Panduit + Atlona: The Leader in AV Integration Solutions

Atlona is a Panduit® company, a leading global provider of network infrastructure solutions. Together, Atlona and Panduit offer the AV industry’s only end-to-end integration solution that brings together AV distribution and control, enterprise-grade cabling infrastructure, and connectivity for end users.

Atlona designs and engineers innovative, award-winning products for a diverse range of residential and commercial AV and IT markets. Backed by an award-winning 10-year warranty, Atlona’s products are developed to enable our customers’ ability to connect and collaborate with simplicity.

Now available at atlona.com are Panduit Connectivity & Routing products including table boxes, wall boxes, coupler modules, above floor raceways, and patch cables. These products have been carefully selected to complement Atlona extension, switching, and control devices to deliver robust, reliable, and scalable AV distribution over structured cabling, while also providing a professional finishing touch for any installation. See page 15 for more information about Panduit Connectivity & Routing products.
AV control, room scheduling, and asset management

The Atlona Velocity™ System is an innovative AV control platform that brings together a unique set of capabilities resulting in easy system scalability and a low cost of ownership.

Velocity’s IP-based system architecture allows a single, networked processor to serve multiple AV systems simultaneously, leading to overall AV system control efficiency. Velocity also saves valuable time with the ability to configure control systems in minutes, and quickly make system modifications free of extensive programming.

In addition to AV control, Velocity serves as an integrated server for room scheduling touch panels, as well as centrally deploying and managing a network of Atlona AV devices.

- **Touch Panels or BYOD**: Control AV systems with touch panels or a mobile device (at no extra cost)
- **Room Scheduling**: In addition to AV control, the Velocity System is a room scheduling server
- **Remote Servicing**: Every Velocity System includes Velocity Cloud Lite monitoring and management
- **Asset Management**: Atlona Management System (AMS) for configuring and deploying AV devices
- **Fast Configuration**: Configure control systems in minutes with intuitive navigation and menus
- **Affordable Scalability**: Integrate multiple AV systems from a single processor and lower your costs
- **Customizable GUI**: Velocity makes it easy to create a simple, yet elegant and powerful UI
- **Enhance Collaboration**: AV integration into Cisco and Zoom meeting spaces with video conferencing
- **System Redundancy**: Add a second processor for redundancy and built-in disaster recovery

Visit [atlona.com](http://atlona.com) for more complete product information, including datasheets and specifications.
At the heart of every Velocity System is the gateway, a server that provides the processing to serve multiple rooms of AV control, plus room scheduling panels. Each gateway also includes the Atlona Management System (AMS) for configuring and servicing Atlona switchers and other AV devices, as well as Velocity Cloud Lite remote management and the unlimited use of BYOD mobile devices for AV control.

### Hardware Gateway

The VGW-HW is a hardware gateway, available in 3 different room capacity configurations to suit your AV integration requirements. Velocity is the only platform that lets you serve multiple rooms of AV control from one processor.

<table>
<thead>
<tr>
<th>SKU</th>
<th>AV Control</th>
<th>Room Scheduling*</th>
<th>IP Device Capacity**</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT-VGW-HW-3</td>
<td>Up to 3 rooms</td>
<td>Up to 6 rooms</td>
<td>250 simultaneous IP Connections</td>
</tr>
<tr>
<td>AT-VGW-HW-10</td>
<td>Up to 10 rooms</td>
<td>Up to 20 rooms</td>
<td>250 simultaneous IP Connections</td>
</tr>
<tr>
<td>AT-VGW-HW-20</td>
<td>Up to 20 rooms</td>
<td>Up to 40 rooms</td>
<td>500 simultaneous IP Connections</td>
</tr>
</tbody>
</table>

* A room can include AV control, room scheduling, or both. For example, with the AT-VGW-HW-10 there can be a total of 6 rooms with AV control only, 4 rooms for control and scheduling, and 16 rooms with scheduling only.

** Total available IP device capacity for AV system control, room scheduling, and AV asset management.

### Software Gateway

Also available is the AT-VGW-SW software gateway, for installation on standard IT server infrastructure. It delivers up to 20 rooms with AV system control, with additional rooms available through a simple license (AT-VRL-SW).

