Panduit + Atlona: The New Leader in AV Solutions

Atlona is proud to announce it is now a Panduit company, a leading global provider of network infrastructure solutions. The combination of Panduit’s cabling and connectivity products and Atlona’s wide range of AV solutions supports the growing adoption of AV over IP systems. Now, you can trust one company to provide an end-to-end AV solution for your conference rooms, training rooms, boardrooms, classrooms, and digital signage.

Atlona continues to serve its customers from its Silicon Valley-based global headquarters and from its international headquarters in Zurich. Working with Atlona is business as usual as all sales, customer support, and training teams continue under the new corporate ownership. Most importantly, Atlona’s award-winning 10-year warranty continues for all new and existing products.

To learn more about Panduit’s industry-leading portfolio of structured cabling products and how they can complement your next Atlona AV installation, contact your sales representative or visit www.panduit.com/AtlonaAV.
Uncompromised AV over IP performance and reliability

The next-generation AV distribution platform for integrators to design and build flexible, scalable, and cost-effective AV systems – with best-in-class AV over IP performance and reliability over Gigabit Ethernet.

OMNISTREAM PRODUCT FAMILIES – Tailor an OmniStream networked AV system design to your specific needs:

- **OmniStream Pro** – Networked AV designed for conference rooms, boardrooms, and divisible rooms, plus AV distribution over large networks
- **OmniStream R-Type** – Networked AV streamlined for residential and light commercial AV distribution applications
- **OmniStream Audio** – Audio over IP integration via Dante™ and AES67
- **OmniStream USB** – Connect USB devices to PCs and peripherals across a network

---

**4K HDR**

Fully compatible with Dolby Vision, HDR10, and HLG @ 60 Hz

---

**CAT 5e**

Works over new or legacy network infrastructure

---

**PLUG N’ PLAY**

Ready to go with popular network switches from Cisco, Luxul, Pakedge, and others

---

**SECURE**

Supports IEEE 802.1X, HDCP 2.2, AES-128, and other security protocols

---

**VIDEO WALLS**

Simple, effortless setup and configuration for video walls

---

**POE**

Power all encoders and decoders from a network switch with PoE

---

**AV Switching**

Virtual auto-switching with grouped or daisy-chained encoders

---

**Fast Switching**

Deliver ultra-fast, <10 ms AV switching (1080p output)

---

**DOLBY VISION**

The only platform that streams Dolby Vision @ 60 Hz and 12-bit color

---

Visit [atlona.com](http://atlona.com) for more complete product information, including datasheets and specifications.
OmniStream provides the essential foundation for designing complete networked AV systems incorporating signal distribution, control, and system management. The Atlona Management System and Atlona Velocity Control System are the perfect complement to OmniStream, featuring highly intuitive configuration and user-friendly operation.
Redefining AV control

**Velocity™** brings a whole new approach to AV control, making it faster, easier, and more cost-effective than ever to specify and integrate a commercial AV control system.

**VELOCITY CONTROL SYSTEM ELEMENTS** – Create agile AV control systems from an array of Atlona components:

- **Velocity Control Gateway** – A software and IP-based control processor designed for several AV systems over a network. Available as a server appliance, or software hosted on standard IT server infrastructure.
- **Velocity Touch Panels** – Sleek, stylistic touch panels in 5.5” and 8” sizes. BYOD integration options also available for controlling AV systems from tablets, smartphones, PCs, and more.
- **Velocity Cloud** – A centralized online resource for AV integrators, facility AV/IT system administrators, and tech managers to remotely configure, monitor, and service Atlona Velocity Control Systems, from anywhere and anytime.

Velocity delivers everything you need in an AV control system, without the complications and expense of traditional systems.

