# Matrox® Release Notes

- Matrox<sup>®</sup> Maevex<sup>™</sup> 5100 Series
- Matrox<sup>®</sup> Maevex<sup>™</sup> 6100 Series
- Matrox<sup>®</sup> Maevex<sup>™</sup> 7100 Series

Software version 4.00.00

20247-401-0400 January 29, 2024

video.matrox.com



# **Overview**

This document describes the current release of the Matrox Maevex 7100 Series, Maevex 6100 Series and Maevex 5100 Series hardware, and the PowerStream Plus software. Matrox provides these notes to describe new features, bug fixes, and improvements to the Maevex hardware and the PowerStream Plus software.

## What's new in this release

## Maevex 7100 Series Encoders

- Added support for the Maevex 7112A and 7112H encoders.
- HEVC (H.265) encoding (7112H only).
- Direct Web user interface control and configuration through Google Chrome and Microsoft Edge web browsers (Maevex 7112 encoders only).

## First-time installation of PowerStream Plus

If you're installing Matrox PowerStream Plus software for the first time, PowerStream Plus automatically detects the Maevex devices that are on the same subnet as PowerStream Plus, and adds them to your environment. You'll need to manually add any devices that remain undetected.

For more information, see the Matrox PowerStream Plus User Guide document. Matrox makes the latest PowerStream Plus software and firmware available on the Matrox web site (video.matrox.com/maevexsw).

# Upgrading from an older version of Matrox PowerStream (1.0x) or PowerStream Plus (2.0x) software

If you're currently using Matrox PowerStream and corresponding firmware package, and you want to upgrade to a recent version of PowerStream Plus software and corresponding firmware package, do the following:

- 1 Install the latest firmware package for your Matrox Maevex 6100 Series and 5100 Series devices. (Make sure the firmware package version you're installing corresponds to the PowerStream Plus software you're planning to install.)
- 2 Install the latest corresponding version of the Matrox PowerStream Plus software.

Remove the older (previously installed) version of the Matrox PowerStream software.

PowerStream Plus automatically detects the Maevex devices that are on the same subnet as PowerStream Plus, and adds them to your environment. You'll need to manually add any devices that remain undetected.

For more information, see the Matrox PowerStream Plus user guide. Matrox makes the latest PowerStream Plus software and firmware package available on the Matrox web site (video.matrox.com/maevexsw).

## Downgrading your PowerStream Plus version

**Note**: Your PowerStream Plus software version must match the firmware package version installed on your Maevex devices. Mixed firmware package and PowerStream Plus software versions are not supported.

### Maevex 6100 and 6150 encoders

- If a password that's longer than 8 characters is set, older PowerStream or PowerStream Plus versions (previous to 2.01.03) won't be able to authenticate these devices. Before downgrading your version of PowerStream Plus software, we recommend first changing the password to set a password that's between 6 and 8 characters long. For more information on changing passwords, see the Matrox Maevex User Guide.
- If downgrading PowerStream Plus software to version 2.00 (not recommended), certain user settings related to version 2.00 (like the device tile organization) won't be automatically restored. For more instructions on downgrading, contact Matrox Technical Support.

#### Maevex 6152 Decoder

- Software downgrading is limited to version 3.00.01.005 (first release).
- Software downgrading from release 3.02 is not supported on products with new hardware components (P/Ns with the suffix "2" added).

## Maevex 6122 and 6152 Encoders

- Software downgrading is limited to version 3.01.00.229 (first release).
- Software downgrading from release 3.02 is not supported on products with new hardware components (P/Ns with the suffix "2" added).

## Downgrading to an older version of the firmware

#### Maevex 7100 Series Encoders

This is the initial release of the Maevex 7100 Series of Encoders.

## Maevex 6100, 6120, and 6150 Encoders

- Firmware downgrading to version 2.02.01.017 is supported *only* from the default IP mode **IPv4** and **IPv6** and from **IPv4**. Downgrading from **IPv6** isn't supported, because the 2.02 release supports only IPv4.
- Firmware downgrading is limited to version 2.02.01.017 (which also supports the TLS1.2 protocol). To downgrade to an older firmware version (which uses the TLS1.0 protocol), downgrade first to version 2.02.01.017, and then downgrade further.

## Maevex 6152 Decoder

- Firmware downgrading is limited to version 3.00.01.005 (first release).
- Firmware downgrading from release 3.02 is not supported on products with new hardware components (P/Ns with the suffix "2" added).