<table>
<thead>
<tr>
<th>SKU</th>
<th>AV Control</th>
<th>Room Scheduling*</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT-VGW-SW</td>
<td>Up to 20 rooms</td>
<td>Up to 40 rooms</td>
</tr>
<tr>
<td>AT-VRL-SW</td>
<td>1 additional room</td>
<td>2 additional rooms</td>
</tr>
</tbody>
</table>

* A room can include AV control, room scheduling, or both. For example, with the AT-VGW-SW there can be a total of 12 rooms with AV control only, 8 rooms for control and scheduling, and 32 rooms with scheduling only.

Total available IP device capacity for AV system control, room scheduling, and AV asset management is dependant on server hardware.
Uncompromised AV over IP performance and reliability

The ultimate 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

**SECURE**

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

**1 GB ETHERNET**

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

**VIDEO WALLS**

Simple, effortless setup and configuration for video walls (landscape or portrait screens)

**POE**

Power all encoders and decoders from a network switch with standard 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.

Learn more at [atlona.com/omnistream](http://atlona.com/omnistream)
OmniStream provides the essential foundation for designing complete networked AV systems incorporating signal distribution, control, and system management. The Atlona Velocity System is the perfect complement to OmniStream, featuring highly intuitive configuration and user-friendly operation.

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

Learn more at atlona.com/omnistream
Redefining AV for presentation and collaboration

The OMEGA Series is a family of switching, extension, and video processing solutions with features and technologies designed specifically for today’s meeting and gathering spaces.

Key Features

- Simple user operation – connect and present (no button to press)
- Built-in automation with auto-switching, display control, and more
- Universal AV connectivity for HDMI, DisplayPort, and USB-C
- Video conferencing hub – USB interfacing for PCs, cameras, speakerphones, and soundbars
- Cost-effective, easily adaptable system designs for a facility, organization, or enterprise

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

6x2 Matrix Presentation Switcher with USB
AT-OME-PS62
HDMI, USB-C, and HDBaseT inputs
USB-C input for AV, data, and device charging
HDBaseT and HDMI outputs
4K up/downscaling for HDMI output
USB 2.0 interfacing and extension up to 330 feet (100 meters)
Comprehensive audio integration features

5x2 Matrix Switcher with USB and Wireless Link
AT-OME-MSS2W
NEW
HDMI, USB-C, DisplayPort, and wireless AV inputs
USB-C input for AV, data, and device charging
HDBaseT and HDMI outputs
Wireless AV gateway for iOS®, Android™, Mac®, Chromebook™, and Windows® PCs
USB 2.0 interfacing and extension up to 330 feet (100 meters)

4x2 Matrix Switcher with USB-C
AT-OME-MS42
NEW
HDMI, USB-C, and DisplayPort inputs
USB-C input for AV, data, and device charging
HDBaseT and HDMI outputs
4K to 1080p downscaling for HDMI output
USB 2.0 interfacing and extension up to 330 feet (100 meters)
Audio de-embedding

3x2 Matrix Switcher for HDMI and USB-C
AT-OME-SW32
Selectable AV switching modes
4K/UHD capability @ 60 Hz / 4:4:4 chroma sampling
Support for HDR formats
4K to 1080p downscaling
Audio de-embedding

3x1 Switcher for HDMI and USB-C
AT-OME-ST31A
Mirrored HDBaseT and HDMI outputs
Designed for remote powering
Local powering available with optional power supply
Selectable 4K to 1080 downsampling for HDMI output
Audio de-embedding

Wallplate Switcher for HDMI and USB-C
AT-OME-TX21-WP-E
2x1 switcher and HDBaseT transmitter
Two-gang enclosure for EU and UK wallplates
Interchangeable EU/UK and black/white trim kits
Remote powering

Learn more at atlona.com/omega
Atlonan OMEGA™ Series

**TRANSMITTER**

**HDBaseT Transmitter for HDMI with USB**
AT-OME-EX-TX
Transmitter for HDMI, Ethernet, power, control, and USB
USB 2.0 interfacing and extension up to 330 ft (100 m)
Remote powering
Also available: AT-OME-EX-KIT (with AT-OME-EX-RX)

**HDBaseT Transmitter for HDMI with Audio**
AT-OME-EX-TX-WP
Transmitter for HDMI, Ethernet, power, control, and USB
USB 2.0 interfacing and extension up to 330 ft (100 m)
Remote powering
Also available: AT-OME-EX-WP-KIT (with AT-OME-EX-RX)

**Wallplate Transmitter for HDMI with USB**
AT-OME-EX-TX-WP-E
Transmitter for HDMI, Ethernet, power, control, and USB
Two-gang enclosure
Interchangeable black or white trim kits
USB 2.0 interfacing and extension up to 330 ft (100 m)
Remote powering

