Matrox® Release Notes

Matrox Avio™ N2150

Software version 1.00.1

20375-401-0100(1) 2025.08.05

video.matrox.com



Overview

This document describes the service pack release (version 1.00.1) of the Matrox Avio N2150.

What's new

This is a service pack release for the Matrox Avio N2150.

Please refer to our <u>website</u> for an overview of the Matrox Avio 2 Series, including a list of the benefits and features.

- The following issues have been fixed:
 - Changing the video bitrate level while the receiver's OSD is open no longer causes the OSD to become unresponsive. [CIPKVM-1803]
 - Unicast workflows now support switching between transmitters.
 Previously, only one-to-one workflows were supported. [CIPKVM-2006]
 - Audio no longer drops after multiple reboots when PTP is enabled.
 [CIPKVM-1812]
- Matrox KMLync is now supported in this release.

Notes and limitations

The following are notes and known limitations in this release. These issues may be addressed in a future release:

- Mic-in and RS-232 are not supported in this release.
- IPv6 is not supported in this release.
- Link redundancy is supported only for video and audio. It is not currently supported for USB.
- On Windows systems, the Avio 2 default EDID always streams in 4K, even if the desktop resolution is set to a different resolution.
- Connections made using NMOS do not display correctly in the receiver's Web UI or OSD.
- NMOS connections to Matrox ConvertIP devices do not reconnect automatically if the Avio 2 transmitter is rebooted.

- On some unmanaged network switches, you may encounter random behavior such as units appearing connected but not displaying audio or video.
- Changing the following options during an active connection is not supported: PTP, network routing scheme, audio configuration (HDMI to analog and vice versa), and video encoding options.
- The SDP file is not accessible if NMOS is disabled on the transmitter, even though the file is available.
- After rebooting a connected transmitter, it disappears from the Sources panel, and the receiver shows *Connecting* in the Properties panel.
- On macOS hosts, temporal dithering degrades visual quality when using the ProAV codec. Disable temporal dithering for best results.
- If a unit boots without SFP modules installed, the video bitrate level displays as *Standard 1G*. A reboot is required after installing the SFP modules.
- USB 2.0 headsets with mic-in are not supported currently.
- SFP temperature readings are available only with certain SFP models.
- NMOS automatic registry discovery using mDNS or DNS-SD is supported if the DHCP server registers the NMOS service. Use manual mode as a workaround if automatic discovery fails.

Known issues

The following are known issues in this release of Matrox Avio 2:

- For unicast DNS-SD discovery, only user-specified search domains are used; search domains provided by DHCP are not used. [CIPKVM-1428]
- When configured to use *Control* on the SFP ports, the IP address shown on the receiver login page incorrectly displays the address for the *Media* port. [CIPKVM-2009]
- The DNS server address is not displayed correctly in the network status. [CIPKVM-2030]

Contact us

The Matrox web site has product literature, press releases, technical material, a sales office list, trade show information, and other relevant material. Visit us at video.matrox.com.

If you have any questions or comments about our products or solutions, contact us at video.matrox.com/contact.

You can get technical assistance by contacting Matrox technical support at $\underline{KVMSupport@matrox.com}$.

Disclaimer

Information in this document may contain technical inaccuracies or typographical errors. Information may be changed or updated without notice. Matrox reserves the right to make improvements and/or changes in the products, programs and/or specifications described in this information at any time without notice. All trademarks and trade names, service marks and logos referenced herein belong to their respective owners.

Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

Copyright $\ensuremath{\mathbb{C}}$ 2025 Matrox is a trademark of Matrox Graphics Inc. All rights reserved.

1055 Saint Regis Boulevard Dorval, Quebec, Canada H9P 2T4 video@matrox.com video.matrox.com

