



User's Guide



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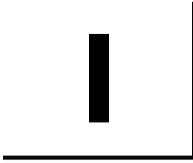
Diamond Multimedia Systems Vertriebs GmbH

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# ABOUT FIRE GL1

- ◆ **HARDWARE FEATURES**
- ◆ **SOFTWARE FEATURES**
- ◆ **PROFESSIONAL 3D RENDERING**
- ◆ **CARD LAYOUT**

Diamond Fire GL1 is based upon the IBM 256-bit Graphics Rasterizer, integrating the functionality of a VGA controller, a 2D/3D Raster Engine with Geometry Pipeline Setup processor, and a 250 MHz RAMDAC in a single package.

Diamond Fire GL1 delivers a balance of 2D power and superior 3D acceleration providing power for professional 2D and 3D NT graphics applications:

- ◆ Mechanical Engineering Analysis (MEA)
- ◆ Mechanical Computer Aided Design (MCAD)
- ◆ Electrical Design Automation (EDA)
- ◆ Digital Content Creation (DCC)
- ◆ Animation
- ◆ Visualization

# HARDWARE FEATURES

- ◆ IBM 256-bit Graphics Rasterizer
- ◆ 32 MB SGRAM used for unified framebuffer, Z-, Alpha-, Overlay-, Window ID and Clip/Stencil buffers, and texture storage
- ◆ Single short form factor AGP and PCI versions
  - ⇒ AGP ATX/NLX bus, AGP2x version 2.0 compliant, with sideband addressing
  - ⇒ PCI bus 32-bit 33/66 MHz version 2.1 compliant
- ◆ 100 MHz clock on raster engine and frame buffer
- ◆ 64 KByte BIOS FlashROM, reprogrammable by software
- ◆ 32-bit RGB $\alpha$  True color 2D and 3D acceleration
- ◆ Accelerated, double-buffered 32-bit TrueColor up to 1920 x 1200, at 75 Hz refresh rates
- ◆ 24-bit Z- buffer, 4-bit double-buffer, 8-bit single-buffer overlay
- ◆ Video engine supports YUV conversion, point and bilinear scaling
- ◆ Standard blue 15-pin D-Type video output connector

# SOFTWARE FEATURES

- ◆ OpenGL 1.2 ICD
- ◆ Supports Windows NT 4.0
- ◆ Multiprocessor system support
- ◆ Software driver supports up to 4 displays
- ◆ DDC2B support on all operating systems

- ◆ Supports Streaming SIMD Extensions (70 New Instructions) in the new Intel Processors
- ◆ Customized application settings for individual ISV applications
- ◆ Multithreaded OpenGL pipeline and ThreadSafe OpenGL 1.2 ICD support for dual processors.
- ◆ Multihead display driver supports up to 4 screens
- ◆ DDC2B monitor support on all operating system platforms

## PROFESSIONAL 3D RENDERING

- ◆ Full OpenGL 1.2 feature set
- ◆ Gouraud shading
- ◆ Bilinear and trilinear MIP-mapping
- ◆ Alpha blending
- ◆ Fogging and depth cueing
- ◆ Anti-aliased lines and sorted polygons
- ◆ Scissoring and stippling
- ◆ Overlay and stencil buffers
- ◆ Z-buffering

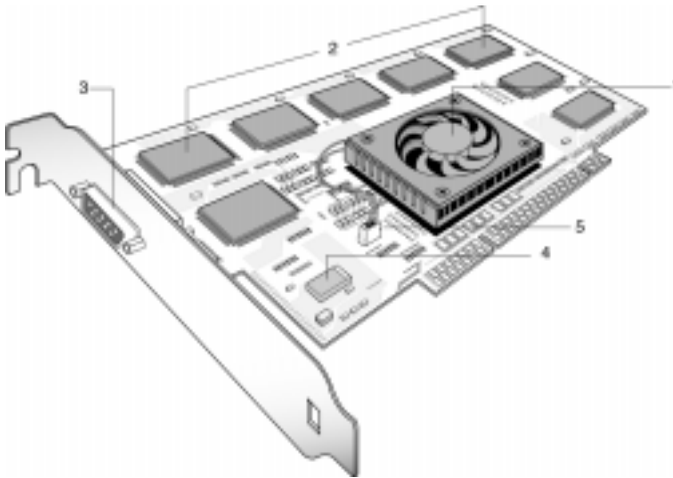
For more information on features and performance of your Fire GL1 please refer to the section *Technical Details* on page 45.



**Important** – You must be running Windows NT 4.0, updated with Service Pack 4 (or newer) prior to installing the Fire GL1 drivers. The Service Pack is available from Microsoft's web page, [www.microsoft.com](http://www.microsoft.com). For most languages you can perform the Service Pack 4 update from the SuperCD when you run the Quick Start utility.

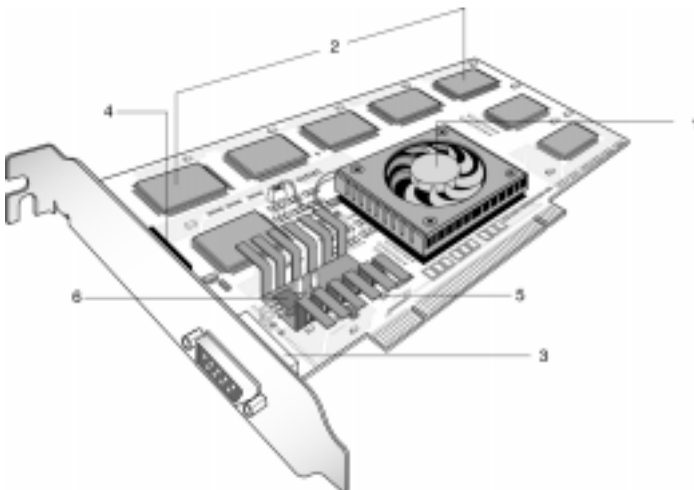
# CARD LAYOUT

## Fire GLI with AGP bus interface



- |   |  |   |  |
|---|--|---|--|
| 1 | IBM 256-bit Graphics Rasterizer with fan | 4 | Flash BIOS PROM                              |
| 2 | SG-RAM chips<br>- also on solder side    | 5 | Oscillator                                   |
| 3 | DB-15 monitor connector                  | 6 | 3.3V/5V voltage supply support with heatsink |

## Fire GLI with PCI bus interface



# 2

## HOW TO USE THIS MANUAL

For your convenience, this online User's Guide has been formatted as an Adobe® Acrobat® PDF file. This format gives you great flexibility when using this documentation. You can easily print this manual to access it off-line; it will look like any standard document with a table of contents and page numbers. You can also read it online—important links, such as table of contents entries, worldwide web, and email addresses are active.

This manual might be displayed with slightly-reduced magnification in your Reader. If you experience any difficulty reading certain image files online, use the Reader's **Zoom To** feature from the **View** menu and increase the magnification to about 133%.

For printing the User's Guide, a print resolution of 600 dpi is recommended.

### MANUAL CONVENTIONS

Your Fire GL1 User's Guide is organized in a standard, familiar way. A few icons are used to point out important information:



This icon marks useful tips or important operational notes.



This icon is a warning about possible electrical/software hazards or problems.

Hypertext links are active. If you are reading this manual online, place your mouse cursor over Table of Contents entries or main headings. If the hand icon changes to a pointing index finger, simply click and you will move to that place in the document. Some email or World Wide Web addresses inside this manual may be active as well. Go directly to a Web, FTP site, or email program simply by clicking on an active link.

# 3

## INSTALLING FIRE GL1

### ◆ INSTALLING THE HARDWARE

### ◆ INSTALLING SOFTWARE

## INSTALLING THE HARDWARE



### Notes:

- ◆ If you plan to set up a multi-monitor system you must install the primary display adapter and the drivers first, before installing additional graphics cards.

With the drivers provided you can operate a maximum of four Fire GL1 Graphics Accelerators. The drivers are designed exclusively to support Fire GL1 Graphics Accelerators with the Windows NT 4.0 operating system (updated with Service Pack 4 or higher). The drivers **DO NOT SUPPORT** any other type or brand of graphics card or operating system.

- ◆ Your Fire GL1 may be either an AGP or PCI type. Follow the instructions for the specific card that you purchased.
- ◆ Please note that the illustrations provided in this section are for instructional use only; the card shown may look different than the one you purchased.



## System Requirements and Tools

To use this card, you must have the following:

- ◆ a motherboard with free PCI/AGP 1.X slots for the number of Fire GL1 cards you want to install.
- ◆ a Pentium II PC (or better)
- ◆ Windows NT 4.0 operating system with Service Pack 4 (or newer)
- ◆ A screwdriver to remove and reinstall the PC cover screws and card mounting screws. See your PC manual for specific requirements.
- ◆ SuperCD CD-ROM for Fire GL1

## Preparing your Computer

### Before removing your old card...

If you are installing your Fire GL1 in place of a card from another manufacturer, we recommend that you de-install the old card first. Do the following:

- ◆ Use the uninstall program for your existing card, if one is available. Consult the documentation for your old card if necessary.
- ◆ If no uninstall program is available, install the standard VGA driver via the **Display Properties** applet. For more information refer to the following section, titled *Installing the Standard VGA Driver*.



It is recommended that you set your display driver to Standard VGA before you shut down your computer and remove the installed (AGP, PCI, or ISA) VGA card.

Some systems have an integrated graphics solution on the motherboard. Please refer to the manual or contact your motherboard manufacturer to determine how to disable your on-board graphics.

The applications for which you want to install drivers also have to be completely installed for **Standard VGA - 640 x 480** on your system prior to using the new software. It is a good idea to do this before removing an existing graphics adapter as not every application may permit the configuration of its video mode from the operating system level.

## Installing the Standard VGA Driver

To avoid possible driver conflicts between your old and new graphics card, install the standard VGA driver for your operating system before installing the new card.

