

VERTIV[™] Avocent® AutoView[™]2108/2216 Switch

Firmware Release Notes

VERSION 2.0.0, JUNE 14, 2019

Release Notes Section Outline

- 1 Appliance Support Information
- 2 Enhancements
- 3 Fixes
- 4 Notes
- 5 Client/Browser Information

1 Appliance Support Information

The following appliances are supported with this release.

AUTOVIEW™ SWITCH	FIRMWARE
AV2108	FL0674-AVO-2.0.0.0.4476.fl
AV2216	FL0674-AVO-2.0.0.4476.fl

NOTE: Firmware updates to version 1.30.1 and higher are NOT reversible to firmware versions earlier than 1.30.1.

2 Enhancements

This release adds the following enhancements:

- HTML5 viewer support:
 - o TCP Port Number 4206 must be open to use this feature.
 - o Chrome is the recommended browser when using the HTML5 viewer.
 - A remote HTML5 KVM session is launched by clicking the target name in the On-board Web Interface (OBWI), then clicking KVM Session HTML 5.
- Absolute Mouse Synchronization support
- Improved product security

3 Fixes

- Fixed issue with smartcard readers not mapping on Windows 10 targets (L3 #487234-826626157)
- Fixed issue with remote KVM sessions not being established with Java Version 8 Update 201

4 Notes

Firmware version 2.0.0 requires the Avocent® AutoView[™] switch plug-in, version 1.30.1, if the appliance is to be enrolled in Avocent® DSView[™] management software.



5 Client/Browser Information

NOTE: Microsoft Internet Explorer versions 8 and 9 are no longer supported as client browsers.

The following chart indicates the latest version tested.

SOFTWARE	VERSION
Java	1.8.0.201
Internet Explorer	11
Firefox	66.0.5 (64-bit)
Firefox ESR	60.3.0 ESR (64-bit)
Chrome	Version 74.0.3729.169 (Official Build) (64-bit)

© 2019 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 herein, 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 are subject to change without notice.