

# **VREngine<sup>TM</sup>/SMD**

**SMD-Adv Series**

**SMD-PCI Series**

**High Resolution Graphics Board  
User's Manual**

Manual version 3.1c

**RealVision Inc.**

## **FCC Notice**

Federal Communications Commission

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 the instruction manual, may cause harmful interference to radio or television communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful 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 radio or television receiving antenna.
- Move the computer or equipment away from the receiver.
- Plug the computer or equipment into an outlet on a circuit different from that which the radio or television receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

## **CE Statement**

This is Class B product. In a domestic environment this product may cause radio interface in which case the user may be required to take adequate measures.

## **UL Statement**

This graphics card is for use only with compatible UL Listed personal computers that have installations instructions detailing user installation of card cage accessories.

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## Introduction

Thank you for purchasing a VREngine/SMD Series product.

RealVision's high-resolution graphics boards target the demands of imaging applications and support high-resolution LCD monitors.

These graphics boards are specifically designed to deliver the highest quality visual images on 2-megapixel, 3-megapixel and 5-megapixel LCD monitors.

The VREngine/SMD Series includes the following two lineups.

The VREngine/SMD-Adv Series includes the following three products.

Table 1 VREngine/SMD-Adv Series lineup

Product Name	Specifications
VREngine/SMD2-Adv	Graphics board for single-link, dual-link 2-megapixel grayscale and color LCD monitors. PCI-Express x1 Bus Interface.
VREngine/SMD3-Adv	Graphics board for single-link, dual-link 2- and 3-megapixel grayscale and color LCD monitors. PCI-Express x1 Bus Interface.
VREngine/SMD5-Adv	Graphics board for single-link, dual-link 2-, 3- and 5-megapixel grayscale and color LCD monitors. PCI-Express x1 Bus Interface.

The VREngine/SMD-PCI Series includes the following three products.

Table 2 VREngine/SMD-PCI Series lineup

Product Name	Specifications
VREngine/SMD2-PCI	Graphics board for single-link 2-megapixel grayscale and color LCD monitors. 32-bit 66MHz PCI Bus Interface.
VREngine/SMD3-DUL	Graphics board for dual-link 3-megapixel grayscale and color LCD monitors. 32-bit 66MHz PCI Bus Interface.
VREngine/SMD5-PCI	Graphics board for single-link 2-, 3- and 5-megapixel grayscale and color LCD monitors. 32-bit 66MHz PCI Bus Interface.

For information regarding LCD monitors, or related matters, please contact your vendor or display manufacturer.

## **About This Manual**

- Please read through this manual before you install or use your “VREngine/SMD Series” board.
- This manual provides detailed information on how to install and configure your VREngine/SMD Series high-resolution display controller. For information regarding your computer monitor, or other attached devices not associated with RealVision, Inc. please consult the user’s manuals or contact your device vendor.
- Keep this manual conveniently located so that you can review to it as needed. If you need a replacement manual please contact your vendor.
- Please be sure to include the manual with the board if you transfer it to a third party.
- The information in this manual is subject to change without notice.

## **Trademarks**

- VGA is a Registered Trademark of IBM Corporation.
- VREngine is a Trademark of RealVision Inc.

All other trademarks are the property of their respective owners.

## **Safety precautions**

This product is manufactured with all due care, but failure to exercise care during or incorrect operation may lead to accidents. In order to avoid such problems, please use the product only after reading and understanding this manual thoroughly.

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## **1. Product Overview**

- The VREngine/SMD Series package contains the following:
  - Graphics board
  - Driver & Installer CD-ROM
  - User's Manual
  - Board Retainer kit. (SMD-Adv Series Only).
- Contact your local supplier if any of these items are missing.
- Save the box and packing in case you need to return the board to your supplier for any reason. Shipping damage is not covered under the warranty.

## **2. Installation Overview**

The installation process involves the following steps:

- Configure the board DIP switch settings as required
- Install the board into the host system
- Connect the LCD monitor(s) to the DVI outputs
- Power on the host system
- Manually install the driver software
- Reboot the host system
- Set any remaining Display Properties appropriately

### 3. Installing the VREngine/SMD Board

This chapter describes how to install the VREngine/SMD board in your computer. If necessary, please refer to the User's Manual included with the computer.

#### 3.1. Installation notes

Please take note of the following when installing the VREngine/SMD series LCD monitor graphics board into your system.

- We recommended that you ask your vendor to install the VREngine/SMD Series into your computer.
- Do not touch the connectors, IC/LSI pins or exposed PCB tracks directly, as the electronic devices used may be damaged by electro-static discharge.
- Before installing the board, please clean your hands of any dirt or oil to avoid danger of slipping.
- Keep any parts that were not used during installation, as they may be of use for future installations.
- Before connecting cables, ensure there are no broken connectors or contacts or bent connector pins, and no rubbish or dirt fouling the connectors. Use of broken pins or dirty cables could result in a short circuit leading to fire.
- Take care not to break the connectors by dropping them on the floor or elsewhere, and not to drag cables on the floor or do anything else that might damage them or make them dirty.
- Fasten connector lock screws tightly, and take care not to drop them or strip the thread. Failure to tighten them correctly could result in a short circuit leading to fire.
- Do not subject cables to heat or mechanical stress such as standing on or placing heavy weights on them. When removing cables, unfasten the lock screws and then pull straight out, holding the connector not the cable. Applying heat or mechanical stress, twisting connectors, or tugging on the cable itself, may cause damage to the cable or the connector, and degradation of the insulating sheath could result in a short circuit.
- This graphics board is for use only with personal computers with:
  - UL approval.
  - A manual with detailed instructions for customer installation of card-cage accessories.

### 3.2. DIP-switch settings

The VREngine/SMD's VGA output format is controlled by DIP-switches located on the corner of the board as shown in Fig. 1.



Fig. 1 Front side of a VREngine/SMD-Adv

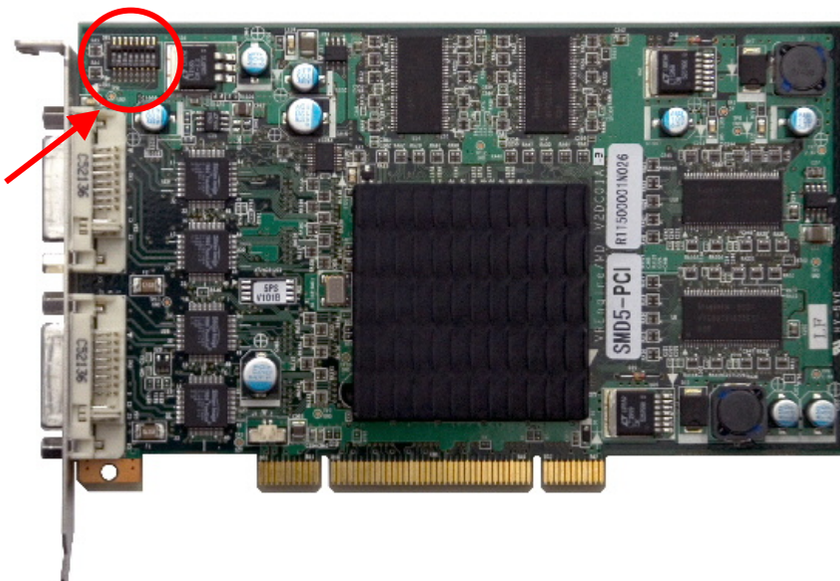


Fig 2 Front side of a VREngine/SMD-PCI

Unless advised otherwise by your monitor vendor, confirm that the DIP-switches are initially set as in Fig. 3. With these settings, the VGA signal is automatically determined using the EDID data read from the monitor during initialization.

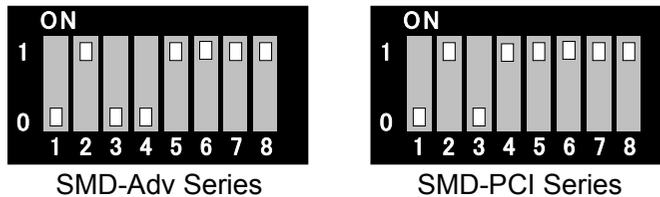


Fig. 3 VGA output setting for an EDID compatible monitor.

### 3.3. Inserting the board

1. Ensure that your computer and any peripheral devices connected to it are completely turned off.

**N.B.** The internal parts of your computer are still very hot just after being turned off. Wait until everything cools off before starting the installation.

2. Follow the instructions in your computer's user manual to remove its cover.
3. Follow the instructions in your computer's user manual to install the board into an empty PCI slot. For best performance, use a PCI-Express slot if one is available.
  - If the target slot has a dust cap, remove it.
  - Remove any screws or clips securing the rear cover of the PCI slot. They will be used to secure the graphics board.
  - Confirm the DIP-switch settings on the front of the board in the top rear corner opposite the connectors.
  - Insert the edge connector of the board into the PCI-Express slot slowly with care.
  - Make sure that the board is inserted firmly, and then secure the rear panel using any screws or clips removed above.
  - Confirm that the board appears to be seated properly.

**N.B.** If the board is not properly seated, you should remove it from the slot completely and insert it again from scratch. Do not use excessive force to insert or remove the board to avoid damage to the cables, connectors or the board itself.

33MHz PCI Bus

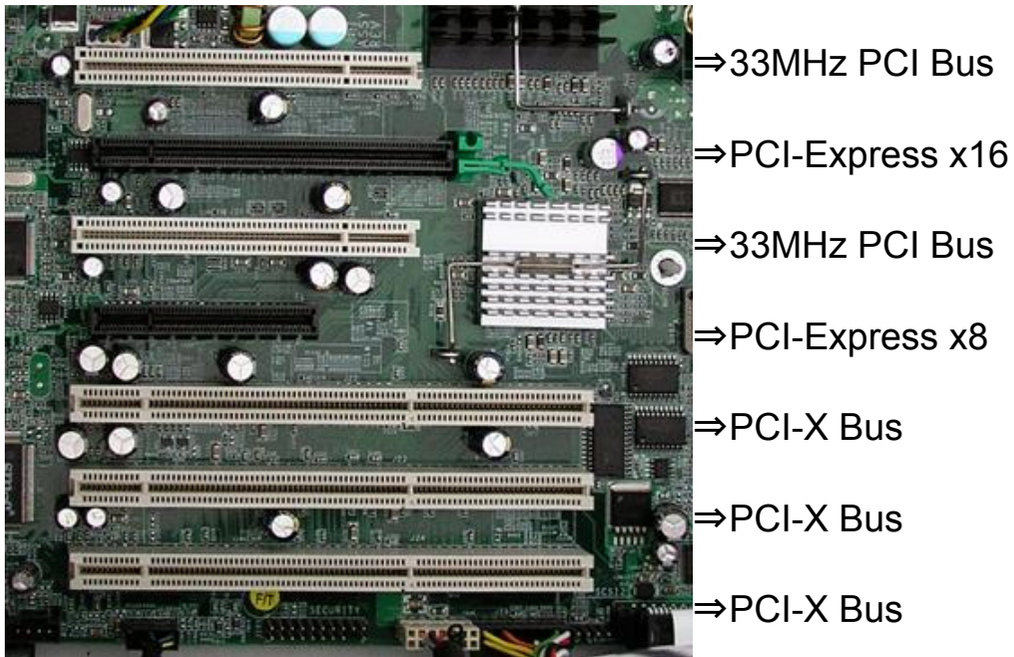


Fig. 4 Host system with various slot types

Fig. 4 above shows a photograph of an example host system with 4 different PCI Bus slot types. Two 33MHz PCI-bus slots, one PCI-Express x16 bus slot, one PCI-Express x8 bus slot, and Three PCI-X bus slots are available. The type, order and number of slots depend on the workstation used.

You can install VREngine/SMD-Adv series boards into PCI-Express x1 bus slots, PCI-Express x4 bus slots, PCI-Express x8 bus slots, and PCI-Express x16 bus slots.

You can install VREngine/SMD-PCI series boards into PCI-X slots and 33MHz PCI slots. The VREngine/SMD-PCI products are designed to operate at 66MHz, so they provide best performance when installed into or PCI-X slots.

### 3.4. Connecting monitors

When connecting your LCD monitor(s), please refer the following notes, and also follow any special instructions provided by the monitor vendor.