### Windows NT 4.0

To set your display to Standard VGA under Windows NT 4.0:

1. From the Start menu, go to **Start > Settings > Control Panel**, then double-click on **Display**. The **Display Properties** sheet appears.
2. Click the **Settings** tab; then click the **Display Type** button.
3. Under **Adapter Type**, click the **Change** button. The **Change Display** window appears.
4. Under **Manufacturers**, select **(Standard display types)**. Under **Display**, choose **VGA compatible display adapter**.
5. Click **OK**. You may need to insert your Windows NT 4.0 CD-ROM.

6. Click **Close** and **OK** as often as necessary to accept the changes.
7. Windows asks you if you want to restart your computer. Click **No**.
8. Shut down your computer. You are now ready to remove your old graphics card and install your new Fire GL1 card.

## Opening the Computer Cabinet



**Warning!** Prevent static electric damage. Avoid touching any electronic components. Static discharge can cause severe damage to electronic equipment, but here are some easy ways to see that it doesn't happen:

- ◆ Don't touch edge connectors or exposed circuitry.
- ◆ If possible, ground your body. A metal power supply in your computer is generally considered the best place to ground yourself.
- ◆ Make as few movements as possible to avoid building up static electricity from your clothing, carpets and furniture.

1. Switch off your computer and all external options (printer, display, and others) and unplug all power cables from the electrical source.



1. Physically remove the power cable from the system and wait 15-30 seconds for Flea Power to dissipate. Damage can occur to add-in components if power is not physically disconnected from the system during installation procedures.
2. Remove the cover of the computer. Refer to the instructions in your computer's manual for more information.

# Installing the Card

To install your Fire GL1 PCI or AGP card, follow these steps:

1. Locate the AGP or an available PCI slot.



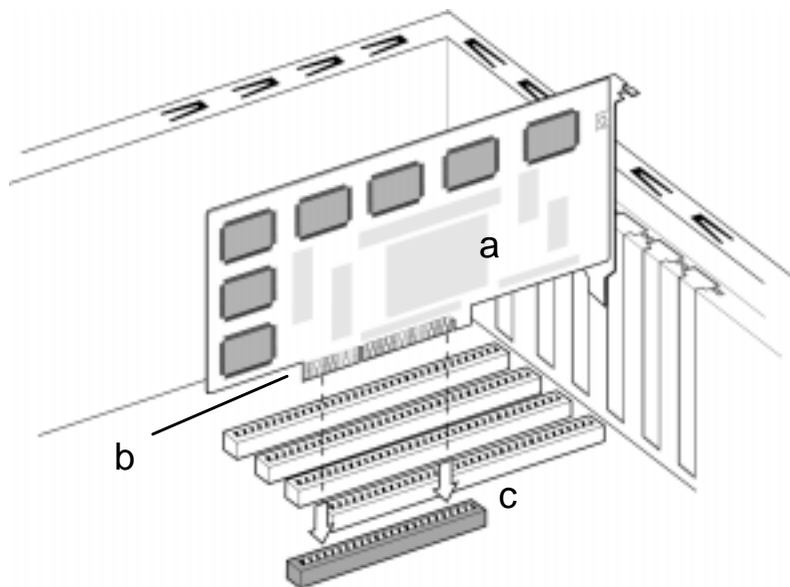
View of the AGP slot (dark color)



View of a PCI slot (light color)

2. Remove the metal slot cover. Save the screw to secure the graphics card later.
3. Hold the card by the edges and position it directly above the AGP or PCI slot. AGP and PCI cards are designed to fit one way only. Be sure your card is properly aligned.
4. Insert your Fire GL1 card firmly into the AGP or PCI slot. Take care to press it evenly and snugly into its slot. Do not force.
5. Align the slot in the mounting bracket of the card with the screw hole in the rear panel of the computer case. Use the screw you removed from the expansion slot cover or a previously installed video adapter to secure the card in place.

Installation in an AGP or PCI expansion slot



- a Fire GLI card
- b Card edge connector
- c Expansion slot

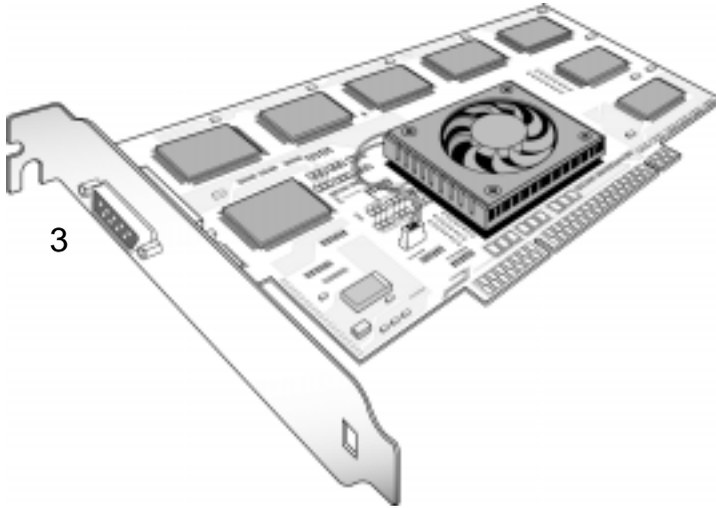
## Reassembling Your Computer

- ◆ Secure ribbon cables and gently push them down and out of the way before you replace the system cover.
- ◆ Replace the computer cover.
- ◆ Reconnect any peripheral equipment cables you may have disconnected.

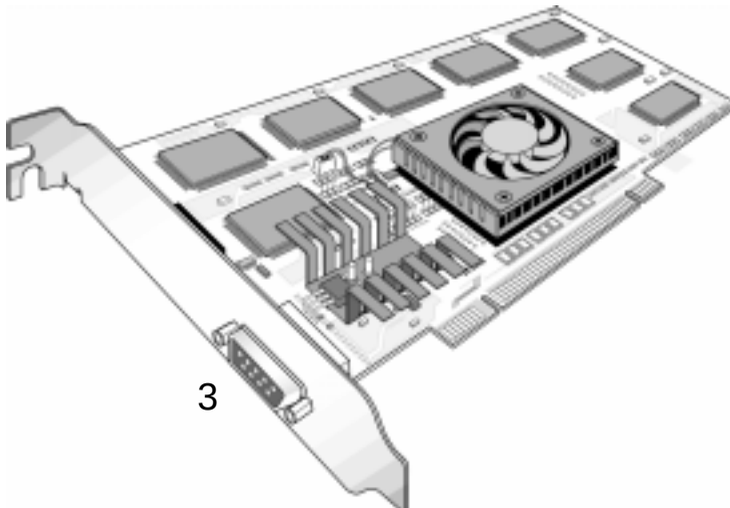
# Connecting the Monitor Cable

Securely attach your monitor's data cable to the 15-pin VGA output connector (3) on the card. Attach the cable to the monitor according to the monitor's instructions.

## Fire GLI with AGP bus interface



## Fire GLI with PCI bus interface



## After Installing the Card

If you have correctly installed the card, operating system messages will appear on your monitor when the boot procedure is finished.

To enjoy the full benefits of your new Fire GL1 card in your PC, you will need to install a package of basic drivers. Refer to *Installing Software*.

To enable and set up a multi-monitor configuration use the **MultiScreen** dialog in the **Display Properties** menu after you have installed the FireGL1 drivers.

If your system does NOT boot as it should...

- ◆ Check again to verify that the installation instructions were properly followed.
- ◆ Check that the system BIOS has assigned a system interrupt to the AGP or PCI slot where the card is installed.
  - ⇒ Check the system configuration utility of your operating system for the interrupt assignments.
  - ⇒ Inspect your system BIOS setup for an option that says "Assign IRQ to VGA" or something similar and ensure that this option is enabled.
- ◆ Some older ISA legacy add-in cards (with jumpers, non-Plug-n-Play) may cause a conflict if they are not configured in the ESCD (extended system configuration data) area of the system BIOS. Please refer to your computer's User's Guide for information on using the ISA Configuration Utility ICU to add legacy card resource requirements to the system.
- ◆ Contact the Technical Support.

## Additional Instructions

- ◆ Switch on your monitor before you switch on your computer. Failing to do so could damage your monitor.
- ◆ Note that your monitor is running in standard modes and that higher refresh rates etc. are not available at this stage of the installation! After you have successfully installed the Fire GL1 drivers, use the dialogs in the **Display Properties** menu allow to adjust the video settings.
- ◆ The board has been designed to take advantage of 'plug-n-play' without requiring additional installation or configuration. Please refer to the *Troubleshooting* section for more information, if it appears that the card is not performing optimally.

## Monitor Compatibility

This graphics solution offers high-performance resolutions, refresh rates and color depths. It is optimally configured to be combined with high-resolution MultiSync or multi-frequency monitors. You can also connect the Fire GL1 to other VGA monitors.



**Note:** You can use the full power of the graphics card only if your monitor supports the horizontal (kHz) and vertical (Hz) refresh rates as required by the graphics card.



**Warning!** Be sure the refresh rates you select are compatible with your monitor. Incompatible refresh rate selection may damage your monitor. Refer to your monitor's documentation for recommended refresh rates.



If you can switch the impedance values on your monitor, use the following recommended settings:

R, G, B video input: 75 Ohm

Synch: 2.2 kOhm

Try other 'Synch' settings if you cannot achieve a stable video image.

If the impedance setting options are 'High' and 'Low' only, try the setting that provides the most satisfactory monitor display.

# INSTALLING SOFTWARE

Now that you have installed the Fire GL1 hardware and rebooted your computer, complete your installation using the following directions for your operating system.

You will need to install a package of basic drivers

- ◆ if you install the card to your system
- ◆ if you are re-installing or upgrading your operating system



**Important** – You must have Microsoft Windows NT Service Pack 4 installed prior to installing the Fire GL1 drivers. The Service Pack 4 is available from Microsoft’s web page, [www.microsoft.com](http://www.microsoft.com). For most languages you can also perform the Service Pack 4 update from the SuperCD when you run the Quick Start utility.

