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GAINWARD

Quick Start

- English -

Version 3.00 08/2002

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2002-07-22-1725-EM-PT-GW-TAI

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ABOUT THE QUICK START MANUAL

This manual is designed to assist a computer novice as well as an experienced computer user through an easy and uncomplicated installation of a Gainward graphics product.

Should you need a manual in a language other than English, soft copies are available in different languages in HTML file format on your Display Driver Installation CD ROM in the back of this manual. There are two ways to access these manuals:

- Use EXPERTool[™] after you have installed the display driver software. From the EXPERTool[™] menu, select Manual. Your Internet browser will open and display the manual, or
- Insert the Display Driver Installation CD, select the "MANUALS" folder, then the folder of your language, i.e. "ENGLISH", and click on the file called "GAINWARD". This will open your Internet browser and display the manual

About The Gainward Driver CD-ROM

All Gainward products ship with a CD-ROM, which contains the latest drivers for your particular product. For updated information about a specific product that may not be included in this manual, please see the README.TXT file in the root directory on your Gainward Display Driver Installation CD. This CD-ROM is located in the back of this manual. In addition, we have included a variety of third-party utilities on a separate Utilities CD-ROM as our way of saying "thank you!" for being a valued Gainward customer.

An Important Installation Note

Your new Gainward display adapter is designed to work in an AGP or PCI bus slot, in a computer with any Intel Pentium or compatible processor (AMD, Cyrix, VIA, etc.). It will NOT operate in a PowerPC, Macintosh, in an ISA, or a VL-Bus slot.

If Your Product Needs Service

If your Gainward product is defective, please contact Gainward or your reseller. All product returns must be accompanied with a "Return Material Authorization number" (RMA) and a problem report. Please be sure to read the Limited Warranty section.

INSTALLING YOUR NEW GAINWARD DISPLAY ADAPTER

We went to great lengths to ensure the installation process for any Gainward graphics adapter is as easy as possible. There are three major tasks you need to complete so that you can fully enjoy your new Gainward display adapter: prepare your system, install the new display adapter, and install the display drivers and utilities. These three steps will be discussed in full detail below:

Step 1: Prepare Your Computer!

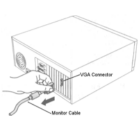
If you are using Windows NT 4.0 Server or Workstation, it is necessary to have Service Pack 3 or later installed. If you have not already installed the Service Pack, please do so now. You can obtain the Service Pack from one of Microsoft's many support web sites free of charge. Aside from this, no special preparation is necessary at this time, because all versions of Windows NT are capable of booting in Standard VGA mode by selecting this option from the boot menu.

If you are using Windows 2000, Windows XP, no preparation is necessary. Proceed with Step 2! If you are using Windows 98, Windows 98SE, Windows ME, you must start your computer and boot the operating system. Once Windows is loaded, open the Display Properties panel by right - clicking on the desktop. 1. Click on the "Properties" field.

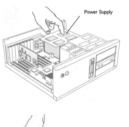
- 2. Click on the "Settings" tab and then on the "Advanced..." button. A new window with more tabs will open.
- 3. Click on the "Adapter" tab and then on the "Change..." button.
- 4. Choose "Specify the location of the driver" by clicking on the appropriate radio button, and then click on the "Next" button.
- Choose "Display a list of all the drivers in a specific location..." by clicking on the appropriate radio button, and then click on the "Next" button.
- 6. Choose "Show all hardware" by clicking on the appropriate radio button, and then click on the "Next" button.
- 7. From the list "Standard Display Types", select "Standard PCI Display Adapter (VGA)" and click on the "Next" button. Please follow the on-screen instructions. Do not reboot your system just yet. Instead, end your Windows session by using the "Shut down" option from the "Start" menu.
- 8. Turn off your computer. The system preparation is finished.

Step 2: Install the New Graphics Hardware

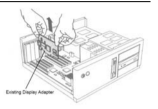
1. Turn off your monitor and disconnect the VGA cable from your old VGA display adapter. Remove the necessary screws from the PC's case, and remove its cover. Consult your PCs manual to help you do this.



- 2. Touch the metal case of your PC's power supply to ground yourself. This will discharge all static electricity. It is very important to do this, because electronic components such as those inside your computer are very sensitive, and can be destroyed by an electric discharge.
- 3. Remove the screw on the mounting bracket of your old VGA display adapter card.



4. Remove your old VGA display adapter card by pulling it gently, in a straight, upward manner.



GAINWARD Quick Start

5. Remove your new Gainward display adapter from the anti static bag. If your Gainward card has a fan, please make sure not to touch it!

Touch the metal case of your PC's power supply again to ground vourself. This will discharge all static electricity.

Insert the new Gainward card in the appropriate AGP or PCI slot, making sure that it is firmly seated. Be gentle when pushing it straight into the slot. Do not use brute force! Do not bend or flex the card.

will not operate correctly.

6. Re-attach the screw on the mounting bracket of your Gainward card. This is very important, as when the monitor cable is attached later, the display adapter card may work loose, and your computer

GAINWARD 3D

 Replace the cover on your PC, and tighten its screws. Connect the monitor cable to your new Gainward display adapter card. The hardware installation is now complete.



Step 3: Software Installation

- Turn your computer and monitor on and boot the operating system. If you are using Windows NT 4.0 Server or Workstation, please select "Boot using Standard VGA (640 x 480)" from the boot menu, and proceed to step 3 of the software installation.
- 2. If you are using a Plug&Play operating system, such as Windows 98, Windows 98SE, Windows ME, Windows XP or Windows 2000, the operating system will attempt to detect your new Gainward display adapter, and then try to install the best drivers that it can find. Since these drivers are usually much older, and very generic, you will not be able to benefit from many of the adapter's advanced features and enhanced performance. It is therefore recommended to manually select a driver. Please select "Standard PCI Display Adapter (VGA)" as your display adapter, and reboot the system when you are asked.
- 3. When your operating system is running a "Standard PCI Display Adapter (VGA)" driver, you may insert the
- Gainward Driver Installation CD. This CD-ROM has an auto-start feature. The installation software will detect the version of your operating system, the installed Gainward product, and it will then install all necessary drivers and utility programs. Just sit back and relax as the software installation may take a few moments.
- 4. During the process of installation, you will be asked if you would like to install utilities such as EXPERTool[™] and DirectX. It is highly recommended to install both. This will allow you to take full advantage of all advanced features that come with your new Gainward display adapter

	Faster VGA Driver
and the second	WHQL VGA Driver
	EXPERTool - Enhanced Mode
	EXPERTool - Sale Mode
	3D Stereo Driver
	Acrobat Reador
	Video Capture Driver

GAINWARD Quick Start

5. When the installation process is completed, you will be asked to reboot your computer. Congratulations! You have successfully installed your Gainward display adapter!