### Maevex 6122 and 6152 Encoders

- Firmware downgrading is limited to version 3.01.00.229 (first release).
- Firmware downgrading from release 3.02 is not supported on products with new hardware components (P/Ns with the suffix "2" added).

## **Notes and limitations**

### Maevex 7100 series encoders

- As a single-channel/single-stream encoder, Maevex 7112 does not support simultaneous multi-protocol streaming. To record a stream, you'll need to use simultaneous RTSP streaming.
- In local user mode, switching control of a device between PowerStream Plus software and the direct webUI requires using the same local user credentials (username and password). This is usually set by default, as PowerStream Plus automatically detects the device's default credentials. [MVX2-3896<sup>1</sup>]
- The Firmware Updater's **Reset Configuration** option is currently not supported. You need to use the manual **Reset** button on the device to reset the device configuration to its default values. [MVX2-3819]
- If incorrect username or password is entered during device detection using the Firmware updater, "Device not found" or "Unable to find devices" error messages will be displayed. To resolve this, redetect the device or devices

4

<sup>&</sup>lt;sup>1</sup> Tracking reference number

Matrox<sup>®</sup> Release Notes – Matrox<sup>®</sup> Maevex<sup>™</sup> 7100, 6100, and 5100 Series

- once more and enter the correct username and password for the device(s). [MVX2-3847]
- The ultra low-latency encoding mode requires the use of RTP streaming and uncompressed LPCM audio or the Opus audio codec.
- The **Logout** option on the device WebUI page has no effect when used from within the PowerStream Plus software since the PowerStream Plus user is automatically logged into all of his devices (normal behaviour). [MVX2-3628]
- If you input an HDCP-protected video signal into the encoder, it will stream a no-video image (either black or blue). Maevex 7112 encoders cannot stream HDCP-protected content. To resolve this, use non-protected content or disable the HDCP content protection on your source device. [MVX2-3915]
- New devices, or those reset to factory defaults (indicated by a 10-second reset until LEDs blink orange), are fully accessible to any PowerStream Plus user on the same network. This remains the case until non-default PowerStream Plus local user credentials are set for these devices. [MVX2-3896]
- The special character "\$" cannot currently be used as part of a local user password. [MVX2-3886]
- The device's USB port is not currently supported other than for USB power.

## PowerStreamPlus and/or all Maevex 6100 Series Encoders & Decoder

- The 802.1X EAP-TLS client-provided certificate must be loaded onto the devices using the firmware updater **prior to** enabling the 802.1X EAP-TLS feature in PowerStream Plus for the respective devices. Otherwise, the option to enable it will be greyed out and inaccessible. [MVX2-3478].
- The firmware updater's **Reset Configuration** option will delete non-Matrox custom certificates (for example, your 802.1X EAP-TLS certificate) from the Maevex devices when they are rebooted at the end of the firmware update process. Do **not** check this option when using a modified firmware package that also loads your EAP-TLS certificate onto your Maevex devices. [MVX2-3475, MVX2-3476]
- In order to stream HLS with HTTPS encryption, make sure to enable the HTTPS port 443 in your networking environment and through any firewalls. For more information, please refer to the Maevex devices section of the Firewall requirements appendix in the PowerStream Plus User Guide.
- HDMI CEC (Consumer Electronics Control), HDR, and 3D modes are currently not supported.
- Wake-on-LAN (WOL) through PowerStream Plus is not supported for devices using DNS host names. [MVX2-3218]

- Windows Server operating systems disable the SSDP Discovery service by default. For your devices to be automatically detected on your subnet, this service needs to be enabled. For more information on enabling this service, see the Windows documentations.
- Switching between dynamic and static IP addresses isn't supported while encoding or decoding. Before you change the IP address, make sure you stop the encoding or decoding processes.
- If you're using PowerStream Plus software to set a static IP address, make sure the IP address you want to set isn't already allocated to another device on the network.