To install or remove the Fire GL1 drivers, you need administrator rights or you must be logged on as a user with administrator rights under Windows NT.

## General Information

Before installing the Diamond Fire GL1 video driver, close all open applications and disable any anti-virus software that is running on your computer until the driver installation is complete!

To install or uninstall the Fire GL1 drivers, you need administrator rights or you must be logged on as a user with administrator rights under Windows NT.



The Diamond installation dialog will display in English if your operating system’s language is not supported.

**Note:** If you have added Fire GL1 cards to your system for a multi-monitor configuration you do not need to install the software drivers again for each card. Go to **MultiScreen** in the **Display Properties** menu to enable and set up your multi-monitor configuration.

## Tips and Hints

The software installation procedure later in this chapter describes how to install the drivers for your graphics card after you have installed the new card for the first time and have rebooted your computer.

This section offers some additional tips if you want or need to install the graphics card drivers in a special working scenario, for example, if you have re-installed your operating system, or if you want to perform a manual installation.

- ◆ You can always install the drivers using the Quick Start utility on the SuperCD.

The Quick Start utility will start automatically, if you insert the SuperCD into your CD-ROM drive after the operating system has started. If your CD-ROM auto-run is not enabled and/or the Quick Start program does not start automatically:

Click the **Start** button in the task bar, click **Run**, and then select **START.EXE** from the root directory of the SuperCD.

Select **Readme** from the **SuperCD Fire GL1** start menu to display a readme file. Refer to this file for additional and 'last minute' information. Information in this file may not appear in printed documentation or online help

- ◆ You must be running Windows NT 4.0, updated with Service Pack 4 (or newer) before installing the Fire GL1 drivers. For most languages you can perform the Service Pack 4 update from the SuperCD when you run the Quick Start utility.

## Software Installation for Windows NT4.0

1. Run the Quick Start utility. The Quick Start utility will start automatically, if you insert the SuperCD into your CD-ROM drive after the operating system has started. If your CD-ROM auto-run is not enabled and/or the Quick Start program does not start automatically:

Click the **Start** button in the task bar, click **Run**, and then select **START.EXE** from the root directory of the SuperCD.

2. Click **Start Installation**.



**Note:** The installation routine now checks if your Windows NT 4.0 is correctly updated with Service Pack 4. If not, you are prompted if you want to install the drivers and Service Pack 4 at this time – if the appropriate language version is available on the SuperCD. If the SuperCD cannot install the Service Pack to your system, the driver installation aborts. Obtain Windows NT Service Pack 4 from Microsoft, update your Windows NT4.0, and run the the Quick Start utility again.

3. Click the button corresponding to the type of installation you want. If you select **Custom**, a list of software components will be displayed. Select the check boxes to specify the components you want to install.
4. Click **Next** to continue the installation.
5. When the **DIAMOND Install** dialog displays the components to be installed click on **Next**. (Depending on which components you chose different windows might appear. Click on the corresponding buttons to continue the installation.)
6. When the **Installation complete** message appears click **Next** again. This will restart your computer.
7. Click **Start > Settings > Control Panel > Display > Settings**, or right-click on the Windows desktop, select **Properties** and **Settings**.
8. Set the resolution, color depth, and refresh rate that best suit your requirements and your monitor's performance.
9. Click **OK**.



**Note:** You can select the refresh rates individually for each monitor in the **Monitor** dialog of the **Display Properties** menu. However, you can set the refresh rate for the monitor on your first or primary display adapter only in the **Settings** dialog.

# 4

## FIRE GL1 SOFTWARE UTILITIES

### ◆ CHANGING THE VIDEO SETTINGS

### ◆ MODIFYING APPLICATION PROFILES

As part of its Windows NT drivers, Fire GL1 installs additional property pages to your **Display Properties** control panel. They are named **Monitor**, **Adjustment**, **MultiScreen**, **Configuration**, and **Information**.

Use the **Configuration** dialog to customize application profiles for individual application settings. Refer to page 33 for more information.

The **Information** dialog displays some card-specific hardware and driver information. These data may be helpful when contacting the TechSupport.

Use the **Monitor**, **Adjustment**, and **MultiScreen** dialogs, together with the **Settings** dialog, to set resolution, color depth, refresh rates, and multi-monitor configuration of your monitor(s).

# CHANGING THE VIDEO SETTINGS

The dialogs in the **Display Properties** menu allow setting and adjusting the video settings to suit your requirements best.

- ◆ **Settings:** set resolution and color depth
- ◆ **Monitor:** choose monitors and display refresh rates
- ◆ **Adjustment:** adjust the monitors' display
- ◆ **MultiScreen:** set up multiple monitor configuration
  - available only if additional graphics accelerators are installed -

To access the **Display Properties** menu:

1. Start Windows NT 4.0.
2. After Windows NT 4.0 has finished booting, click **Start > Settings > Control Panel**.
3. Double-click the **Display** icon. The **Display Properties** window appears.



**Notes:** You can also display the **Display Properties** window by right-clicking the Windows Desktop background and then selecting the **Properties** option from the pop-up menu.

If you have made a modification that causes your screen to go blank or to be unreadable, the keyboard shortcut for 'Undo' is **Alt-U**.

# Setting Resolution and Color Depth

Select the **Settings** dialog in the **Display Properties** window.

- ◆ Set the resolution and color depth that best suit your requirements and your monitors' performance.
- ◆ Also set the refresh rate for the monitor on your first or primary display adapter.



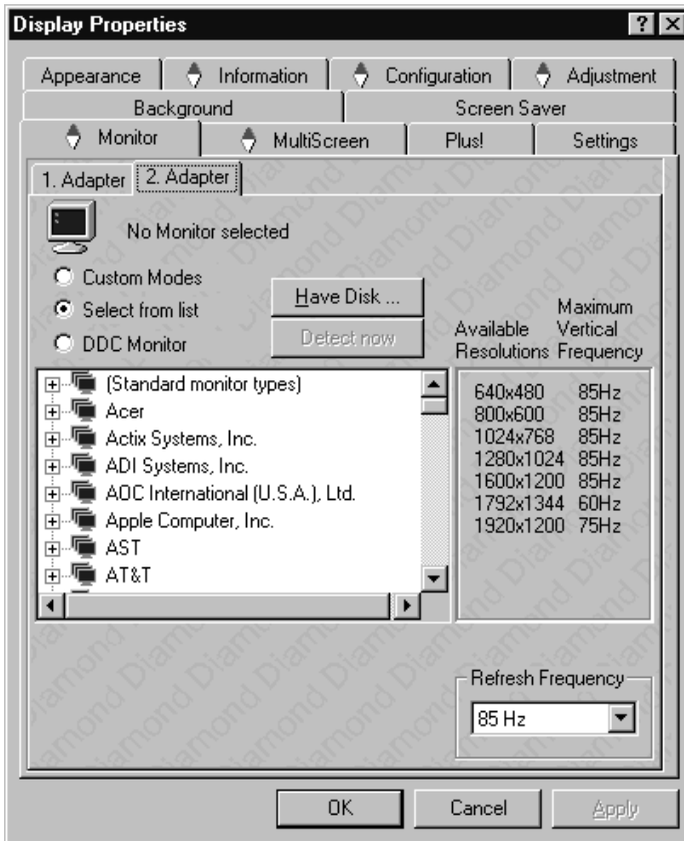
## Notes:

**(1)** The resolution and color depth setting applies to all monitors in a multi-monitor configuration. Check the documentation of your monitors and make sure that all monitors support your resolution and color depth setting.

**(2)** The refresh rate set in the **Settings** dialog will apply only to the monitor on the first or primary display adapter. Use the **Monitor** dialog to select the display refresh rates individually for all other monitors in a multi-monitor configuration.

# Choosing Monitors and Display Refresh Rates

1. Select the **Monitor** dialog in the **Display Properties** window. For each Fire GL1 Graphics Accelerator in your system you can customize the settings of the connected monitor. For more information on setting up the monitor(s) refer to the context sensitive online help.
2. Click the tab for the card where the monitor you want to set up is attached.



3. Set the desired operation mode for the selected monitor.

---

### Custom Modes

Use resolution and refresh rates for this monitor as specified in the **Settings** dialog in **Display Properties**. This option allows you to take full advantage of the resolution/refresh rate capabilities of the video chip.



**Warning!** Selecting a resolution or refresh rate that your monitor does not support can permanently damage the monitor.

Check the monitor's documentation and verify that it supports the selected resolution and refresh rate.

---

### Select from list

Use resolution/refresh rate settings optimized for your specific monitor.

- A. Select your monitor from the displayed monitor list. To select your monitor, scroll to the manufacturer of your monitor and highlight the manufacturer in the list. Click on the + sign and select your monitor.

A list on the right menu pane displays resolutions and - for each resolution - the maximum refresh rate, as supported by the selected monitor.

If the current video mode (specified in the **Settings** dialog) is not supported by the selected monitor, the resolution/refresh rate setting will be automatically reduced.

- B. Select the desired refresh rate in the **Refresh Frequency** section. All refresh rates supported by the monitor for the currently selected resolution are displayed.
- C. Click the **Apply** or **OK** button to enable your monitor selection.

If the list does not display your monitor type and you have a disk from the monitor manufacturer, use the **Have Disk** button to import the monitor information to the internal monitor list.

- A. Click the **Have Disk** button, insert the disk, and select the directory or file containing information about your monitor.
- B. Then select your monitor and click the **Apply** or **OK** button.

Click the **Display Diamond Monitor List** button to switch the displayed monitor list back from the manufacturer's disk to the internal monitor list.

---

### DDC Monitor

Select this option and click the **Apply** or **OK** button if you want the driver to automatically decode the monitor's DDC (Display Data Channel) information on each reboot/NT 4.0 start.

