## Matrox® Release Notes

Matrox<sup>®</sup> MuraControl<sup>™</sup> for Windows<sup>®</sup>

Software version 9.00.00

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## **Overview**

This document describes the current release of Matrox MuraControl for Windows (v. 9.00.00) for Microsoft® Windows® operating systems. Matrox provides these notes to describe bug fixes and improvements to MuraControl software.

#### What's new in this release

This release of Matrox MuraControl is required for use with the Matrox Mura 3.08.00 or above driver package. It corrects customer reported issues and contains bug fixes.

This release of the Mura Control adds support for the following features and options:

- [MC-1015] Audio encode exposed for RTSP streams with the configured encoder.
- [MC-1039]Added multi-Audio output support.
- Bug Fixes:
  - [MC-942] Fixed an internal error caused when passphrases for encrypted SRT streams are 10 characters or more.
  - [MC-1024] Fixed an issue with the MCFW Schedule tab in multi-monitor setups where the calendar dialog box doesn't open in the center of the parent program.
  - [MC-1029] Fixed improper behavior with calendar layout.
  - [MC-1033] Fixed the improper behavior of the source arrow while opening the source setting of Mura Control Source touring.
  - [MC-1045] Fixed Chrome source type does not allow users to point to local web pages.
  - [MC-1052] Fixed Mura Control returns missing license error on a fresh OS install with the 21-day trial.

### **Notes and limitations**

- MuraControl for Windows must run on a Windows operating system. However, it can connect to any display wall configurations supported by the Matrox Mura Driver package.
- When using a third-party application as a source, the position of the window may not respect the settings specified in MuraControl for Windows.
- Network auto discovery works only if the Mura controller and the system running MuraControl for Windows are on the same network.
- MuraControl for Windows requires port 23 to be open for communication with the video wall controller and port 46272 for HTTPS and for the Preview Surface feature. If the Mura controller and system running MuraControl for Windows are on different subnets, contact your network administrator for information on configuring your network.
- Marquee transparency is unsupported when connected to a Matrox or third party graphics based controller.
- Destination color key is unsupported when connected to a Matrox or third party graphics based controller.
- Encoded RTSP stream suffix can't be longer than 25 characters.
- Windows Display Scaling needs to be set to 100% for all the user interface elements to appear properly.
- Power management needs to be disabled on the system running MuraControl for Windows.
- [MC-1006] Windows 10 & Windows 11 64-bit OS: By default the OS is set to open Microsoft Edge. While creating an Internet Explorer source, the user has to first reset the OS to use Internet Explorer.
- [MURADX-4727] Windows 11 64-bit OS: Web page IE source position cannot be controlled through MuraControl. The workaround is to control the source position from the IPX system.

## **Installing MuraControl software**

### Before you begin

To be able to install and run MuraControl, the following must be installed:

On a controller using D-Series products	<ul> <li>Windows: Microsoft Windows 10 64-bit, Windows 11 64-bit, Server 2019 or Server 2022</li> <li>Matrox Mura 3.08.00 or above drivers for Windows.</li> </ul>
On a controller using third party graphics hardware	<ul> <li>Windows: Any Professional, Standard, or IoT version of Windows 10. OS support may vary depending on the controller's GPU. For more information, contact Matrox.</li> <li>Matrox Mura 3.08.00 or above drivers for Windows</li> </ul>
On the client system (where MuraControl for Windows is installed. The program can also run locally on your controller system.)	<ul> <li>Microsoft .NET Framework 4.7 or 4.8</li> <li>Windows 10 64-bit, Widows 11 64-bit, Windows Server 2019 or Windows Server 2022.</li> <li>USB dongle (software license) to use MuraControl for Windows software past the 21 day free trial.</li> </ul>

# **System requirements** (for systems running MuraControl for Windows)

- 1 GHz or faster 64-bit (×64) processor
- 2 GB RAM

### **Installing MuraControl software**

To install Matrox MuraControl for Windows on the client system, launch *MuraControlSetup.msi*, then follow the on-screen instructions.

### Connecting to the controller

To be able to run MuraControl, you'll need to enter the IP address, port, and password (if one was specified) of the controller you want to connect to. When you're done, click **OK**.

Entering an IP address	When you start MuraControl for the first time, you are prompted to manually enter the IP address of the controller you want to connect to. If you don't enter a valid IP address, you'll be prompted each time you start the application until you enter a valid IP address. Once a valid IP address is entered, the IP address is automatically saved.  If you want to run MuraControl on the Mura controller, enter localhost as your IP address.  If UPnP is enabled, the controllers currently on the subnet are automatically discovered. To connect to a controller, select the controller from the drop-down list that appears.
Entering a port	Enter the port of the controller. Use port 23 for open communication with the video wall controller and port 46272 for HTTPS communication. HTTPS communication is unsupported with Mura IPX Multiviewers.
Entering a password	If the controller you want to connect to is password protected, MuraControl will use the password entered, if one was specified. If the password specified is invalid, you'll be prompted to specify a new password.

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