

Matrox Mura DVW MuraControl

User Guide

Part No.: F20378-301-0102

Last Updated: October 7, 2025 (Go to our *website* for the latest version)

Trademarks

Trademarks • Marques déposées • Warenzeichen • Marchi registrati • Marcas registradas
Matrox Graphics Inc
All other nationally and internationally recognized trademarks and tradenames are hereby acknowledged.
See the Matrox Software License Agreement: https://video.matrox.com/software-license-agreement
See the product's hardware warranty: https://video.matrox.com/en/support/warranty/

Copyright © 2025 Matrox Graphics Inc. • All rights reserved.

Disclaimer: Matrox Graphics Inc. reserves the right to make changes in specifications at any time and without notice. The information provided by this document is believed to be accurate and reliable. However, no responsibility is assumed by Matrox Graphics Inc. for its use; nor for any infringements of patents or other rights of third parties resulting from its use. No license is granted under any patents or patent rights of Matrox Graphics Inc. Unauthorized recording or use of broadcast television programming, video tape, or other copyrighted material may violate copyright laws. Matrox Graphics Inc. assumes no responsibility for the illegal duplication, use, or other acts that infringe on the rights of copyright owners.

Matrox Graphics Inc.

1055 St. Regis Blvd., Dorval, Quebec, Canada H9P 2T4

Tel: (514) 685-2630 Fax: (514) 685-2853 World Wide Web: https://video.matrox.com

Table of contents

Trademarks

Chapter 1: Introduction

About Matrox Mura DVW	2
Supported web browsers	2
About the Matrox Mura DVW user documentation	2
About the Matrox Mura DVW user interface	3
About the main menu	4
Setting user interface preferences	4
App settings	4
Wall settings	5
About notifications	5
Backing up and restoring layouts and sources	5
Creating a backup	5
Restoring data	5
About MuraControl	7
About the MuraControl layout dashboard	7
About the MuraControl layout builder	8
Interacting with the user interface	11
Mouse button functions	
Keyboard shortcuts	11
Chapter 2: Creating and managing layouts	
Managing layouts	14
Creating a layout	15
Adding sources to a layout	16
Modifying a layout	
Source size	
Source position	
Source placement (z-order)	
Removing a source from a layout	

Activating a layout	20
Using keyboard/mouse mode on an active layout	21
Deactivating a layout	22
Deleting a layout	23
Objected O. Managina accuracy	
Chapter 3: Managing sources	
About demo sources	25
Adding, modifying, and deleting IP and Web sources	26
Adding sources	26
Renaming sources	
Modifying source settings	
Deleting sources	
Adding, renaming, and deleting text overlays	
Adding a text overlay	
Renaming a text overlay Deleting a text overlay	
Deleting a text overlay	29
Appendix A: Layout and source properties	
Layout properties	31
Source properties	32
Text overlay properties	34
Appendix B: Legal and compliance	
Disclaimers	36
Compliance statements	37

CHAPTER 1

Introduction

This chapter includes the following topics:

- About Matrox Mura DVW
- About the Matrox Mura DVW user interface
- Interacting with the user interface

Part # F20365-301-0101

Last updated: October 7, 2025

Introduction I 2 I

About Matrox Mura DVW

Matrox Mura DVW is a high-performance IP-based 4K distributed video wall appliance that enables you to combine multiple units in various arrangements to easily create a fully synchronized video surface of any size and rectangular arrangement.

Go to our website for the latest updates, documentation, and utilities.

Supported web browsers

Matrox Mura DVW currently supports Microsoft Edge and Google Chrome (on Windows and macOS).

Other web browsers may work but have not been fully validated by Matrox Video.

About the Matrox Mura DVW user documentation

The Matrox Mura DVW user documentation consists of the following:

- Matrox Mura DVW Device Setup sheet: This is a printed quick start sheet included with your Mura DVW device. It describes the hardware connections and basic setup required to get you started. This document is also available on our website.
- Matrox Mura DVW MuraConfig Installation and User Guide: This is the main documentation for the Mura DVW and is accessible from the Mura DVW user interface at any time.
- Matrox Mura DVW MuraControl User Guide: This is the documentation for the Mura DVW MuraControl environment and is accessible from the Mura DVW user interface at any time.

Please note that the version of the user guides included with the software is only current at the time of the official release. The most up-to-date version of the user guides can always be found on our *website*.

Introduction I 3 I

About the Matrox Mura DVW user interface

The Matrox Mura DVW user interface consists of two environments:

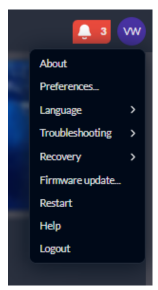
• MuraConfig: The first time you log in to your Matrox Mura DVW, it will open the MuraConfig environment. This is where you manage devices and configure your video wall setup. For more information about this environment, refer to the *Matrox Mura DVW MuraConfig Installation and User Guide*.

• **MuraControl:** If you have started designing your video wall, the Mura DVW application will open the MuraControl environment when you log in. This is where you manage the layouts of your video wall as well as the sources used in the layout. For more information about this environment, refer to *Creating and managing layouts* and *Managing sources*.