To detect a new DDC monitor immediately, click the **Detect now** button. An error message will be displayed if the connected monitor does not support DDC.

The **Refresh Rate** section displays the maximum refresh rate supported by the monitor for the currently selected resolution.

---

4. Click the **Apply** or **OK** button to enable your monitor settings.
5. Repeat steps 2 through 5 for each monitor you want to set up.

## Adjusting the Monitor Display

1. Select the **Adjustment** dialog in the **Display Properties** window.

For each Fire GL1 Graphics Accelerator in your system you can adjust the display of the connected monitor. For more information on adjusting the monitors' display refer to the context sensitive online help.

2. Click the tab for the card where the monitor you want to set is attached.

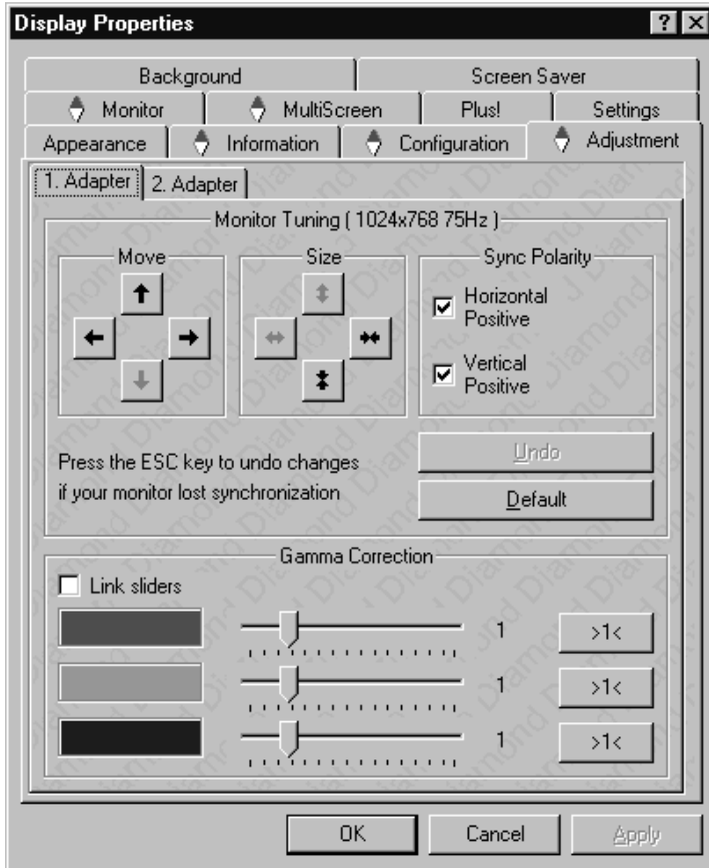


**Note:** You can adjust **Monitor Tuning** and **Gamma Correction** only for those monitors that are currently assigned to your working desktop. For example, you cannot adjust your second monitor's display while your desktop is set for single monitor operation.

3. **Monitor Tuning:** With the buttons in the **Move** and **Size** sections you can tune the position and size of the monitor's display for the indicated resolution and refresh rate.

**Notes: (1)** Use the hardware setting controls on your monitor, if available, to adjust your display size or position - instead of the software controls in 'Adjustment - Monitor Tuning.' Check the documentation of your monitor for information on your monitor's hardware controls.

**(2)** Resizing the display slightly changes the actual refresh rate. If you operate a fixed-frequency monitor check the documentation of your monitor for information on refresh rate tolerances.



- ◆ **Sync Polarity:** If you do not get a satisfactory display with the default sync polarity setting for the current resolution, you may try and change the settings.
- ◆ **Undo:** Click this button to undo the last change you made (when you clicked **Apply**). If you have made a modification that causes your screen to go blank or to be unreadable, the keyboard shortcut for 'Undo' is **Alt-U**.
- ◆ **Default:** Click this button to set the **Monitor Tuning** to the manufacturer's default settings.



### **Notes:**

**(1)** Press the **ESC** key on your keyboard to undo the changes if your monitor has lost synchronization. You may also use the keyboard shortcut for 'Undo' - **Alt-U**.

**(2)** If you change the resolution (in **Settings**) and/or the refresh rate (in **Monitor**), you may need to re-adjust the monitor's display.

4. **Gamma Correction Adjustment:** Adjust the monitor's gamma correction for optimal brightness with the red, green and blue slider bars.

**Note:** You cannot adjust **Gamma Correction** for 256-color modes

When these sliders are changed the gamma correction table modifies each pixel's color value.

The brightness produced at the face of the display is proportional to the input voltage raised to the power gamma. This nonlinearity must be compensated to achieve correct reproduction of the image's brightness. The effect of display gamma is to darken the midtones relative to the dark and light regions. The gamma correction adjustment affects the entire screen display. The possible setting range is 0.3 - 4.0. The default setting is 1.0.

With **Link sliders** selected, the three sliders move together as you drag any individual slider. With the check box unchecked, you can adjust colors individually by dragging the applicable slider.

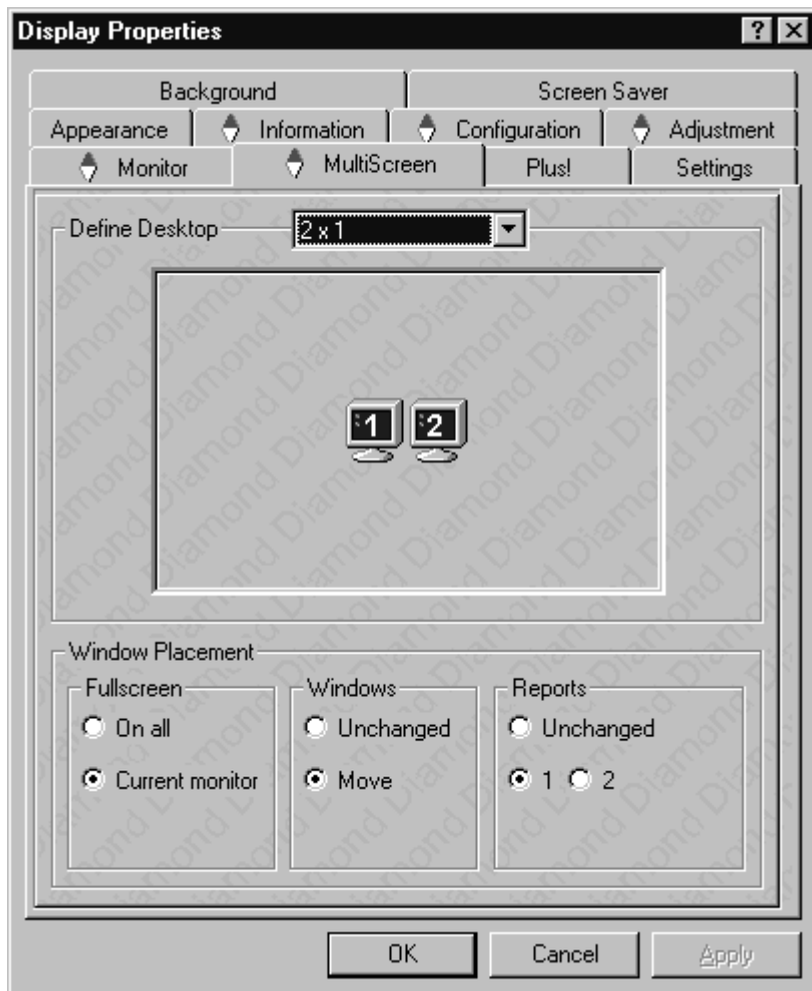
Click the **>|<** button - for each color - to set the gamma correction to the default value of 1.0.

5. Click the **Apply** or **OK** button to enable your **Adjustment** settings.
6. Repeat steps 2 through 5 for each monitor you want to set.

# Setting Multiple Monitor Configuration

1. Select the **MultiScreen** dialog in the **Display Properties** window.

Refer to the context online help for more information on setting up your MultiScreen configuration.



2. Select your monitor combination in the Define Desktop drop-down list. Click the **Apply** or **OK** button to enable your multi-monitor setting.



### **Notes:**

Click on a monitor icon in the **MultiScreen** dialog to identify the corresponding monitor. For example, if you click on the monitor icon **2** in the **MultiScreen** dialog, your second monitor will display a **2**.

Use the drag-n-drop method to swap the logical positions of your monitors with respect to the graphics accelerator card(s) without physically reconnecting the monitors.

3. Select the **Window Placement** settings

#### **Fullscreen**

Select if you want a full screen window displayed **On all** monitors, or only on the **Current monitor** - that is the monitor where your mouse cursor currently is.