Important Note: During our display driver installation process, a legacy AGP driver may be installed on newer systems with an AGP bus. As a legacy driver, it will be compatible with every mainboard and chip set known to date. However, because new chip sets and motherboards are constantly being developed, this AGP driver might not support all the latest features and benefits of your motherboard. If you have an AGP 4x based motherboard with a VIA chip set for example, you may need to re-install the 4-in-1 drivers for your motherboard to take full advantage of AGP 4x and the high performance of your Gainward display adapter. Otherwise, your system may operate with AGP 2x, and graphics performance is reduced dramatically.

Automatically install VGA Driver For Windows 95/98/ME/2000/XP System:

- 1. Turn on your computer and start Windows 95/98/ME/2000/XP.
- 2. Insert the Driver CD into your CD-ROM driver.
- If your computer does not restart on its own, please click the "Start" button on the task bar and then select "Run" button.
- If your computer does auto-start it will show Auto install dialog box.
- Type D:\cdsetup.exe [Enter] in the Run dialog box (where D:\ is the location of your CD-ROM drive.) Please follow the instructions on-screen to complete the installation.

Installing VGA display drivers manually without using an installation software On Systems with Windows 98, 98SE, and Windows ME:

- 1. Start your system with Windows ME installed, then log onto Windows.
- 2. Click the "Start" button, point to Settings, and then click on "Control Panel".
- 3. Double-click on the "Display" icon
- 4. Click on the "Settings" tab, and then click on "Advanced Properties".
- 5. Click on the "Adapter" tab, and then click on the "Change" button.
- 6. Insert the Power CD into CD-ROM drive, and click "Next" for Automatic search.
- 7. Select the correct VGA driver and click on "OK" to copy the necessary files.
- 8. Click on "Finish" to complete the setup and to restart Windows.

On Systems with Windows 2000 or Windows XP:

- 1. Start your Windows XP as a user with Administrator privileges.
- 2. Click on the "Start" button, point to "Settings", and then click on "Control Panel".
- 3. Double-Click on the "System" icon.
- 4. Click on the Hardware tab, and then click on the "Device Manager" button.
- Locate the "Display adapter" section and then select the name of the VGA adapter you have installed. If you do
 not see a Display adapter option, or if your VGA adapter is not listed, then look under "Other Devices", and
 select Video Controller (VGA Compatible).
- 6. Click on the "Driver" tab, and then click on the "Update Driver" button
- 7. Within the Upgrade Device Wizard, click on the "Next" button
- 8. Again, click on the "Next" button
- Verify that the option "Specify a location" is enabled. If it isn't, click in the box next to "Specify a location" to enable this option. Click on the "Next" button to proceed.
- 10. Enter the path to the VGA drivers in the "Copy manufacturer's files from." dialog box and then click on the "Ok" button.
- 11. If you see a dialog box that states "A suitable driver for this device is already installed" please choose the option to "Install one of the other drivers", and then click on the "Next" Button. Otherwise, click on the "Next" button and proceed with step 13.
- 12. Choose the correct VGA model and click "Next."
- 13. Follow the on-screen instructions to complete the driver installation.

About DirectX

The Gainward CD-ROM includes Microsoft's DirectX. This is a set of APIs that make games and multimedia applications run faster on Windows based computers. DirectX is a thin software layer that provides direct access to hardware services. This technology takes full advantage of available hardware accelerators and emulates accelerators services when accelerators are not present. DirectX components include: DirectDraw (provides 2-D graphics services), Direct3D (provides 3-D graphics services), DirectPlay (provides multiplayer game connectivity over the Internet), and DirectInput (provides services).

Gainward has included the most recent version of DirectX on your Display Driver CD ROM. You may choose to install DirectX automatically during initial display driver installation (recommended), or at any later time.

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To install DirectX manually, do the following: In Windows Explorer, go to your CD ROM drive. Go to the "DirectX" folder. If you are using Windows 2000/XP, run "Setup2k.exe". If you are running Windows 98, Windows 98SE or Windows ME, run "Setup9x.exe". Follow the on-screen instructions. Once the installation is complete, you must reboot your computer.

From time to time, Microsoft will update DirectX and other software components. Choose "Windows Update" from the "Start" menu. This will connect you directly with Microsoft's update web site on the Internet and make all necessary updates available to you, by analyzing which software is already installed on your system.

USING EXPERTool™

What is EXPERTool™?

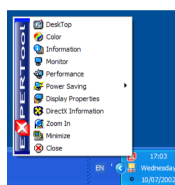
EXPERTool[™] is a display control and desktop enhancement utility program for Windows 98, Windows 98SE, Windows ME, Windows XP, Windows NT and Windows 2000, which will only function correctly in conjunction with your new Gainward display adapter.

Most likely, you chose to install EXPERTool[™] during our initial display driver installation process. In this case the EXPERTool[™] icon is located in the "System Tray" of your Windows' task bar (in the lower right-hand corner of your Windows desktop).



If you have not yet installed EXPERTool[™], you can do so now by running our Display Driver Installation CD. Unselect any of the items you already installed previously, and leave "EXPERTool Desktop Management Utility" ticked. Follow the on-screen instructions. When the installation process is completed, please reboot your computer, so that all changes can take effect.