## **Maevex 6100 Series Encoders**

- Following an input signal interruption or switching, the **Continue streaming** on signal loss feature requires that the input signal recover without an A/V mode or signal frequency change. In the event of an input mode change, the outgoing stream will be torn down and regenerated, resulting in a decoder disconnect and reconnect event.
- Can't record to an IPv6 link-local address. [MVX2-1791]
- HLS has a limited and fixed list of pre-defined frame sizes. For more information, contact your Matrox representative [MVX2-1691].
- Depending on the analog audio input voltage level from the analog audio source, clipping (audio distortion) may occur in the stream and headphone out, especially at higher or maximum (6dB) audio input level setting from PowerStream Plus. To avoid this, reduce the analog audio level from the source, from PowerStream Plus, or from both.
- Recording to extFS (ext2/3/4), NTFS, and FAT32 drives is supported (exFAT-formatted drives aren't supported).
- Before recording to a networked shared drive or folder, make sure you have the appropriate user rights and credentials to do so.
- Interlaced streaming is not supported. (Interlaced input signal will be converted to progressive before encoding.)
- When the **Optimized for Desktop** encoding mode is selected, for best performance, we recommend to simultaneously also set the encoding option to **VBR** (Variable Bit Rate).
- It is recommended to stop all streams before updating the firmware on an encoder. If not, first disable (stop) then enable (restart) the inputs on the encoder. If applicable, also update (resave) the encoder configuration for future use.

RTSP and SRT streams with authentication created with prior software releases are not forward or backward compatible and will not be recognized. They must be recreated as new custom streams and their stream credentials reentered. We recommend that you delete previously used authenticated RTSP and SRT streams prior to saving an encoder configuration and prior to updating your software and firmware.

## Maevex 6100 / 6150 / 6120 Encoders

Capture, encoding, and streaming of protected content (HDCP over HDMI) is not supported.

## Maevex 6100 Series Encoder Appliances

- While recording to local or network storage, no warning appears if device is full or near full. Make sure there's enough available space on the destination device (USB-based storage or network-based storage) before starting to record. If the last recorded file is larger than the available space, the recorded data will be lost.
- After connecting a new local DisplayPort console display, the Maevex device must be rebooted for the DisplayPort output to be enabled.
- If the resolution on the DisplayPort preview output is higher than Full HD (determined by the connected monitor's preferred resolution), the preview frame rate will be limited to 15 fps. This is done independently from the streamed or recorded frame rates, which will remain unaffected.
- To be able to record to **LAN2**, make sure to specify a unique IP address for your LAN2 recording destination. Depending on the IP address of the recording destination, the data will be sent on the LAN1 or LAN2 output.
- The control buttons (on the front of the device) assigned for the start/stop functionality of the recording can control only manual recording. Stopping a scheduled recording must be done through PowerStream Plus.
- The maximum scaling and compositing capability of the device is 4x 4k30 or 2x 4k60 (or equivalent). This includes compositing and scaling for the purpose of streaming or recording, and for monitoring through the local DisplayPort preview output (if enabled). The Continue streaming on signal loss option, if enabled, also relies on the compositing engine. In case of processing overload, frame drop and/or image flicker may occur. This can be avoided by using configurations that limit the number of simultaneous compositing and scaling processes, or by reducing the frame rates or the highest resolutions being used. [MVX2-2833]

**Note**: In particular, the DisplayPort preview output, if enabled in quadrant-view, will consume a non-negligible amount of scaling and compositing processing power that should be accounted for. [MVX2-2727, MVX2-3174]

## Maevex 6152 and 6122 Encoders

- If protected content support is enabled in PowerStream Plus, the respective devices will protect all their outgoing streams, which can only be decoded and displayed by Maevex 6152 decoders that are also enabled for protected content support. Protocols that can carry protected content are restricted to RTSP and RTP only. The local DisplayPort monitoring output, as well as the recording function will be inaccessible (unsupported) in this mode. A warning message will be displayed if any of these options are in use and have to be disabled before enabling protected content support. [MVX2-3235]
- Streamed protected content can be displayed on a maximum of 32 remote displays (or less if HDMI repeater or splitter devices are used to connect the displays to the Maevex 6152 decoder devices) but may be limited based on the source's capabilities and limitations.
- Streaming over WAN of HDCP protected content is not supported. [MVX2-3110]
- When protected content is enabled, on rare occasions, some HDCP displays or sources may not reinitialize properly after disconnecting and reconnecting the display device or following the reboot of a Maevex encoder device, resulting in a black or snowy pass-through display and/or stream. If this occurs, power cycle your display, or disconnect and reconnect your HDMI cables, or reboot your Maevex device again. [MVX2-3372, MVX2-3378]
- If HDMI EDID pass-through is disabled in PowerStream Plus, with or without a local display being connected, the Maevex device may not detect the HDMI source following a reboot. If this occurs, disconnect and reconnect the HDMI cable from the source, or enable EDID pass-through and reboot your Maevex device. [MVX2-3290]