#### **Windows**

Select how you want to display sizeable windows that normally appear in the center of the screen:

**Unchanged**, or

**Moved** fully to that monitor where the top left corner of the window is.

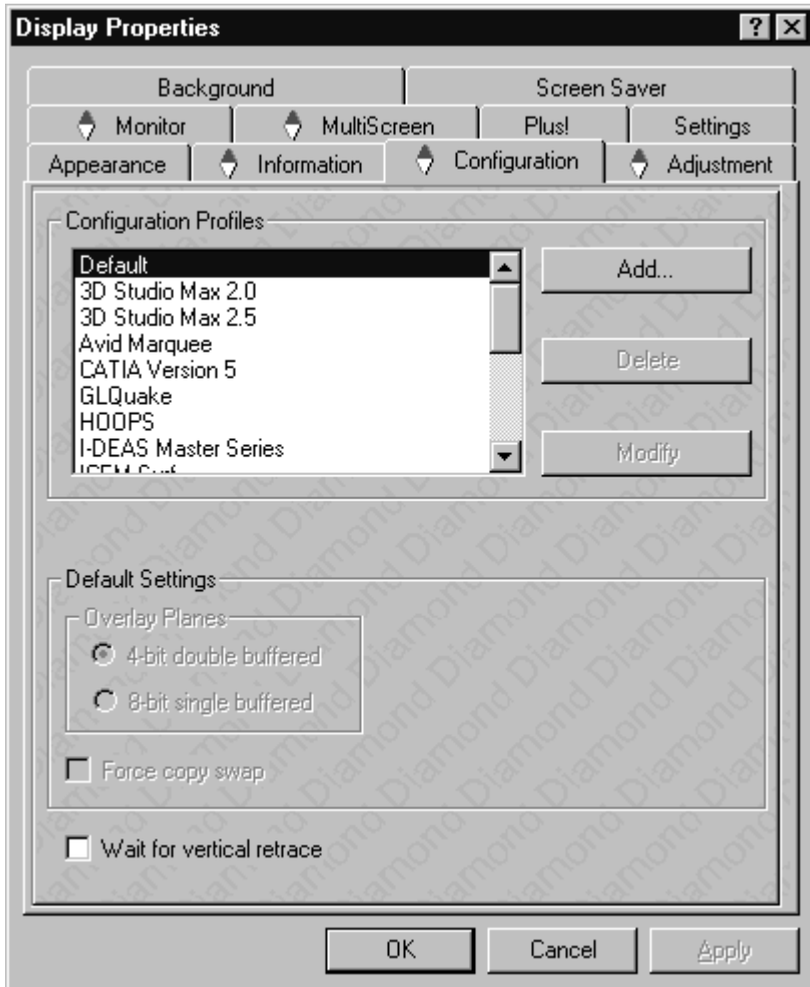
#### **Reports**

Select a monitor where you want to display Windows messages that normally display in the center of the screen. This keeps the screen area of the other monitor(s) free for your work. You may alternatively opt for displaying the reports **Unchanged**.

4. Click the **Apply** or **OK** button to enable your **MultiScreen** settings.

# MODIFYING APPLICATION PROFILES

Using the **Configuration** dialog in the **Display Properties** menu you can individually configure each application's settings.



For some of the most popular applications the optimal configuration profile is factory-set by default. Select the application from the list in the **Configuration Profiles** section. This will add necessary Windows NT registry settings. Click **Apply** and, if prompted, restart Windows NT.

If you experience problems with your application, or if you want to try to optimize the performance of your system on specific applications, you may modify the configuration settings.

1. Click **Start > Settings > Control Panel > Display**, or click with the right mouse button on the Windows desktop and select **Properties**.
2. In the **Display Properties** menu select the **Configuration** dialog.



**Notes:**

(1) The configuration default settings typically require modification only for the following:

- ◆ diagnostic purposes
- ◆ fine-tuning a specific application/system configuration
- ◆ specific settings recommended by your hardware or software documentation
- ◆ tuning your application/system environment for best performance and memory usage

(2) Only experienced users should modify the configuration settings.

1. Click the **Add** button in the **Configuration Profiles** section and enter the new application for which you want to set the configuration parameters.
2. To modify the configuration settings of a specific application, for example, HOOPS, select the application from the list in the **Configuration Profiles** section and click the **Modify** button.
3. In the **Settings** section select or clear the following checkboxes according to your requirements:

### **Overlay Planes**

#### **4-Bit double-buffered**

Use 4 bit double-buffered overlay planes in the depth buffers. The driver exports pixelformats with 4-bit double-buffered overlay planes for OpenGL applications.

#### **8-Bit single-buffered**

Use 8 bits of each 32-bit frame buffer pixel as single-buffered overlay planes.

#### **Force copy swap**

Force blit copy from back to front buffer.

#### **Wait for vertical retrace**

Buffer swap 'synched' to vertical retrace. Enable this function for best picture quality. If you disable 'Wait for vertical retrace' you may experience visual artifacts such as tearing. However, this function may be disabled for performance benchmarking.

4. Click the **Apply** or **OK** button to enable your **Configuration** settings.

# 5

## REMOVING THE FIRE GL1 DRIVERS

This section describes how to properly remove your graphics card software from your system should you need to do so.



To install or uninstall the Fire GL1 drivers, you need administrator rights or you must be logged on as a user with administrator rights under Windows NT.

Before removing the Diamond Fire GL1 video driver, please close all open application programs and disable any anti-virus software that is running on your computer until the driver is removed!

1. From the **Start** menu, click **Start > Programs > Diamond**, then click **DIAMOND Install/Uninstall**. The **Diamond Install** dialog appears. Click **Next**.
2. Click **Remove the product**.  
**Note:** Make sure that only those components are selected that you want to remove now. (Click **Back** and **Add/Remove components** to select specific software components for removal.)  
Then click **Next**.
3. Click **Next** to remove the software and shut down your computer.

After you have removed the software according to the instructions, you may remove the hardware:

1. Shut down your computer.
2. Remove the computer case as outlined in the hardware installation instructions.
3. Ground yourself by touching the power supply box.
4. To remove the hardware, simply reverse the hardware installation procedures.

# 6

# TROUBLESHOOTING

## ◆ COMMON PROBLEMS AND SOLUTIONS

### ◆ CONTACTING DIAMOND

Your board is a complex electronic device and can only be repaired by authorized technical personnel with special equipment. Do not attempt to change or repair any parts of this product. Doing so will render your warranty invalid.

## COMMON PROBLEMS AND SOLUTIONS

If you experience a problem using the Fire GL1, check the following sections for advice on how to solve your problem.

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### FAQs

Frequently Asked Questions and their answers may be found at the Diamond Multimedia Web sites.

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### No image appears on monitor when computer system is turned on

- ◆ Make sure that the Fire GL1 is firmly seated and lined up properly in its AGP or PCI slot, and that the monitor cable is firmly and correctly connected to the card. For more information, please refer to *Installing the Hardware*.
  - ◆ Make sure that your computer and monitor are plugged into electrical outlets and receiving power.
  - ◆ Is the monitor turned on and receiving power?
-

---

## Screen image defects appear

Check if your monitor supports the resolution, horizontal (kHz) and vertical (Hz) refresh rates as required by the graphics card.

Check for your current resolution, refresh rate, and color depth settings in the **Settings** and **Monitor** dialogs of the **Display Properties**.



**Warning!** Be sure that both video card and monitor support resolution and refresh rates you select. Incompatible resolution/refresh rate selection may result in monitor damage. Refer to your monitor's documentation for recommended resolutions and refresh rates.

---

## Screen image is off-center, color balance is wrong, or there is no picture

- ◆ Try adjusting the brightness, sharpness, contrast, and color balance controls of your monitor.
- ◆ Try adjusting the centering and positioning controls of your monitor to position the picture on the screen.  
**Note:** The **Monitor Tuning** settings in **Display Properties > Adjustment** tune the position of the picture on the screen via the video signal.
- ◆ Set the monitor's RGB inputs (and sync switches, if this option is available) to 75 Ohms, with the sync set to external.

---

## Operating system warns that the video card is not configured properly

- ◆ Check the driver installation and make sure that all software is correctly loaded corresponding to your operating system and applications. For more information, please see **Installing Software**.
  - ◆ Set Windows NT back to 'Standard VGA' and re-install the Fire GL1 drivers.
-

---

## Checking for address and interrupt conflicts

- ◆ It is necessary to ensure that the I/O and memory addresses reserved for the graphics board are not used by other hardware devices.
- ◆ The integrated on-board VGA controller of your Fire GL1 uses the following addresses (hex):

### I/O Address

Standard VGA I/O: 3B0-3DF

### Memory Addresses:

Video RAM: A000-BFFF

Video ROM: C000-C7FF



**Note:** You cannot change the addresses of your Fire GL1. In case of an address conflict, try to modify the I/O address of the add-on card that causes the conflict.

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## Resolving Interrupt Conflicts

To support the special graphics processor on the Fire GL1 the system BIOS should automatically assign a system interrupt to the AGP/PCI slot where the card is installed. However, there may be problems if your graphics card does not receive an interrupt or a system interrupt is used for more than one device. In case of problems try the following:

- ◆ Check the system configuration utility of your operating system for the interrupt assignments.
  - ◆ Inspect your system BIOS setup for an option that says "Assign IRQ to VGA" or something similar and ensure that this option is enabled. If you do not have this option and your graphics card does not receive an interrupt, contact your motherboard manufacturer for an updated BIOS that has this option.
  - ◆ Some older ISA legacy add-in cards (with jumpers, non-PnP) may cause a conflict if they are not configured in the ESCD (extended system configuration data) area of the system BIOS. Please refer to your computer's User's Guide for information on using the ISA Configuration Utility ICU to add the required legacy card resources to the system.
-

# CONTACTING DIAMOND

## Diamond's Online Services

With Diamond's online services, you can find the following kinds of information in the Diamond BBS as well as in Diamond's Internet services:

- ◆ The most current releases of Diamond drivers and software updates;
- ◆ Optional drivers and programs that aren't standard components of our products;
- ◆ Tips, hints and technical information prepared and constantly updated by Diamond's support staff - you'll find these under the heading *Tips & FAQ's for our Products*;
- ◆ And a variety of other information.

### Internet

- ◆ **European Server:**     [www.diamondmm.co.uk](http://www.diamondmm.co.uk) (English)  
                                  [www.diamondmm.de](http://www.diamondmm.de) (German)  
                                  [ftp.diamondmm.de](ftp://diamondmm.de)
- ◆ **USA Server:**            [www.diamondmm.com](http://www.diamondmm.com)  
                                  [ftp.diamondmm.com](ftp://diamondmm.com)
- ◆ **Japan Server:**         [www.diamondmm.co.jp](http://www.diamondmm.co.jp)

## BBS

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### Europe

Germany: +49-8151-266 333 (to 28.8 Kbps)  
          +49-8151-266 356 (k56flex)  
          +49-8151-266 334 (ISDN)  
UK:      +44-1189-4444 15 (to 33.6 Kbps)  
          +44-1189-4413 12 (k56flex)

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### United States

541-967-2444 (to 33.6 Kbps)

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## If You Need Help...