- Connecting a board to one monitor:  
Connect the monitor to DVI Connector 1 (nearest the PCI Bus connector). If you use DVI Connector 2, no image will be displayed

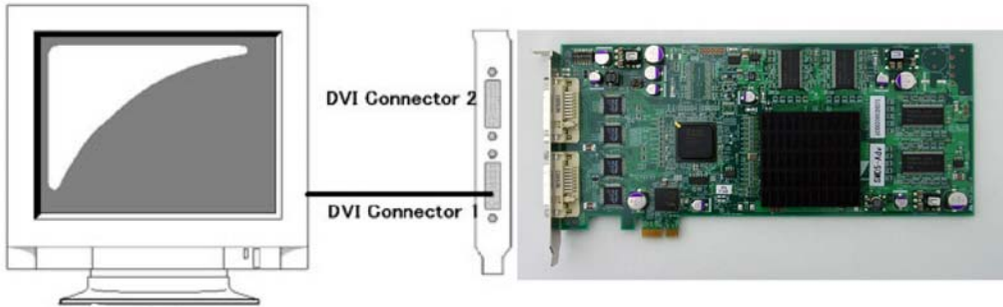


Fig. 5 Board connected to one monitor

- Connecting a board to two monitors:  
The driver settings allow a great deal of flexibility in monitor arrangement (see page 28), but for simplest operation connect the left-hand monitor to DVI Connector 1 (nearest the PCI Bus connector) and the right-hand monitor to DVI Connector 2 (furthest from the PCI Bus connector).

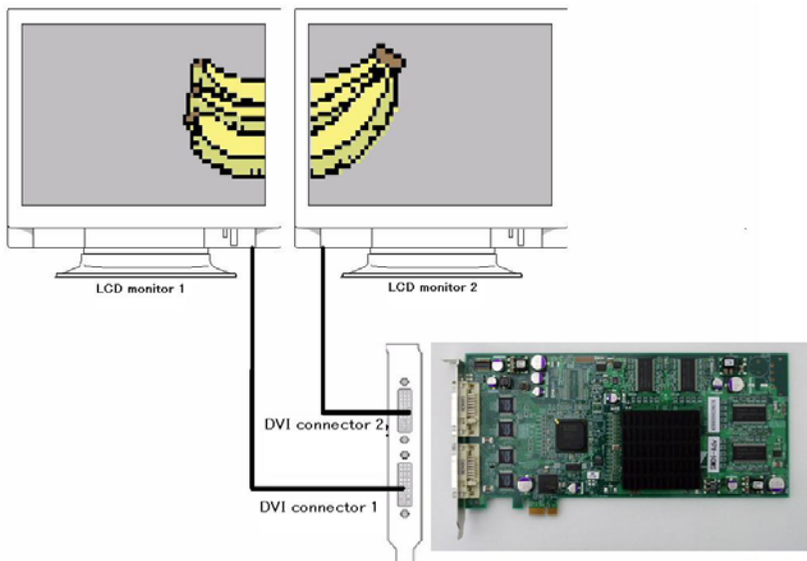


Fig. 6 Board connected to two monitors

## 4. Installing the Driver Software

This chapter describes how to install the VREngine/SMD Series driver software.

- After installing the hardware, power on, start Windows, and login as administrator or to another account with administrator privileges. You must have administrator privileges in order to install the driver.
- The Found New Hardware Wizard dialog will appear. Click the Cancel button. The dialog will be displayed once for each newly installed board.

**N.B.** It is important that you do not allow the Found New Hardware Wizard to install the driver automatically.

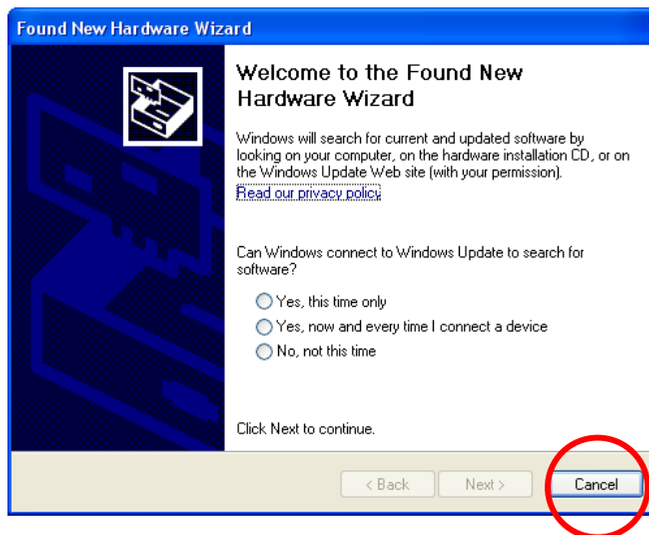


Fig. 7 Found New Hardware Wizard dialog

- Insert the VREngine/SMD Driver CD-ROM into your CD-ROM drive. The driver installation wizard should start automatically. If the installation does not start automatically, open the CD-ROM (via Windows Explorer or My Computer) and double-click the Setup application icon to start.

- The InstallShield Wizard welcome dialog will appear. Click the Next button.

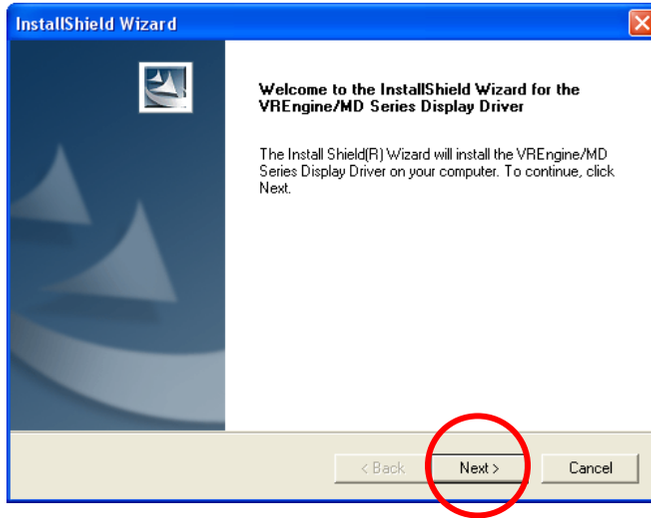


Fig. 8 *InstallShield Wizard welcome dialog*

- The License Agreement dialog box will appear. Review the license terms, and click the Yes button if you accept them. If you click the No button, the installation will terminate.

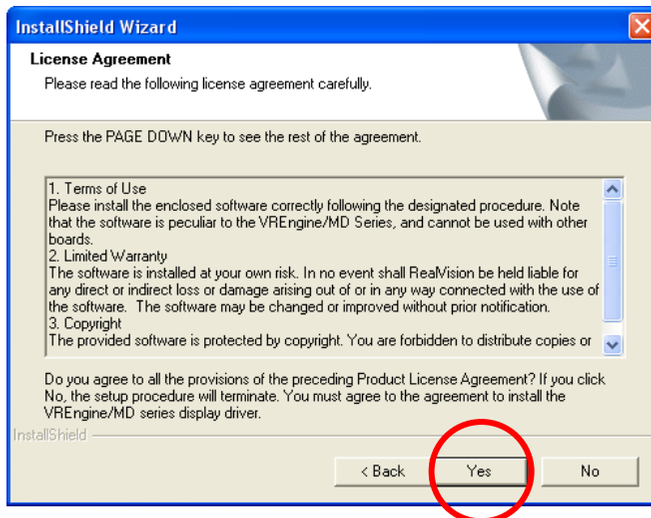


Fig. 9 *License Agreement*

- One of the following two dialog boxes will appear. Confirm the number of boards detected, and click the OK button.

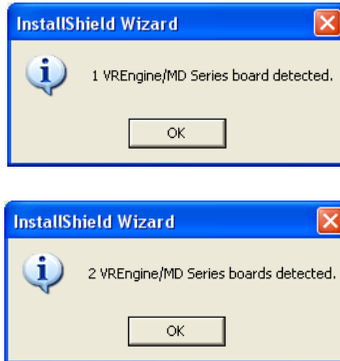


Fig. 10 *Board detection dialogs*

- The Number of monitors dialog in Fig. 11 will appear. Confirm the board type has been correctly detected, select the number of monitors connected to the board, and click the Next button.

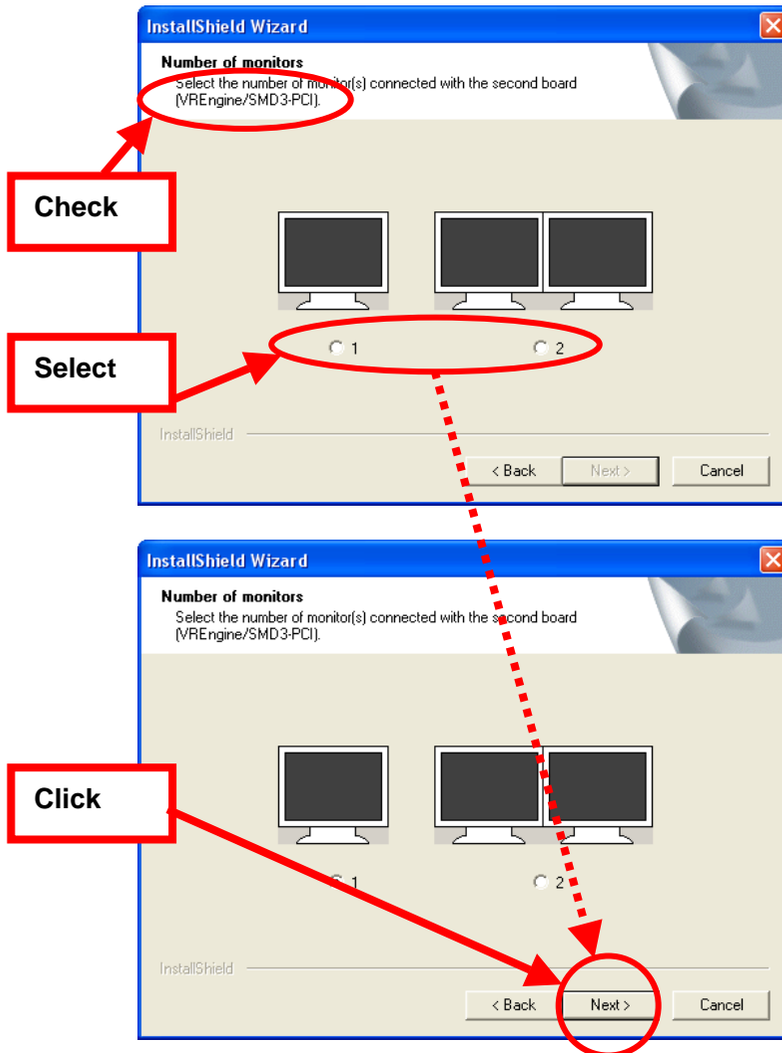


Fig. 11 Select number of monitors dialog

- The installer tries to match each connected monitor with its list of known monitor types. If it succeeds, it skips directly to the Start Copying Files dialog in Fig. 15. If it cannot match one or more monitors, the Monitor selection dialog will appear. Select the type of Monitor 1 from the list.

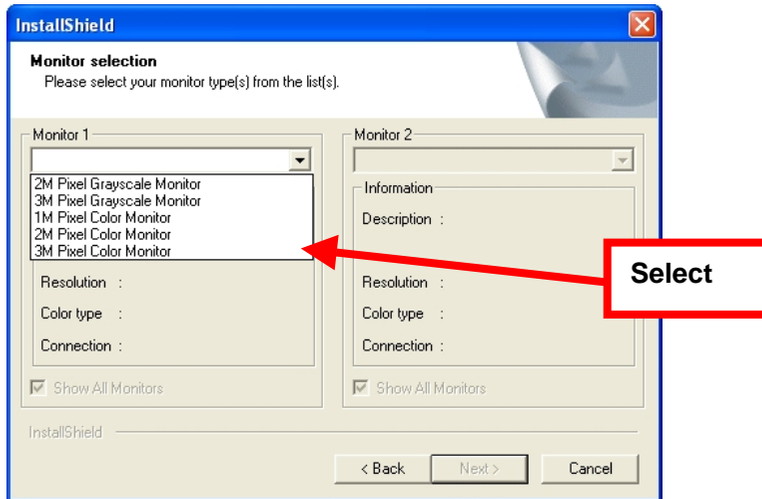


Fig. 12 Monitor selection dialog

**N.B.** If a monitor has been partly identified, a subset of the list may be displayed. You can force the complete list to be displayed by selecting “Show All Monitors”.

- If there are 2 monitors connected to the board, repeat the selection process for Monitor 2.

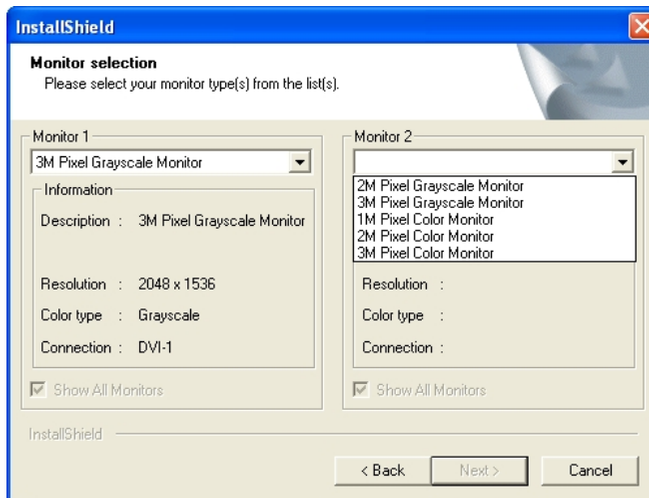


Fig. 13 Selection of second monitor type

- Once all monitors are configured, check the Description, Resolution and Type in the Information panels, and click the Next button to proceed.