To switch between these two environments. click the drop-down list in the upper-left of the application window and make a selection.



You can find information about the status of your Mura DVW and set your application preferences by clicking the icons at the top-right of the application (see *About the main menu* and *About notifications*).



Introduction I 4 I

About the main menu

From the main menu (w), you can access Mura DVW's general functions.

Function	Description
About	See the current version of the application. From here you can also view the Matrox Video license agreement.
Preferences	Set user preferences (see Setting user interface preferences).
Language	Choose whether to display the interface in English or French.
Troubleshooting	Hover over Troubleshooting , then select Download logs . This will download all system/software-related logs from all devices used in the video wall, including logs related to updates.
Recovery	Create a backup of your wall's layouts and sources, or restore elements from a backup file (see <i>Backing up and restoring layouts and sources</i>).
Firmware update	Update the device firmware. For more information, refer to the <i>Matrox Mura DVW MuraConfig Installation and User Guide</i> .
Restart	Restart all the devices that are used in the video wall.
Help	Access this user guide and the <i>Matrox Mura DVW MuraConfig User Guide</i> from the application.
Logout	Log out of the application.

Setting user interface preferences

Click the menu button () and select **Preferences** to modify the general application settings. Once you've changed a preference, click **Save**.

NOTE Preferences are applied to the application only in the browser you're using and only until the browser history is cleared. If you switch to a different browser or clear your browser history, you may need to readjust the settings.

App settings

You can choose to display a warning when deleting devices, and choose whether to display small or large device tiles by default.

You can also enable the cursor lock for the keyboard/mouse mode available in MuraControl's layout builder.

Introduction I 5 I

Wall settings

You can choose to continue the previous session on startup. This will automatically activate a layout that was active when the previous session ended.

You can also choose to display the OSD and/or the video animation at startup.

About notifications

Click the notifications icon (**a**) to open the Notifications panel. This panel logs all events that occur. Events that were logged since the last time the panel was opened are in bold with **NEW** added to the event icons.

Notifications will appear for errors (\bigcirc) and warnings (\triangle), to provide information (\bigcirc), or to confirm a successful action (\bigcirc).

Click the **Mark all as read** button to change the read status of all notifications in the panel.

Backing up and restoring layouts and sources

Mura DVW allows you to back up your database of layouts and sources. Backups can be used to restore your wall after a factory reset or to clone your wall by restoring the file to another device.

Creating a backup

Click the menu button (), hover on **Recovery**, and select **Backup** to download a backup .*zip* file. The file contains data about your wall's layouts and sources.

NOTE We recommend creating periodic backups of your Mura DVW data.

Result of this task: You will have a backup of all layout and source elements used in the design of your video wall.

Restoring data

A backup file can be used to populate the wall of any Mura DVW primary device, whether it's a new one or one that has been reset to factory defaults.

To restore a wall using a backup file:

- **Step 1.** Click the menu button ().
- **Step 2.** Hover on **Recovery** and select **Restore**.
- **Step 3.** Drag and drop a .zip backup file or browse to find and select one.

Introduction I 6 I

Step 4. Select the element grouping to restore.

More info: The elements in the selected grouping will overwrite the ones currently used in the wall. If a grouping is not selected, its elements in the wall will not be affected.

Step 5. Click **Restore**.

More info: Depending on the data to be imported, the restoration process may take some time.

Step 6. Once the restoration is complete, click **Ok**.

Result of this task: Your video wall will be populated with the elements you've chosen to restore.

Introduction I 7 I

About MuraControl

MuraControl is where you create your wall layouts and manage the sources that are used in the design of those layouts.

About the MuraControl layout dashboard

The layout dashboard provides an overview of the layouts that were created for your video wall.

Image A. MuraControl layout dashboard



Numbered area	Description
(1) - Layouts filter	Choose whether to see all layouts that were created for this video wall or only those marked as favorites.
(2) - Product banner	Click Learn More to view more about the Mura DVW appliance on the Matrox Video website.

Introduction I 8 I

Numbered area	Description
(3) - Layout bin	These are the layouts that were created for the wall, based on the selected filter. Click Layout in the upper-right of the bin to create a new layout. To search for a layout by name, click (Q) and enter a search term in the field that appears. Click (A) to add the layout to the favorites. Click (D) to activate the layout or (D) to deactivate it. When the layout is active, ACTIVE appears on the layout tile. To modify a layout, double-click the layout tile. Right-click a tile for more options. For more information, see <i>Managing layouts</i> .

About the MuraControl layout builder

From the dashboard, double-click a layout tile to open the layout builder. There are two views on the builder page:

- In the **Layout** view, you can add sources to a layout and decide how they will appear on the video wall (see *Creating and managing layouts*).
- In the **Source** view, you can add text overlays to a selected source (see *Managing sources*).

You can click and drag the bar between the canvas (2) and the source bin (3) to resize those areas.