Your documentation and the README files provide tips and suggestions to help you, should you encounter problems or have questions regarding the use of your Diamond product.

Additional technical support is available from the extensive information and support services offered by the Diamond Technical Support Teams in Europe and USA. Further information is available from our company headquarters in the USA.



**Note:** Check the **Information** property page for detailed hardware and driver information on your graphics card. These data may be helpful when contacting TechSupport.

Right-click on the Windows desktop and select **Properties**. Find the hardware and driver information in the **Information** dialog of the **Display Properties** menu.

To service your inquiries to the best of our ability, please be prepared to provide the following information when you contact Diamond for technical support:

- ◆ The exact name of your Diamond Multimedia product
- ◆ The operating system you are using, as well as information about the computing environment in which you use your product
- ◆ For graphics and video cards, the card's BIOS version
- ◆ Names and version numbers of the Diamond drivers and applications you are using
- ◆ Name and version number of the application with which you have encountered problems
- ◆ A detailed description of the problem. Please reproduce the problem several times and provide a detailed description of the necessary steps.

## Fax Info System

Numerous documents are available, including the following:

- ◆ Technical FAQs and application notes
- ◆ General information related to Diamond Multimedia and its products

are available through our fax on demand system. The information may be requested by telephone 24 hours every day. The requested documents will be sent to a fax machine of your choice. All you need is a touch-tone phone.

- ◆ Diamond Germany: +49-8151-266 332
- ◆ Diamond UK: +44-1189-4444 60
- ◆ Diamond USA: 800-380-0030 or  
541-967-2424

## Phone Numbers for the Support Hotline

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### ◆ **Europe** (all times CET)

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#### **Fire GL Support**

German: +49-8151-266 336

Mo - Th: 9:00 - 16:30; Fr: 09:00 - 12:00

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**German Support:** +49-8151-266 330

**French Support:** +33-155-38 16 16  
+49-8151-266 328

Mo - Th: 9:00 - 16:30; Fr: 09:00 - 12:00

#### **English Support**

UK +44-1189-4444 44

Mo - Fr: 9:00 - 16:30

Germany: +49-8151-266 329

Mo - Th: 9:00 - 16:30; Fr: 09:00 - 12:00

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### ◆ **United States** (Pacific Time)

Phone: 541-967-2450

TDD/TTY Support: 541-967-2451

Mo - Fr: 5:00 am - 7:00 pm, Sa: 8:00 am - 4:00 pm

Fax: 541-967-2401

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## E-mail Support

◆ **Europe:** [techsupt.euro@diamondmm.com](mailto:techsupt.euro@diamondmm.com)

◆ **USA:** [techsupt@diamondmm.com](mailto:techsupt@diamondmm.com)

## Feedback on Fire GLI

You can easily submit all your Fire GLI-related feedback, questions, problems, notes, that you would like to bring to our attention, via Diamond's websites:

Select **Products > Professional Graphics > Fire GLI** and then click the **Feedback** button.

## Feedback on our Manuals

Though we make every effort to ensure the accuracy and completeness of our product documentation, errors or inconsistencies can still occur. If you find a problem in this manual that you would like to bring to our attention, we have an E-mail address that you can use to provide feedback:

[manuals.euro@diamondmm.com](mailto:manuals.euro@diamondmm.com)

Please note that we can't guarantee a response to every E-mail.

# A

# TECHNICAL DETAILS

- ◆ **FEATURES AND PERFORMANCE**
- ◆ **HARDWARE PERFORMANCE**
- ◆ **PIN ASSIGNMENTS**
- ◆ **VIDEO MODES**
- ◆ **BLOCK DIAGRAM**

## FEATURES AND PERFORMANCE

### Hardware

- ◆ **Design:** Single short form factor AGP and PCI versions
  - ◆ AGP ATX/NLX bus, AGP2x version 2.0 compliant, with sideband addressing
  - ◆ PCI bus 32-bit 33/66 MHz version 2.1 compliant
- ◆ **Graphics Engine:** IBM 256-bit Graphics Rasterizer with integrated
  - ◆ VGA Controller
  - ◆ 2D/3D Raster Engine and Texture Unit
  - ◆ Video Accelerator Pipeline Engine
  - ◆ 2 DMA / BLIT Units
  - ◆ Polygon Setup Processor
  - ◆ 250 MHz / 30-bit Palette DAC, including gamma correction table
  - ◆ 256-bit memory interface

- ◆ 32 MB SGRAM used for unified framebuffer, Z-, Alpha-, Overlay-, Window ID and Clip/Stencil buffers, and texture storage
- ◆ 100 MHz clock on raster engine and frame buffer
- ◆ 64 KByte BIOS FlashROM, reprogrammable by software
- ◆ 32-bit RGB $\alpha$  True color 2D and 3D acceleration
- ◆ TrueColor screen resolutions up to 1920 x 1200, double-buffered
- ◆ 24-bit Z- buffer, 4-bit double-buffer, 8-bit single-buffer overlay
- ◆ Video engine supports YUV conversion, point and bilinear scaling

## Software

- ◆ OpenGL 1.2 ICD
- ◆ Supports Windows NT 4.0
- ◆ Multiprocessor system support
- ◆ Multithreaded OpenGL pipeline
- ◆ Software driver supports up to 4 displays
- ◆ DDC2B support on all operating systems
- ◆ Supports Streaming SIMD Extensions (70 New Instructions) in the new Intel Processors
- ◆ Customized application settings for individual ISV applications

# Hardware Performance

(As tested on an Intel Xeon 450, 128M RAM, 1280x1024, TrueColor, 60 Hz.)

- ◆ 4 Million Polygons/s (25 pixels) sustained
- ◆ 15 Million antialiased vectors/second sustained
- ◆ 200 Million Pixels/second fill rate, Gouraud shaded, Z-buffered, non-Textured
- ◆ 45 Million Pixels/sec Trilinear Texture fill rate
- ◆ Viewperf CDRS rate of 116+ on single-processor systems, and 165+ frames per second on dual processor workstations
- ◆ Viewperf ProCDRS rate of 19+, (190+ CDRS), on Single Intel Pentium III with Streaming SIMD Extensions
- ◆ 351 HE 99 WinMarks; 176 BG 99 WinMarks

# PIN ASSIGNMENTS

VGA Output Connector	Pin	Function
	1	Red
	2	Green
	3	Blue
	4	not connected
	5	ground (analog)
	6	Red Return (ground)
	7	Green Return (ground)
	8	Blue Return (ground)
	9	+ 5V (fused 750 mA)
	10	ground (sync return)
	11	not connected
	12	SDA (DDC Data)
	13	Horizontal Sync (+)
	14	Vertical Sync (-)
	15	SCL (DDC Clock)

# VIDEO MODES

All video modes comply with VESA DMT (Discrete Monitor Timing) or VESA GTF (General Timing Format) standards.

## Windows NT

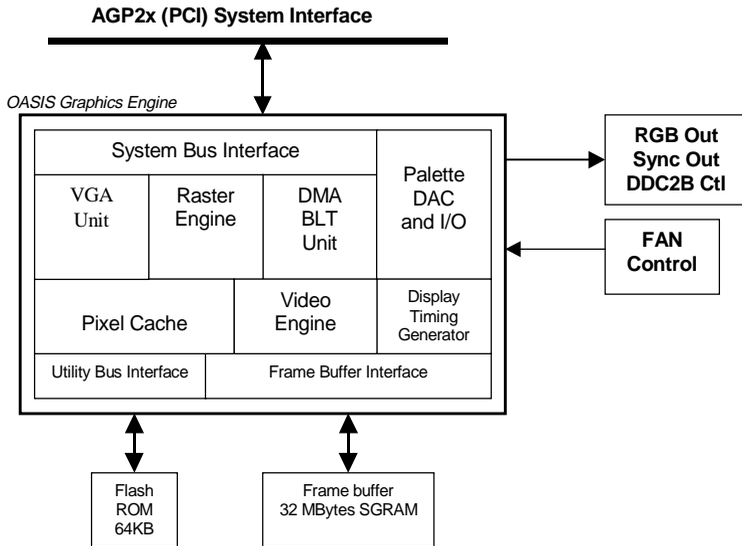
Resolution	Color Bits	$\alpha$ Bits	Line Frequency (kHz)	Refresh Rate (Hz)
640 x 480	24	8	31.5, 37.9, 37.5, 43.3	60, 72, 75, 85
800 x 600	24	8	37.9, 48.1, 46.9, 53.7	60, 72, 75, 85
1024 x 768	24	8	48.4, 56.5, 60.0, 68.7	60, 70, 75, 85
1280 x 1024	24	8	64.0, 80.0, 91.1	60, 75, 85
1600 x 1200	24	8	75.0, 81.3, 87.5, 93.8 106.3	60, 65, 70, 75, 85
1792 x 1344	24	8	83.0	60
1920 x 1200	24	8	74.5, 94.0	60, 75

TrueColor - 32 bit (24 color, 8  $\alpha$ )



**Note:** Due to the limited usefulness of 256 color/8-bit modes for 3D image display (shading, etc.), these modes are not supported for Windows NT. Most applications support full hardware acceleration only in TrueColor and HighColor video modes.

# BLOCK DIAGRAM



# B

## GLOSSARY

### **3D**

Three-dimensional

### **3D-DDI**

3D device driver interface, software interface (3D-API) from Microsoft, higher level 3D-APIs like OpenGL and 3DR may be implemented in Windows 95

### **3DR**

3D software interface (3D-API) from Intel, supporting Microsoft's GDI DDI, DCI and 3D-DDI

### **ADI**

AutoDesk Device Interface

### **AGP**

The Accelerated Graphics Port (AGP) is a new technology developed by Intel for Pentium II based systems. AGP is a dedicated graphics port, separate from the existing PCI bus. Having a dedicated graphics port does improve overall system performance; e.g. AGP allows textures used in 3D graphics applications to be accessed directly from system memory. The rate of AGP IX information transfer is twice as fast as PCI transfer rates.