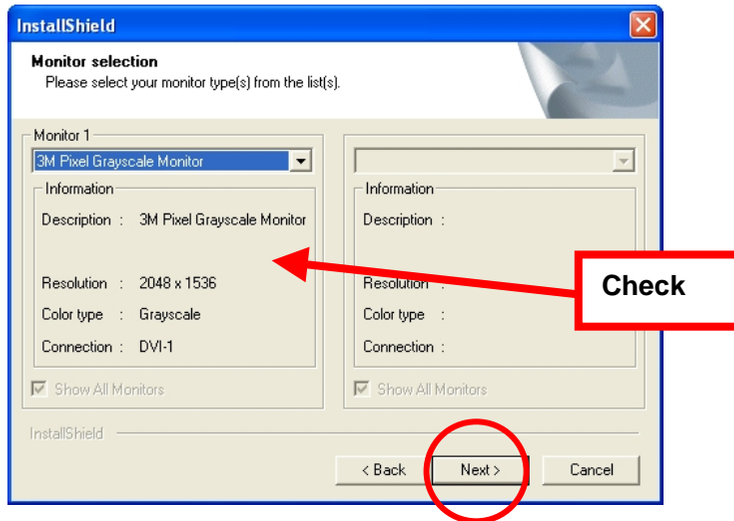


Fig. 14 Confirm selected monitor type(s)

If you have installed 2 VREngine/SMD graphics boards, the Number of monitors and Monitor selection dialogs are displayed once for each board. Repeat the steps above for the second board.

**N.B.** The list of available monitors varies from vendor to vendor, and may not match the above illustrations exactly.

- The settings review dialog shown below will appear. After confirming all the settings are correct, click the Next button to begin the driver installation. Click the Back button if you need to correct any settings.

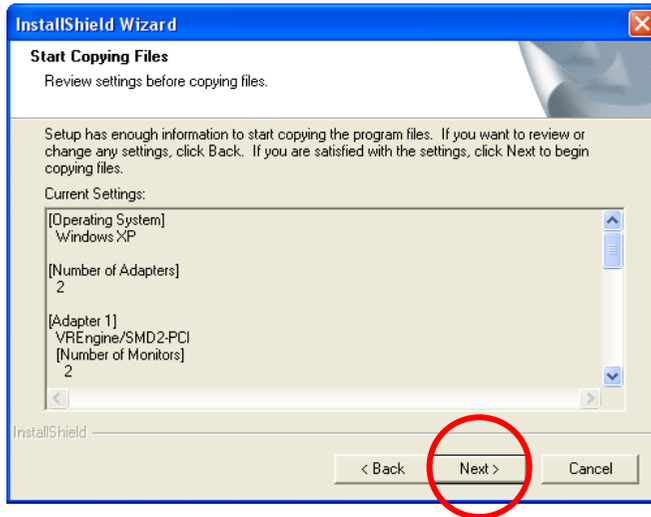


Fig. 15 Start Copying Files dialog

- On Windows XP the Hardware Installation dialog will appear, warning you that the driver is not digitally signed under the Windows Logo testing program. Click on the Continue Anyway button to proceed. The dialog will appear once for each VREngine/SMD graphics board.

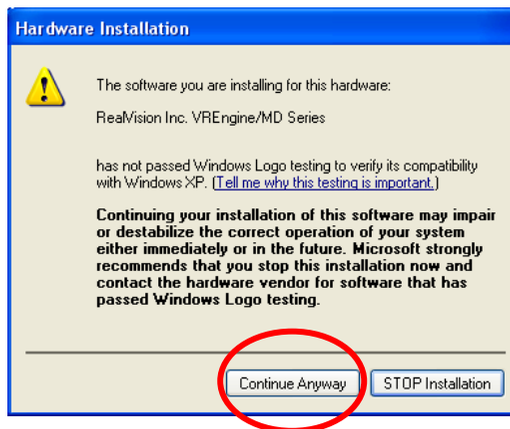


Fig. 16 Windows XP Windows Logo warning dialog

- On Windows 2000 the Digital Signature Not Found dialog is displayed once for each monitor, rather than once for each board. Click the Yes button to continue the installation in each case.
- If multiple monitors are installed, a dialog giving you the opportunity to configure the multi-monitor settings will appear. If you want the driver to present each *RealVision Inc.*

monitor to the Windows desktop independently there is no need to configure multi-monitor settings.

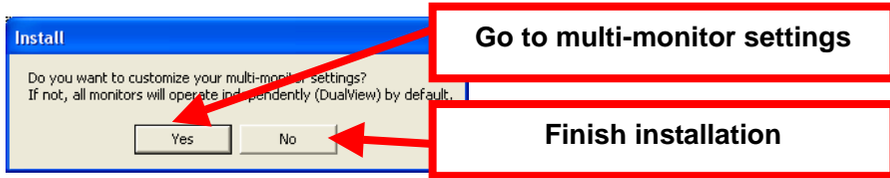


Fig. 17 Multi-monitor configuration

If you click the Yes button, refer to section 5.3 on page 28 for information on multi-monitor configuration.

- InstallShield Wizard Complete dialog will appear. Select Yes, I want to restart my computer now, and click the Finish button. You must reboot before you can perform the final stages of configuration.

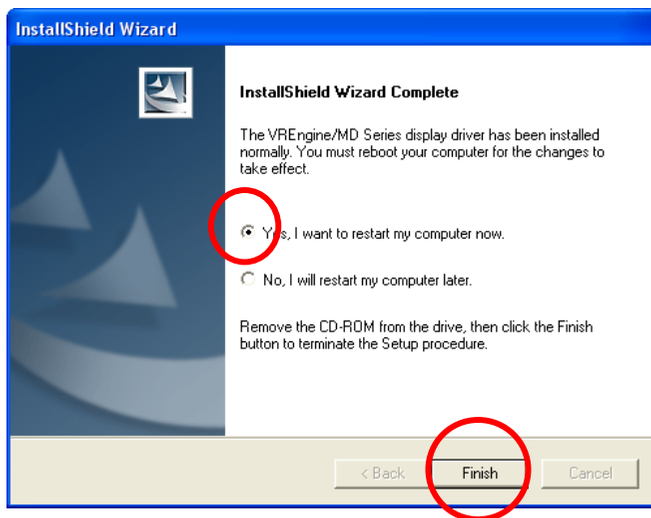


Fig. 18 InstallShield Wizard Complete dialog

**N.B.** If you add additional boards, or move a board to a different PCI slot, you must un-install and reinstall the driver software from scratch.

When multiple graphics boards are installed, the BIOS on some motherboards may fail to boot correctly. As a workaround to this problem, try rearranging the boards in different slots, so that system detects them in a different order. If the problem is still not resolved, contact your vendor for further advice.

## 5. Monitor And Display Settings

This chapter describes how to configure the display properties once installation is complete.

### 5.1. Display Properties

- Open the Display Properties control panel. Choose Control Panel from the Start menu, and double click on Display.

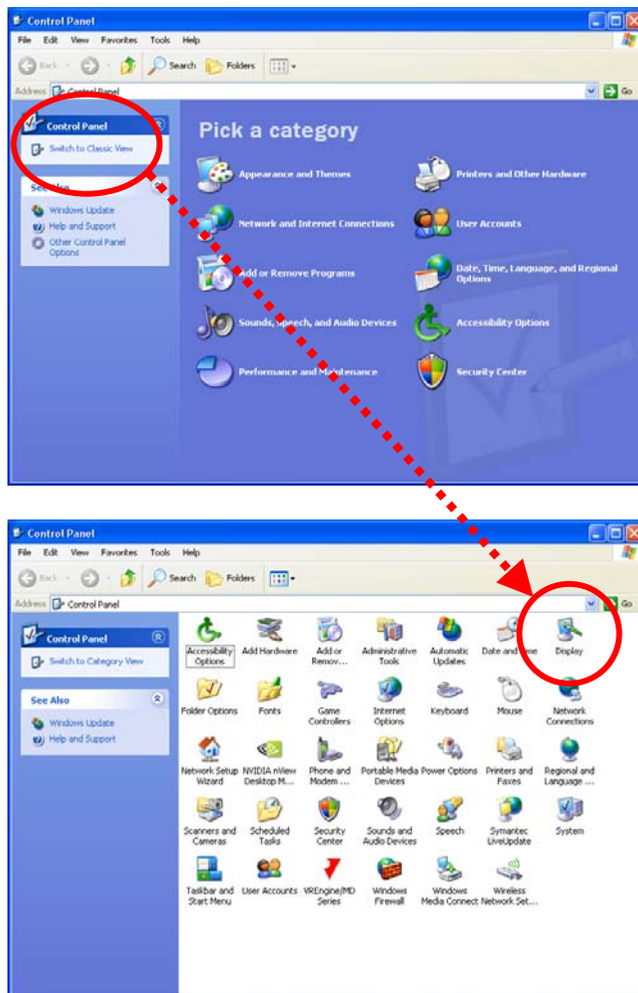


Fig. 19 Control Panel

If the Control Panel is in Category View, click on Appearance and Themes, then click on Display in the sub-list of control panels, or click on Switch To Classic View to display the full list of available control panels.

You can also right-click on any empty part of your desktop and select Properties from the pop-up menu to show the Display Properties panel.

- Click the Settings tab to display the dialog shown in Fig. 21.

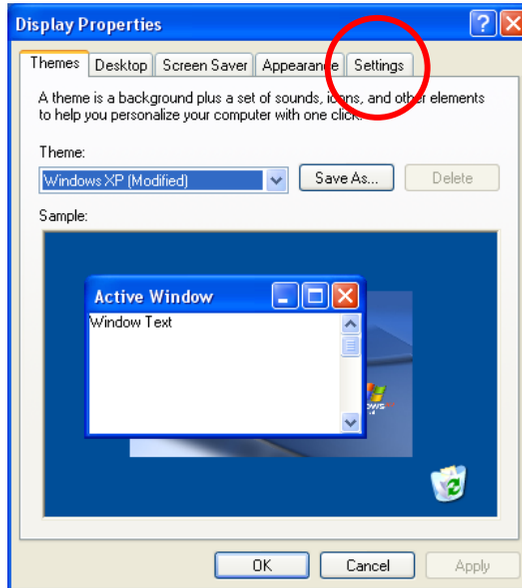


Fig. 20 Display Properties

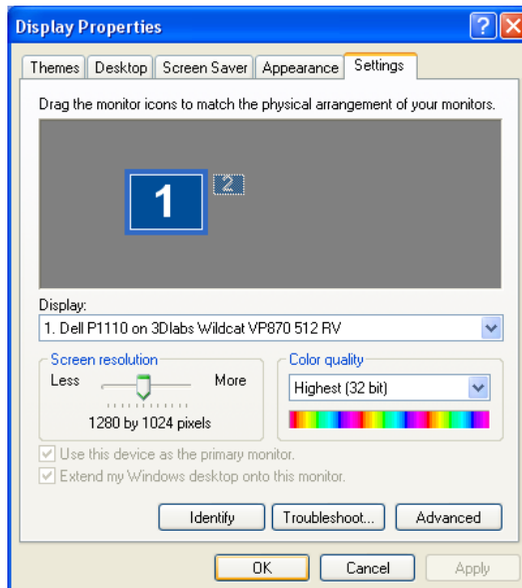


Fig. 21 Settings tab

Fig. 21 shows an example configuration with a monitor connected to the host system's primary display adapter (which may be on the motherboard, or in an AGP, PCI or PCI-eXpress slot), and a 2<sup>nd</sup> Monitor connected to a VREngine/SMD series board.

The driver for the VREngine/SMD board has been installed, but the board is not yet configured. The connected monitor displays nothing, and the monitor icon in the Settings tab is grayed out.

If there is no other display adaptor, and only one VREngine/SMD series board is installed, there will be no 2<sup>nd</sup> display icon, and the 1<sup>st</sup> monitor icon will be the monitor connected to VREngine/SMD Series board.

- Click the appropriate monitor icon to select the VREngine/SMD board for configuration.