#### Maevex 6152 Decoder

- If protected content support is enabled in PowerStream Plus on a given device:
  - All HDMI outputs will be HDCP protected and non-HDCP display devices will not receive any signal.
  - The decoder will decode protected streams originating from Maevex 6152 and 6122 encoders enabled for protected content support, as well as unprotected streams from any Maevex or compatible thirdparty encoders.
  - If any protected source content is mapped to be displayed on a 33<sup>rd</sup> display device, the corresponding decoder will stop decoding this content and will replace it with a black surface if used on any of its

- outputs (or with the failsafe content if failsafe is enabled). Other decoders already decoding the same content will not be affected.
- With an HDCP2.x display connected to either HDMI Out 1 or HDMI Out 3 of your Maevex decoder device, any configuration change on any of the 4 outputs (decoded stream switching or output mode change) will result in a momentary flicker on ALL outputs. [MVX2-32861
- If protected content support is disabled on a given decoder (turned Off in PowerStream Plus), the Maevex decoder will **not** decode any streams originating from Maevex 6152 or 6122 encoders with protected content support enabled.
- HDMI Output pixel format is always RGB 4:4:4 24-bit (8-bit/color) in this release
- Interlaced stream or failsafe content decoding, as well as interlaced HDMI output modes are not supported. [MVX2-3287]
- Microphone input is not supported in this release.
- If a saved configuration is loaded and some of the streams are no longer valid (no longer exist), the corresponding output surface will remain black. To remove this invalid stream from the current configuration, delete it from each panel (stream display area), or, in the case of a custom stream, delete it from the Streams list. [MVX2-2334]
- When a device configuration reset is done (by pressing and holding the reset button with a paper clip for over 5 seconds), the settings of custom streams are not deleted since they are stored by PowerStream Plus and not on the device itself. However, stream settings stored on the device will be lost. (A 'custom stream' is a manually entered stream, as opposed to a stream that is automatically detected by the device.) [MVX2-2337]
- When Maevex 6100 Series encoders are configured to use the **Optimized for** desktop encoding mode, PowerStream Plus may intermittently show the Maevex 6152 decoder warning: "The source is running under its target frame rate". This is normal behavior considering the variable frame rate nature of this encoding mode. [MVX2-3259]
- Authenticated stream credential information (such as password and passphrase) are not saved into the decoder configuration files. Authenticated RTSP and SRT streams have to be manually added to the stream list and remapped by dragging and dropping them onto the desired output surface. Reloading previously saved decoder configurations that contain an authenticated stream is not supported and would result in a red decoder device tile in PowerStream Plus. It is recommended to remove streams with

- authentication prior to saving any decoder configuration for later use. [MVX2-3217]
- Only NTFS-formatted external USB drives are supported. [MVX2-3293]
- The Messaging Overlay System supports text messages of maximum 1000 characters at a font size up to 256, or a maximum of 250 characters at a font size of 512. [MVX2-3169]
- If protected content is streamed through the LAN2 network port of a Maevex 6152 or 6122 encoder device, the stream will not appear on the Maevex 6152 decoder's auto-generated list of available streams. A corresponding custom stream needs to be created and the stream URL added manually on the decoder side in order to decode the protected stream. [MVX2-3281]

## Maevex 5100 Series

- This firmware package includes firmware version 1.05.10.001 for Maevex 5100 Series devices.
- Firmware upgrading to version 3.02 release directly is only supported from version 2.03 or more recent firmware releases. When you would like to upgrade from version 2.02 (or older) firmware releases, we recommend that you first upgrade to version 3.00 or 3.01 release (that also includes the latest Maevex 5100 series firmware version 1.05.10.001), then upgrade to the version 3.02 release.
- **PowerStream Plus** If a password that's longer than 8 characters is set for a Maevex 5150 device, older PowerStream versions (1.05.03.007 or older) won't be able to control these devices. Before downgrading from PowerStream Plus to PowerStream, we recommend first changing the password to set a shorter password (8 characters or less).
- Before daisy chaining your decoders, make sure each decoder is powered. This enables the decoder's internal network loop, allowing the DHCP server to allocate an IP address to the daisy-chained decoders.
- Audio distortion may occur if the analog audio input voltage level is too high. If this occurs, we recommend reducing the analog input signal voltage level from the host system (turn down the input volume).
- HDCP (High-Bandwidth Digital Content Protection) is not supported.
- You can't stream and record at the same time (encoder).
- If failsafe is enabled (decoder), the feature overrides source-to-destination on signal DPMS remoting.
- USB and SD<sup>®</sup> Card connectivity are not supported.