**Wallplate Transmitter for HDMI with USB - EU/UK**
AT-OME-EX-TX-WP
Transmitter for HDMI, Ethernet, power, control, and USB
US one-gang enclosure
Interchangeable black or white trim kits
USB 2.0 interfacing and extension up to 330 ft (100 m)
Remote powering

**RECEIVER**

**HDBaseT Receiver for HDMI with USB**
AT-OME-EX-RX
Receiver for HDMI, Ethernet, power, control, and USB
USB 2.0 interfacing and extension up to 330 ft (100 m)
Local or remote powering
Also available: AT-OME-EX-KIT (with AT-OME-EX-TX), AT-OME-EX-WP-KIT (with AT-OME-EX-TX-WP)

**HDBaseT Receiver for HDMI with Audio**
AT-OME-RX11
Receiver for HDMI, Ethernet, power, control
Local or remote PoE powering
Audio de-embedding

**HDBaseT Receiver/Scaler with HDMI input**
AT-OME-RX21
Receiver for HDMI, Ethernet, power, and control
4K up/downscaling
Remote powering
Dual Ethernet ports and integrated network switch
Contact closure for screen or display lift control

**HDBaseT Receiver/Scaler with HDMI input and USB**
AT-OME-SR21
Receiver for HDMI, Ethernet, power, control, and USB
4K up/downscaling
Remote powering
Dual Ethernet ports and integrated network switch
Contact closure for screen or display lift control

**EXTENDER KIT**

**HDBaseT TX/RX Kit for HDMI with USB**
AT-OME-EX-KIT-LT
Extender kit for HDMI, power, control, and USB
USB 2.0 interfacing & extension up to 130 ft (40 m) for 4K/UHD video
Transmitter powered by receiver
Also available: AT-OME-EX-KIT (AT-OME-EX-TX and AT-OME-EX-RX), AT-OME-EX-WP-KIT (AT-OME-EX-TX-WP and AT-OME-EX-RX)

Visit [atlonacom](http://atlonacom) for more complete product information, including datasheets and specifications.

Learn more at: [atlonacom/omega](http://atlonacom/omega)
4K HDR matrix switching

The Atlona Opus™ Series is the essential, no-compromise 4K HDR distribution solution for premium residential installations requiring whole-house AV distribution over HDBaseT. With Opus, rest assured that you’ll be serving yourself or your clients with the latest in video technology – high dynamic range (HDR) – today and for years to come.

**Key Features**
- HDMI to HDBaseT matrix switchers – 4x6, 6x8, and 8x10
- HDR formats: HDR10 @ 60 Hz, Dolby Vision @ 30 Hz, and HLG
- Flexible, independent audio matrix switcher
- Trigger CEC display control to each output
- Endpoint options: HDBaseT receiver, or 4x1 HDMI + HDBaseT switcher

![HDR HDMI to HDBaseT Matrix Switcher](AT-OPUS-46M)

Four HDMI inputs and HDBaseT outputs
Two HDMI outputs
4K/UHD capability @ 60 Hz with 4:4:4 chroma sampling
Visually lossless VESA Display Stream Compression
Flexible, independent audio matrix switcher

![HDR HDMI to HDBaseT Matrix Switcher](AT-OPUS-68M)

Six HDMI inputs and HDBaseT outputs
Two HDMI outputs
4K/UHD capability @ 60 Hz with 4:4:4 chroma sampling
Visually lossless VESA Display Stream Compression
Flexible, independent audio matrix switcher

![HDR HDMI to HDBaseT Matrix Switcher](AT-OPUS-810M)

Eight HDMI inputs and HDBaseT outputs
Two HDMI outputs
4K/UHD capability @ 60 Hz with 4:4:4 chroma sampling
Visually lossless VESA Display Stream Compression
Flexible, independent audio matrix switcher

HDR for the price of 4K

New, lower pricing on the Opus Series matrix switchers. Contact your Atlona representative for more information.