- **Scalability**
  - Serve multiple systems from a single control processor; add more rooms as needed

- **Easy to Use**
  - Fast and highly intuitive system setup – in as little as a few minutes

- **Redundancy**
  - Maximize reliability with redundant systems and automatic failover

- **Central Management**
  - Remotely manage control systems for clients with Velocity Cloud

- **Monitoring & Alerts**
  - Continuous system monitoring and real-time notifications

- **Easy Certification**
  - Get your free certification through a single online session

Visit [atlona.com](http://atlona.com) for more complete product information, including datasheets and specifications.
AV Control Processor for Velocity Control System

AT-VGW-250
Serves to up 250 IP device connections
Redundancy with automatic failover available via dual processors

AT-VSG-250 • AT-VSG-2500 • AT-VSG-5000

AV Software Control Processor serves up to 250, 2,500, or 5,000 IP devices
Enterprise version for servers
Redundancy with automatic failover available via dual processors

AT-VCC-IR-KIT • AT-VCC-RELAY-KIT • AT-VCC-RS232-KIT
Velocity Command Converters for IP conversion to RS-232, IR, and relay / sensor

New features for Velocity Control Systems

Zoom Rooms
Integrate the Velocity Control System with Zoom Rooms
Control Zoom software-based video conferencing right from a Velocity touch panel
Allows a single AV control interface with direct access to the native Zoom Room GUI for Zoom meeting sessions
Also enables AV system operation for in-room presentations, content sharing, and collaboration
For more information, please visit: atlona.com/zoom

Customized GUIs
Create custom GUI pages from scratch for Velocity touch panels, mobile devices, and desktop browsers
Allows precise, drag-and-drop placement of buttons, icons, text labels, audio slider controls, and images
Buttons, labels and icons can trigger AV device functions, macros, or navigation to other pages
Variables can be assigned to elements, enabling dynamic interactions such as visual status updates
Macros, device commands and variable states can be initiated in sequence based on conditional logic

Dynamic Video Wall Control
Flexible and very intuitive video wall operation from the Velocity touch panel GUI
Create presets with visual “drop zones” on a video wall
Dynamically assign a source to a drop zone with a basic drag-and-drop action on the GUI
Video wall system changes can be viewed in real-time
Also allows on-the-fly video wall operation through similar drag-and-drop interactions
Allows recall of conventional video wall presets with sources pre-assigned to specific zones

Touch Panels for Velocity Control Systems

AT-VTP-550-BL • AT-VTP-550-WH
5.5” capacitive touch screen, 720x1280 resolution
Black and white versions

AT-VTP-800-BL • AT-VTP-800-WH
8” capacitive touch screen, 1280x800 resolution
Black and white versions
Also available: AT-VTP-TMK Tabletop Mounting Kit

AT-VDL-10 • AT-VDL-50 • AT-VDL-250
Velocity Control System upgrade licensing to add BYOD mobile devices or PCs as AV control interfaces
Available for up to 10, 50, or 250 simultaneous BYOD connections to a Velocity Control Gateway processor

Remote Configuration and Management Portal

VELOCITY CLOUD
Create and manage Velocity Control Systems for multiple clients and sites
Access anywhere worldwide from a web browser
No programming required
Continuous system monitoring
Offered in two service tiers as a yearly subscription
Create user accounts with role-specific access levels
Automate Velocity system backups to the cloud
Archive system documentation and essential files

Visit atlona.com for more complete product information, including datasheets and specifications.
4K HDR matrix switching

The **OPUS Series** is a new family of 4K HDR, HDMI to HDBaseT matrix switchers that builds on the renowned success of the UHD-PRO3 Series for residential and light commercial AV distribution. New for the Opus Series is dedicated audio matrix switching, plus support for television return audio. We’ve also added comprehensive RS-232, IR, and Ethernet control management capabilities that ensure seamless control system integration for every source and display.

The **AT-OPUS-RX** is the companion HDBaseT receiver for Opus matrix switchers. Also available is the **AT-JUNO-451-HDBT**, a four-input switcher with HDBaseT and HDMI inputs ideal for local in-room AV switching.