Introduction I 9 I

Image B. MuraControl layout builder page (Layout view)



Numbered area	Description
	Layout view: Sources you add to the current layout will appear under the Windows tab and on the layout canvas. Each instance of a source that was added multiple times is listed as a separate window. Use the search function to find a source. Right-click a source for more options.
(1) - Layout list/Source list	Layouts that were created for the video wall appear under the Layouts tab with layouts flagged as favorites listed first. Use the search function to find a layout. Right-click a layout for more options. Source view: Text overlays you add to the source
	will appear here and on the source canvas.
	The canvas represents the selected layout or source. As you modify the layout components, the changes will be reflected on the canvas. With your mouse pointer on the canvas, use the mouse scroll wheel to zoom in or out.
(2) - Layout/Source canvas	Click Back to layouts to return to the layout dashboard. Click () to recenter the canvas. Click () to toggle the keyboard/mouse mode for an active layout. Click Layout/Source to change from one view to another. Click () to activate the layout or () to deactivate it.

Introduction I 10 I

Numbered area	Description
(3) - Source bin	These are all the IP (blue), Web (purple), and Demo (blue with Matrox Video icon) sources that are available to add to a wall layout (see <i>Adding sources to a layout</i>). You can search for or filter sources in the bin, or right-click on a source tile for more options.
(4) - Properties panel	The Properties panel is where you configure the layout and its sources. The panel displays the properties of the selected element (for example, a text overlay).
(5) - Save/Cancel buttons	The Save button appears each time you make a change to the Mura DVW configuration or settings. Changes will only be applied to the video wall when you save. The application will flash green when a save is successful or red if there is an error.

Introduction I 11 I

Interacting with the user interface

Mouse button functions

Mouse buttons function as follows when on the canvas:

Mouse button	Function
Left	Use this button to select a window in a layout.
Middle or Ctrl+Left	Hold this button in the canvas area and drag to move the canvas.
Right	Click this button when the cursor is on a window to open its properties panel.

Keyboard shortcuts

Mura DVW has built-in shortcuts to make tasks easier:

Function	Keys
Open the Preferences window	Ctrl+,
Open the Update firmware window	Ctrl+U
Open the Restart window to reboot devices	Ctrl+R
Log out of devices	Ctrl+Q
Switch between MuraConfig and MuraControl	Ctrl+Alt+W
Center the canvas	F
Save properties	Ctrl+Alt+S

Introduction I 12 I

These additional shortcuts can be used in the MuraControl environment:

Function	Keys
Create a new layout	Ctrl+Alt+N
Activate the selected layout	Ctrl+Alt+A
Toggle between the layout view and the source view	Ctrl+Alt+V
Center the selected source window in the layout canvas	L
Toggle the keyboard/mouse mode	Ctrl+F8
Toggle the cursor lock on the wall when in keyboard/mouse mode	Ctrl+F9
Toggle the cursor lock on the selected source window when in keyboard/mouse mode	Ctrl+F10
Add text overlay on the selected source window	Ctrl+Alt+T

CHAPTER 2

Creating and managing layouts

This chapter includes the following topics:

- Managing layouts
- · Creating a layout
- Adding sources to a layout
- Modifying a layout
- Activating a layout
- Using keyboard/mouse mode on an active layout
- Deactivating a layout
- Deleting a layout

Part # F20365-301-0101

Last updated: October 7, 2025

Managing layouts

Once your display wall is configured, you can create and manage your wall's layouts from the layout bin on the dashboard of the MuraControl environment.

- **Create:** To create a new layout, click **Layout** in the upper-right of the bin. For more, see *Creating a layout*.
- **Modify:** To modify a layout, double-click the layout tile. For more, see *Modifying a layout*.
- **Rename:** To rename a layout, right-click the layout tile and select **Rename**.
- **Delete:** To delete a layout, right-click the layout tile and select **Delete**. For more, see *Deleting a layout*.

Creating a layout

A layout is what will be shown on your video wall. You can create multiple layouts and activate each one when needed.

To create a layout:

- **Step 1.** Click **Layout** in the upper-right of the layout bin on the dashboard. This will open the Layout view of the layout builder page.
- **Step 2.** Under the **Layouts** tab, right-click the new layout and click **Rename**.
- **Step 3.** Type a new name for the layout and press the **Enter** key.
- **Step 4.** Add sources (see *Adding sources to a layout*).
- **Step 5.** Modify the layout (see *Modifying a layout*).

Result of this task: The new layout has been created. It appears in the layout bin and is listed under the **Layouts** tab.

Adding sources to a layout

The source bin lists all IP, HTML, and Demo sources that have been added to your Mura DVW (see *Adding sources*). These can be added to a layout to create the look of your wall.

Each tile displays the source name and its RTSP URL. You can hover on the source tile to see the full RTSP URL.

To add sources to the layout:

- **Step 1.** Find the sources to add one of three ways:
 - Scroll through the source bin to find the source.
 - Use the source bin search function to find a source by its name.
 - Use the source bin filters to find a source by its type.

More info: When performing a search, you can enter any part of the source name. Mura DVW will search for sources within the applied filter. Therefore, it is best to select the **Show All** filter when searching for a source.