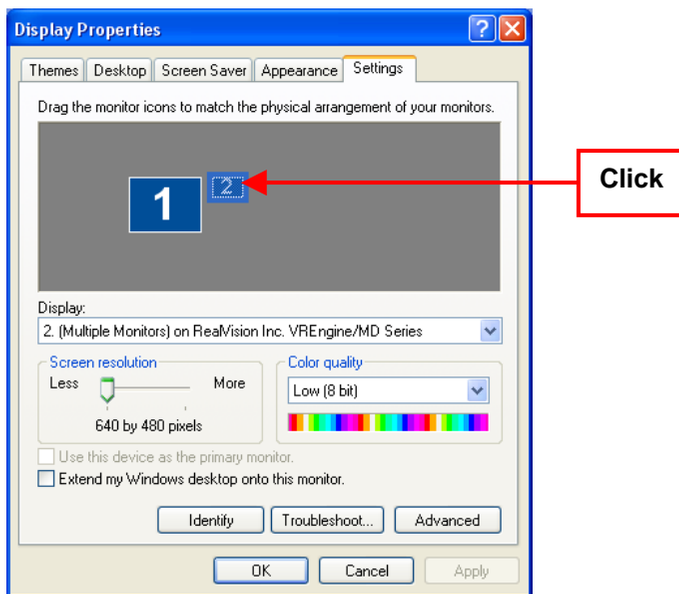


Fig. 22 Select monitor

- If it is not already checked, click the “Extend my Windows desktop onto this monitor” checkbox, and click Apply, to enable the display on the monitor.

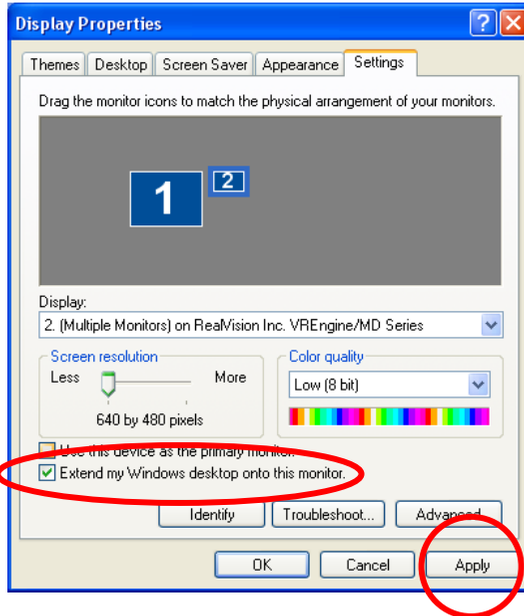


Fig. 23 Extend desktop

### 5.1.1. Color quality settings

When using a color monitor, you can choose Medium (16-bit) or Highest (32-bit) as normal.

When using “24-bit color conversion grayscale” mode (see Color/palette on page 26 below) with a grayscale monitor, you can select only Highest (32-bit).

When using the 8-bit grayscale modes, you can select only Low (8-bit). In 10-bit grayscale modes you can select only Medium (16-bit).

### 5.1.2. Screen resolution settings

When using a color monitor, or a grayscale monitor in “24-bit color conversion grayscale” mode, you can select the desired resolution using the Screen resolution slider as normal.

When using the 8-bit grayscale modes under Windows XP, the Screen resolution slider is disabled. Set your desired resolution as follows:

- Click on the Advanced button to display the Monitor and Adaptor Advanced Settings dialog
- In the Adaptor tab, click the “List all modes” button to display the list of available modes.
- Select your chosen resolution and orientation, and click OK.

## 5.2. VREngine advanced settings

- Click on the Advanced button in the Display Properties dialog to display the Monitor and Adaptor Advanced Settings dialog.

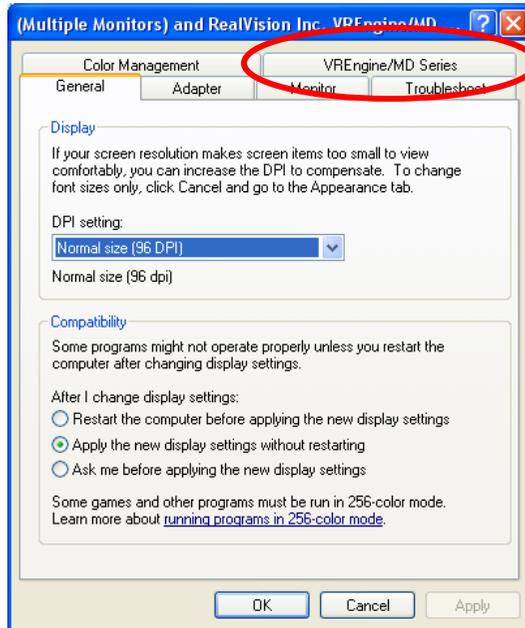


Fig. 24 Advanced Settings dialog

- Click on the VREngine/MD Series tab to configure the Color/palette settings and Screen update settings for the selected monitor.

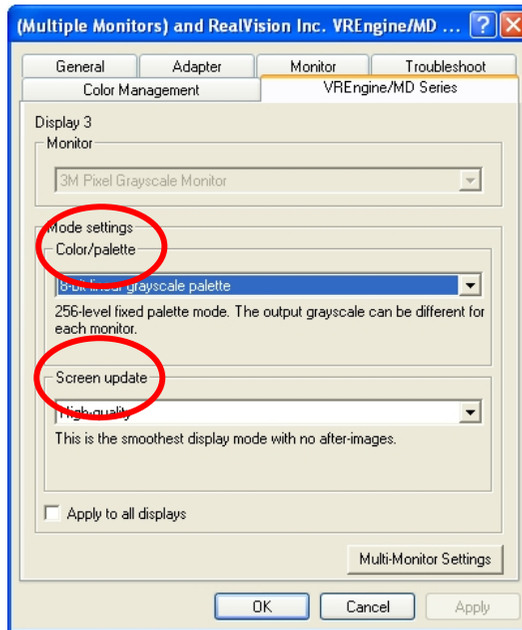


Fig. 25 Mode settings tab

### Color/palette and Screen update

See below.

### Apply to all displays

If you are using multiple monitors and all installed monitors are the same model, this checkbox will be enabled. When it is checked you can modify the Mode settings for all the monitors at the same time.

### Multi-Monitor Settings

Click this button to access the Multi-Monitor settings control panel. See page 28.

When using multiple monitors, unless the Apply to all displays checkbox is enabled, you must return to the Display Properties dialog and select each monitor in turn to configure it.

**N.B.** Parameter changes are applied to each monitor when you click the OK button or the Apply button, but they do not take effect until the system is restarted.

### 5.2.1. Color/Palette settings

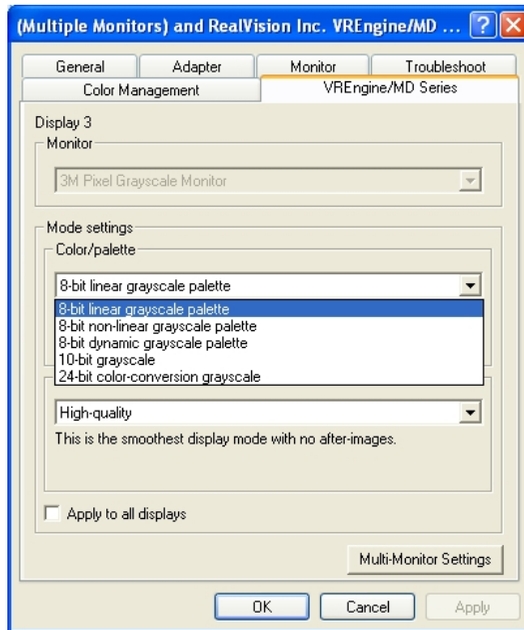


Fig. 26 Color/Palette settings for grayscale monitors

Lists a selection of palettes suitable for the installed monitor. The full list of available modes is as follows.

- **8-bit linear grayscale palette**  
256 shades of gray (the default).
- **8-bit non-linear grayscale palette**  
Reserves the first and last 10 entries for the system palette, and makes a linear palette of the remaining 236 entries.
- **8-bit dynamic grayscale palette**  
Allows the palette to be dynamically controlled by other programs.
- **8-/16-/24-bit color**  
The standard windows color quality Highest (32-bit) and Medium (16-bit) settings are available in the Display Properties dialog.
- **10-bit grayscale**  
1024 shades of gray.
- **24-bit color conversion grayscale**  
In this mode VREngine/SMD board displays monitor(s) allows the Operating System to output 24-bit color as normal, and down-samples it to 1024 levels of gray for display.
- **30-bit color**  
1024 shades for each of RGB; 1,073,741,824 colors in total.

## 5.2.2. Screen Update settings

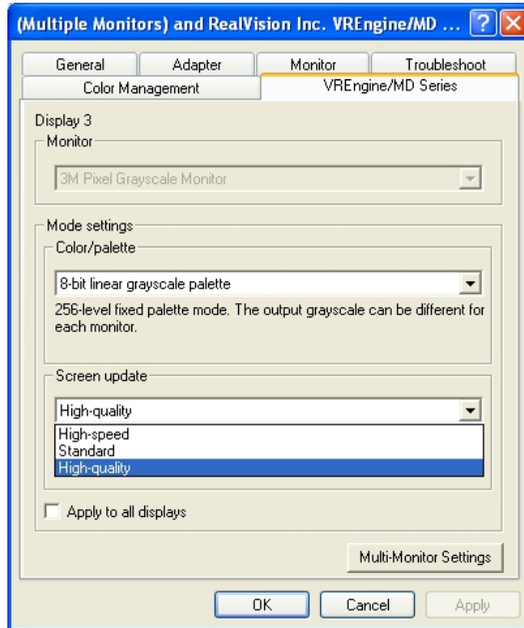


Fig. 27 Screen Update settings

There are three screen update modes which affect the speed and quality of display:

- **High-speed**  
Updates the screen in blocks for fastest drawing. With some applications you may experience staircase-shaped after-images. If this is a problem, please select another mode.
- **Standard**  
Attempts a trade-off between high-speed and high-quality.
- **High-quality**  
Updates the whole screen at once. Provides the smoothest, slowest, display, with no after-images.

### 5.3. Multi-Monitor settings

- Open the Display Properties control panel. Choose Control Panel from the Start menu, and double click on VREngine/MD Series.

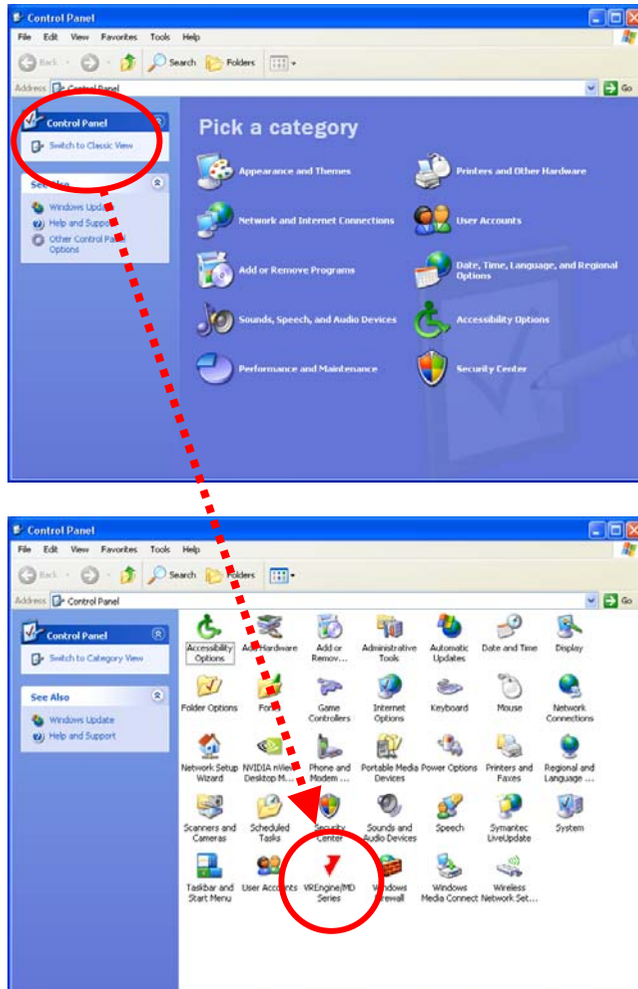


Fig. 28 Control Panel

If the Control Panel is in Category View, click on Appearance and Themes, then click on Display in the sub-list of control panels, or click on Switch To Classic View to display the full list of available control panels.

- A dialog similar to the following will appear (this dialog shows an example with one VREngine/SMD Series board and 2 monitors installed in the All-Independent setting).