<table>
<thead>
<tr>
<th>Product</th>
<th>Device Type</th>
<th>Inputs</th>
<th>Outputs</th>
<th>Audio Inputs and Outputs</th>
<th>Audio Integration</th>
<th>Control Integration</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT-OPUS-46M</td>
<td>4x6 4K HDR HDMI to HDBaseT matrix switcher</td>
<td>4 HDMI</td>
<td>4 HDBaseT (100 m) 2 HDMI</td>
<td>2 unbalanced analog stereo inputs, 2 TOSLINK digital inputs, and TV return audio</td>
<td>Routing for HDMI audio, TOSLINK and analog sources, and TV return audio</td>
<td>TCP/IP, RS-232, and IR control</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Volume, mute, and EQ for each output</td>
<td>IR control for sources and displays</td>
</tr>
<tr>
<td>AT-OPUS-68M</td>
<td>6x8 4K HDR HDMI to HDBaseT matrix switcher</td>
<td>6 HDMI</td>
<td>6 HDBaseT (100 m) 2 HDMI</td>
<td>2 unbalanced analog stereo inputs, 3 TOSLINK digital inputs, and TV return audio</td>
<td>Routing for HDMI audio, TOSLINK and analog sources, and TV return audio</td>
<td>TCP/IP, RS-232, and IR control</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Volume, mute, and EQ for each output</td>
<td>IR control for sources and displays</td>
</tr>
<tr>
<td>AT-OPUS-810M</td>
<td>8x10 4K HDR HDMI to HDBaseT matrix switcher</td>
<td>8 HDMI</td>
<td>8 HDBaseT (100 m) 2 HDMI</td>
<td>2 unbalanced analog stereo inputs, 4 TOSLINK digital inputs, and TV return audio</td>
<td>Routing for HDMI audio, TOSLINK and analog sources, and TV return audio</td>
<td>TCP/IP, RS-232, and IR control</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Volume, mute, and EQ for each output</td>
<td>IR control for sources and displays</td>
</tr>
<tr>
<td>AT-OPUS-RX</td>
<td>4K HDR HDBaseT receiver</td>
<td>1 HDBaseT (100 m)</td>
<td>1 HDMI</td>
<td>TOSLINK digital input (for return audio)</td>
<td>Delivers TV return audio to Opus matrix switcher</td>
<td>Receives TCP/IP, RS-232, and IR control</td>
</tr>
<tr>
<td>AT-JUNO-451-HDBT</td>
<td>4x1 4K HDR HDMI and HDBaseT switcher</td>
<td>1 HDBaseT (100 m) 3 HDMI</td>
<td>1 HDMI</td>
<td>TOSLINK digital output</td>
<td></td>
<td>Receives TCP/IP, RS-232, and IR control</td>
</tr>
</tbody>
</table>

**OTHER MODELS IN THE SERIES**

- **AT-OPUS-46M**
- **AT-OPUS-68M**
- **AT-OPUS-RX**

The Opus Series supports 4K HDR formats including HDR10 and HLG @ 60 Hz, plus Dolby Vision @ 30 Hz.

Learn more at: [atlona.com/opus](http://atlona.com/opus)
The AT-JUNO-451 is a compact, problem-solving switcher engineered for 4K/UHD and HDR-capable sources and displays. It’s compatible with 4K HDR10 and Dolby® Vision™ @ 60 Hz and fully supports video resolutions, audio formats, and color space formats in the HDMI 2.0b specification. With EDID management, auto-switching, and full control capabilities, the JUNO-451 is at home in residential or commercial applications. Also available as the JUNO-451-HDBT with an HDBaseTTM input, ideal as a local switching companion to the Opus Series matrix switchers.

Atlona offers a family of products to extend and distribute 4K/60 4:4:4 and 4K HDR video, all designed to deliver pristine-quality image presentations in residential and commercial applications.