### **Alpha blending**

Creating transparent materials with the help of additional information for each pixel.

### **Analog**

Continuously varying electronic signal to reproduce information. Compare digital.

### **Analog Display**

Monitor that uses variable color control voltages to display a very large number of colors but requires very few inputs.

### **ANSI**

American National Standards Institute.

### **Anti-aliasing**

Interpolating the colors of neighboring pixels in order to avoid the 'pixel look' of an image.

### **API - Application Programmers Interface**

An API is a series of software commands used by programmers to implement a specific set of instructions, such as the creation of 3D graphics, and make those instructions available to other programs, or to make specific functions of your operating system, such as Direct3D, available to an application.

**Artifacts**

Blurred or "blocky" portions of degraded image quality in a digital video.

**ASCII**

American Standards Committee on Information Interchange. A standard used by IBM and compatible computers to represent numbers and characters in binary form.

**Bandwidth**

Required capacity for the data volume and transmission rate.

**BIOS**

Stands for Basic Input-Output System. Code in your computer's ROM (Read Only Memory) that provides the power-on self-test and other operating functions.

**Bits per pixel**

Number of bits used to represent the color information of a pixel.

**Blitter**

Fast memory transfer in the graphics board without using the CPU e.g. used for moving parts of the invisible screen.

**BMP (Windows Bitmap)**

This format enables Microsoft Windows to display images on devices with similar capabilities in a consistent way. Save pictures in this format if you wish to continue to process them later under Windows.

**BNC connector**

Standardized connector with a bayonet socket, used for connecting a graphics board to a monitor with separate R(ed), G(reen) and B(lue) inputs.

**Booting/Booting Up**

Starting the computer. There are two types. Warm booting is accomplished by simultaneously pressing the CTRL/ALT/DEL keys and can occur only when the computer is running. A cold boot requires activation of the ON/OFF switch.

**Brightness**

Brightness of an image is determined by the amount of light emitted by it. No light (black) therefore means 'no brightness', whereas pure white light means 'maximum brightness'.

**Burst mode**

Fastest data transfer mode in which a large burst of pure data is transferred in one block.

**Bus master**

PCI bus slots must have bus master capability. This means PCI extension boards may move data very fast via the PCI bus without using the CPU (similar to Direct Memory Access).

**Bus system**

System of parallel data lines to transfer information between individual system components, especially to expansion boards (e.g. PCI bus).

**CGA**

IBM Color Graphics Adapter, one of the first color graphics standards. Either 320x200 pixels with four colors or 640x200 pixels with two colors can be displayed.

**Chrominance**

Portion of a video signal that corresponds to color values and includes information about hue and saturation. This color component essentially complements the brightness or luminance component of a color video picture.

**Clipping**

Limiting the drawing area to any rectangular area by cutting its edges.

**Color Display**

Type of monitor capable of displaying information in color. It is often called an RGB (red, green, blue) monitor, referring to the signals needed to drive it.

**Contrast**

The contrast of an image is the difference between light and dark. A contrast-intensive image is one in which contains strong transitions from light to dark. A contrast-weak image contains transitions that are hardly noticeable.

**CPU**

Central Processing Unit, which is the main processor chip of a computer, e.g. Pentium.

**D/A converter (DAC)**

Converts digital input signal to analog output signal, e.g. image data in the display memory of the graphics board is converted to video signal for the monitor to display.

**DDC (Display Data Channel)**

The VESA Display Data Channel provides a serial data channel between the monitor and the graphics card - if both, monitor and graphics card support DDC and the monitor data cable includes the additional DDC wire. DDC support automatically transfers monitor data (e.g. type, name, max. horizontal frequency, timing definitions) to the graphics card. The graphics card may also send instruction to the monitor via the DDC line.

There are different DDC standards: DDC1, DDC2B, and DDC2AB.

**Default Mode**

Capabilities, resolutions and display mode the system operates with when you start your computer.

**Delta frame**

Frame containing only the data that has actually changed since the last frame. Delta frames are an efficient means of compressing image data. Compare key frame.

**Digital**

(1) Method of representing sound or other waves as a series of binary numbers. (2) Tuning method for radios in which the desired freq. is set by digital calculation. (3) Numeric display of information. Compare analog.

**Digital Display**

Also called TTL. A type of monitor that switches signals ON or OFF to determine display color. Types of digital displays include the IBM Enhanced Color Display or Monochrome Display.

**Digitize**

Process of turning an analog signal into digital data.

**Digitizer**

Input device in the CAD area, used for scanning printed graphics or drawings, i.e. converting them to digital computer graphics.

**Direct3D**

3D software interface (3D-API) from Microsoft for Windows 95 and Windows NT. Uses DirectDraw.

**DirectColor**

Generic term for TrueColor, RealColor and HiColor. Color information is passed directly to the D/A converter instead of being translated by a look-up table. Therefore full color information must be saved for each pixel.

**DirectX**

Interactive media technologies for Windows 95 and Windows NT. Allows the development of high-performance interactive applications by extending to the developers the full performance of the underlying hardware. Includes the DirectDraw, Direct3D, DirectSound, DirectInput, and DirectPlay APIs.

**Dither**

Process of representing a color by mixing dots of closely related colors.

**DMA**

Direct memory access, a method of data transfer where information is transferred directly between system components without the help of the CPU.

**Double buffering**

Also called page flipping. The display buffer has double size. The next image can be drawn in the part of the display buffer that is invisible at first. When it is ready, this part will be displayed, and in the other part the next image will be prepared. With this technique animations and games look more realistic than with a simple single buffer.

**DPMS**

Display Power Management Signaling; VESA standard which allows energy saving operation of monitors.

**DRAM**

Dynamic Random Access Memory, memory for read and write operations which is non-permanent.

**Driver**

Part of a software program that interacts with a particular piece of equipment in your computer system (i.e. video boards, printers, and keyboards). Drivers are often loaded by your config.sys at system boot.

**EEPROM**

Electrically erasable programmable read only memory; used like a ROM permanent memory chip, but can be programmed and erased to replace DIP switches and jumpers on new graphics boards.

**EGA**

IBM Enhanced Graphics Adapter, which allows 640 x 350 pixels with 16 colors.

**Enhanced Color Display (ECD)**

IBM Enhanced Color Display capable of 640 x 350 resolution.

**Expansion Board**

Device used to expand a computer's capability.

**Expansion Slot**

Electrical connection within the computer used for the addition of Expansion Boards.

**Feature connector**

Also called VGA output connector. 26-pin connector for connecting expansion boards to a graphics board using a flat cable.

**Filter**

Special effect applied to a video clip or image to alter its appearance. Filters can also correct problems involving color balance or brightness and contrast.

**Fixed Frequency Monitor**

Analog monitor which can only sync to a very narrow range of scan frequencies at certain resolutions and refresh rates.

**Fog**

Fading effect that depends on an object's distance from the viewer.

**Fps**

Frames per second. Measurement unit for the frame rate.

**Frame**

Single video image.

**Frame Rate**

Number of images shown per time unit. Software videos have a fixed frame rate. When playing back the actual frame rate achieved can differ to the rate defined in the video considerably.

**Frame size**

Width and height of a frame expressed in pixels.

**Frequency**

Number of samples per second in a sound or video file. The higher the frequency, the better the quality of the sound or video.

**Gamma Correction**

The brightness produced at the face of the display is proportional to the input voltage raised to the power gamma. This nonlinearity must be compensated to achieve correct reproduction of the image's brightness. The effect of display gamma is to darken the midtones relative to the dark and light regions. The gamma correction adjustment affects the entire screen display. The possible setting range is 0.3 - 4.0. The default setting is 1.0.

**Glide™**

Specialized gaming API developed by 3Dfx

**GLINT**

3D processor from 3Dlabs.

**Graphics accelerator**

Device the purpose of which is to increase speed in performance-demanding graphical environments.

**Grayscale**

Grayscale image consists of different shades of gray (like a black-and-white photograph). This normally means that 254 different grayscales plus black and white (= 256) are used.

**H-Sync**

length of the horizontal synchronization pulse for a monitor, given in microseconds

**Hardware Triangle Setup**

3D pictures are computed of small triangles for a better 3D look. These triangles are either generated by software via the CPU or by hardware acceleration for faster rendering.

**Heidi**

AutoDesk's Heidi Development Kit helps developing graphics intensive software, especially the drawing and display portion of the programming, such as render, pan, zoom, etc.

**Hercules Graphics Card (HGC)**

Video adapter that provides bit mapped single color graphics.

**Hexadecimal Notation**

A base-16 numbering system that uses numbers and letters. The hexadecimal sequence begins: 1 2 3 4 5 6 7 8 9 A B C D E F, then 10, 11 etc.

**HiColor**

Designates 15 bits per pixel or 16 bpp graphics mode, i.e. 32,768 or 65,536.

**Hoops**

3D software interface (3D-API) from Ihaca Software.

**Horizontal Frequency**

Rate at which a monitor displays each scan line, usually measured in kilohertz (kHz). The value must be set depending on the operating limits of the monitor in order not to damage it.

**Hue**

Synonym for color.

**I/O Port**

Input/Output port. An address used to access a hardware device.

**Indexed 16 and 256 Color Images**

Indexed color images contain a color table in the file. This table lists all the colors that could be used in the file. An indexed 16-color image contains a table with 16 color entries (4 bits) whereas for an indexed 256 color image 256 colors are listed (8 bits).

Other colors can be simulated in a way similar to using grayscales in a black-and-white image, by simply positioning the pixels in varying densities. The eye then sees color mixtures that are not actually in the color table.

You can transform images into indexed color images in order to load them into programs such as Windows Paintbrush, or just to see them on monitors that can only display 256 or 16 colors.