- Certain non-Matrox graphics cards may not properly support certain resolutions. For example, they don't output full-screen images in a 1920 × 1080 resolution (you can replicate this connecting your display directly to your graphics card). For information on the capabilities of your graphics card, contact your graphics hardware manufacturer.
- Your Maevex devices can only be detected on a DHCP network. To locate a Maevex device outside the DHCP subnet, first detect the Maevex device on the subnet, then set the Maevex device to a fixed IP address known to be available on the LAN outside the subnet. Remove the Maevex device from the subnet and place it in the intended location on the LAN.
- Multicast streaming requires networking hardware that supports multicast and is properly configured for IPv4 multicasting. Otherwise, only unicast streaming will be supported.
- Switching between dynamic and static IP addresses isn't supported while encoding or decoding. Before you change the IP address, make sure you stop encoding or decoding.
- When switching between the Use pass through and Use confidence preview output methods on the encoder, the source system's HDMI® digital audio may be disabled. To re-enable the HDMI digital audio, disconnect and reconnect the HDMI input cable on the Maevex encoder.
- To ensure compatibility with auto-negotiating network switches and routers, your Maevex devices use auto-negotiation for their network speed and duplex settings. We recommend you configure the networking hardware your Maevex product is connected to so that it also auto-negotiates these settings. We also recommend you make sure the speed and duplex settings of your Maevex devices and networking hardware match. If image corruption occurs, make sure your networking hardware (and the ports connected to your Maevex devices) isn't overloaded and dropping data packets. If necessary, increase the bandwidth allocated to the ports connected to your Maevex devices, or try using different ports.
- Connecting a networked device other than a Maevex decoder (such as a computer, networked display, etc.) to the second network port of a Maevex decoder is currently unsupported.
- If you're using **Pass through** mode without a local monitor present, the source system may not output a valid signal, making capture impossible. To resolve this issue, we recommend trying one of the following:
  - Use the Confidence preview mode instead of the Pass through mode.
  - Connect a local monitor to a Maevex encoder's local output (HDMI
    OUT) before enabling the Pass through mode in PowerStream Plus.

- Updating the firmware in parallel while your decoder devices are daisy chained isn't supported. Decoder devices that are daisy chained must be added to the Firmware Update Utility's list of devices to update and updated one device at a time.
- Maevex 5150 Decoder Only RTSP streams with a maximum resolution of 1920 x 1080p60 are supported. Audio encoding format must be AAC-LC. Video encoding format must be YUV 4:2:0 8-bit at a maximum bit rate of 25 Mbps (maximum supported H.264 Level is 4.2). Note: Streams encoded by Maevex 7112 encoders are currently not supported. [MVX2-3634]

## Maevex SDK (PowerStream Plus DotNet, RS-232, and REST APIs)

For more information on the Matrox Maevex SDK including PowerStream Plus DotNet API, RS-232 API, and REST APIs, or to obtain a copy of the SDK, contact Matrox Technical Support (https://go.matrox.com/en-forms-products-maevexdeveloper-tools.html).

# **Contact us**

The Matrox Video 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 <a href="video.matrox.com/en/contact">video.matrox.com/en/contact</a>.

Matrox values your business and offers professional support for your Matrox product. For more information, contact your Matrox representative or our technical support at <a href="mailto:matrox.com">matrox.com</a>.

# **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.

HDMI is a registered trademark of HDMI Licensing, LLC in the United States and/or other countries.

Linux is a registered trademark of Linus Torvald in the United States and in other countries.

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

SD, SDHC and SDXC Logos are trademarks of SD-3C, LLC.

Twitch is a trademark of Twitch Interactive, Inc.

Vimeo is a trademark of Vimeo, LLC.

VLC is a trademark owned by VideoLAN.

Wowza is a registered trademark of Wowza Media Systems, LLC in the United States and/or other countries.

Copyright 2024 Matrox is a trademark of Matrox Graphics Inc. All rights reserved.

## **Matrox Graphics Inc.**

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