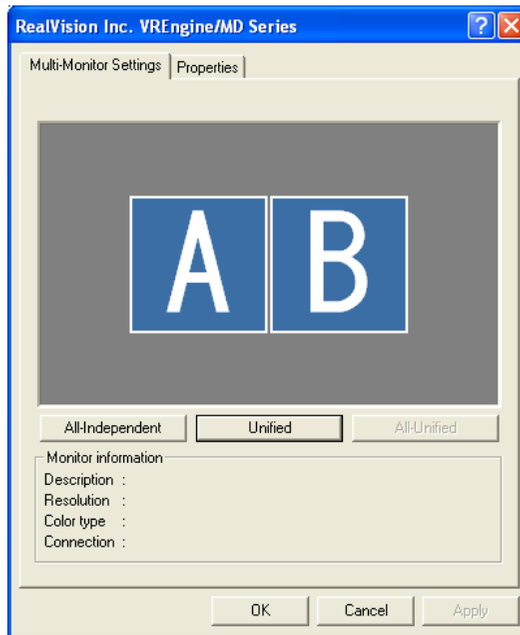


Fig. 29 Multi-Monitor tab

Each monitor connected to a VREngine/SMD Series board is given a letter in sequence: A, B, C... The numbering scheme in the Display Properties dialog is not used.

- Click on a monitor symbol to show the configuration information for each monitor. The identifying letter of the selected monitor is shown in black.

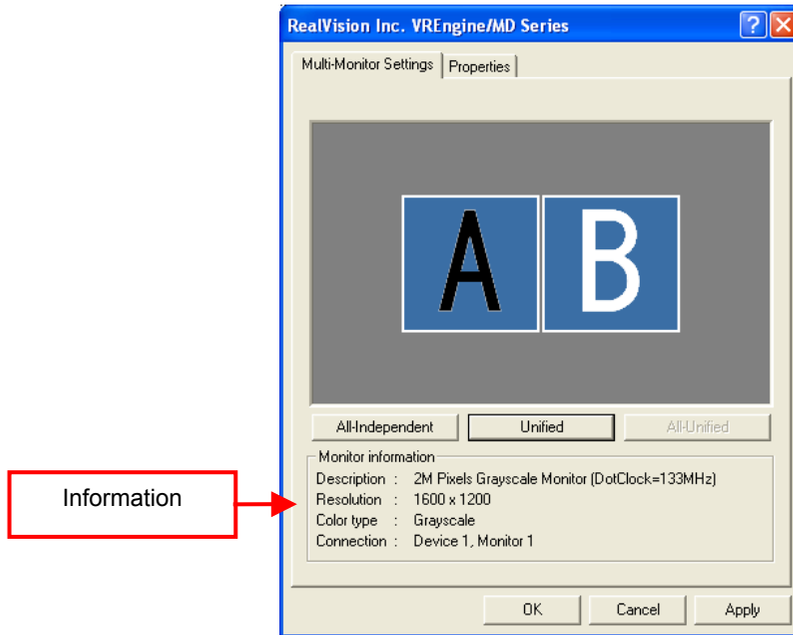


Fig. 30 *Monitor Information*

The following information is displayed

- **Description**  
Shows the monitor type as selected in the installer.
- **Resolution**  
The monitor resolution.
- **Color type**  
Grayscale or color.
- **Connection**  
Shows the VREngine/SMD Series board number and monitor number.

The VREngine/SMD Series boards allow you to combine multiple monitors into one virtual monitor.

The sequence for adding a new monitor to a virtual monitor group is as follows.

- Select a monitor to connect.
- Right-click on it to show the monitor connection menu.
- Choose the appropriate connection direction or type.
- Choose the target monitor from the sub menu.

The selected monitor is connected to the chosen target monitor.

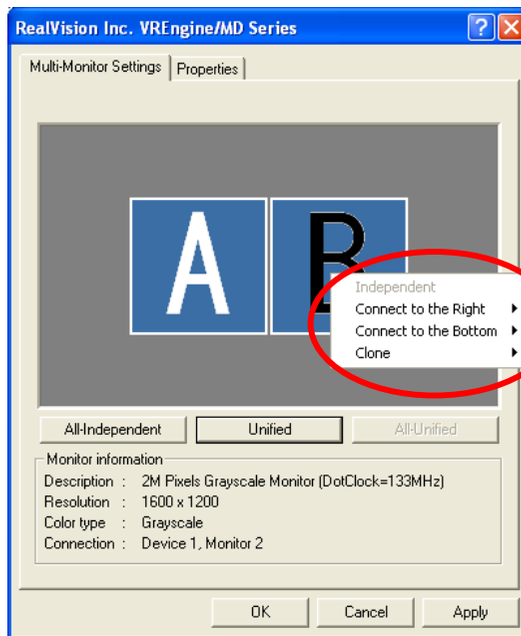


Fig. 31 *Monitor connection menu*

Combined monitors are shown joined by a dotted line as in the following dialog:

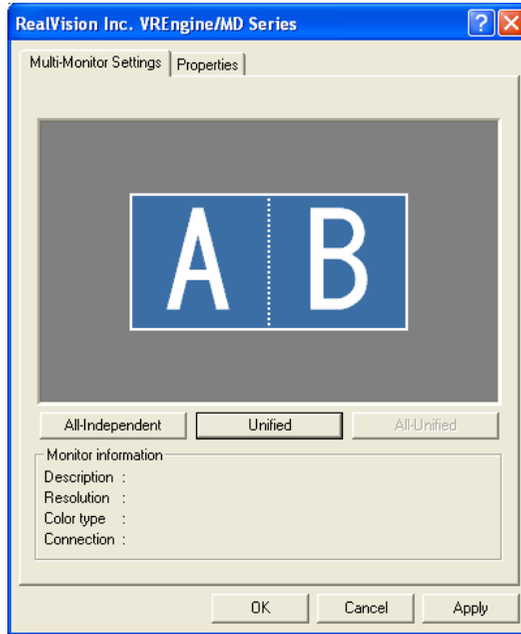


Fig. 32 Two monitors combined

### Connect to the Right

Connect to the Right joins the selected monitor to the right-hand side of the target monitor. In the following example, Display B will be connected to right-hand side of Display A, creating a single virtual monitor.

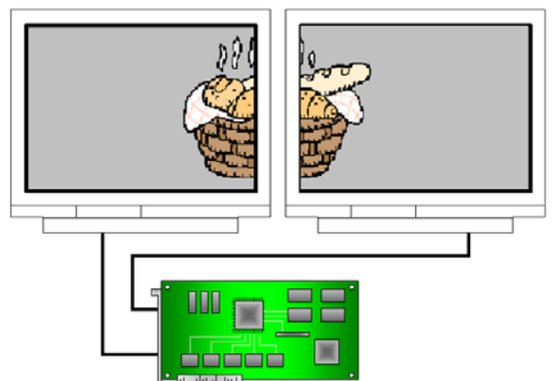
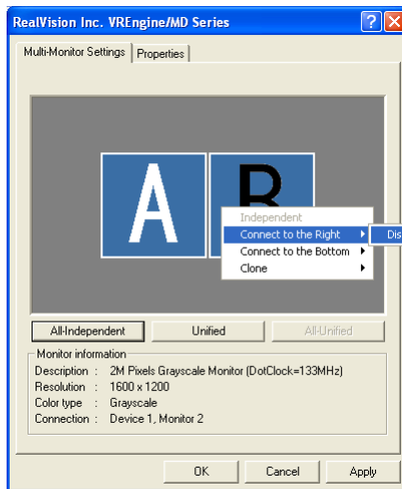


Fig. 33 Connect to the Right

### Connect to the Bottom

Connect to the Bottom joins the selected monitor to the bottom of the target monitor. In the following example, Display B will be connected to bottom of Display A, creating a single virtual monitor.

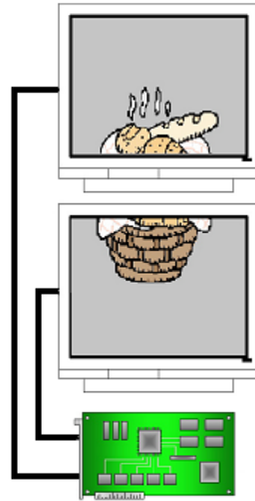
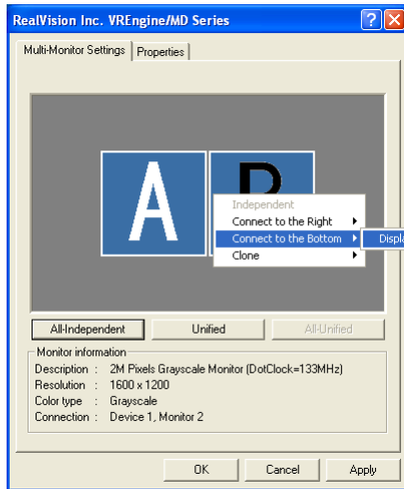


Fig. 34 *Connect to the Bottom*

### Clone

Clone sets the selected monitor to display a clone of the same image as the target monitor. In the following example, Display B will mirror the contents of Display A.

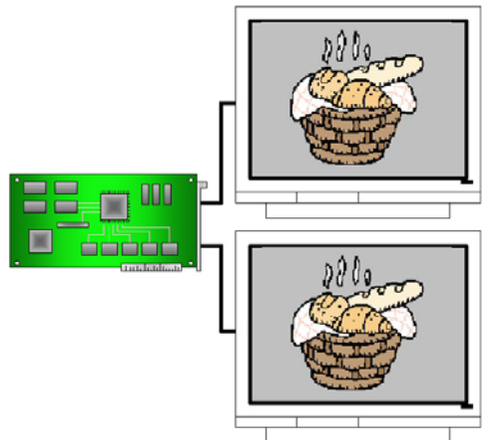
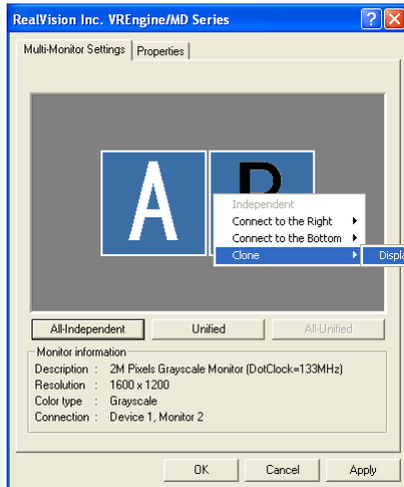


Fig. 35 *Clone*

Once monitors have been cloned, a pop-up menu appears in the top-right of the dialog. You can use this menu to select which monitor's information to display in the dialog.

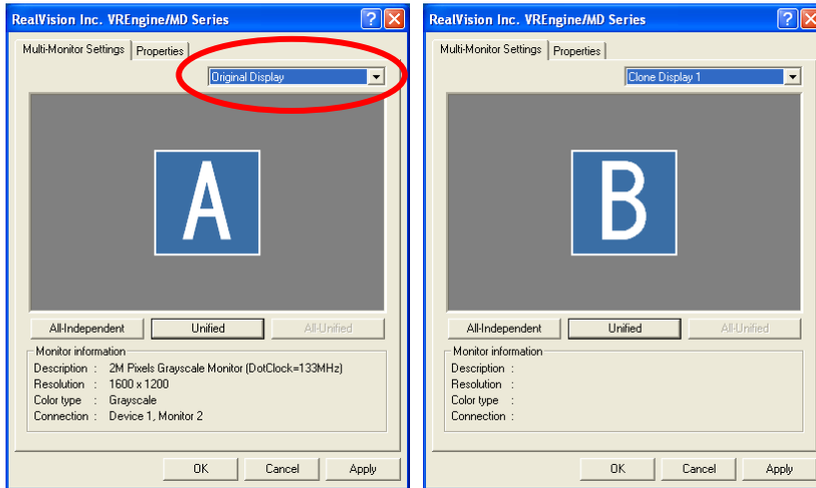


Fig. 36 Clone mode

**Independent**

Independent disconnects the selected monitor from its connected monitor(s). It is not available if the monitor is not connected to any other monitors.

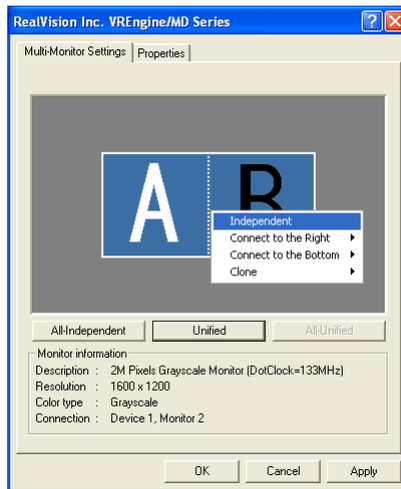


Fig. 37 Independent

**N.B.** The new settings are stored when you click OK or Apply, but are not immediately activated. When you change the settings, a dialog will appear asking whether you want to reboot your workstation. Changes are activated following the next reboot.

As an alternative to configuring monitors individually, some common preset settings are provided. The supported presets are All-Independent, Unified, and All-Unified.

