

Vertiv™ Avocent® AutoView™ 3108/3216 Switch

Firmware Release Notes

VERSION 2.4.3, AUGUST 10, 2020

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
AV3108	FL0683-AVO-2.4.3.4575.fl
AV3216	FL0683-AVO-2.4.3.4575.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:

- Added support to enroll the appliance in the Avocent® DSView™ 4.5 management software [Service Pack 10 (SP10) or higher] with 2048-bit certificate.
 - The On-Board Web Interface (OBWI) menu option is located by selecting *Sessions-General-Security*.
 - The default is 1024-bit.
- HTML5 viewer changes:
 - Added Copy/Paste text feature
 - Alternate key to exit full screen is now **F10**.
NOTE: The user may configure a different key (F1-F24).
- Added support for the KVM/OSD key on the CLRA19KMM LCD keyboard to be an additional hotkey to invoke the Avocent® OSCAR graphical user interface.
NOTE: The default is Disabled.
- Improved product security

3. Fixes

- Fixed issue with not detecting Smart Card (SCR331-LC1) when connected to the KVM switch (L3 #CAS-14552-D6G8G7).
- Fixed issue with Omnikey 3121 CAC Reader not working (L3 #CAS-16516-C3R5C9).
- Fixed issue no video signal on Intel NUC 7 HDMI targets during boot sequence (L3 #CAS-02312-CON7Z4, #CAS-10908-Z9D9J4).

4. Notes

Firmware version 2.4.3 requires the Avocent® AutoView™ switch plug-in, version 1.31.0, 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	77.0.1 (64-bit)
Firefox ESR	60.3.0 ESR (64-bit)
Chrome	83.0.4103 (64-bit)