

Matrox Axio

Release Notes
September 18, 2007



Y10935-401-0300

Trademarks • Marques déposées • Warenzeichen • Marchi registrati • Marcas registradas

Matrox Electronic Systems Ltd.	Matrox [®] , Axio [™] , Axio.utilis [™]
Adobe Systems Inc.	Adobe [®] , Premiere [®]
Canon Inc.	Canon [®]
Grass Valley, Inc.	Grass Valley [™] , Infinity [™]
Microsoft Corporation	Microsoft [®] , Windows [®]
Pipeline Digital, Inc.	Pipeline ProVTR [™]
Sony Corporation	Sony [®] , HDV [™]
Victor Company of Japan, Limited (JVC)	JVC [™] , HDV [™]

• (English) All other nationally and internationally recognized trademarks and tradenames are hereby acknowledged. • (Français) Toutes les autres marques et tous les autres noms déposés reconnus nationalement ou internationalement sont également reconnus par les présentes. • (Deutsch) Alle sonstigen national und international bekannten Warenzeichen und Produktnamen werden hiermit anerkannt. • (Italiano) Eventuali altri nomi di prodotto menzionati in questo manuale sono dei proprietà di rispettivi produttori. • (Español) Por medio del presente se reconocen todas las demás marcas y nombres comerciales reconocidos a nivel nacional e internacional.

Copyright © 2007 Matrox Electronic Systems Ltd. • (English) All rights reserved. • (Français) Tous droits réservés. • (Deutsch) Alle Rechte vorbehalten. • (Italiano) Tutti i diritti riservati. • (Español) Reservados todos los derechos.

Disclaimer Matrox Electronic Systems Ltd. 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 Electronic Systems Ltd. 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 Electronic Systems Ltd.

Unauthorized recording or use of broadcast television programming, video tape, or other copyrighted material may violate copyright laws. Matrox Electronic Systems Ltd. assumes no responsibility for the illegal duplication, use, or other acts that infringe on the rights of copyright owners.

Matrox Electronic Systems Ltd.

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

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

Contents

About these release notes	1
What's new in this release?	1
Installing Matrox Axio.utils version 3.0	1
If you have problems updating Adobe Premiere Pro CS3	2
Exporting to tape using Pipeline ProVTR RS-422 device control	2
Issues when working with long or complex projects.....	3
Sluggish user interface issues.....	3
Low-memory issues.....	3
Suggestions for dealing with sluggish user interface and low-memory issues	4

Your notes

About these release notes

These release notes provide a list of new features and other important last-minute information applicable to Matrox Axio.utils version 3.0. This information supplements the *Matrox Axio Installation and User Guide* (September 12, 2007) and the Matrox Axio Readme.

What's new in this release?

Matrox Axio.utils version 3.0 provides the following new features:

- Support for Adobe Premiere Pro CS3 (earlier versions of Adobe Premiere Pro are not supported).
- Support for creating projects with the following new progressive SD and HD video formats: 486p @ 29.97 fps, 576p @ 25 fps, and 1440×1080p @ 23.98 fps, 25 fps, and 29.97 fps. This means that Matrox Axio now supports all the HDV resolutions of the Sony HVR-V1 cameras, as well as the Canon HDV 24f and 30f modes.
- Uncompressed 10-bit HD and SD editing on Matrox Axio LE.
- Support for playing back Grass Valley Infinity *.mxf* files in Adobe Premiere Pro and After Effects (DV and MPEG-2 I-frame SD files only).
- RGB curves control when setting up a Matrox primary or secondary color correction. This feature provides a fast, natural way to fine-tune the colors in your video, as well as achieve wild color effects and other looks.
- New Matrox sphere effect, and acceleration of Adobe Premiere Pro's Timecode and Garbage Matte effects.

Installing Matrox Axio.utils version 3.0


If you have a previous version of Matrox Axio.utils installed on your computer, you must uninstall it by choosing **Start > All Programs > Matrox Axio.utils > Uninstall Matrox Axio.utils**, or you can choose **Uninstall Matrox Axio.utils** from the Matrox Axio menu on your Matrox Axio installation DVD. You must also choose to remove the Matrox effect patterns when prompted.



Important Before installing Matrox Axio.utils version 3.0, you must install Adobe Premiere Pro CS3. Both Adobe Premiere Pro and Matrox Axio.utils must be installed on an NTFS-formatted drive (usually your system drive).

After installing Adobe Premiere Pro CS3, you should install any other third-party programs for which you want to install the Matrox WYSIWYG plug-in, such as Adobe After Effects, Adobe Photoshop, and eyeon Fusion. To install Matrox Axio.utils, choose **Install Matrox Axio.utils** from the Matrox Axio menu. For details on installing Matrox Axio.utils and other Matrox Axio software, see your *Matrox Axio Installation and User Guide*.