To launch EXPERTool[™], simply click on the small 'X" – icon in the System Tray, and a pop-up menu will appear on your screen, similar to the one you see when you click on the "Start" – button.



GAINWARD Quick Start



DeskTop works much like the "Settings" of Windows' "Display Properties", but much better. The difference is that our version is easier to understand and easier to use, because everything you need is on one single, well organized page!

Use Desktop to change your display's resolution, the color depth, the Windows' system font size and the refresh rate of your monitor.

EXPERTOOL DeskTop [2] Adjust Monitor Type : lisama S902JT Vision Color 🚱 lear of Manufacture : 2001 Default Information 1001 I. Image Size(cm) Monitor 📮 Power Saving Max V. Image Significant Stand Bu Performance 1 - min Suspend 62 - Hide modes that th Shutoff 1 🔆 minutes GAINWARD OK Cancel

Information gives you a very detailed status report on your Gainward card's current operating environment, such as the model, current display settings, current software and driver versions, etc. This could be helpful in the event you run into a problem and need to talk to technical support. You can update your display drivers by making use of our "Smart Update" feature via the Internet! You also have an option to enable or disable EXPERTool™ at Windows' startup.

DeskTop	Screen Adjustment	Monitor Information
Color 🎸	Adjust	Monitor Type : lisvama S902JT Vision Manufachurer :
Information 😒	Default	Manufacturer: liyama Year of Manufacture:
Monitor	Power Saving	Max H. Image Size(cm) : 36 Max V. Image Size(cm) :
Performance 🤤	1 💼 minutes	27 DPMS Support : Stand By
Heat 🔗	Support Support Shutoff	Fide modes that this monitor cannot display.
	1 Shuton 1 minutes	Disable TwinView
GAINWARD	OK	Cancel Apply



With the **Monitor** settings page, you can adjust the position of your Windows desktop on your monitor. This is useful as some older monitors may not allow the screen position to be saved. You can set up power management properties for your monitor, and view all supported resolutions, refresh rates and other supported features of your monitor.

The **Color** adjustment settings page is an alternative method to adjust brightness, contrast and gamma. You can even change color settings based on color channel, as often monitors do not support this on their own. This is extremely useful to people who deal with graphics design and need to match their monitor's color output with that of a proof-print. You can always undo your personal color settings by clicking on the "Default" button.

ERTOOL DeskTop 🗾 Core Clock Setting Memory Dirck Setting Color - 🎸 Information () Monitor 🔍 Performance 10 311 MHz COD MILLS Sale Mode Settings Enhanced Mode Settings d: Enable maximum clock settings GAINWARD OK Cancel Apply

With the **Performance** settings page, you can change the speed at which your Gainward display adapter operates. You can change both the core clock and/or the memory clock settings independently. The higher the clock settings, the faster your graphics card will work.

Click on "Safe Mode" to reset the adapter to NVIDIA's reference settings. This is like a "safe mode" and may be used to analyze if a graphics problem is related to the display adapter (hardware), or, if it is a software problem.

If you purchased a "Golden Sample" version of your Gainward display adapter, you will find a second button, which will allow you to set the board to

GAINWARD Quick Start

"Enhanced Mode Settings". These settings are much higher, and they are GUARANTEED TO WORK IN ANY SYSTEM WITH ANY "GOLDEN SAMPLE" DISPLAY ADAPTER FROM GAINWARD!

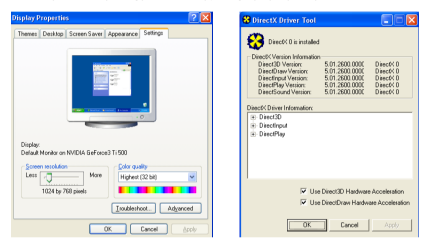
A "Golden Sample" board is extremely special: Golden Sample boards are put through a set of punishing and arduous performance tests. Only a board that passes these tests will be qualified as a "Golden Sample" and is then enabled for "Enhanced Mode Settings".

Click on "Enhanced Mode Settings" and see the improvement in your game play!

You can exceed the enhanced mode settings, by changing the clock settings manually using the slider bars. Do take care while doing this: Change the speed in small increments only, i.e. in increments of 5 MHz. Then check if your games are still running correctly. If you start seeing artifacts on your screen, or your 3D graphics appear in a "broken" fashion, you have exceeded the board's capabilities, and you must revert to your previous setting. If your computer crashes, the previous safe settings will automatically be activated when you next start a Windows session.

Important Note: Please note that Gainward will NOT warrant this display adapter beyond "Enhanced Mode"!

Select *Power Saving* to put your monitor in Stand-by mode, Suspend mode, or even shut your monitor off. You can restart your monitor by moving your mouse, or by pressing any key on your keyboard.



When you select **Display Properties**, EXPERTool[™] will bring you to Windows' own display properties pages, where you can make additional settings such as changing the background picture, changing the screen saver and some power management features, change the appearance of Windows' desktop, etc. Read more about Display Properties in your Windows User Manual!

Use **DirectX Information** to determine the version of DirectX that is currently installed on your system. You can examine how DirectX interfaces with your multimedia and graphics hardware, and enable or disable DirectX hardware acceleration. (This is not recommended, as it would decrease your system's performance while running graphics intensive software such as games or video.)

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Zoom In is designed to magnify a portion of your Windows desktop dynamically, up to 32 times of its original size. This is useful for graphics designers who need to work with high level of detail. Simply click into your "Zoom In" window, hold down the left mouse button, and drag the transparent tile to the position on your desktop, that you need enlarged. You can set the magnification level by clicking and moving the scroll bar button. You may resize and reposition the Zoom-In window as to your preferred location on your Windows desktop.



Click on *Minimize* to hide EXPERTool™

Click on *Close* to stop using EXPERTool[™]. EXPERTool[™] will be removed from Windows' System Tray, and reappear the next time you start your Windows operating system.

The Power of nView

nView is a set of desktop tools designed to help you be more productive when using your NVIDIA GPU based video card.