**Interlaced Display**

Monitor that refreshes every other scan line (odd or even) every other pass of the screen. Thus higher graphics resolution is possible, but more flickering occurs than with non-interlaced monitors which refresh the entire screen (every scan line) every pass of the screen.

**Interrupt Request (IRQ)**

Signal used by a device, such as a mouse, to inform the CPU that it is present and functioning and to trigger certain procedures.

**Jumper**

Small plastic plug that fits over a pair of pins. When the plug straddles two pins it makes an electrical connection. The computer makes decisions based on whether the connection is made or not. A group of jumper pins is called a jumper block.

**Kbps**

Kilobits per second - a quantity for measuring transmission speeds.

**Line Drawing**

This is a hardware function of the graphics processor chip. The CPU supplies only the starting and ending coordinates of a line. The graphics processor then does the rest of the work drawing the line.

**Luminance**

Portion of a video signal corresponding to brightness value - essentially the black-and-white foundation of a color video picture.

**MDA**

IBM Monochrome Display Adapter.

**Monochrome Display**

Monitor that displays information in one color only; sometimes called a black & white display.

**Morphing**

Special effect in which one shape is gradually transformed into another.

**Multi-frequency Monitor**

Type of monitor that supports a wide range of horizontal scanning frequencies and vertical refresh frequencies. This type of monitor accepts inputs from many different video display adapters.

**OpenGL™**

3D software interface (3D API) for Windows NT and Windows 95 licensed from Microsoft and based on Iris GL from Silicon Graphics. The OpenGL gaming sub-set is part of the OpenGL instructions.

**Overlay Planes**

Overlay planes can be thought of as a layer on top of the graphics planes where additional information can be displayed. Since the information in the overlay planes is separate from the graphics planes, they can be used to increase your rendering performance. While additional information (like a user-interface menu) in the overlay plane changes, you do not have to re-render the image in the graphics plane.

**Palette**

Selection of colors from which to choose. Your board provides as many as 16.7 million simultaneous colors from a palette of 16.7 million. This capability is sometimes referred to as TrueColor. It is believed that the human eye can discern no more than 16.7 million colors.

**PCI bus**

Peripheral Component Interconnect bus - system of parallel data lines to transfer information between individual system components, especially to expansion boards.

**Peripheral Equipment**

Auxiliary equipment connected to a computer (e.g. monitor, printer, keyboard, etc.).

**Pipelining**

Commands from the graphics board to the system memory are queued up and therefore, all of the available bandwidth on AGP is used.

**Pixel**

Short for picture element; the smallest field displayed on the monitor; could be compared to the dots which form images in photos printed in newspapers. Also called pel.

**Pixel clock**

Also called pixel frequency. Number of pixels drawn per second in MHz (million pixels per second). The values are either fixed or freely programmable.

**Pixel depth**

Also called color depth. Number of bits of color information per pixel. A system using eight bits per pixel can display 256 colors. A system using 16 bits per pixel can display 65,536 colors. A system using 24 bits per pixel can display over 16.7 million colors. Twenty-four-bit color is often called true color because the human eye can distinguish among approximately six million different colors, or fewer than are available in a 24-bit color system. 24 bits means 8 bit for each RGB. With 32-bit pixel depth 8 bits are used in addition for an Alpha Channel.

**Polygon Fill**

Special hardware (chip) routine used to fill polygons with pixel information.

**Primary Display**

Monitor which is active when you power on your system.

**PS/2 Display Adapter**

IBM VGA board for Industry Standard Architecture (AT bus) computers.

**RAM**

Random Access Memory - memory that can be read from and written to.

**Rasterization**

Rendering 3D images to a 2D screen is called rasterization. Real-time 3D graphics cards take 3D coordinates from the CPU for a given frame of animation and render them to the screen, calculating perspective, viewpoint, and visibility of objects as well as rendering surfaces and textures on to surfaces.

**RealColor**

Normally designates a 15 bits per pixel or 16-bpp graphics mode, i.e. 32,768 or 65,536 colors.

**Refresh rate**

Vertical refresh rate in Hz indicates how many full images per second are displayed on the monitor. The higher the refresh rate, the less the display will flicker.

**Rendering**

Process of displaying an object with shading effects to yield a more natural three-dimensional appearance.

**Resolution**

Number of pixels displayed in horizontal and vertical direction on the monitor. The higher the resolution, the crisper and sharper the images appear.

**RGB8 Color**

RGB8 color file types are 3 bit types in which each pixel can have one of 8 colors. The RGB8 color images are automatically transformed into indexed 16 color images whereby the 8 colors are retained but space for further 8 colors is created. It is not possible to transform an existing file into an RGB8 color file type.

**RGB Color Model**

Monitors use additive mixing of the three basic colors red, green and blue to create images on the screen with an infinite number of colors. Image data is therefore processed via data for RGB color combinations. The combinations of the three basic colors create a color model whose origin is the color black and the opposite value is the color white.

**RGB True Color**

RGB stands for red - green - blue. All the colors that are used in this file are created additively mixing parts of the three basic colors. The parts of the three basic colors can be varied in 256 steps. If you mix all these colors together a total of 16.7 million possible color combinations is attainable ( $3 \times 8 \text{ bits} = 24 \text{ bits}$ , 2 to the power of 24 = 16.7 million). As the human eye can not tell the differences between color hues from about this level, such an image is termed 'True Color', i.e. 'as in real life'.

**ROM**

Read Only Memory; memory space in your computer for storing permanent operating instructions. It cannot be written to.

**Saturation**

Amount of gray in a color determining the intensity and purity of a color. A color with a high saturation value is optically very intensive. A color with a low saturation value appears weak (i.e. with less color content).

**Scalability**

The existence of independent, high-speed connections between the CPU, graphics board, and system memory means that applications developers can improve the functionality and performance of their software by taking more advantage of how they use all these components in conjunction with each other.

**Scaling**

Transformation of image data to different sizes.

**Shading (Flat, Gouraud, Phong)**

Shading or rendering is a way to define the colors on curved surfaces in order to give an object a natural appearance. To achieve this, the surfaces are subdivided into many small triangles. The three most important 3-D shading methods differ in the algorithm used to apply to these triangles:

- Flat shading: In this simplest method each triangle gets one single color, resulting in a faceted appearance of the surface.
- Gouraud shading: The color shades on a triangle are calculated by interpolating the vertex colors, resulting in a smooth appearance of the surface.
- Phong shading: The color shades on a triangle are calculated by interpolating the vertex colors, additionally regarding the normal vector at each triangle (i.e. its orientation in space).

**Single screen**

DOS screen and high-resolution graphics screen appear on the same monitor.

**Stencil**

Special information for each pixel, whether and how it is drawn and redrawn.

**Sync**

Stable condition which exists when two repetitive events maintain a constant time relationship; your monitor is in sync with the signals from your board when the display is correct and stable.

**Texture mapping**

Wrapping a bitmap around an object, including perspective correction, for example a wallpaper on a wall or a wood texture on furniture. A video can also be used as texture map.

**TrueColor**

Ability to display 16.7 million simultaneous colors (24 or 32 bits per pixel). Color information saved in display memory is not translated by look-up table, but passed directly to the D/A converter. Thus full color information must be saved for each pixel. It is believed that the human eye can discern no more than 16.7 million colors. See 'palette'.

**V-Sync**

Length of the vertical synchronization pulse for a monitor, given in microseconds.

**Variable Frequency Display (VFD)**

Monitor that is capable of displaying a wide range of resolutions through its ability to sync to a wide range of horizontal and vertical scan frequencies.

**Vertical Frequency**

Rate at which the monitor screen is refreshed. Usually measured in hertz (Hz).

**VESA**

Video Electronics Standard Association - consortium for the standardization of computer graphics.

**VGA**

IBM Video Graphics Adapter with a standard resolution of 640 x 480 with 16 colors.

**VRAM**

Video Random Access Memory - memory chip for fast graphics boards.

**YUV Color Palette**

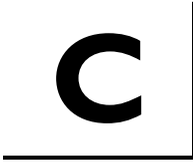
The image information of individual frames is comprised of a brightness part and 2 color parts. The color part is calculated by evaluating the difference to the brightness value. This method was first utilized in television technology.

**Z-Buffer**

3-D depth information (position in the third dimension) for each pixel.

**Zooming**

Increased display of an image section.



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# EMI COMPLIANCE INFORMATION

## CE DECLARATION OF CONFORMITY

The following designated product

### **Fire GLI AGP/PCI**

complies with the essential protection requirements of Council Directive 89/336/EEC on the approximation of the laws of the Member States relating to electromagnetic compatibility.

Assessment of compliance of the product with the requirements relating to electromagnetic compatibility was based on the following standards:

**EN55022: 1994-08/A1:1995 class B**

**EN 50 082-1:1992-01**

**(EN 61000-4-2:96, EN 61000-4-3:97, EN 61000-4-4:96, EN 61000-4-6:97)**

The compliance with those standards is confirmed in accreditation certificates with the following numbers  
00544038-001, 00544039-001

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D-82319 Starnberg  
Germany

# FCC - DECLARATION OF CONFORMITY FOR A CLASS B DIGITAL DEVICE

We, the Responsible Party

Diamond Multimedia, Professional Graphics Division  
Moosstrasse 18 b, D-82319 Starnberg, Germany  
Phone: +49 8151 2660

declare that the product **Fire GLI AGP/PCI**

complies with Part 15 of the FCC Rules. The compliance with those standards is confirmed in accreditation certificates with the following numbers: 00520030-001, 00520031-001

Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.



**CAUTION:** If the device is changed or modified without permission from Diamond Multimedia, the user may void his or her authority to operate the equipment.

## UL and CUL Listing

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## Canadian ICES-003 Conformity Statement

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Cet appareil numérique de la classe B respecte toutes les exigences du Règlement sur le matériel brouilleur "Appareils Numériques", NMB-003 édictée par le Ministre Canadien des Communications.