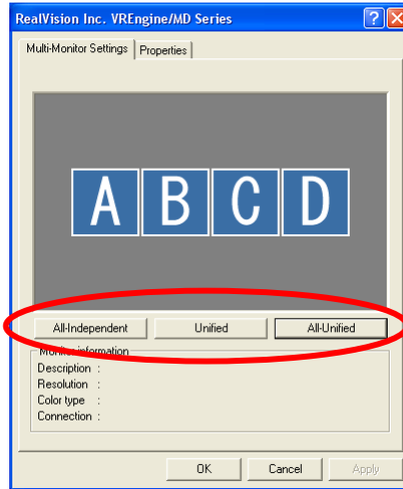


Fig. 38 Multi-monitor presets

### All-Independent

Click on the All-Independent button to use all the monitors connected to VREngine/SMD Series boards independently. Clicking this button destroys any connections previously made between monitors.

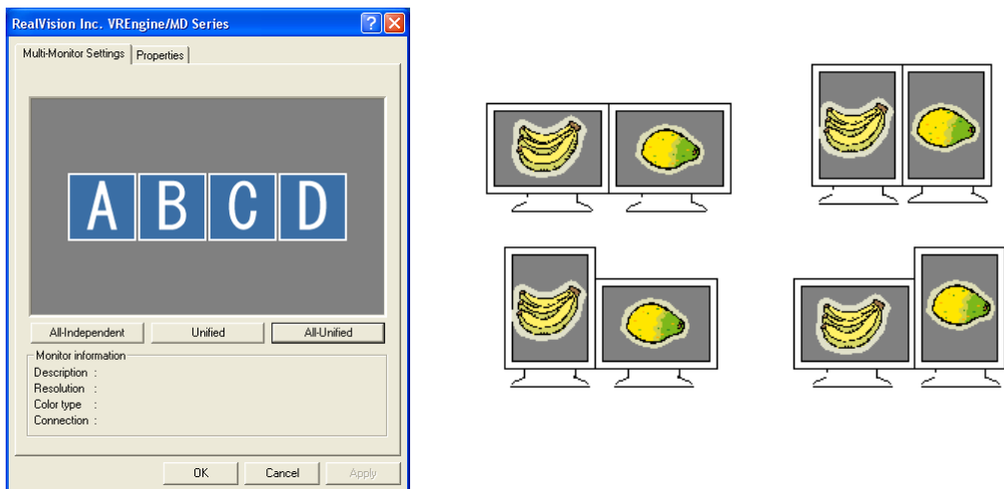


Fig. 39 All-Independent

### Unified

Click on the Unified button to group pairs of monitors connected to the same VREngine/SMD Series board into one virtual monitor per board. Clicking this button destroys any connections previously made between monitors.

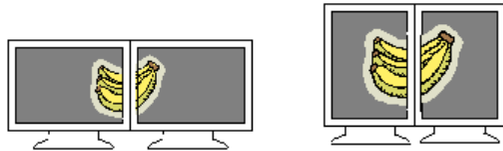
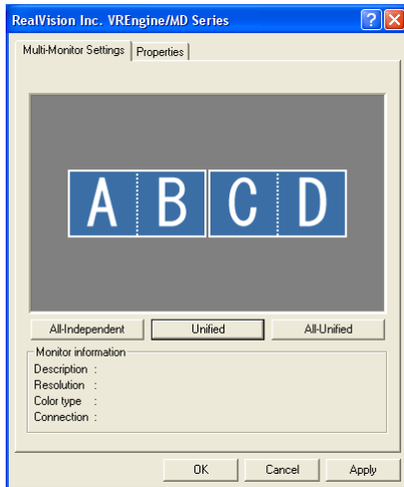


Fig. 40 Unified

### All-Unified

Click on the All-Unified button to group all the monitors connected to VREngine/SMD Series boards into one virtual wide monitor. Clicking this button destroys any connections previously made between monitors. The All-Unified button is disabled when there is only one VREngine/SMD Series board in the workstation.

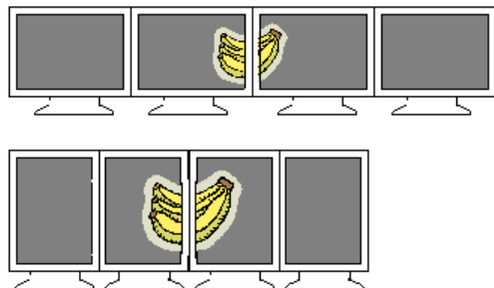
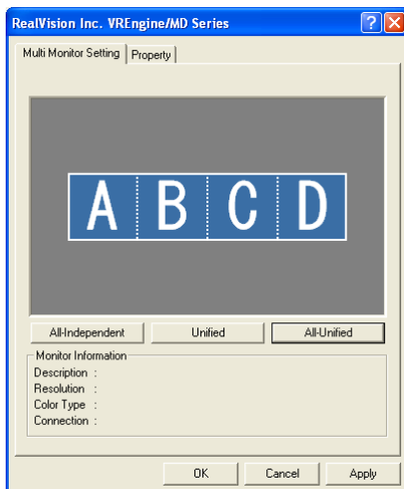


Fig. 41 All-Unified

#### 5.4. Detailed display adaptor and driver information

- Open the Display Properties control panel. Choose Control Panel from the Start menu, and double click on VREngine/MD Series.

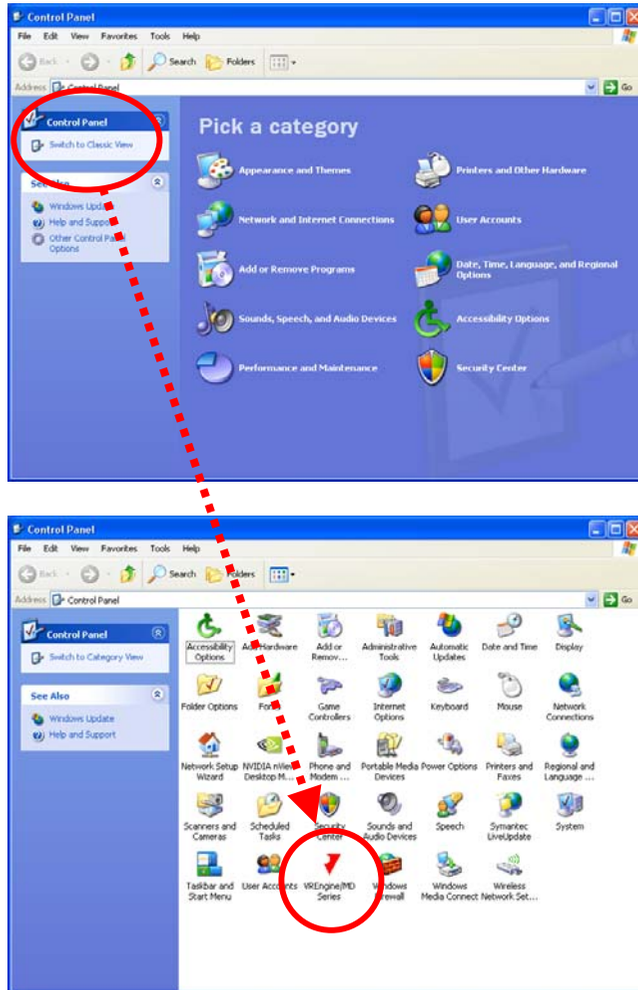


Fig. 42 Control Panel

If the Control Panel is in Category View, click on Appearance and Themes, then click on Display in the sub-list of control panels, or click on Switch To Classic View to display the full list of available control panels.

- A dialog similar to the following will appear.

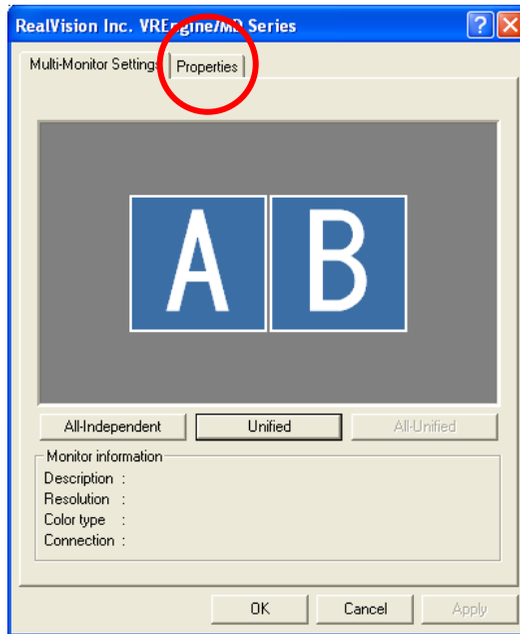


Fig. 43 Properties tab

- Click on the Properties tab to display detailed information about the display adaptor(s) and driver files.

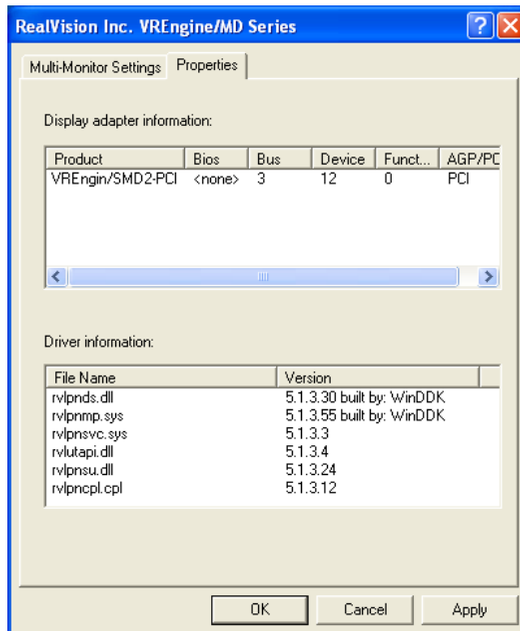


Fig. 44 Detailed Information

The following information is displayed

- **Display adapter information**  
Shows the product name, BIOS version, PCI bus location etc.
- **Driver information**  
Shows a list of driver files and their version numbers.

## 5.5. Monitor reconfiguration, driver update and uninstall

- Insert the VREngine/SMD Driver CD-ROM into your CD-ROM drive. The driver installation wizard should start automatically. If the installer does not start automatically, open the CD-ROM (via Windows Explorer or My Computer) and double-click the Setup application icon to start.
- The InstallShield Wizard Reconfigure/Update/Uninstall dialog will appear.

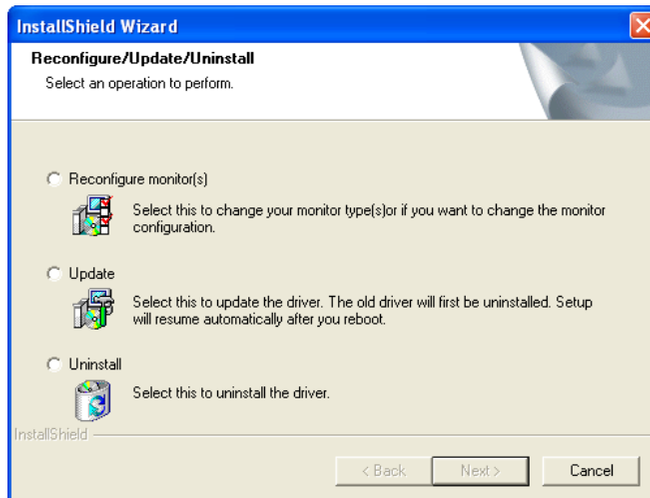


Fig. 45 Reconfigure/Update/Uninstall

- Choose the appropriate option and click the Next button.
  - Reconfigure monitor(s)  
Select this option if you want to add new monitors or change existing monitor type settings.
  - Update  
Select this option if you want to update the driver software or add or remove a VREngine/SMD Series board from the system. The installer uninstalls and reinstalls the software as a single operation. For additional information related to installation, see page 12.
  - Uninstall  
Select this option if you want to uninstall the driver software. For additional information on uninstallation see “How to Uninstall the Driver Software” below.

**N.B.** Choosing either Reconfigure monitor(s) or Update causes all previous settings, including Multi-monitor settings, to be re-initialized.

## 6. How to Uninstall the Driver Software

This section describes how to uninstall the driver software.

- Choose Control Panel from the Start menu, and double click on the Add or Remove Programs icon.

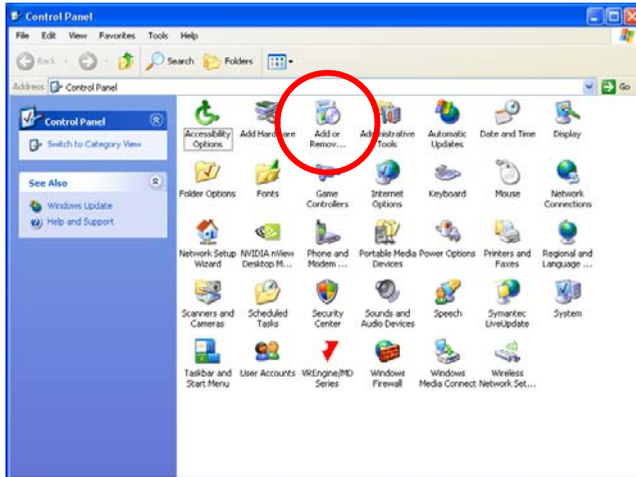


Fig. 46 Control Panel classic view

If the Control Panel is in Category View, click once on the Add or Remove Programs category.