Using nView you can set up multiple desktops to work with your applications. Multiple desktops give you extra desktop areas on which to run your applications so you won't have to crowd several open application windows on one desktop.

nView can enhance your desktop using a 3D effect called transparency, which allows you to see information underneath windows. nView also includes many additional features that allow more efficient of multiple displays with your computer. If you use multiple displays with your system, nView also allows you to set up Window Management to manage window settings and set up additional Hot Keys for convenient navigation in multiple display configurations.

To enable nView, you can open nView Desktop Management (control panel) from the Windows Control Panel group and then click the Load nView button. This will temporarily enable nView until you log off and log on again. You can also set up nView to automatically load every time you start Windows. This option is recommended for all multimonitor users or if you plan on frequently using the features offered by nView.

nView can record all of its display settings in a single file, called a profile. nView includes several generic profiles for different industries. In addition Administrators can add new profiles specific to a company, workgroup or user.

nView helps manage application's positioning. When an application is closed, nView remembers where the application was located, its window size and state, and even its desktop location, if you run multiple desktops. When you start the application again, nView restores all the settings from the last time you used the application. The "application position memory" feature also stores any special nView feature that you have selected for the application.





You can access nView features quickly and easily from any application using nView's system menu extension.

Every window has a system menu for basic tasks such as moving or resizing the window. nView extends this menu to add features such as making the window transparent or moving the window on another monitor or desktop.

You can also access nView application-specific extensions from the system menu. Using these extensions, you can select where Microsoft Outlook™ attachments open or create links between two Internet Explorer windows.



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nView features the ability to create, manage and switch between multiple desktops. Microsoft Windows® provides a single desktop display where all applications appear. With nView, you can create up to 32

different desktop displays. NView expands your usable 2D desktop space by adding 3Dfeatures such as transparency. NView can make windows partially transparent, allowing you to see behind them and gain valuable desktop space. A second transparency control, make windows transparent when dragged, cause a window to to turn transparent when you press down on the mouse button while on the window's title bar – a great way to quickly see what is underneath the window.

Other enhancements available with nView include accelerated window opening, maximizing and restoring. nView can eliminate the extra drawing steps Windows uses in creating these effects.



USING TWO MONITORS WITH YOUR GAINWARD nView CARD

Many nView enabled display adapters also have the ability to run two VGA monitors simultaneously, provided they are both DDC2b compliant. All new monitors are DDC2b compliant. If you have an older monitor, please be sure you check your monitor's technical documentation first.

The nView feature is implemented in two ways:

- The "Extended Desktop" mode: In this mode, the Windows desktop is shared between a primary display and a secondary display, enlarging the usable desktop area. Both, resolution and color depth, can be set independently from one other.
- 2. The "Cloned Desktop" mode: In this mode, the original Windows desktop from your primary VGA display is replicated onto the secondary VGA display. The secondary display may have a resolution equal to or less than that of the primary display. If the resolution on the secondary display is less than its original, a panning mode can be enabled to allow full access to the entire desktop on the secondary display.

Extended Desktop

To enable the Extended Desktop function, open your Display Properties Settings page, and right-click on the second monitor. A pop-up menu will appear next to the mouse pointer on your desktop. Choose "Attach", and then click on "Apply". The second monitor will come on now, and display the same desktop background picture as your first monitor.

When you click on the second monitor in your display properties settings page, you can adjust the desktop resolution as well color depth.

To disable the Extended Desktop function, open your Display Properties Settings page again, and right-click on the second monitor. From the pop up menu, please select "Attached" and click on "Apply". Your second monitor will turn off and Windows' desktop will be returned into its original state

If you have a TV connected to your Gainward nView display adapter, you can redirect your extended desktop to a television.



GAINWARD Quick Start

AlphaScan 711 and NVIDIA GeForce4 MX 460 Propert... 🕜 🔀

Open your Display Properties Settings page, and click on "Advanced...". Click on the "Output Device" tab. Click on the "TV" radio button. Now select the broadcast format of your television by selecting the country. Finally, select the cable you use for connecting your VGA card with your television set, and then click on "Apply". Your TV will display your extended Windows desktop instead of your second VGA monitor.

Cloned Desktop

To enable the Cloned Desktop function, open your Display Properties Settings page, and click on "Advanced...". Click on the "nView" tab. Click on the "Clone" radio button and then on "Apply" to have your changes take effect. Your secondary VGA display will now come "alive" and display an exact replica of your primary VGA display.

By default, the panning mode is enabled. This is a useful feature if your secondary (clone) display has a lower resolution than the primary display. This way you can access every item on your Windows desktop by moving your mouse in the respective areas. If you need your secondary monitor to be "stationary", you can click on "Disable auto-panning on clone device (viewport lock)". This is useful if you need a zoomed preview screen.

Instead of cloning your desktop onto a second monitor, you can opt to span your Windows desktop over two monitors, either vertically or horizontally. This means that Windows will have one single, large desktop shared over two monitors.
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To disable clone or spanning mode, simply click on the "Standard (nView disabled)" radio button, and then on the "Apply" button. Your secondary monitor will go dark again, and Windows will be back in its normal, single desktop mode.

If you have a TV connected to your Gainward nView display adapter, you can redirect your cloned desktop to a television set. Open your Display Properties Settings page, and click on "Advanced...". Click on the "Output Device" tab. Click on the "TV" radio button. Now select the broadcast format of your television by selecting the country. Finally, select the cable you are use for connecting your VGA card with your television set, and then click on "Apply". Your TV will display your cloned Windows desktop instead of your secondary VGA monitor.

USING TWO MONITORS WITH YOUR GAINWARD TWINVIEW CARD

Your Gainward TwinView display adapter has the ability to run two VGAI monitors simultaneously, provided they are both DDC2b compliant. All new monitors are DDC2 compliant. If you have an older monitor, please be sure vou check your monitor's technical documentation first.