Visit atlona.com for more complete product information, including datasheets and specifications.

See full product details and learn more at: atlona.com/HDR
**Redefining AV for presentation and collaboration**

The **OMEGA Series** is a new and evolving family of Atlona switching, extension, and video processing solutions for communicating and collaborating around AV content in modern institutions and meeting spaces. They’re the result of a refreshed product design initiative at Atlona, reflecting the continually evolving trends of how people gather to share information and facilitate productivity, as well as the ways in which they engage technology for communicating through AV content.

The **AT-OME-SW32** is an innovative, compact matrix switcher featuring a USB-C AV input for connecting and powering mobile devices, plus selectable mirrored and matrix switching modes that can be paired with automatic input switching and display control. For smaller meeting spaces, it’s perfect for dual displays, sub-switching into a central AV over IP system, video conferencing, and many other applications.

**OTHER MODELS IN THE SERIES**

- AT-OME-ST31
- AT-OME-TX21-WP-E
- AT-OME-EX-TX
- AT-OME-ST31A
- AT-OME-EX-TX-WP
- AT-OME-EX-RX
- AT-OME-SR21
- AT-OME-TX-WP-E
- AT-OME-PS62

Visit [atlona.com](http://atlona.com) for more complete product information, including datasheets and specifications.
<table>
<thead>
<tr>
<th>Product</th>
<th>Device Type</th>
<th>Inputs</th>
<th>Outputs</th>
<th>Audio Integration</th>
<th>USB</th>
<th>4K/UHD Capability</th>
<th>Scaling</th>
<th>Control Integration</th>
<th>Additional Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT-OME-EX-KIT</td>
<td>Transmitter + receiver kit</td>
<td>1 HDMI</td>
<td>1 HDMI</td>
<td>--</td>
<td>Host: 1 USB 2.0 Type B (transmitter) Device: 2 USB 2.0 Type A (transmitter and receiver)</td>
<td>4K/60 4:2:0 over HDBaseT</td>
<td>--</td>
<td>RS-232 and IR extension over HDBaseT</td>
<td>Transmitter PoE-powered by receiver</td>
</tr>
<tr>
<td>AT-OME-EX-TX</td>
<td>Transmitter</td>
<td>1 HDMI</td>
<td>1 HDBaseT (100 m)</td>
<td>--</td>
<td>Host: 1 USB 2.0 Type B Device: 2 USB 2.0 Type A</td>
<td>4K/60 4:2:0 over HDBaseT</td>
<td>--</td>
<td>RS-232 and IR extension over HDBaseT</td>
<td>PoE, remote-powered</td>
</tr>
<tr>
<td>AT-OME-EX-TX-WP</td>
<td>Transmitter</td>
<td>1 HDMI</td>
<td>1 HDBaseT (100 m)</td>
<td>--</td>
<td>Host: 1 USB 2.0 Type B Device: 2 USB 2.0 Type A</td>
<td>4K/60 4:2:0 over HDBaseT</td>
<td>--</td>
<td>RS-232 extension over HDBaseT</td>
<td>PoE, remote-powered</td>
</tr>
<tr>
<td>AT-OME-TX-WP-E</td>
<td>Transmitter</td>
<td>1 HDMI</td>
<td>1 HDBaseT (100 m)</td>
<td>--</td>
<td>Host: 1 USB 2.0 Type B Device: 2 USB 2.0 Type A</td>
<td>4K/60 4:2:0 over HDBaseT</td>
<td>--</td>
<td>RS-232 extension over HDBaseT</td>
<td>Interchangeable EU and UK trim kits, PoE, remote-powered</td>
</tr>
<tr>
<td>AT-OME-TX2-WP-E</td>
<td>2x1 AV switcher + transmitter</td>