![HDR HDBaseT RX for Opus Matrix Switchers](AT-OPUS-RX)

4K/UHD capability @ 60 Hz with 4:4:4 chroma sampling
HDBaseT receiver for HDMI, Ethernet, power, and control up to 330 feet (100 meters)
Remotely powered by Opus matrix switcher
Delivers return audio from a TV over HDBaseT

![HDR Four-Input HDMI and HDBaseT Switcher](AT-OPUS-RX41)

4K/UHD capability @ 60 Hz with 4:4:4 chroma sampling
HDBaseT receiver for HDMI, Ethernet, power, and control up to 330 feet (100 meters)
Remotely powered by Opus matrix switcher - local powering also available
Delivers return audio from a TV over HDBaseT or to local digital audio output

Visit [atlona.com](http://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.

PTZ Cameras
AT-HDVS-CAM • AT-HDVS-CAM-HDMI • AT-HDVS-CAM-HDBT
HD cameras with USB, HDMI, or HDBaseT video interfaces
Available in black or white
High performance imaging, fine detail, and color rendering with 1/2.8” low-noise, HD CMOS sensor
Multi-element zoom lens with 10x optical zoom and a 60.9° horizontal field of view

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
Also available: AT-HDVS-150-WP-KIT

HDBaseT Transmitters
AT-HDVS-210U-TX-WP • AT-HDVS-210H-TX-WP
2x1 switcher/transmitter
HDMI and USB-C inputs (AT-HDVS-210U-TX-WP)
Dual HDMI inputs (AT-HDVS-210H-TX-WP)
4K/60 4:2:0
TCP/IP and RS-232 control
Black and white trim kits included
Also available: AT-HDVS-210U-TX-WP-KIT and AT-HDVS-210H-TX-WP-KIT

HDBaseT Transmitter
AT-HDVS-200-TX
3x1 switcher/transmitter
4K/60 4:2:0
TCP/IP and RS-232 control
Audio embedding
330 ft./100 m transmission
Also available: AT-HDVS-200-TX-WP

HDBaseT Receiver and Scaler
AT-HDVS-200-RX
HD video scaler/receiver
TCP/IP and RS-232 control
Contact closure for screen control
Audio de-embedding
330 ft./100 m extension

High Video Quality Scaler, Switcher, and HDBaseT Receiver
AT-HDVS-SC-RX
2x1 switcher/receiver/scaler
HDMI and HDBaseT inputs
Same essential features as the AT-HDVS-200-RX, plus:
Atlona CrystalScale™ Technology
Pristine-quality 4K image scaling and processing

Visit atlonacom for more complete product information, including datasheets and specifications.
Simplify complex presentation spaces

The **CLSO-824** is highly versatile and ideal for presentation environments with content on multiple displays, as well as higher education, presentation capture, and divisible rooms. Everything you need is in one product including remote HDBaseT endpoint connectivity, audio integration features, and 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**, **HDVS-200**, and **Omega Series** of transmitters and receivers, as well as the **AT-HDVS-SC-RX** scaling receiver.

---

**8x2 4K/UHD Multi-Format Matrix Switcher**  
**AT-UHD-CLSO-824**  
Three HDBaseT, four HDMI, and one analog video input  
Dual, mirrored HDBaseT and HDMI outputs  
4K/UHD capability @ 60 Hz / 4:2:0 chroma subsampling  
Audio processing features plus matrix mixing  
RS-232 routing to local and remote devices

**4K/UHD Six-Input Multi-Format Switcher**  
**AT-UHD-CLSO-601**  
Four HDMI and two analog video inputs  
Mirrored HDBaseT and HDMI outputs  
4K/UHD @ 30 Hz with integrated scaler  
Audio processing features and breakaway switching  
RS-232 routing to local and remote devices

**4K/UHD Six-Input Multi-Format Switcher**  
**AT-UHD-CLSO-612ED**  
Two HDBaseT, two HDMI, and two analog video inputs  
Mirrored HDBaseT and HDMI outputs  
4K/UHD @ 30 Hz with integrated scaler  
Audio processing features and breakaway switching  
RS-232 routing to local and remote devices

---

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

Learn more at: [atlona.com/clso](http://atlona.com/clso)
The definitive BYOD solution for wireless AV

The Atoma 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: atalona.com/sw-510w

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

ATUHD-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 AV systems

Learn more at: atalona.com/sw-510w
4K HDR integration building blocks

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 HDBaseT input, ideal as a local switching companion to the Opus Series and UHD-PRO3 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.
Provide easy access for meeting participants

The Atlona Pocket 3H (AT-PKT-3H) is a tabletop cable access enclosure with a low-profile design. The Pocket 3H Kit (AT-PKT-3H-KIT) bundles three, 2 meter (6.6 ft) LinkConnect™ cables to get you going out of the box. One each of the cables shown below are included in the kit.