The TwinView feature is implemented in two ways:

- 3. The "Extended Desktop" mode: In this mode, the Windows desktop is shared between a primary display and a secondary display, enlarging the usable desktop area. Both, resolution and color depth, can be set independently from one other.
- 4 The "Cloned Desktop" mode: In this mode, the original Windows desktop from your primary VGA display is replicated onto the secondary VGA display. The secondary display may have a resolution equal to or less than that of the primary display. If the resolution on the secondary display is less than its original, a panning mode can be enabled to allow full access to the entire desktop on the secondary display.

Extended Desktop

To enable the Extended Desktop function, open your Display Properties Settings page, and double-click on the second monitor. A pop-up screen will appear on your desktop, advising you that you are about to activate the second monitor.

¢	The monter you have execute site more your mount to it, you evade this monitor, then it will be used as part of your Windows dealing, you can move your mount to it, place scene on it, and show program vendoes on it. Sime applications may have problems with more than one scenate enabled.
	Do you want to enable this monitor?

Confirm this by clicking on the "Yes" button. Click on "Apply" to have your changes take effect. Your secondary monitor will now come "alive" and it will display your Windows background. If you click on Monitor 2 in your Display Properties Settings, you can change both resolution and color depth independently from your primary monitor.

Background Web	Screen Saver	Appearance	Elfects Settings
web	Screenoo	20n	Second 2
Drag the monitor	icons to match the phy	sical arrangement of	your monitors
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GAINWARD Quick Start

VIDIA GeForce2 MX Propertie

To deactivate your extended desktop, open your Display Properties Settings, right-click into the second monitor and select the ticked "Enabled" option. Click on "Apply" to effect your changes. Your secondary monitor will go dark again, and Windows will be back in its normal, standard desktop mode.

~	Enabled
	Primary
	Identify
	Properties
_	

If you have a TV connected to your Gainward TwinView display adapter, you can redirect your extended desktop to a television. Open your Display Properties Settings page, and click on "Advanced...". Click on the "Output Device" tab. Click on the "TV" radio button. Now select the broadcast format of your television by selecting the country. Finally, select the cable you use for connecting your VGA card with your television set, and then click on "Apply". Your TV will display your extended Windows desktop instead of your second VGA monitor.

Cloned Desktop

To enable the Cloned Desktop function, open your Display Properties Settings page, and click on "Advanced...". Click on the "TwinView" tab. Click on the "Clone" radio button and then on "Apply" to have your changes take effect. Your secondary VGA display will now come "alive" and display an exact replica of your primary VGA display.

By default, the panning mode is enabled. This is a useful feature if your secondary (clone) display has a lower resolution than the primary display. This way you can access every item on your Windows desktop by moving your mouse in the respective areas.

If you need your secondary monitor to be "stationary", you can click on "Disable auto-panning on clone device (viewport lock)". This is useful if vou need a zoomed preview screen.

To disable TwinView, simply click on the "Standard (TwinView

General Adapter Monitor Color Management G GeForce2 MX Performance winView allows you to connect two separate output devices (analog sonitor, digital flat panel or TV) to a single graphics board. (* Standard (TwinView disabled) You can configure a display device by clicking on the appropriate monitor insome before Display. Twick/ew Display 1: Analog Monity Quiput Device > DK Cancel

disabled)" radio button, and then on the "Apply" button. Your secondary monitor will go dark again, and Windows will be back in its normal, single desktop mode.

If you have a TV connected to your Gainward TwinView display adapter, you can redirect your cloned desktop to a television set. Open your Display Properties Settings page, and click on "Advanced...". Click on the "Output Device" tab. Click on the "TV" radio button. Now select the broadcast format of your television by selecting the country. Finally, select the cable you are use for connecting your VGA card with your television set, and then click on "Apply". Your TV will display your cloned Windows desktop instead of your secondary VGA monitor.

USING TV-OUT WITH YOUR GAINWARD DISPLAY ADAPTER

Most Gainward display adapters ship with a TV-Out connector, or a VIVO (Video In / Video Out) connector. This feature is useful for business presentations, or, if you wish to integrate your computer as a part of your home entertainment system.

To use your television with a Gainward display adapter, connect your television either via an S-Video cable, or a composite (coaxial) video cable to your Gainward card. Your Gainward card ships with an appropriate S-Video to Composite (F-BAS) converter cable or a VIVO cable.

If your VGA card does not have the VIVO feature, and you are using a composite video cable, connect the composite video cable via the 'S-Video to Composite converter cable' to your Gainward card. If your VGA card does not have the VIVO feature and you are using an

S-Video cable, you can connect you television directly to your Gainward card.

If you have a Gainward card with the VIVO feature, plug the VIVO cable into your display adapter. Notice the two yellow connectors on the other end of the cable whip: These are for TV-Out. Connect either S-Video or composite video cable to the matching yellow connector on the cable.



Composite to S-Video converter cable



Turn on your computer. Plug&Play will now attempt to detect the presence of your television set, and pass the information on to Windows. When Windows is finished loading right click on your desktop to open "Display Properties". Click on the "Settings" tab and then on the "Advanced..." button. In the Advance Display Property settings click on the "Output Device" tab. Click on the "TV" radio button. You should see a picture on your TV set. Now click on the "Change Format" button. This will allow you to set the television standard of your country. By default, this is set to USA (NTSC). If your picture appears in black and white, go to the lower section of this screen, and click on the "Format" button. Here you can select the cable you are using that connects your computer with your television. When you are done making your settings, click on "Apply". Your television will now display Windows desktop instead of your VGA monitor whilst your VGA monitor will turn off.

GAINWARD Quick Start

If you have a TwinView adapter you have more options to use the TV-Out feature. Here your television will behave exactly like a secondary VGA Monitor.

To use the **Primary Desktop** for output to television, open your "Display Properties" page and click on the "Settings" tab. Click on the "Advanced" button, and then on the "TwinView" tab. Click on the "Output Device" button and then click on "Select Device". Select "TV" and make the necessary settings. Click on "Apply" to have your settings take effect. This is the only TV-mode that will support "Overlay" video.

To use Windows' "Extended Desktop" with your television set, open your Display Properties Settings page and click on the second monitor. A pop-up screen will appear on your desktop advising you that you are about to activate the second monitor.