<td>1 HDMI</td>
<td>1 HDBaseT (100 m)</td>
<td>--</td>
<td>--</td>
<td>4K/60 4:2:0 over HDBaseT</td>
<td>--</td>
<td>TCP/IP and RS-232 control</td>
<td>Interchangeable EU and UK trim kits, PoE, remote-powered</td>
</tr>
<tr>
<td>AT-OME-ST31</td>
<td>3x1 AV switcher + transmitter</td>
<td>2 HDMI</td>
<td>Mirrored HDBaseT (100 m) and HDMI</td>
<td>Analog stereo input (embedding)</td>
<td>--</td>
<td>4K/60 4:2:0 over HDBaseT</td>
<td>4K downscaling to 1080p (HDMI output)</td>
<td>TCP/IP and RS-232 control</td>
<td>PoE, remote-powered, PoE and USB-C power source (with optional power supply)</td>
</tr>
<tr>
<td>AT-OME-ST31A</td>
<td>3x1 AV switcher + transmitter</td>
<td>2 HDMI</td>
<td>Mirrored HDBaseT (100 m) and HDMI</td>
<td>Analog stereo output (de-embedding)</td>
<td>--</td>
<td>4K/60 4:2:0 over HDBaseT</td>
<td>4K downscaling to 1080p (HDMI output)</td>
<td>TCP/IP and RS-232 control</td>
<td>PoE, remote-powered, PoE and USB-C power source (with optional power supply)</td>
</tr>
<tr>
<td>AT-OME-EX-RX</td>
<td>Receiver</td>
<td>1 HDBaseT (100 m)</td>
<td>1 HDMI</td>
<td>--</td>
<td>Device: 2 USB 2.0 Type A</td>
<td>4K/60 4:2:0 over HDBaseT</td>
<td>--</td>
<td>RS-232 and IR extension over HDBaseT</td>
<td>PoE power source, PoE remote-powered</td>
</tr>
<tr>
<td>AT-OME-SC21</td>
<td>2x1 Switcher + Receiver + 4K scaler</td>
<td>HDBaseT (100 m)</td>
<td>1 HDMI</td>
<td>Analog stereo output (de-embedding)</td>
<td>Host: 1 USB 2.0 Type A Device: 2 USB 2.0 Type A</td>
<td>4K/60 4:2:0 over HDBaseT</td>
<td>4K/60 4:4:4 upsampling and downscaling</td>
<td>TCP/IP, RS-232, and contact closure control</td>
<td>PoE power source</td>
</tr>
<tr>
<td>AT-OME-P562</td>
<td>6x2 AV scaling presentation matrix switcher</td>
<td>3 HDMI</td>
<td>Matrices HDBaseT (100 m) and HDMI</td>
<td>Mic line input with selectable 48 V phantom power Two analog stereo inputs Two matrixed, analog stereo outputs</td>
<td>Host: 2 USB 3.0 Type B, 1 USB 3.1 Type C Device: 2 USB 3.0 Type A</td>
<td>4K/60 4:2:0 over HDBaseT</td>
<td>4K/60 4:4:4 upsampling and downscaling (HDMI output)</td>
<td>TCP/IP and RS-232 control</td>
<td>PoE and USB-C power source</td>
</tr>
<tr>
<td>AT-OME-SW32</td>
<td>3x1 AV matrix switcher</td>
<td>2 HDMI</td>
<td>2 HDMI</td>
<td>Analog stereo output (de-embedding)</td>
<td>--</td>
<td>4K HDR and 4K/60 4:4:4</td>
<td>4K downscaling to 1080p (output 1)</td>
<td>TCP/IP and RS-232 control</td>
<td>3 configurable mirrored and matrix switching modes</td>
</tr>
</tbody>
</table>
Simplify complex presentation spaces

The CLSO-824 is highly versatile and ideal for presentation environments with content on multiple displays, as well as video conferencing, higher education, presentation capture, and divisible rooms. Everything you need is in one product including remote endpoint capability with HDBaseT, audio integration features, Ethernet and control extension, plus seamless control and management with Velocity™ and the Atlona Management System™.