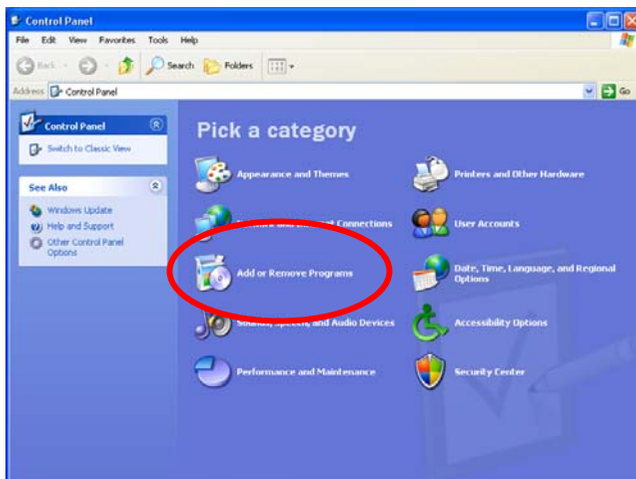


Fig. 47 Control Panel category view

- The Add or Remove Programs dialog will appear.

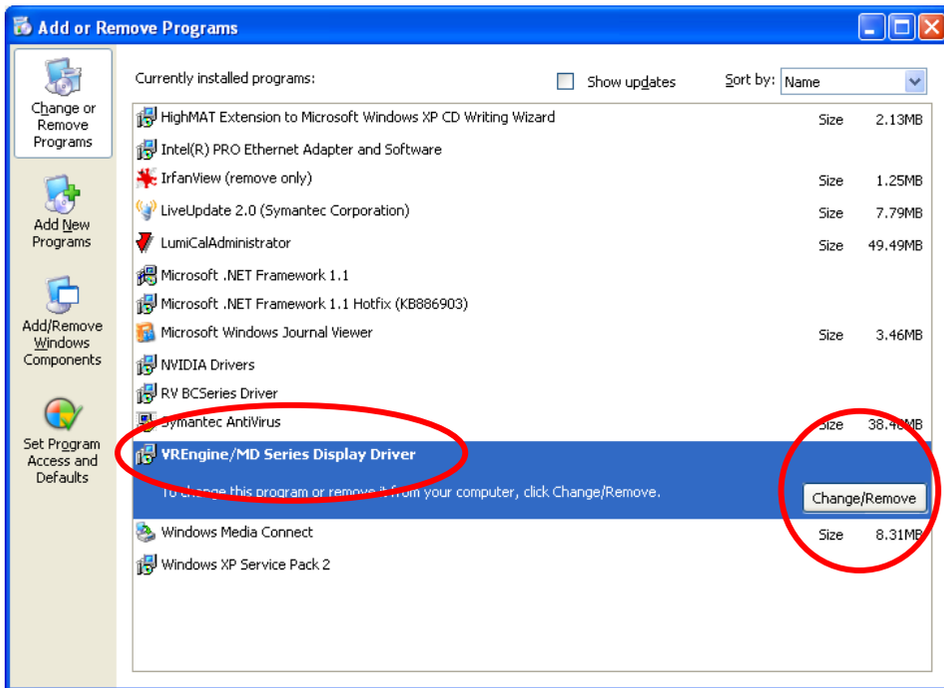


Fig. 48 Add/Remove Program

- Click VREngine/MD Series Display Driver in the list of Currently installed programs to highlight it.
- Click the Change/Remove button. The dialog below appears. Click Yes to begin the uninstallation process.

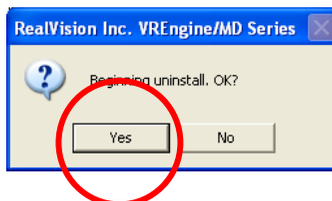


Fig. 49 Confirm uninstallation

**N.B.** You will have to reboot your workstation to complete the uninstallation. Before you begin uninstalling, terminate all other running applications.

- When the following dialog is displayed, click Yes to reboot your system and complete the uninstallation.

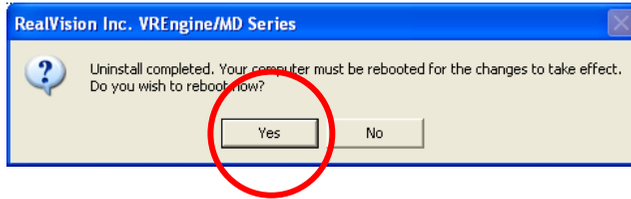


Fig. 50 *Confirm reboot*

## 7. Product Information

### 7.1. Technical Specification (VREngine/SMD2-Adv)

Operating Conditions	Host system	IBM PC compatible
	Operating systems	Windows 2000 Professional Windows XP Windows XP x64 Edition
	Host processor	Intel IA32 compatible Intel EM64T compatible
	Operating frequency	>500MHz
	Host bus spec.	PCI-Express 1x slot
	Size of main memory	>256Mbytes
	Operating voltage	3.3V $\pm$ 0.3V ,12V $\pm$ 0.96V
	Power consumption	25.8W (max)
	Board size (Outline)	224.5 (W) x 106.7 (H) mm or 8.8 (W) x 4.2 (H) inch
Mechanical Spec.	Weight	198g / 0.44lbs
	# of occupied slots	PCI-Express x1 bus slot x1
	# of boards	PCI board x1
	Single-monitor	1600 x 1200 pixel (Landscape) 1200x 1600 pixel (Portrait)
Display Resolution		2M digital LCD monitors
Connectable Monitors		Max 2
# of connectable monitors		Landscape Portrait
Display Modes <sup>Note 1</sup>	Built-in	VGA standard compliant
VGA display function <sup>Note 2</sup>		8,10-bit/pixel grayscale 8, 24, 30-bit/pixel color
Display bit depth		512Mbytes DDR-SDRAM
Display memory size	DVI (Digital Visual Interface)	DVI-D
Video Output Signal <sup>Note 3</sup>	Max Dot Clock	162MHz
Certification		FCC, CE, UL/cUL
Operating Temperature		1–35°C / 50–95°F
Storage Conditions	Temp. & Humidity	-20–75°C / -4–167°F 5%–100% (Non-condensing)
	Altitude	Up to 11,000m / 36,000ft

Note 1) Supported display modes are as follows:

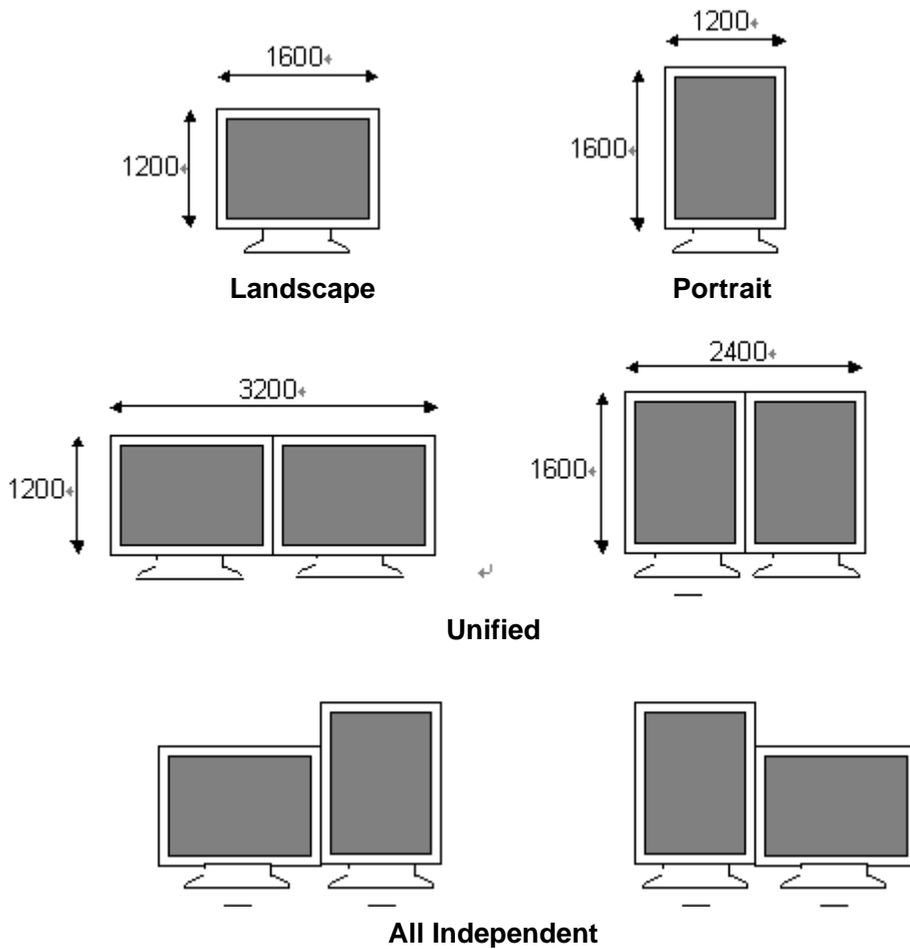


Fig. 51 VREngine/SMD2-Adv Display Mode Settings

Note 2) VGA mode can be displayed enlarged. Portrait VGA display is also supported.

Note 3) Video output is not used as a power source.

**7.2. Technical Specification (VREngine/SMD3-Adv)**

Operating Conditions	Host system	IBM PC compatible
	Operating systems	Windows 2000 Professional Windows XP Windows XP x64 Edition
	Host processor	Intel IA32 compatible Intel EM64T compatible
	Operating frequency	>500MHz
	Host bus spec.	PCI-Express 1x slot
	Size of main memory	>256Mbytes
	Operating voltage	3.3V $\pm$ 0.3V , 12V $\pm$ 0.96V
	Power consumption	25.8W (max)
	Board size (Outline)	224.5 (W) x 106.7 (H) mm or 8.8 (W) x 4.2 (H) inch
Mechanical Spec.	Weight	198g / 0.44lbs
	# of occupied slots	PCI-Express x1 bus slot x1
	# of boards	PCI board x1
	Single-monitor	2048 x 1536 pixel (Landscape) 1536 x 2048 pixel (Portrait)
Display Resolution		2M digital LCD monitors 3M digital LCD monitors
Connectable Monitors		Max 2
# of connectable monitors		Landscape Portrait
Display Modes <sup>Note 1</sup>	Built-in	VGA standard compliant
VGA display function <sup>Note 2</sup>		8,10-bit/pixel grayscale 8, 24, 30-bit/pixel color
Display bit depth		512Mbytes DDR-SDRAM
Display memory size	DVI (Digital Visual Interface)	DVI-D
Video Output Signal <sup>Note 3</sup>	Max Dot Clock	162MHz
Certification		FCC, CE, UL/cUL
Operating Temperature		1–35°C / 50–95°F
Storage Conditions	Temp. & Humidity	-20–75°C / -4–167°F 5%–100% (Non-condensing)
	Altitude	Up to 11,000m / 36,000ft

Note 1) Supported display modes are as follows:

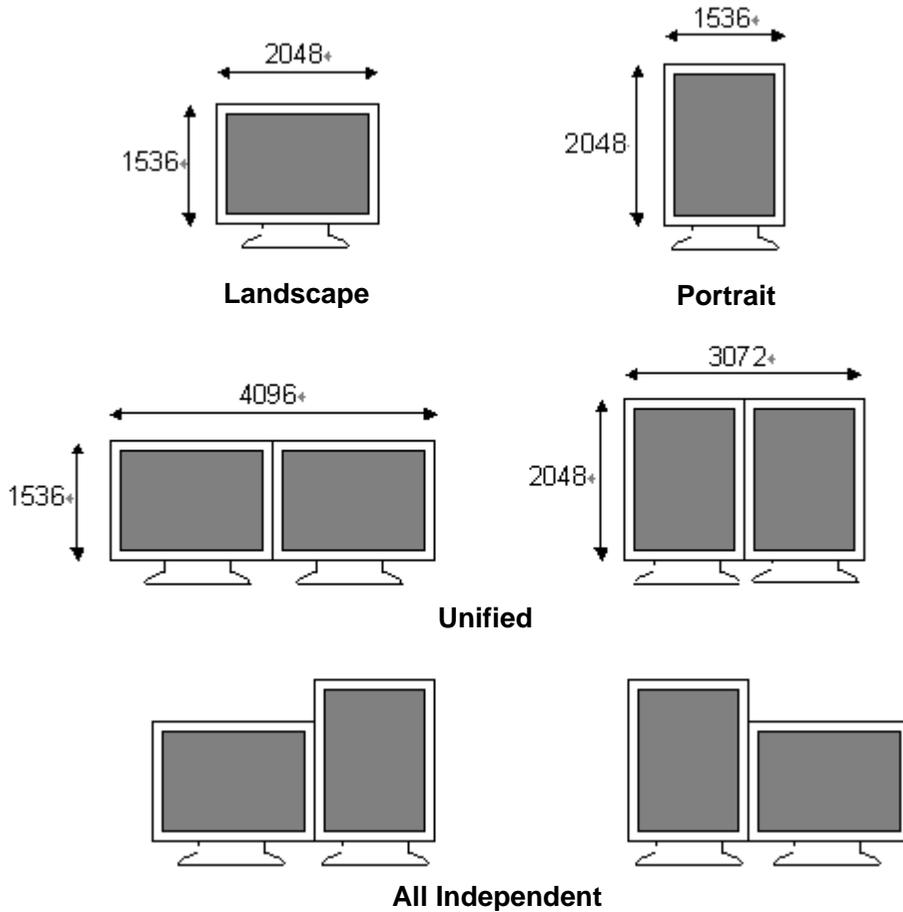


Fig. 52 VREngine/SMD3-Adv Display Mode Settings

Note 2) VGA mode can be displayed enlarged. Portrait VGA display is also supported.

