Convert to SDI

Atlona HDMI to SDI Converter
AT-HD-3GSDI
Easily converts HDMI to SDI without loss in real time.

## Atlona Advantages

CONVERTS HDMI to 3G-SDI, HD-SDI, and SD-SDI AUDIO SUPPORT 8 channels; 7.1 or 5.1 -channel audie AUTO-DETECT offers 3G/HD/SD-SDI auto detection HDCP Does not convert copy-protected sources G FORMATS (SMPTE 425M, Level A) Supports 1080p @50/59 44/60Hz ( 422 ), 1080 p @24/25/30Hz ( 444 ),
HIGH-DEFINTION (HD) FORMATS Supports 1080i @50/59. 94/60Hz, 10351 @50/59. 94/60Hz, 720p @50/59. $94 / 60 \mathrm{~Hz}$ STANDARD-DEFINTION (SD) FORMATS Supports NTSC @59. 94Hz, PAL
@50Hz @50Hz
DUAL OUTPUT Offers two, low-iitter SDl outputs

## Convert to HDMI and DV

## Atlona SDI to HDMI Converter w/Analog Audio Output

AT-3GSD-HD2
Easily converts SDI video formats to HDMI to make sources and
displays compatible. RCA audio outputs make it ideal for external


## Atlona Advantages

SSTEM EXPANDABLITY SDD output allows both display on local HDMI monitor and SDI feed for recording
COMPATBILITY Works with 3G-SDI, HD-SDI, and SD-SDI
OSSLESS CONVERSION Perfect conversion from digital to digita

[model no. AT-3GSDI-HD2]


Atlona DVI to HDMI Converter w/Analog/Digital Audio to HDMI Converter/ Embedder

AT-HD610
Use the AT-HD610 to accurately embed analog or digital audio to a DVI signal for input to an HDMI switch or monitor
Atlona Advantages Audia
HDM
Audio Jacks Has S/PDIF or 3.5 mm stereo inputs
EDID Learns the EDID from connected display to ensure compatible installation.


Atlona Composite Video and Stereo Audio to HDMI Converter/Scaler

AT-HD120
Our value-priced composite video converter offers the same engineering as AT-HD -video ingut or image optimizean for systems that don't require

Atlona Advantages
PLUG AND PLAY Combine a composite video (BNC) signal and stereo
audio signal into a signal that passes over a single HDMl cable


Convert to VGA and Component Video

Atlona HDMI to VGA/Component and Analog Audio Converter
AT-HD420
Converts HDMI to VGA. Not HDCP compliant - doesn't support pre-recorded HDMI sources such as Blu-ray and set-top boxes
Atlona Advantages
AUDIO DE-EMBEDDING De-embeds PCM audio from HDMI to 2 -channel audio on a 3.5 mm jack
DIGTAL TO ANALOG CONVERSION Allows use of HDMI sources with analog displays


Atlona Composite or S-Video to VGA/Component Converter/Scale
AT- AVS100
The converter and scaler for analog formats, it simplifies switching when mixing composite/S-video sources with displays that support only VGA component signals.

Atlona Advantages
MULT-REGION CONVERSION Supports a variety of sources with NTSC (480i) or PAL(576)


Atlona HDMI to Composite and S-Video Down-Converter
AT-HD530
The solution for spaces with older displays-allows the continued use of older composite/S-video displays with new HDMI and DVI sources. It's perfect for images from HDMI cameras.
Atlona Advantages
MULT-REGION CONVERSION Supports a variety of sources with PAL or NTSC displays
NOTE Not HDCP compliant and won't function with standard HDMI sources such as Blu-rays and set-top boxe

Atlona audio solutions are purpose－built to satisfy the unique requirements of integrating and delivering high－performance audio signal distribution， conversion and amplification in residential and commercial AV systems．