The AT-DISP-CTRL provides automatic control for displays in small meeting rooms. It’s the perfect complement to the Pocket 3H and LinkConnect cables.

Architectural Cable Access Enclosure
AT-PKT-3H
Tabletop cable access enclosure
Under-table cable management system
Supplied insert holds three cables in place
Low-profile design for any modern or traditional décor
Convenient under-table bag conceals cables
Also available: AT-PKT-3H-KIT with AV cables

Display Controller
AT-DISP-CTRL
Ideal for huddle rooms without AV systems
Simple, automated display control via IP, RS-232, IR, or CEC
Programmable display control modes
Local or PoE (Power over Ethernet) powering
Comprehensive display driver selection from the Velocity Control System database

LinkConnect HDMI to HDMI Cable
AT-LC-H2H
HDMI to HDMI cables
Available in 1, 2, and 3 meter lengths
Locking HDMI connector
Lifetime limited product warranty

LinkConnect Mini DisplayPort to HDMI Cable
AT-LC-MDP2H
Mini DisplayPort to HDMI cables
Available in 1, 2, and 3 meter lengths
Locking HDMI connector
Lifetime limited product warranty

LinkConnect USB-C to USB-C Cable
AT-LC-UC2UC
USB-C to USB-C cable
2 meter (6.6 feet) length
Compatible with USB 3.1 Gen 1 specification
Lifetime limited product warranty

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

Learn more at: atlonacom/cables
Panduit Connectivity & Routing Products

Panduit® Connectivity & Routing products provide a professional finishing touch for any installation. The collection of table boxes, wall boxes, coupler modules, above floor raceway, and patch cables are ideal for discreetly installing AV devices and managing cabling for conference rooms, huddle spaces, classrooms, training spaces, and more. Panduit Connectivity & Routing products have been carefully selected to complement Atlona extension, switching, and control devices to deliver robust, reliable, and scalable AV distribution over structured cabling, while also providing a pleasing aesthetic.

For more information about these products, please visit: atlona.com/panduit.

NOTE: Panduit Connectivity & Routing products are available only to Atlona customers in the United States.

---

**Panduit Nook Style Table Box**

PND100

Provides connectivity and power at a conference room table or podium. Access door opens and slides into the unit for full access to customizable NetKey® and Mini-Com® connections within.

---

**Panduit HDMI Retractable Cable**

PND400

HDMI cable management solution for the PND100 nook style table box. Provides up to 4 feet of HDMI cable for connecting sources, then retracts cable into enclosure when not in use.

---

**Panduit Tilt Up Style Table Box**

PND110

Provides connectivity and power at a conference room table or podium. Press the top to tilt cover and reveal customizable NetKey® and Mini-Com® connections.

---

**Panduit Pan-Way® Above Floor Raceway**

AFR4 Series

Designed for installations where it is not possible to route data, AV, and power cables through floor or ceiling conduit. Numerous color and fitting options are available.

---

Visit [atlona.com](http://atlona.com) for more complete product information, including datasheets and specifications.
Panduit Products

Panduit AV In-Wall Box – Small
CMBBSWH
Ideal for installing active equipment and managing cables behind a flat panel display or projection screen. Small version offers equipment mounting area of 7.25” x 14”.

Panduit AV In-Wall Box – Large
CMBBLWH
Ideal for installing active equipment and managing cables behind a flat panel display or projection screen. Large version offers equipment mounting area of 14” x 14”.

Panduit TX6A™ 10Gig UTP Patch Cable
UTP6A Series
Category 6A UTP patch cables that include patented MaTriX technology to suppress alien crosstalk for cost effective transmission of AV over IP, HDBaseT, and network data.

Panduit TX6A™ 10Gig Shielded Patch Cable
STP6X Series
Shielded twisted pair cables that offer high performance and excellent EMI suppression for reliable transmission of AV over IP, HDBaseT, and network data.

Panduit Mini-Com® HDMI and USB Coupler Modules
CMHDMI • CMUSBAA
HDMI and USB couplers that allow Panduit Mini-Com® table box frames to be customized to suit connectivity requirements.

Panduit NetKey® HDMI and USB Coupler Modules
NKHDMI • NKUSBAA
HDMI and USB couplers that allow Panduit NetKey® table box frames to be customized to suit connectivity requirements.

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

Copyright © 2020, 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.