Vertiv[™] Avocent[®] ADX IPUHD 4K KVM Device



Experience the fastest, highest resolution video in a KVM

Benefits

The Vertiv™ Avocent® ADX IPUHD 4K IP KVM Device provides users with remote access to servers with 4K video resolution. Empower employees to do their best work by providing fast, seamless access to confidential on-premises and other business applications, increasing productivity and reducing work strain.

Benefits

- Improve productivity: Leverage fast, responsive high-video resolution KVM switches to empower workers to access resources remotely, driving their creativity and throughput.
- Empower industry workers:
 Enable employees with
 specialized access needs to
 perform their work seamlessly,
 without video latency or
 resolution issues that could
 harm productivity.
- Increase operational flexibility: Connect native USB-C video sources without requiring additional adapters to increase operational flexibility.
- Simplify development and test cycles: Provide IT staff with remote serial access to servers to quickly troubleshoot problems without being present in the data center.
- Reduce power costs: Leverage power over ethernet (PoE) to simplify cabling and reduce costs.
- Flexible as either an integrated device with the Vertiv Avocent ADX Platform or standalone
 4K device.





Around the world, businesses are grappling with the reality of remote work. For many employees, standard remote access solutions, such as VPN networks and cloud-based business applications, are more than sufficient to do their jobs. Others, however, may experience incredible work and eye strain as they perform critical functions.

Thus, it's not surprising that demand for keyboard, video and mouse (KVM) switches that support 4K video resolution is growing fast. Workers need real-time high-resolution video to perform critical work, such as testing high resolution IT equipment remotely, accessing confidential on-premises business applications, and developing video games and entertainment, among other responsibilities.

The Avocent® ADX IPUHD 4K IP KVM Device provides secure remote access to IT equipment with high-resolution video up to 4K. It also integrates seamlessly into the Vertiv™ Avocent® ADX Rack Manager, enabling IT teams to manage and control secure KVM usage at a holistic and granular level.

Features include:

- Provide secure access: Protect
 on-premises business applications
 and data with end-to-end encryption
 of all traffic. Provide remote users with
 secure access to virtual media across
 a wide range of locations, including
 home offices.
- Deliver a good user experience:
 Support any remote work use case where high-resolution video performance and audio is required to ensure worker comfort and drive sustained productivity.
- Increase productivity: Empower your teams with the tools they need for remote access and remote working.
 Sync users' mice with applications quickly and precisely for a near-native experience. Tap session sharing to solve IT problems without deploying staff onsite.
- Keep equipment onsite: Centralize
 and protect expensive IT equipment
 onsite, while still providing secure
 access to technology. Use LED lights
 to quickly identify location of the
 appropriate IPUHD device. Avoid
 complicated and costly logistics
 associated with distributing devices to
 employees' management challenges.

1



- Scale to your needs: Meet diverse connectivity and resolution needs.
 Support remote workers with low to high video and color resolution that's ideal for a wide range of use cases.
 Leverage native USB-C for plug and play connectivity and flexible adaptors to meet diverse business needs.
- IP addressable 4K KVM device
- 4K (3840 x 2160) @ 30Hz, 1920 x1200 @ 60Hz
- Audio over USB-C, HDMI, DP and Mini-DP
- 24-bit color for rich user experience
- USB-C connector cable
- Powered over PoE via LAN1 port
- Secure Boot
- LAN2 for Service Processor connectivity
- Video adapters for HDMI, DP, and MiniDP
- · Serial connections over MicroUSB

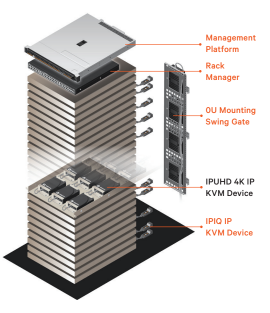
Ordering Details	Description
ADX-IPUHD-400	Avocent® ADX IPUHD 4K IP KVM device
ADX-HDMI-400	Avocent® ADX 4K HDMI Adapter
ADX-DP-400	Avocent® ADX 4K Display Port IP KVM Adapter
ADX-MINIDP-400	Avocent® ADX 4K Mini Display Port Adapter
ADX-IPPS**	Avocent® ADX Power Supply
ADX-RMK-106	Avocent® ADX 4K 1U Rack Mount Kit
ADX-RMK-107	Avocent® ADX 4K Vertical, 21U Gate
ADX-RM1048PDAC-400	Avocent® ADX Rack Manager, 48 PoE Ports*
ADX-MP1000DAC-400	Avocent® ADX Management Platform*

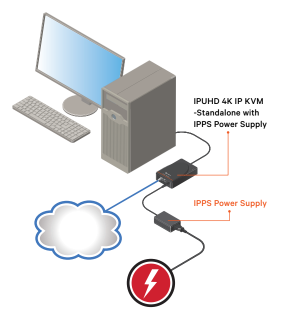
^{*}The Vertiv™ Avocent® ADX Management Platform and/or Avocent ADX Rack Manager are only required when used as an Vertiv™ Avocent® ADX Platform integrated solution. Note: VGA is supported via HDMI connector and a 3rd party VGA adapter.

*** ADX-IPPS required when ADX-IPUHD-400 used as standalone device and not integrated with the Vertiv™ Avocent® ADX Platform

Feature	Technical Specification	on	
Video Resolution	4K, 24bit color up to 30Hz		
video Resolution	1920x1200, 1920x1080, 1024x768 and lower resolutions up to 60HZ		
Ports	Network	2 x 1G LAN ports - 1 x PoE, 1 x Service Processor connectivity	
	Video In/Data	1 x USB-C with alt mode DisplayPort	
	Audio	Delivered by target via HDMI or DP	
	Mono/Stereo	16 bit sampling width User-selectable sample rate 9.6 – 48kHz	
	Serial	1 x Micro USB	
	Power	1 x Power port	
Power	1 PoE port	802.3 @ Type 2 PoE+	
	External Power Supply	+5V 25W	
Environmental	Storage	-4 to 158 degrees F (-20 to 70 degrees C)	
	Operating	32 to 122 degrees F (0 to 50 degrees C)	
Other	LED lights	2 x Tri color lights	
Dimensions & Weight	Length	6.6 in. / 168 mm	
	Width	4.1 in. / 105 mm	
	Height	1.6 in. / 41 mm	
	Weight	0.73 lbs / 0.332 kg	
FIPS 140-2 Cryptographic Module Support			

Vertiv™ Avocent® ADX Platform





Vertiv.com | Vertiv Headquarters, 1050 Dearborn Drive, Columbus, OH, 43085, USA

© 2023 Vertiv Group Corp. All rights reserved. Vertiv" and the Vertiv logo are trademarks or registered trademarks of Vertiv Group Corp. All other names and logos referred to are trade names, trademarks or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness here, Vertiv Group Corp. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications, rebates and other promotional offers are subject to change at Vertiv's sole discretion upon notice.

AV-20203 (R01/23)