Combine the power of the CLSO Series with the flexibility of remote signal extension, switching, and scaling when combined with the UHD-EX Series and HDVS-200 Series of transmitters and receivers, as well as the AT-HDVS-SC-RX scaling receiver.

<table>
<thead>
<tr>
<th>Product</th>
<th>Device Type</th>
<th>Inputs</th>
<th>Outputs</th>
<th>Audio integration</th>
<th>4K/UHD Capability</th>
<th>Control Integration</th>
<th>Additional Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT-UHD-CLSO-601</td>
<td>6x1 AV presentation switcher</td>
<td>4 HDMI, 2 multi-function VGA</td>
<td>Mirrored HDBaseT (100 m) and HDMI integrated 4K scaling</td>
<td>Mic Input with ducking, Embedding and de-embedding, Breakaway audio switching</td>
<td>4K/30: 4:4:4</td>
<td>TCP/IP, RS-232, and IR control</td>
<td>Automatic display control, Automatic input switching</td>
</tr>
<tr>
<td>AT-UHD-CLSO-612ED</td>
<td>6x1 AV presentation switcher</td>
<td>2 HDBaseT (100 m), 2 HDMI, 2 multi-function VGA</td>
<td>Mirrored HDBaseT (100 m) and HDMI integrated 4K scaling</td>
<td>Mic Input with ducking, Embedding and de-embedding, Breakaway audio switching</td>
<td>4K/30: 4:4:4</td>
<td>TCP/IP, RS-232, and IR control</td>
<td>Automatic display control, Automatic input switching</td>
</tr>
<tr>
<td>AT-UHD-CLSO-824</td>
<td>8x2 AV presentation matrix switcher</td>
<td>3 HDBaseT (100 m), 4 HDMI, 1 multi-function VGA</td>
<td>2 mirrored HDBaseT (100 m) and HDMI</td>
<td>Mic Input with ducking, Embedding and de-embedding, Audio output matrix mixer</td>
<td>4K/60: 4:2:0</td>
<td>TCP/IP, RS-232, and IR control</td>
<td>RS-232 routing to local and remote devices</td>
</tr>
</tbody>
</table>

Visit atlona.com for more complete product information, including datasheets and specifications.
Maximize your software-based conferencing rooms

The Atlona **HDVS-300-C-KIT** provides a fully integrated system solution for video conferencing in huddle spaces and meeting rooms, with multi-format auto-switching, USB and control extension, built-in display control, and a high performance, conferencing PTZ camera.

Discover the other members of the groundbreaking HDVS Series: **HDVS-150** and **HDVS-200** plus the **HDVS-SC-RX** with high performance video processing. They’re designed for maximizing the potential of your huddle space, meeting room, or remote switcher applications. All members of the HDVS Series offer the convenience of automatic input switching and display control.

**HDBaseT Transmitter and Receiver Kit**

**AT-HDVS-150-KIT**
- 3x1 switcher/transmitter
- HD video scaler/receiver
- RS-232 control
- Audio de-embedding
- 230 ft./70 m transmission

**HDBaseT Wallplate Transmitter; Dual HDMI**

**AT-HDVS-210H-TX-WP**
- 2x1 switcher/transmitter
- 4K/60 4:2:0
- TCP/IP and RS-232 control
- 330 ft./100 m transmission
- US one-gang
- Black and white trim kits included

**HDBaseT Wallplate Transmitter; HDMI/USB-C**

**AT-HDVS-210U-TX-WP**
- 2x1 switcher/transmitter
- Industry’s first transmitter with USB-C
- 4K/60 4:2:0
- TCP/IP and RS-232 control
- 330 ft./100 m transmission
- US one-gang
- Black and white trim kits included

