

# Vertiv<sup>™</sup> Avocent® ADX IPIQ IP KVM Device

# Release Notes for FIPS-enabled Device

**VERSION 4.2.0.0, OCTOBER 2022** 

#### **Release Notes Section Outline**

- 1. Update Instructions
- 2. Device Firmware Version Information
- 3. General Features Overview
- 4. Client Browser Support Information
- 5. Viewer Support and Version Information
- 6. TCP Port Usage Information
- 7. Known Issues and Limitations

# 1. Update Instructions

The Vertiv™ Avocent® ADX IPIQ IP KVM device firmware may be updated through the web user interface (UI) of either the Vertiv™ Avocent® ADX RM1048P Rack Manager or the Vertiv™ Avocent® ADX MP1000 Management Platform. To access the web UI, enter your assigned IP address into a web browser (this IP address is provided upon initial set up of the rack manager or the management platform).

NOTE: For additional information on this process, see the quick installation guide that was provided with the rack manager or the management platform. These quick installation guides are also available at <u>Vertiv™ Avocent® ADX Rack Manager</u> or <u>Vertiv Avocent ADX Management Platform</u> under the *Documents & Download*s tab.

To update the Vertiv™ Avocent® ADX IPIQ IP KVM device firmware from the rack manager or the management platform:

- Visit the Vertiv<sup>™</sup> Avocent® ADX IPIQ IP KVM device firmware download page located here: <u>Vertiv<sup>™</sup> Avocent® ADX IPIQ IP KVM Software Download</u>
- Download the latest firmware and save it to your local computer, FTP, HTTP or TFTP server.
  NOTE: The latest firmware version is listed in the Device Firmware Version Information section of these release notes.
- 3. In a web browser, enter https://<appliance.IP> using the appliance IP address.
- 4. Enter your username and password at the login screen; the Targets List screen opens.
- 5. Find your Vertiv™ Avocent® ADX IPIQ IP KVM device listed in the Targets List, then click on the vertical ellipsis icon at the end of this selected target's row.
- 6. Select the Firmware Update option.
- 7. During the firmware update process, select the filename which should be updated along with the Vertiv™ Avocent® ADX IPIQ IP KVM device.

#### 2. Device Firmware Version Information

DEVICE/PRODUCT	VERSION	FILENAME
Vertiv <sup>™</sup> Avocent® ADX IPIQ IP KVM device	4.2.0.0	ipiq_4.2.0.0-fips.fl



#### 3. General Features Overview

For more information and detailed instructions on using the Vertiv<sup>™</sup> Avocent® ADX IPIQ IP KVM device, visit the following locations: NOTE: Select the *Documents & Downloads* tab from each link location to access documentation options.

- Information on using and installing the Vertiv™ Avocent® ADX IPIQ IP KVM device: Vertiv™ Avocent® ADX IPIQ IP KVM Device
- Information on managing the Vertiv<sup>™</sup> Avocent® ADX IPIQ IP KVM device with a Vertiv<sup>™</sup> Avocent® ADX RM1048P Rack Manager:
  Vertiv<sup>™</sup> Avocent® ADX Rack Manager
- Information on managing the Vertiv™ Avocent® ADX IPIQ IP KVM device with the Vertiv™ Avocent® ADX MP1000 Management Platform:
  Vertiv™ Avocent® ADX Management Platform

NOTE: If you need additional assistance, please contact your Vertiv Technical Support representative.

#### **Supported Features List**

The following additional features are also available with this release of the Vertiv™ Avocent® ADX IPIQ IP KVM device:

• This release automatically enables FIPS 140-2 support on the Vertiv™ Avocent® IPIQ IP KVM device.

# 4. Client Browser Support Information

NOTE: Unless noted otherwise, both 32-bit and 64-bit browsers are supported.

BROWSER	PREFERRED VERSION	SUPPORTED VERSIONS
Edge	99+	79+
Firefox (Windows, MacOS, Linux)	97+	35+
Chrome	99+	40+
Safari	15+	12+

## 5. Viewer Support and Version Information

#### **Supported Viewers**

VIEWER	VERSION
KVM Viewer	2.22.1

## 6. TCP Port Usage Information

NOTE: TCP port usage is bidirectional unless otherwise noted.

PORT	ТҮРЕ	DESCRIPTION
443	TCP	General Communications (TCP)



#### 7. Known Issues and Limitations

- The Vertiv™ Avocent® ADX IPIQ IP KVM device displays a mismatch between the Windows desktop resolution and the active signal resolution.
- This release does not support Microsoft Internet Explorer.
- Virtual media for a USB device is not displayed on some Windows versions (for example, Windows 10). Here is the current workaround for this issue:

To display virtual media for a USB device on Windows versions experiencing this issue:

- From your Windows Control Panel, select the Device Manager.
  NOTE: In Windows 10, right-click the Start menu and select Device Manager.
- 2. Select Universal Serial Bus controllers.
- 3. Right-click on AVOCENT CDR and select Properties.
- 4. Click the Driver tab, then select Update Driver.
- 5. Select USB Mass Storage Device and click Next.
- 6. Close the Device Manager window; the USB drive is now available for virtual media.

ITSYS\_PUBS\_REVC\_10-22 Page 3 of 3