Confirm this by clicking on the "Yes" button. Click on "Apply" to have your changes take effect. Now click on the "Advanced" button and select the "Output Device" tab. Select "TV" and adjust the appropriate settings. Click on "Apply" to have these settings take effect. Overlay Video will not be supported on your TV but instead on your primary VGA monitor.

To use Windows' "TwinView" feature with your television set open your "Display Properties" page and click on the "Settings" tab. Click on the "Advanced..." button and then on the "TwinView" tab. Click on the "Clone" radio button and then on the "Output Device" button to select an output device. Select "TV" and adjust the appropriate settings. Click on "Apply" to have your new settings take effect. "Overlay" video will not be supported on either display in TwinView mode.

USING VIDEO IN WITH YOUR GAINWARD DISPLAY ADAPTER

Your Gainward VIVO Card features a Video-In interface which can be used for capturing live video from any given analog video source. This can be used for video conferencing or, if you would like, to record a video clip to your hard disk. The latter can then be edited at a later time.

You may use either an S-Video or a composite video cable to connect your video source to your Gainward display adapter. The VIVO cable whip has provisions for both cable formats. The single end of the cable whip must be firmly seated in the matching connector of your Gainward card.

When you start your capture program, you must first of all select a capture device. In the "Device" menu select "NVIDIA WDM Video Capture (Universal)". This will tell Windows to "turn on" the video-in interface on your Gainward card.

The next thing you need to determine is: what kind of video standard your video source produces. There are two popular video standards: PAL and NTSC. PAL can be found throughout Europe, Australia, Africa and most parts of Asia. The NTSC standard is more popular in the Americas, Japan and Taiwan.

If you are not quite sure what video standard your source device is set to try to activate the preview mode in your capture software. This will help you make the right settings. Usually the Video standard is set in a menu called "Video Capture Pin."

The "Video Capture Pin" also lets you adjust color, hue, contrast and brightness of your live picture. You will find these settings on a tab called "Video Proc. Amp".

In a menu called "Video Crossbar", you can set the capture frame rate, the method of compression, and the resolution in which you wish to capture your video. 30 fps (frames per second) is good for NTSC whilst PAL needs not more than 25 fps. The capture method is set to "UYVY" and can't be changed. The capture resolution can be set anywhere from 160x120 up to 720x576 pixels. Please keep in mind that the higher the resolution, the more hard disk space you need for a clip and the more frame drops are likely to occur, especially on slower computer systems.

With the "Second Crossbar " menu you can choose the type of Input you are using on your VIVO board. You can select either S-Video or Composite Video.

Important Note: For further information and instruction on Video Editing Software please refer to the online help on CD.

TROUBLESHOOTING

This section contains a list of symptoms that may indicate a problem with your software or hardware and some troubleshooting steps you can take to solve the problem. If you still have problems after trying our suggestions or if you're having a problem that is not described below, please contact us. We'll be glad to assist you. See the "CONTACTING GAINWARD" section in this manual for more details.

The system doesn't boot when it's turned on, there is no display, and the PC beeps abnormally.

This probably means that your new display adapter isn't correctly seated in the PCI or AGP slot. Try the following: 1. Turn off your PC.

- Remove your new Gainward display adapter from the PCI or AGP slot and reseat it. The card should fit into the bus slot perfectly, without extra "fingers" that do not match the slot.
- Re-attach the monitor cable to your Gainward card and turn on the PC's power. If the problem persists repeat step 2
- If you have another PC available, you may wish to try installing the display adapter in another PC before calling Gainward. This will help narrow down the cause of the problem.

The system appears to boot normally when it's turned on but there is no display on the monitor.

This probably means that your monitor isn't operating or isn't connected to the display adapter correctly. Try the following:

- 1. While the PC is still on, make sure that the monitor is plugged into an electrical outlet and is turned on.
- Turn off your PC. Reattach the monitor's video cable to your display adapter. This helps rule out the
 possibility of a loose connection between the display adapter and the monitor. Verify that the display
 adapter is still tightly seated in its bus slot.
- Turn on power to your PC. If the problem still occurs take another look at the monitor. Many monitors have an indicator or display that tells you whether or not the monitor is receiving a video signal from the display adapter. This information will help if you have to contact Gainward.
- If necessary remove the Gainward card and reinstall your old display adapter to verify that the monitor works correctly with the old display adapter.

An application doesn't display correctly or behaves erratically after Gainward display drivers were installed.

This might indicate a problem with our display driver or a hardware compatibility issue. To narrow down the cause of the problem try the following:

- 1. Temporarily switch to the standard VGA driver. Your PC will operate in a low-resolution environment and you won't have accelerated display performance, but this is a good way to see if the problem is related to the display driver.
- 2. Check our web site to see if an updated display driver has been made available for your product.
- 3. Enter your motherboards CMOS setup, (Press [CTRL]-[Alt]-[Del] during Power-On-Self-Test) and load "Fail-safe settings" Consult the user manual of your motherboard to learn how to do this.
- Most AGP-based display adapters require their own hardware interrupt. On most motherboards this feature is not enabled by default. Consult the user manual of your motherboard to learn how to make these changes.
- 5. On most motherboards the first PCI slot to the left of the AGP slot, shares one hardware interrupt with the AGP slot. The hardware interrupt on this PCI slot is hard-wired and can't be changed. Make sure not to place any PCI card right beside the AGP slot.
- 6. If the problem still occurs you may need to contact Gainward.

The Gainward display adapter does not run in AGP 4x mode, even though both display adapter and motherboard are AGP 4x enabled. It runs in AGP 2x mode instead.

This indicates that either the AGP driver (VGARDT.VXD) may need to be updated, or a setting in your motherboards CMOS setup needs to be changed.

- Enter your motherboard's CMOS setup, (Press [CTRL]-[Alt]-[Del] during Power-On-Self-Test). Select "Advanced Chip Set Settings". Locate the AGP section and select AGP 4x. Save your settings and reboot the system. Consult the user manual of your motherboard to learn how to do this.
- Contact your motherboard manufacturer and inquire for an AGP driver for your particular motherboard. If you have an AGP 4x based motherboard with a VIA chip set for example you may need to re-install the 4-in-1 drivers that shipped with your motherboard to take full advantage of AGP 4x and the high performance of your Gainward display adapter.
- 3. Visit Microsoft's web based update service to see if there is an updated AGP driver for your motherboard.