（1）PCM WID DOD＋DOHD DTS® DTS－HDe
$\qquad$ © ヘTLロNへ®

## Audio

## The Universal HDMI Audio De－embedder

The Atlona AT－UHD－M2C－BAL is an audio converter used to extract and downmix multi－channel digital Dolby® and DTS® surround sound signals from HDMI sources to balanced analog signals for professional audio systems． and DTS® surround sound signals from HDMI sources to balanced analog signals for professional audio systems．
The converter provides controls for one－or two－channel mode，volume，mute，bass，and treble via RS－232，TCP／ The converter provides controls for one－or two－channel mode，volume，mute，bass，and treble via RS－232，TCP／
IP and a web－based GUI．A balanced analog audio output is provided on a 5 －pin captive screw connector．The IP and a web－based GUI．A balanced analog audio output is provided on a 5 －pin captive screw connector．The
video pass－through design of the AT－UHD－M2C－BAL allows it to be placed anywhere in the signal path where a convenient audio feed to the sound system is required．


へMらREADY

4K/UHD HDMI Multi-Channel Digita to Two-Channel Balanced Analog Audio Converter
AT-UHD-M2C-BAL
In commercial applications where audio is provided by an HDMA source, integrators need an easy solution to extrac
balanced, +4 d Cu, two-channel or monaural audio for
 distribution system. Integrated cortrol reduces total cost in
simple systems motentially liminating a DSP or ther simple systems p
control device.
Atlona Advantages
UNIVERSAL DE-EMBEDDER FOR DOLBY AND DTS SIGNALS Alows any mult-channe
professional audio system
DOWNMXES MULT-CHANNEL AUDDO TO 1 OR 2-CHANNEL AUDIO Provides easy integra
professional audio systems
BALANCED AUDIO OUTPUT Allows for fast and proper nctis usull protessional sodn systerinco LIGHTS Uses LED indicators to identify the incoming audio
format.
VOLUME AND EQ ADJUSTMENT Audio adjustment without external DSP
4KUHD SUPPORT Ensures all high-resolution signals are
passed to video system CONTROL CAPABLITIES Easy interface to control systems
simplified audio system adjustments
DEFAULT SWITCH Provides quick troubleshooting adjustment
when control systems are not available


Atlona HDMI Audio De-
Embedderw/3D
AT-HD570
Our audio de-embedder separates
audio from HDMI to TOSLink and 3.5 mm jacks.

Atlona Advantages DIGITAL OUTPUTS Transmits up to
mutti-channel DTS 5.1 and Dolby Digital signals
ANALOG OUTPUTSTransmits up to 7.1 ,
uncompressed LPCM multi-channel via uncompressed LPC
four 3.5 mm jacks

Atlona Optical/Coaxial
Digital Converter
AT-AD2
Converts and extends TOSLink
(optical) to S/PDIF (coax) or S/PDIF to

Atlona Advantage
LOOP OUT Outputs both TOSLink and

Atlona Stereo/Mono Audio Amplifier

AT-PA100-G2
An affordable, efficient class D amplifier that uses less energy and creates less heat. Powerful
functionality in a small form factor
 amplifiers but can be can easily amplifiers but can be can
hidden behind a display.

Atlona Advantages INEGRATION-READY CONTROL
Complete control via RS-232, R , and Complete control va R P -232,
front-mounted control panel 20 watts per channel MIC INPUT Layers voice input over
program audio using a microphone input compatible with condenser, dynamic, or wireless microphones spaces OPTIONAL R REMOTE CONTROL KTT for input channel, mute, mic contro
volume, and EO volume, and EQ OUTPUT CONNECTOR captive screw speaker connector INPUT CONNECTORS $1 \times$ captive screw

Related Product Atlona Remote Control Kit [model no.
AT-PAl-R-G2]


## Atlona Installation Test Kit

KIT-PROHD3
We've assembled our best and most popular HDMI diagnostic equipment in a high-quality water-resistant case for easy transport. All our test devices are also available for individual purchase