- **Step 2.** Select the sources in the source bin:
 - O To select a single source, click one source tile.
 - To select multiple consecutive sources, hold the **Shift** key, then click the first and last source.
 - To select multiple non-consecutive sources, hold the **Ctrl** key, then click each source.
- **Step 3.** Add the sources one of three ways:
 - To add a single source, double-click the source tile.
 - O Drag-and-drop the selected source tiles onto the layout canvas.
 - Right-click a selected source tile and click Add source to layout.

More info: Sources are automatically added to the layout. A source can be added to the layout multiple times.

Result of this task: The sources have been added to the wall layout and appear in the list under **Windows** on the left side of the Layout view.

When done, remember: Once a source is added to the layout, **ADDED** appears on the source tile in the source bin and you can click and drag the source on the layout canvas to position it.

Modifying a layout

Once sources have been added to the layout canvas, you can change their size, position, and placement.

Source size

To change the size of a source on the layout canvas:

- **Step 1.** Resize the source one of three ways:
 - O Click and drag a corner or side of the source border on the layout canvas.
 - Click the source on the layout canvas and change its size in the **Properties** panel.
 - Click the source in the list under the Windows tab and change its size in the Properties panel.

More info: The width and height measurements in the **Properties** panel are independent of one another. To maintain the aspect ratio, drag the border of a source on the layout canvas instead. To break the aspect ratio, hold the **Shift** key while dragging a border.

Step 2. Click Save.

NOTE If you delete the source from the layout canvas and re-add it to the layout, it will be back to its default size.

Result of this task: The source has been resized.

Source position

When a source is added to a layout, it is aligned in the upper-left corner (the 0x, 0y position) and appears with an orange border.

To change the position of a source within the layout:

- **Step 1.** Move the source one of three ways:
 - O Drag-and-drop the source to a new position on the layout canvas.
 - Click the source on the layout canvas and change its position in the Properties panel.
 - Click the source in the list under the Windows tab and change its position in the Properties panel.

Step 2. Click Save.

Result of this task: The source has been repositioned in the layout.

Source placement (z-order)

The z-order determines how overlapping sources will appear on your layout. You can select and/or mouse over sources on the layout canvas to see how they overlap.

In this example, the sources are ordered bottom to top, going from left to right.



To change the placement of a source within the z-order:

- **Step 1.** Open the z-order menu one of two ways:
 - O Right-click the source on the layout canvas and hover over **Z-order**.
 - Right-click the source under the **Windows** tab of the Layout view and hover over **Z-order**.
- Step 2. Select an option. Only options available for the selected source will appear.

 More info: You can also click and drag sources under the Windows tab to reorder them. Sources are listed according to the z-order, from top to bottom.

Option	Description
Move down	Move the source down one place.
Send to bottom	Move the source to the last place.
Move up	Move the source up one place.
Send to top	Move the source to the first place.

Step 3. Click Save.

Result of this task: The z-order of the sources has been changed.

Removing a source from a layout

To remove a source from a wall layout:

- **Step 1.** Right-click the source on the layout canvas or in the list under the **Windows** tab of the Layout view.
- Step 2. Click Delete.

More info: If the source was added multiple times, it may still appear on the layout canvas. Consult the source list under the **Windows** tab to see if it appears more than once.

Result of this task: The source has been removed from the wall layout.

Activating a layout

Once your layouts are built, you can activate each one as needed.

To show a layout on the video wall, activate it one of three ways:

- Click () on the layout tile in the layout bin of the dashboard.
- Click (▶) on the canvas of the Layout or Source view of the layout builder.
- Right-click the layout in the list under the **Layouts** tab of the Layout view and click **Activate layout**.

Result of this task: The layout is active on your monitors.

When done, remember: When a layout is active, **ACTIVE** appears on the layout tile on the layout dashboard and () appears beside the layout name under the **Layouts** tab. You can make changes to an active layout by modifying it and clicking **Save**.

Using keyboard/mouse mode on an active layout

Once a layout is active, you can enable the keyboard/mouse mode to interact with your Web sources on your video wall.

When you click ((), the layout canvas will zoom in and focus on the selected source, and a cursor will appear on your video wall display. When you move the cursor on the canvas, the motion will be mirrored on the display. Once you've selected a field on the display, you can use your keyboard to enter text.



To make navigating the display easier, you can lock the mouse to the wall on the canvas using **Ctrl+F9**. Alternatively, you can lock the mouse to the selected source using **Ctrl+F10**. When the lock is in place, the cursor will not move beyond the boundary of the wall or source. Use the same keyboard shortcut to release the cursor.

NOTE To use the cursor lock shortcuts, **Enable cursor lock for keyboard/mouse mode** must be enabled in the **Preferences**. When the preference is enabled, the shortcuts are shown in the upper-right of the canvas area.

Deactivating a layout

You can deactivate a layout that is being shown on the video wall one of three ways:

- Click () on the layout tile in the layout bin of the dashboard.
- Click () on the canvas of the Layout or Source view of the layout builder.
- Right-click the layout in the list under the Layouts tab of the Layout view and click
 Deactivate layout.