The system appears to boot normally when it's turned on. The monitor comes on and shows the Power On Self Test. The moment Windows' desktop starts, the monitor turns off or shows a message "Out of Range".

This indicates that you (or Windows) chose a resolution and/or refresh rate that the monitor is not capable of handling. This is known to happen on a few occasions where Windows 98, Windows 98SE or Windows ME installs a "Default Monitor" after installing display drivers

 Turn off your computer and turn it back on again. Immediately press the [F5] key and keep it pressed until Windows has finished loading the desktop. Windows is now loaded in "Safe mode". Right-click on Windows' desktop and open the "Display Properties" - "Settings" applet. Click on "Apply" and reboot Windows. Windows will now start normally but with 16 colors. Again, open your "Display Properties" -"Settings" applet, change the color depth and the resolution. Click on "Apply" and Windows will creat for a second time. Now Windows will come up normally. You can now proceed to select the correct monitor type on the advanced "Display Properties" - "Monitor" applet.

Windows will not allow the display of it's desktop on a television.

This usually indicates that Plug&Play was unable to detect an attached S-Video or composite video cable due to excessive cable length, a broken cable or a poor connection.

- 1. Try re-booting your computer with video cables attached to both television and display adapter.
- 2. Try changing to a shorter video cable. A video cable should not exceed 6ft (2m)
- 3. Try using "Professional"-grade video cables. They are more expensive, but well worth the effort.
- 4. If you need to use a longer cable, you must use a video amplifier or repeater-box to compensate for signal loss over distance.

Windows will allow displaying its desktop on a television, but in poor quality or only in black and white.

This indicates that either you are using the wrong cable for your television or the wrong "Television Standard" has been selected for output to your television.

- In Window's "Display Properties" change to "Output Device" in the "Advanced Settings" Tabs. Click on the "Change Format" button to choose the TV Standard of your country. The default setting is "United States -NTSC "
- 2. In Window's "Display Properties" change to "Output Device" in the "Advanced Settings" Tabs. Click on the "Format" button to choose the cable that connects your computer with your TV.

- If your picture is in color but appears blurry, your video cable may be too long or is not of a suitable quality. Try using a shorter cable. For best possible quality try using a high grade S-Video cable instead of a composite cable.
- 4. Perhaps you are using an S-Video cable connected to a SCART (EURO A/V) adapter on a television that does not support S-Video. Try using a Composite Video cable instead.
- Perhaps you are using an S-Video cable connected to a SCART (EURO A/V) adapter on a professional –type television. Please consult the owner's manual of your television to set up the television's SCART interface correctly.

Windows will allow displaying its desktop on a television, but not on a VGA monitor simultaneously. This is not an error: Only a very few display adapters such as NVIDIA's GeForce2 MX based display adapters will support simultaneous display on both Television and a VGA Monitor.

 If you have a GeForce2 MX based Gainward display adapter open Window's "Display Properties" "Settings" – applet, choose a resolution of 800x600 or 640x480 and click on "Apply". Then click on the "Advanced..." button and select the "TwinView" tab. Choose the "Clone Desktop" feature and click on "Apply".

Windows will allow displaying its desktop on a television, but DVD playback is not possible.

This is not an error: Today, most DVDs are "Macrovision" (MV7) protected. Any DVD software decoder will detect the MV7 protection key on your DVD, and it will then determine via Plug&Play if a television set is connected to your display adapter. If both cases are true the DVD decoder software will be stopped from operating. This is done to protect the film industry from piracy. Theoretically you could connect any VCR instead of your television to your display adapter – neither the DVD decoder nor Plug&Play would know the difference!

If you wish to display your DVD on a commercial television set you should buy a regular DVD player. You
can also obtain a VGA scan converter to connect your VGA card to a television via S-Video. Please be
advised that Gainward does not sell scan converters nor does Gainward condone the illegal reproduction of
copyrighted material and therefore will disclaim any responsibilities and liabilities in the event of misuse.

Two monitors are connected to a Gainward TwinView display adapter, but it is impossible to get the second monitor working.

This behavior indicates that either, the primary monitor or the secondary monitor, or both monitors together do not comply with the DDC2a or DDC2b standard. The DDC2a/b standard is a Plug&Play definition that amongst others, clearly defines power saving properties. Windows-based operating systems can only use one power management standard. To prevent serious damage to any non-DDC2 compliant monitor the TwinView feature is disabled in the display driver. (The DDC2 issue is a mandatory requirement from Microsoft to pass the "Windows Hardware Quality Labs" (WHQL) certification.

- 1. Try switching the primary and secondary monitors to determine if this is a workable solution.
- Check your user manuals of both monitors. Some newer monitors can be configured to become DDC2 compliant via the monitor's OSD – Setup (On Screen Display Setup). This software is built into some monitors.
- 3. If nothing helps get a DDC2 compliant monitor.

Two monitors and a television set are connected to a Gainward TwinView display adapter. It is impossible to enable the television while both monitors are active.

This is correct. It is not possible to share the second VGA output with TV-Out

 Open "Display Properties" and change to the "Settings" tab. Right-click on Monitor 2 - icon and select "Disable" from the menu. Click on the "Apply" button to have the changes take effect. Now click on the "Advanced..." button, and then on the "Output Device" tab. Click on TV and then on the "Apply" button. Your TV will now display a picture.

Some more notes about using Televisions with VGA cards

Most Gainward display adapters ship with a TV-Out connector or a VIVO (Video In / Video Out) connector. This feature is useful for business presentations or if you wish to integrate your computer as a part of your home entertainment system. Please bear in mind that your television is not at all designed to display a high-resolution image. Here are some facts about television technology that will help explain the situation:

- A typical television broadcast resolution is 720 x 540 pixels for NTSC, and 720 x 576 pixels for PAL
- Televisions display their picture at a low refresh rate: 30Hz for NTSC and 25Hz for PAL.
- The method to display a broadcast picture on a television is by using "overscan". This means that the
 actual size of the broadcast picture is larger than the size of the television tube. By doing so television

manufacturers and TV stations do not need to worry about precisely centering the picture they are transmitting / displaying.