## Kit Includes

PORTABLE HDMI Signal Generator [model no. AT-HD800]
4K HDMI EMULATORTESTER [model no. AT-UHD-SYNC]
7-INCH PRO HD MONTOR w/HDMI, VGA and Component Inputs [model no. AT-DIS7-PROHD]
4-HOUR PORTABE BATTERY for use w/AT-DIS7-PROHD [model no AT-BAT-DIS7PRO
CARRYING CASE


Atlona 7-Inch PROHD
Monitor
w/HDMI,VGA and Component Inputs
AT-DIST-PROHD
Our PROHD monitor displays videe signals and test patterns for easy
troubleshooting, and outputs audio from speakers, It emulates displays
without actually using the display without actually using the display
to confirm the proper operation switching and cabling.

Atlona Advantages VIDEO AND CABLE TESTING DISPLAYS signals with resolutions from 480 up
to 1080 p ( $640 \times 480$ to $1920 \times 1200$ ) EASLY RACK-MOUNTABLE Installs EASIIY RACK-MOUNTABLE Instal
permanently with optional rack perman
mount
DISPLAYS COMPONENT SIGNALS with
supplied dreak-out able suppiled break-out cable AUbedded audio
Related Products Atlona 4-Hour Portable Battery
Imodel no. AT-BAT-DISTPRO]


Atlona 4K HDM Emulator/Tester

AT-UHD-SYNC
The Atlona AT-UHD-SYNC is designed
to analyze errors, identify issues and to analyze errors. identify is.
restore failed HDMiM signals.
Atlona Advantages 4K (UHD) SUPPORT Ensures the best video performance
5 VOLTHPD EMULATION Restore AN signals due to faulty cables o are cascaded
EDID EMULATION 9 unique stored files plus learning capability to ensure the best picture and sound is

3 LEDs: INDICATORS HPD, 5V, HDCP indicators aid in HDMI signal failure analysis.
SIGNAL REGENERATION HDMI 1.2 sources can be reliably transmitte USB POWER Noxtenders required! Havest power from local USB devices to power UHD-SYNC when an AC outtet isn't available. Palm sized form factor reduces impact

Atlona Portable HDM Signal Generator
AT-HD800
Our signal generator makes it easy to
diagonose incompatibilitities in the field Aiagnose incompatibilities in the fiel diagnosis, and optional USB Power exibly
Atlona Advantages GENERATES 13 TEST IIGNALS with
 as well as 1080p at 24Hz. Includes
three common modes of 3 D testing three common modes sof 10 testin
lesolutions
PORTABLE DESIGN Small size, battery
power, and power, and an
rubber jacket

Atlona cables and adapters are precision-engineered to maximize signal reliability and integrity and are available in a wide variety of formats, lengths and configurations that have been optimized for system integrators and installers.

Cables and Adapters


## Atlona LinkConnect Captive Screw Cable Series

Atlona's captive screw cable series features a thoughtful modification that installers and integrators asked for: pre-stripped cables that reduce excess cable lengths. This series features connections designed for use with captive screw connectors, pre-stripped at the opposite ends so they can be easily inserted for more secure, direct contact with the conductor

Atlona LinkConnect
Captive Screw
2-Channel Audio Cable
AT-LC-CS-2CH-2M
High-peformance cables sith
support for 2 -channel audio.

 inserted for more secure contact with

Atlona LinkConnect
Captive Screw
IR Cable
AT-LC-CS-R-2M
High-performance cables with support for $R$ c control, designed for
use with capive screw connectors use with capte screw connectors
and prestripeded at the oppopsite
 tor mor se se
condutcor.

For more information about products featured in this catalog or any of Atlona's award-winning solutions, visit atlona.com.

Contact your Atlona representative by calling +1.408.962.0515 (U.S.)
+1.408.962.0515 (U.S.).
+41.43.508.4321 (International)

## QatLona