Result of this task: The layout has been deactivated.

When done, remember: When you deactivate a layout, monitors will go blank.

Deleting a layout

To delete a layout:

- **Step 1.** Right-click the layout tile in the layout bin of the dashboard or the layout name in the list under the **Layouts** tab of the Layout view.
- Step 2. Click Delete.
- **Step 3.** Click **Ok** to confirm.

Result of this task: The layout has been deleted from Mura DVW.

When done, remember: When you delete an active layout, monitors will go blank.

CHAPTER 3

Managing sources

This chapter includes the following topics:

- About demo sources
- Adding, modifying, and deleting IP and Web sources
- Adding, renaming, and deleting text overlays

Part # F20365-301-0101

Last updated: October 7, 2025

Managing sources I 25 I

About demo sources

Demo sources are pre-configured sample sources included with the Matrox Mura DVW appliance. These sources do not require any additional external equipment and are available for immediate use once your Mura DVW wall has been properly configured.

You can incorporate demo sources into layouts just like any other IP source, making them ideal for product evaluation, feature testing, and familiarization with the MuraControl application.

NOTE Demo sources can be removed if desired. However, once deleted, they can only be restored by performing a user configuration reset.

Part # F20365-301-0101 Last updated: October 7, 2025

Managing sources I 26 I

Adding, modifying, and deleting IP and Web sources

You can add, rename, modify, and delete sources in Mura DVW. These actions can be done from either view of the layout builder page.

Adding sources

To add an IP or HTML source to Mura DVW:

- **Step 1.** Click **Source** at the top-right of the source bin.
- **Step 2.** Select **IP Source** or **Web Source**.
- **Step 3.** Enter the source details (see *Source properties*).
- Step 4. Click Create.

More info: If the information entered for an IP source is invalid, the source cannot be created in Mura DVW.

Result of this task: The source has been added to the source bin.

When done, remember: Once a source is added to the bin, you can right-click its tile and select **Add source to layout** or you can click and drag the source to the canvas to add it to the layout.

Renaming sources

To rename a source:

- Step 1. Right-click the source tile in the source bin.

 More info: If the source has been added to the layout canvas, you can right-click it on the canvas or in the list under the **Windows** tab of the Layout view.
- Step 2. Click Rename.
- **Step 3.** Enter a new name for the source and press the **Enter** key.

Result of this task: The source has been renamed.

Modifying source settings

Select a tile in the source bin to view the source's settings in the **Properties** panel. The settings are the ones you entered when you added the source to Mura DVW.

NOTE If more than one source tile is selected, only the properties of the last source selected will appear in the **Properties** panel.

Managing sources I 27 I

To modify a source's properties:

- **Step 1.** Click the source tile.
- Step 2. Modify the settings in the **Properties** panel (for details, see *Source properties*).

 More info: For IP sources, the **Network Scheme** field appears only once the source is added to Mura DVW. Demo sources cannot be modified.
- Step 3. Click Save.

Result of this task: The source properties have been modified.

Deleting sources

To delete a source from Mura DVW:

- **Step 1.** Select the source in the source bin:
 - O To select a single source, click one source tile.
 - O To select multiple consecutive sources, hold the **Shift** key, then click the first and last source.
 - To select multiple non-consecutive sources, hold the **Ctrl** key, then click each source.
- **Step 2.** Right-click a selected source tile.
- **Step 3.** Click **Delete source**.
- **Step 4.** Click **Ok** to confirm.

Result of this task: The sources have been deleted from Mura DVW.

Managing sources I 28 I

Adding, renaming, and deleting text overlays

You can add, rename, and delete text overlays in the Source view of the layout builder page.

Adding a text overlay

You can add multiple text overlays to any source, whether the source has been added to a layout or not, and regardless of whether the layout is active.

To add a text overlay to a source:

- **Step 1.** Select the source one of three ways.
 - Click the source tile in the source bin.
 - O Click the source on the layout canvas.
 - O Click the source under the **Windows** tab of the Layout view.
- **Step 2.** Go to the **Source** view.
- Step 3. Click Text.
- **Step 4.** Modify the text overlay in the **Properties** panel (for details, see *Text overlay properties*).
- Step 5. Click Save.

Result of this task: A text overlay has been added to the source and appears in the list on the left side of the Source view.

When done, remember: If the source has been added to an active layout, any modifications to the text overlay will appear on the source canvas, but will only be added to the layout once you click **Save**.

Renaming a text overlay

The text of the overlay is its name. Changing the text or the name will change both.

To rename a text overlay:

- **Step 1.** Change the name one of three ways:
 - Double-click the text overlay on the source canvas and change the text.
 - Click the text overlay on the source canvas and change the text in the **Text** field of the **Properties** panel.
 - Right-click the text overlay in the list on the left side of the Source view, then click **Rename** and change the text.

Managing sources I 29 I

Step 2. Click Save.

Result of this task: The text overlay has been renamed and will appear on the wall as entered.

