

Matrox RT2000

Installation procedure for most secondary display cards

This document provides information for installing the following display cards for use as a second display with Matrox RT2000:

Millennium G200

Millennium 2

Mystique

Mystique 220

For details on installing an original Millennium as a second display with RT2000, see the file named *secondary_install_2.pdf*, which is available from the “Compatible secondary display cards” page in the RT2000 Customer Support section of the Matrox Video web site.

Important Before installing your secondary display card, make sure that you’ve correctly installed and configured your RT2000 hardware and software as explained in your *RT2000 Installation & User Guide*.

To install your secondary display card

1. Download the supported display driver for your card from the “Compatible secondary display cards” page in the RT2000 Customer Support section of the Matrox Video web site.
2. Run the *.exe* file you downloaded to unzip the driver files to your hard drive.

Important You must install the driver for your secondary display card using the procedure described in the following steps. Do **not** run the Matrox PowerDesk setup program (*setup.exe* file) that’s included with the driver files you’ve unzipped to your hard drive.

3. Power down your system, then install your secondary display card in a free PCI slot and connect your second computer monitor.
4. Restart your computer. Windows will detect your new display card.
5. When the “Add New Hardware Wizard” starts, do one of the following:
 - On a Windows Me system:
 - a. Choose to display a list of all drivers in a specific location (advanced), then click **Next**.
 - b. Choose **Specify a location**, then click **Browse** and specify the drive and folder where you unzipped your card’s display driver.
 - On a Windows 98 SE system:
 - a. Click **Next**.
 - b. Choose to display a list of all drivers in a specific location so that you can select the driver you want, then click **Next**.
 - c. Click **Have Disk**, then click **Browse** and specify the drive and folder where you unzipped your card’s display driver.
6. Follow the instructions on the screen to complete the software installation.
7. Right-click your Windows desktop background, then click **Properties > Settings**.
8. In the provided display window, click the number “2” monitor, then click **Yes** to enable the monitor.
9. Set your color palette (**Colors**) and display resolution (**Screen area**) to the same settings as your primary monitor. For more information on Windows monitor settings and changing your Windows Display Properties, see your Windows documentation.

Notes

- Video playback on your second computer monitor will be slow and jerky. When playing back clips in Adobe Premiere, leave the **Monitor** and **Clip** windows on your primary monitor (that is, the monitor connected to your Matrox Millennium G400 Flex 3D Edition card).
- On some secondary display cards, when you extend the Adobe Premiere Timeline onto your second computer monitor, colorful lines appear around the Timeline.

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