See all HDVS products and learn more at: atlona.com/HDVS
Atlona **SW Series**

High performance AV switching

**The definitive BYOD solution for wireless AV**

The Atlona **SW-510W** is tailor-made for BYOD in huddle rooms and teaching spaces. It begins with a universal means to connect to the screen wirelessly, and offers secure signal transmission, auto-switching, display control, plus the industry’s first USB-C-equipped switcher. See full product details and learn more at: [atlona.com/sw-510w](http://atlona.com/sw-510w)

**KEY FEATURES:**

- Native wireless device integration, no app to install for iOS®, Android™, or Windows® (Miracast™)
- Connect HDMI, DisplayPort, and USB-C sources
- Dual outputs for 5x2 mirrored or matrix switching
- Automatic switching and display control for wired and wireless AV signal presence
- Secure wireless access and AV signal transmission
- Moderator mode for managing up to four wireless-connected devices
- Also ideal as a technology / wireless BYOD upgrade for legacy HDVS systems

**Switchers with HDMI Outputs**

**AT-UHD-SW-51**

5x1 HDMI switcher

**AT-UHD-SW-52**

5x1 HDMI switcher with mirrored outputs
Balanced audio output

**Switcher with Mirrored HDMI and HDBaseT Outputs**

**AT-UHD-SW-52ED**

5x1 HDMI switcher
Enhanced system integration with UHD-EX and HDVS Series receivers
Balanced audio output
Enhanced IR control

**Switcher with HDBaseT inputs and Mirrored HDMI and HDBaseT Outputs**

**AT-UHD-SW-5000ED**

5x1 HDMI and HDBaseT switcher
Enhanced system integration with UHD-EX and HDVS Series transmitters and receivers

Learn more at: [atlona.com/sw-510w](http://atlona.com/sw-510w)
Atlona New Products

Always innovating

The latest, innovative technologies for commercial and residential applications

Since 2003, Atlona has led the way with innovative, challenge-solving products. As we look toward the future, we don’t see the pace slowing or the excitement stopping. For full product information please visit atlona.com.

4K/UHD 6x2 Matrix Switcher for HDMI, USB-C, and HDBaseT with USB
AT-OME-PS62

4K HDR 3x2 Matrix Switcher for HDMI and USB-C with HDMI Outputs
AT-OME-SW32

4K/UHD Three-Input Switcher for HDMI and USB-C with HDBaseT and HDMI Outputs (Audio Embedding)
AT-OME-ST31

4K/UHD Three-Input Switcher for HDMI and USB-C with HDBaseT and HDMI Outputs (Audio De-Embedding)
AT-OME-ST31A

4K/UHD Wallplate Transmitter for HDMI with HDBaseT Output and USB
AT-OME-EX-TX-WP

4K/UHD EU/UK Wallplate Transmitter for HDMI with HDBaseT Output and USB
AT-OME-TX-WP-E

Visit atlona.com for more complete product information, including datasheets and specifications.
At this time, there are no new products to announce.

Visit atlona.com for more complete product information, including datasheets and specifications.
Dolby Vision HDR 12-Bit, 60 Hz for OmniStream
AT-OMNI-DEC-DV

4K/UHD Scaler for HDBaseT and HDMI
AT-HDVS-SC-RX

PTZ Camera for HDVS-300 System
AT-HDVS-CAM-W (also available: AT-HDVS-CAM - black)

4K HDR Eight-Output HDMI Distribution Amplifier
AT-RON-448

4K/UHD HDMI to HDBaseT Distribution Amplifier
AT-UHD-CAT-2

Architectural Cable Access Enclosure for Tabletops
AT-PKT-3H

Visit atlona.com for more complete product information, including datasheets and specifications.

Copyright © 2019, Atlona Inc., a Panduit Company. All Rights Reserved.
Dolby, Dolby Vision, and the double-D symbol are trademarks of Dolby Laboratories. All other brand names and trademarks or registered trademarks are the property of their respective owners.