Deleting a text overlay

To delete a text overlay from a source:

Step 1. Right-click the text overlay name in the list on the left side of the Source view.

Step 2. Click Delete.

More info: The text overlay is automatically deleted.

Result of this task: The text overlay has been removed from the source.

Part # F20365-301-0101

Last updated: October 7, 2025

APPENDIX A

Layout and source properties

This appendix includes the following topics:

- Layout properties
- Source properties
- Text overlay properties

Part # F20378-301-0102

Last updated: October 7, 2025

Layout properties

These are the properties that can be adjusted for a source on the Layout view of the layout builder. Changes you make to the properties will be reflected on the layout canvas. They will only be applied to the layout when you click **Save**.

Layout properties					
Source					
Selected source	The selected source's name and source type.				
Arrange					
Position	This is the current position of the source on the layout canvas. You can change the position by typing new x- and y-axis coordinates.				
Scale	This is the size of the source on the layout. You can change the size by typing new width and height values.				
	NOTE The width and height measurements in the Properties panel are independent of one another. To maintain the aspect ratio, drag the border of a source on the layout canvas instead.				

Source properties

These are the properties that can be adjusted for a source in the layout builder. Changes will be applied when you click **Save**.

IP source properties				
Source				
Selected source	The selected source's name and source type.			
Basic stream settings				
Туре	Streaming protocols or transport protocols used for delivering audio and video over IP networks.			
IP/Hostname	IP address or hostname of the source.			
Port	Port number used to receive the IP stream.			
Stream	Path portion of the stream URL, after the host and port (for example, /media/mystream).			
Username	Optional login name for authenticated streams.			
Password	Optional password for protected streams or sources.			
General stream properties				
Network scheme	Transport method used to deliver the stream data.			
Width	Displays the width of the source.			
Height	Displays the height of the source.			

Web source properties				
Source				
Selected source	The selected source's name and source type.			
Details				
Path	Full URL of the web page to display on the video wall.			
Width	Displays the width of the source.			
Height	Displays the height of the source.			

Text overlay properties

These are the properties that can be adjusted for a text overlay on a source. Changes you make to the text overlay properties will be reflected on the source canvas. They will only be applied to the source when you click **Save**.

Text overlay				
Text				
Text	The text of the overlay.			
Arrange				
Position	Choose the position where the text will appear over the source.			
Typography				
Text	This is the text that appears for the overlay.			
Font	Select a font from the drop-down list.			
Size	Enter a font size.			
Auto scale	Check this box to automatically adjust the size of the text relative to the source when the source is resized on the Layout canvas.			
Color	Click the color sample to change the text color. Enter the opacity percentage for the text.			
Background				
Background fill	Activate this option to add a background color within the text overlay text box.			
Color	Click the color sample to change the background color.			
Full width	Set the background fill to the full width of the source.			

APPENDIX B

Legal and compliance

This appendix includes the following topics:

- Disclaimers
- Compliance statements

Disclaimers

(English) Disclaimer

THE INFORMATION IN THIS GUIDE IS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT NOTICE.

Matrox Graphics Inc. reserves the right to make changes in specifications at any time and without notice. The information provided by this document is believed to be accurate and reliable at the time it is written. However, no responsibility is assumed by Matrox Graphics Inc. for its use, for its reproduction and/or distribution, in whole or in part; nor for any infringements of patents or other rights of third parties resulting from its use.

(Français) Responsabilité

LES INFORMATIONS CONTENUES DANS CE MANUEL PEUVENT ÊTRE MODIFIÉES EN TOUT TEMPS ET CE SANS PRÉAVIS.

Les Graphiques Matrox Inc. se réserve le droit de modifier les spécifications en tout temps et ce sans préavis quelconque. Les informations contenues dans ce manuel sont reconnues comme étant précises et fiables à la date de rédaction. Cependant, Matrox Graphics Inc. n'assume aucune responsabilité concernant leur utilisation, leur reproduction et/ou distribution, en tout ou en partie, ni leur contrefaçon de brevets ou de tout autre droit appartenant à des tiers résultant de leur utilisation. Aucune licence n'est accordée sur aucun brevet ou droit d'exploiter un brevet de Matrox Graphics Inc.

(Deutsch) Haftungsablehnungserklärung

DIE IN DIESEM HANDBUCH ENTHALTENEN ANGABEN UND DATEN KÖNNEN OHNE VORHERIGE ANKÜNDIGUNG GEÄNDERT WERDEN

Die Matrox Graphics Inc. behält sich das Recht vor, jederzeit und ohne Ankündigung technische Daten zu ändern. Zum Zeitpunkt der Erstellung dieses Handbuchs sind die Inhalte korrekt und verlässlich. Weiterhin übernimmt Matrox Graphics Inc. keinerlei Verantwortung für die Benutzung dieses Handbuchs, die Vervielfältigung und/oder Verteilung im Ganzen oder zum Teil; weder für Verstöße gegen Patentrechte noch für andere Rechte Dritter, die aus seinem Gebrauch resultieren mögen. Es werden keinerlei Lizenzrechte gewährt für sämtliche Patente oder Patentrechte der Matrox Graphics Inc.