If you have problems updating Adobe Premiere Pro CS3

If after installing Matrox Axio.utils you try to update Adobe Premiere Pro CS3 to a later version, you may receive a message that the update was unsuccessful. If this happens, you should temporarily stop the Matrox WYSIWYG plug-ins. To do this, right-click the  icon on your Windows taskbar and choose **Exit**. You can then run the Adobe Premiere Pro updater again. To restart the Matrox WYSIWYG plug-ins, choose **Start > All Programs > Matrox Axio.utils > Matrox WYSIWYG Control Panel**.

If the Premiere Pro update is still unsuccessful after you've stopped the Matrox WYSIWYG plug-ins, you'll have to uninstall Matrox Axio.utils, update your Adobe Premiere Pro CS3, and then re-install Matrox Axio.utils.

Exporting to tape using Pipeline ProVTR RS-422 device control

The Pipeline ProVTR plug-in for Adobe Premiere Pro lets you control your VTR while performing export to tape operations. For information about setting up Pipeline ProVTR RS-422 device control, see your *Pipeline ProVTR User Guide*.



Note If Pipeline ProVTR is not bundled with your Matrox Axio system, you can purchase Pipeline ProVTR directly from Pipeline Digital, Inc.



To export your sequence to tape using ProVTR RS-422 device control:

- 1 Open the project and activate the sequence you want to export to tape.
- 2 Make sure your VTR is properly connected, turned on, and set to Remote mode.
- 3 Load a striped recordable tape into your VTR.
- 4 Choose **File > Capture** or press F5.
- 5 Click the **Settings** tab, and under **Device Control**, select **ProVTR 7.1** from the **Devices** list.
- 6 Click **Options** and make sure that the ProVTR setup options are correctly set as explained in your *Pipeline ProVTR User Guide*.
- 7 Click **OK** to close the **Options** dialog box, then close the **Capture** panel.
- 8 Select the sequence you want to export in the Timeline panel and choose **File > Export > Export to Tape**.

For more details about exporting your sequence to tape using Pipeline ProVTR device control, see your *Pipeline ProVTR User Guide*.



Important Before disconnecting your device, make sure that you turn off the ProVTR device control by setting the device control to **None** or selecting another type of device control. As well, make sure that your device is properly connected

before you select the ProVTR device control. Otherwise, you won't be able to access the **File** menu in Adobe Premiere Pro.

Issues when working with long or complex projects

When working with long or complex projects in Adobe Premiere Pro, there are two types of issues that may occur: sluggish behavior of the user interface and low-memory issues. The following sections describe these issues and give some suggestions on how to help avoid them.

Sluggish user interface issues

While editing in Adobe Premiere Pro, such as when trimming clips or adjusting controls for a Matrox color correction, the user interface may be slow to respond and you may get the “Updating Timeline” message. For example, while trimming or scrubbing a clip or selecting new colors in the color balance graph, the video preview may freeze or be slow to update. Once this happens, you may have to wait up to two minutes for the video preview to resume.

Low-memory issues

There may also be times when your system is running low on memory. Each process in Windows XP can use a maximum of only 2 GB of memory, regardless of the amount of physical memory (RAM) you have in your computer. This means that whenever Adobe Premiere Pro needs to perform a very memory-intensive operation, there's a chance that you'll encounter one or more of the following symptoms of low memory:

- Non-realtime segments of the timeline are output as red video. This occurs when you preview clips, export clips to disk, or export clips to tape.
- You get errors or Adobe Premiere Pro crashes when you do any of the following:
 - Open a project, start Adobe Title Designer, start the Project Manager, or open the **Capture** or **Trim** panel.
 - Copy and paste large sections of a sequence.
 - Start an export to disk or a loop playback after a long editing session.

If you experience any of the above low-memory issues and you're still able to work in Adobe Premiere Pro, immediately save your project or choose **File > Save As** to save a copy of your project, and then quit Adobe Premiere Pro.

Suggestions for dealing with sluggish user interface and low-memory issues

Here are some suggestions to help avoid sluggish user interface and low-memory issues:

- In Windows Control Panel, double-click the **System** icon, click the **Advanced** tab, click **Settings** under **Startup and Recovery**, and then click **Edit**. Depending on your Axio hardware, make sure that the following text is present in your *boot.ini* file on the line directly below [operating systems]:

For Axio HD or SD:
/3B /USERVA=2500

For Axio LE:
/3B /USERVA=2700

If needed, update the text or add it to the end of the line and save the file.



Note If you're still experiencing low-memory issues on an Axio HD or SD system with the /USERVA value set to 2500, you can try increasing the value to 2700, but be aware that this may cause your system to spontaneously restart or display a blue screen. If this happens, restart your system in safe mode and change the /USERVA value back to 2500.

- Break your large or complex project into multiple sequences, or into two or more separate projects.
- Trim your clips as you build your sequence. For example, after adding a few clips to the timeline, preview and trim the clips if needed before adding more clips. Try to avoid trimming clips in the middle of a sequence.
- While editing and before saving your project, make sure that you have only one sequence open on the timeline (preferably a small sequence). Open only the sequence you want to edit, and close it before opening another sequence.



Important To free up the system memory, you may need to save your project with only a small sequence open (not longer than about 15 minutes), then quit and restart Adobe Premiere Pro.



www.matrox.com/video