- A video signal has a line frequency of only 15.675 KHz. (A standard VGA signal has at least 31.5 KHz!)
- Due to their low refresh rates televisions are not designed for still pictures.



<u>Overscan</u>

Underscan

Taking all these facts into account you may expect the video signal coming from your VGA card to appear slightly off-centre, leaving a border and/or flicker, and display may not be the sharpest, especially when you compare this directly with the image displayed on your VGA monitor. In other words, the picture will just be as good as the media it is being displayed on.

This is why it is not recommended to use a television to do word processing or other applications that may require high resolutions and a flicker-free picture.

Televisions are interesting when they are used for large screen gaming or playing movies using a computer. Because TVs are designed to display moving pictures, the low refresh rate and the not-so-sharp picture become less noticeable.

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CONTACTING GAINWARD

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MODE TABLES

Graphics Modes and Refresh Rates

Resolution	256 Colors	64K Colors	16.7M Colors
640 x 480	60 – 240 Hz	60 – 240 Hz	60 – 240 Hz
800 x 600	60 – 240 Hz	60 – 240 Hz	60 – 240 Hz
1024 x 768	60 – 240 Hz	60 – 240 Hz	60 – 200 Hz
1152 x 864	60 – 200 Hz	60 – 200 Hz	60 – 170 Hz
1280 x 960	60 – 170 Hz	60 – 170 Hz	60 – 150 Hz
1280 x 1024	60 – 170 Hz	60 – 170 Hz	60 – 150 Hz
1600 x 900	60 – 150 Hz	60 – 150 Hz	60 – 120 Hz
1600 x 1200	60 – 120 Hz	60 – 120 Hz	60 – 100 Hz
1920 x 1200	60 – 100 Hz	60 – 100 Hz	60 – 85 Hz
1920 x 1440	60 – 85 Hz	60 – 85 Hz	60 – 75 Hz
2048 x 1536	60 – 75 Hz	60 – 75 Hz	60 Hz

VESA Mode Table

Resolution	Mode	16 Colors	256 Colors	64K Colors	16.7M Colors
320 x 200	Graphics		130	10E	10F
320 x 240	Graphics		134	135	136
320 x 400	Graphics		131	132	133
640 x 400	Graphics		100	13d	13e
640 x 480	Graphics		101	111	112
800 x 600	Graphics	102	103	114	115
1024 x 768	Graphics	104	105	117	118
1280 x1024	Graphics	106	107	11a	
1600 x 1200	Graphics		145	146	
80 x 60	Text	108			
132 x 25	Text	109			
132 x 43	Text	10a			
132 x 50	Text	10b			
132 x 60	Text	10c			

CONNECTOR DESCRIPTION

Analog VGA Connector

	1	Red Video	9	+ 5V
	2	Green Video	10	Sync Return (Ground)
	3	Blue Video	11	NC
	4	NC	12	DDC DATA
\bigcirc	5	Ground	13	Horizontal Sync
	6	Red Return (Ground)	14	Vertical Sync
	7	Green Return (Ground)	15	DDC CLOCK
	8	Blue Return (Ground)		

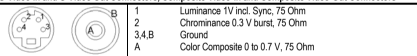
DVI Connector

0 	1 2 3 4 5 6 7 8 9 10 11	TX2- TX2+ SHLD 2/4 TX4- TX4+ DDC_CLK DDC_DAT Vertical Sync TX1- TX1+ SHLD 1/3	13 14 15 16 17 18 19 20 21 22 23	TX3+ +5V Power Ground HPD TX0- TX0+ SHLD 0/5 TX5- TX5+ SHLD Clock TXC+
	11	SHLD 1/3	23	TXC+
	12	ТХ3-	24	TXC-

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VGA Feature Connector				
1 26	1-8 9 10 11 12 13-16 17	Pixel Data Pixel Clock Host Clock Unused Unused Ground VIPHAD1 (ZVHREF)	18 19 20 21-24 25 26	VIPHAD0 (ZVVSYNC) VIP Host Control I2C Clock Ground Unused (reserved) I2C Data

S-Video In and S-Video Out Connectors, Composite Video-In and Composite Video-Out Connectors



LIMITED WARRANTY

Gainward Co., Ltd. warrants this Gainward product to be free from defects in materials and workmanship for a period of three years from the date of purchase from Gainward or an authorized dealer. Should this Gainward product fail to be in good working order at any time during the three-year period, Gainward will, at its option, repair or replace it at no additional charge, except as set out below. Replacement parts will be either reconditioned or new and the replaced parts will become the property of Gainward. This limited warranty does not cover damage from accident, disaster, abuse, misuse, or unauthorized repair or modification.

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- You may not:
- 1. Disassemble, de-compile or reverse engineer the software;
- 2. Grant sub-licenses, lease, or other rights to the software product or Gainward copyrighted documentation to anyone

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General

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You acknowledge that you have read this Agreement, understand it and agree to be bound by its terms and conditions. You further agree that it is the complete and exclusive statement of the agreement between us, which supersedes any proposal or prior agreement, oral or written, and any other communication between us relating to the subject matter of this Agreement.

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FCC AND CSA COMPLIANCY STATEMENT

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference.
- 2. This device must accept any interference received, including interference that may cause undesired operation.

Notice:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with manufacturer's instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Plug the computer into a different outlet so that the two devices are on different branch circuits.
- If necessary, the user should consult the dealer or an experienced radio/television technician for additional suggestions.

Warning: Shielded interface cables must be used in order to comply with emission limits. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

CSA Notice:

This digital apparatus does not exceed the Class B limits for radio noise emissions from digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communications.

MACROVISION CERTIFICATE STATEMENT

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