(Italiano) Discrezionalità

LE INFORMAZIONI CONTENUTE NEL PRESENTE DOCUMENTO SONO SOGGETTE A MODIFICHE IN QUALUNQUE MOMENTO E SENZA PREAVVISO.

Matrox Graphics Inc. si riserva il diritto di apportare variazioni di qualunque tipo alle specifiche tecniche in qualunque momento e senza alcun preavviso. Le informazioni contenute in questa documentazione sono ritenute corrette e attendibili al momento della pubblicazione. In ogni caso, non è imputabile a Matrox Graphics Inc. nessuna responsabilità per il loro utilizzo, per la loro distribuzione e/o riproduzione completa o in parte, come nessuna violazione a brevetti o diritti di altri produttori derivante dal loro utilizzo.

(Español) Renuncia

LA INFORMACION QUE CONTIENE EL PRESENTE MANUAL ESTA SUJETA A CAMBIOS SIN PREVIO AVISO EN CUALQUIER MOMENTO.

Matrox Graphics Inc. se reserva el derecho de realizar modificaciones en cualquier momento y sin previo aviso. La información facilitada en este documento se considera que es exacta y fiable hasta la fecha de publicación. Sin embargo, Matrox Graphics Inc. no asume ninguna responsabilidad por su uso, por su reproducción y/o distribución parcial o total; ni por cualquier infracción de patentes u otros derechos de terceras partes derivados de su uso. No se concede ninguna licencia bajo cualesquiera patentes o derechos de patentes de Matrox Graphics Inc.

Part # F20378-301-0102 Last up

Compliance statements

USA

FCC Compliance Statement

Remark for the Matrox hardware products supported by this guide This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

WARNING Changes or modifications to this unit not expressly approved by the party responsible for the compliance could void the user's authority to operate this equipment. The use of shielded cables for connection of the monitor to the card is required to meet FCC requirements.

CANADA

(English) Innovation, Science and Economic Development Canada

Remark for the Matrox hardware products supported by this guide These digital apparatus does not exceed the Class A limits for radio noise emission from digital devices set out in the Radio Interference Regulation of Innovation, Science and Economic Development Canada.

(Français) Innovation, Sciences et Développement économique Canada

Remarque sur les produits matériels Matrox couverts par ce guide Ce present appareil numérique n'émet aucun bruit radioélectrique dépassant les limites applicables aux appareils numériques de Classe A prescrites dans le Règlement sur le brouillage radioélectrique édicté par Innovation, Sciences et Développement économique Canada.

UNITED KINGDOM

United Kingdom user's information - Declaration of Conformity

Remark for the Matrox hardware products supported by this guide These devices comply with Directive UK SI 2016 No. 1091 relating to electromagnetic compatibility for a Class A digital device. They have been tested and found to comply with EN55032/CISPR32 and EN55035/CISPR35. In a domestic environment these products may cause radio interference in which case the user may be required to take adequate measures. To meet UK requirements, shielded cables must be used to connect the monitor and other peripherals to the card. These products have been tested in a typical class A compliant host system. It is assumed that these products will also achieve compliance in any class A compliant system.

EUROPE

(English) European user's information - Declaration of Conformity

Remark for the Matrox hardware products supported by this guide These devices comply with EC Directive 2014/30/EU for a Class A digital device. They have been tested and found to comply with EN55032/CISPR32 and EN55035/CISPR35. In a domestic environment these products may cause radio interference in which case the user may be required to take adequate measures. To meet EC requirements, shielded cables must be used to connect the monitor and other peripherals to the card. These products have been tested in a typical class A compliant host system. It is assumed that these products will also achieve compliance in any class A compliant system.

(Français) Informations aux utilisateurs Européens – Déclaration de conformité

Remarque sur les produits matériels Matrox couverts par ce guide Ces unités sont conformes à la directive communautaire 2014/30/EU pour les unités numériques de classe A. Les tests effectués ont prouvé qu'elles sont conformes aux normes EN55032/CISPR32 et EN55035/CISPR35. Le fonctionnement de ces produits dans un environnement résidentiel peut causer des interférences radio, dans ce cas l'utilisateur peut être amené à prendre les mesures appropriées. Pour respecter les impératifs communautaires, les câbles de connexion entre le moniteur ou autres périphériques et la carte doivent être blindés. Ces produits ont été testés dans un système hôte typique compatible classe A. On suppose qu'ils présenteront la même compatibilité dans tout système compatible classe A.

(Deutsch) Information für europäische Anwender - Konformitätserklärung

Anmerkung für die Matrox Hardware-Produktunterstützung durch dieses Handbuch Diese Geräte entsprechen EC Direktive 2014/30/EU für ein digitales Gerät Klasse A. Sie wurden getestet und entsprechen demnach EN55032/CISPR32 und EN55035/CISPR35. In einer Wohnumgebung können diese Produkte Funkinterferenzen erzeugen, und der Benutzer kann genötigt sein, entsprechende Maßnahmen zu ergreifen. Um EG-Anforderungen zu entsprechen, müssen zum Anschließen des Monitors und anderer Peripheriegeräte an die Karte abgeschirmte Kabel verwendet werden. Diese Produkt wurden in einem typischen, der Klasse A entsprechenden, Host-System getestet. Es wird davon ausgegangen, daß diese Produkte auch in jedem Klasse A entsprechenden System entsprechend funktionieren.

(Italiano) Informazioni per gli utenti europei - Dichiarazione di conformità

Nota per i prodotti hardware Matrox supportati da questa guida Questi dispositivi sono conformi alla direttiva CEE 2014/30/EU elativamente ai dispositivi digitali di Classe A. Sono stati provati e sono risultati conformi alle norme EN55032/CISPR32 e EN55035/

Part # F20378-301-0102 Last updated: October 7, 2025

CISPR35. In un ambiente domestico, questi prodotti possono causare radiointerferenze, nel qual caso all'utente potrebbe venire richiesto di prendere le misure adeguate. Per soddisfare i requisiti CEE, il monitor e le altre periferiche vanno collegati alla scheda grafica con cavi schermati. Questi prodotti sono stati provati in un tipico sistema host conforme alla classe A. Inoltre, si dà per scontato che questi prodotti acquisiranno la conformità in qualsiasi sistema conforme alla classe A.

(Español) Información para usuarios europeos - Declaración de conformidad

Observación referente a los productos de hardware de Matrox apoyados por este manual Estos dispositivos cumplen con la directiva de la CE 2014/30/EU para dispositivos digitales de Clase A. Dichos dispositivos han sido sometidos a prueba y se ha comprobado que cumplen con las normas EN55032/CISPR32 y EN55035/CISPR35. En entornos residenciales, estos productos pueden causar interferencias en las comunicaciones por radio; en tal caso el usuario deberá adoptar las medidas adecuadas. Para satisfacer las disposiciones de la CE, deberán utilizarse cables apantallados para conectar el monitor y demás periféricos a la tarjeta. Estos productos han sido sometidos a prueba en un típico sistema anfitrión que responde a los requisitos de la clase A. Se supone que estos productos cumplirán también con las normas en cualquier sistema que responda a los requisitos de la clase A.

EUROPE

(English) European user's information – Directive on Waste Electrical and Electronic Equipment (WEEE)





(Français) Informations aux utilisateurs Européens – Règlementation des déchets d'équipements électriques et électroniques (DEEE)

Se référer au site Web de Matrox (https://video.matrox.com/en/environment/product-waste-management) pour l'information concernant le recyclage.

(Deutsch) Information für europäische Anwender – Europäische Regelungen zu Elektro- und Elektronikaltgeräten (WEEE)

Bitte wenden Sie sich an der Matrox-Website (https://video.matrox.com/en/environment/product-waste-management) für Recycling-Informationen.

(Italiano) Informazioni per gli utenti europei – Direttiva sui rifiuti di apparecchiature elettriche ed elettroniche (RAEE)

Si prega di riferirsi al sito Web Matrox (https://video.matrox.com/en/environment/product-waste-management) per le informazioni di riciclaggio.

FRANCE

Avertissement sur l'épilepsie

À lire avant toute utilisation d'un jeu vidéo par vous-même ou votre enfant Certaines personnes sont susceptibles de faire des crises d'épilepsie ou d'avoir des pertes de conscience à la vue de certains types de lumières clignotantes ou d'éléments fréquents dans notre environnement quotidien. Ces personnes s'exposent à des crises lorsqu'elles regardent certaines images télévisées ou qu'elles jouent à certains jeux vidéo. Ces phénomènes peuvent apparaître alors même que le sujet n'a pas d'antécédent médical ou n'a jamais été confronté à une crise d'épilepsie.

Si vous-même ou un membre de votre famille avez déjà présenté des symptômes liés à l'épilepsie (crise ou perte de conscience) en présence de stimulations lumineuses, veuillez consulter votre médecin avant toute utilisation.

Nous conseillons aux parents d'être attentifs à leurs enfants lorsqu'ils jouent avec des jeux vidéo. Si vous-même ou votre enfant présentez un des symptômes suivants: vertige, trouble de la vision, contraction des yeux ou des muscles, perte de conscience, trouble de l'orientation, mouvement involontaire ou convulsion, veuillez immédiatement cesser de jouer et consultez un médecin.

Précautions à prendre dans tous les cas pour l'utilisation d'un jeu vidéo Ne vous tenez pas trop près de l'écran. • Jouez à bonne distance de l'écran de TV et aussi loin que le permet le cordon de raccordement. • Utilisez de préférence les jeux de vidéo sur un écran de petite taille. • Évitez de jouer si vous êtes fatigué ou si vous manquez de sommeil. • Assurez-vous que vous jouez dans une pièce bien éclairée. • En cours d'utilisation, faites des pauses de dix à quinze minutes toutes les heures.

Part # F20378-301-0102 Last updated: October 7, 2025