Note 3) Video output is not used as a power source.

### 7.3. Technical Specification (VREngine/SMD5-Adv)

Operating Conditions	Host system	IBM PC compatible
	Operating systems	Windows 2000 Professional Windows XP Windows XP x64 Edition
	Host processor	Intel IA32 compatible Intel EM64T compatible
	Operating frequency	>500MHz
	Host bus spec.	PCI-Express 1x slot
	Size of main memory	>256Mbytes
	Operating voltage	3.3V $\pm$ 0.3V ,12V $\pm$ 0.96V
	Power consumption	25.8W (max)
	Board size (Outline)	224.5 (W) x 106.7 (H) mm or 8.8 (W) x 4.2 (H) inch
Mechanical Spec.	Weight	198g / 0.44lbs
	# of occupied slots	PCI-Express x1 bus slot x1
	# of boards	PCI board x1
	Single-monitor	2560 x 2048 pixel (Landscape) 2048 x 2560 pixel (Portrait)
Display Resolution		2M digital LCD monitors 3M digital LCD monitors 5M digital LCD monitors
Connectable Monitors		Max 2
# of connectable monitors		Landscape Portrait
Display Modes <sup>Note 1</sup>	Built-in	VGA standard compliant
VGA display function <sup>Note 2</sup>		8,10-bit/pixel grayscale 8, 24,30-bit/pixel color
Display bit depth		512Mbytes DDR-SDRAM
Display memory size	DVI (Digital Visual Interface)	DVI-D
Video Output Signal <sup>Note 3</sup>	Max Dot Clock	165MHz
Certification		FCC, CE, UL/cUL
Operating Temperature		1–35°C / 50–95°F
Storage Conditions	Temp. & Humidity	-20–75°C / -4–167°F 5%–100% (Non-condensing)
	Altitude	Up to 11,000m / 36,000ft

Note 1) Supported display modes are as follows:

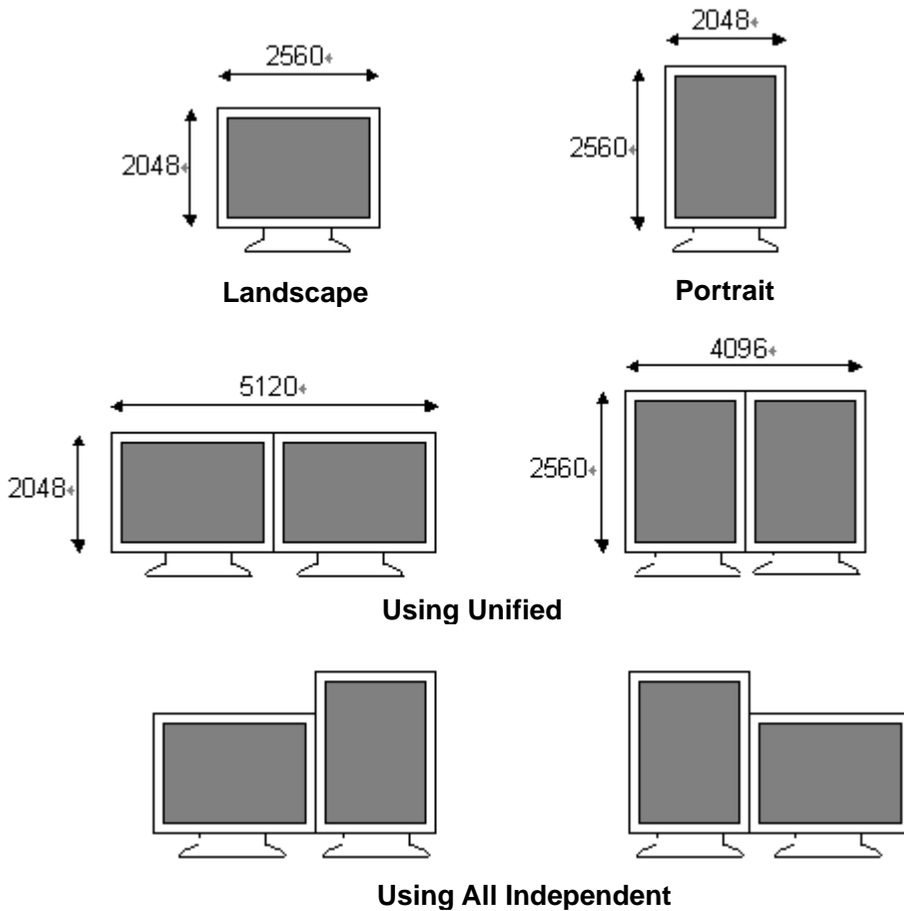


Fig. 53 VREngine/SMD5-Adv Display Mode Settings

Note 2) VGA mode can be displayed enlarged. Portrait VGA display is also supported.

Note 3) Video output is not used as a power source.

**7.4. Technical Specification (VREngine/SMD2-PCI)**

Operating Conditions	Host system	IBM PC compatible
	Operating systems	Windows 2000 Professional Windows XP
	Host processor	Intel IA32, AMD, etc.
	Operating frequency	>500MHz
	Host bus spec.	PCI 32-bit, 5V / 3.3V (PCI 2.2 compliant)
	Host bus frequency	33Mhz, 66MHz
	Size of main memory	>256Mbytes
	Operating voltage	5V $\pm$ 0.25V
	Power consumption	16.8W (max)
Mechanical Spec.	Board size (Outline)	174.5 (W) x 106.7 (H) mm or 7.1 (W) x 4.2 (H) inch
	Weight	173g / 0.38lbs
	# of occupied slots	PCI bus slot x1
	# of boards	PCI board x1
Display Resolution	Single-monitor	1600 x 1200 pixel (Landscape) 1200 x 1600 pixel (Portrait)
Connectable Monitors <sup>Note 1</sup>		2M VESA-compliant digital LCD monitors Other 2M digital LCD monitors
# of connectable monitors		Max 2
Display Modes <sup>Note 2</sup>		Landscape Portrait
VGA display function <sup>Note 3</sup>	Built-in	VGA standard compliant
Display bit depth		8-bit/pixel grayscale 10-bit/pixel grayscale 8-, 24-bit/pixel color
Display memory size		128Mbytes DDR-SDRAM
Video Output Signal <sup>Note 4</sup>	DVI (Digital Visual Interface)	DVI-D
Video Output Spec.	Max Dot Clock	165MHz
Certification		UL/cUL, FCC, CE
Operating Temperature		1–35°C / 50–95°F
Storage Conditions	Temp. & Humidity	-20–75°C / -4–167°F 5%–100% (Non-condensing)
	Altitude	Up to 11,000m / 36,000ft

Note 1) Supported display modes are as follows:

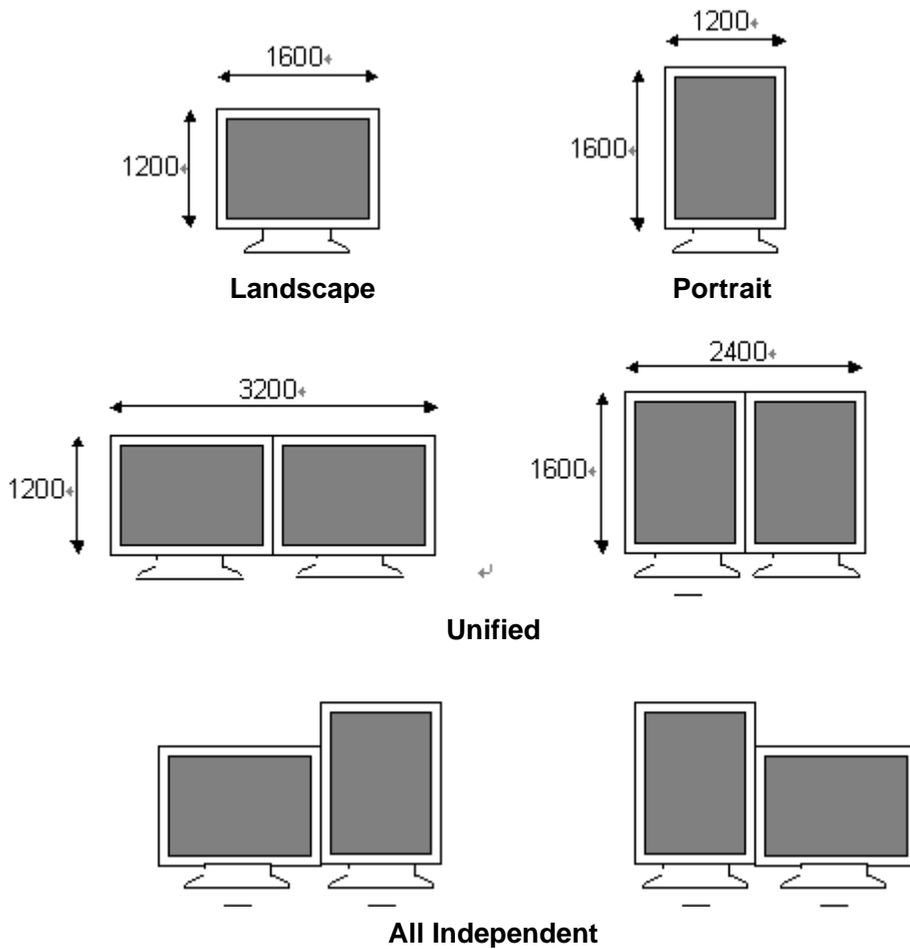


Fig. 54 VREngine/SMD2-PCI Display Mode Settings

Note 2) VGA mode can be displayed enlarged. Portrait VGA display is also supported.

Note 3) Video output is not used as a power source.

**7.5. Technical Specification (VREngine/SMD3-DUL)**

Operating Conditions	Host system	IBM PC compatible
	Operating systems	Windows 2000 Professional Windows XP Windows XP x64 Edition
	Host processor	Intel IA32 compatible Intel EM64T compatible
	Operating frequency	>500MHz
	Host bus spec.	PCI 32-bit, 5V / 3.3V (PCI 2.2 compliant)
	Host bus frequency	33Mhz, 66MHz
	Size of main memory	>256Mbytes
	Operating voltage	5V $\pm$ 0.25V
	Power consumption	16.8W (max)
Mechanical Spec.	Board size (Outline)	174.5 (W) x 106.7 (H) mm or 7.1 (W) x 4.2 (H) inch
	Weight	173g / 0.38lbs
	# of occupied slots	PCI bus slot x1
	# of boards	PCI board x1
Display Resolution	Single-monitor	2048 x 1536 pixel (Landscape) 1536 x 2048 pixel (Portrait)
Connectable Monitors		3M digital LCD monitors
# of connectable monitors		Max 2
Display Modes <sup>Note 1</sup>		Landscape Portrait
VGA display function <sup>Note 2</sup>	Built-in	VGA standard compliant
Display bit depth		8-bit/pixel grayscale 10-bit/pixel grayscale 8, 24, 30-bit/pixel color
Display memory size		128Mbytes DDR-SDRAM
Video Output Signal <sup>Note 3</sup>	DVI (Digital Visual Interface)	DVI-D
Video Output Spec.	Max Dot Clock	130MHz
Certification		UL/cUL, FCC, CE
Operating Temperature		1–35°C / 50–95°F
Storage Conditions	Temp. & Humidity	-20–75°C / -4–167°F 5%–100% (Non-condensing)
	Altitude	Up to 11,000m / 36,000ft

Note 1) Supported display modes are as follows:

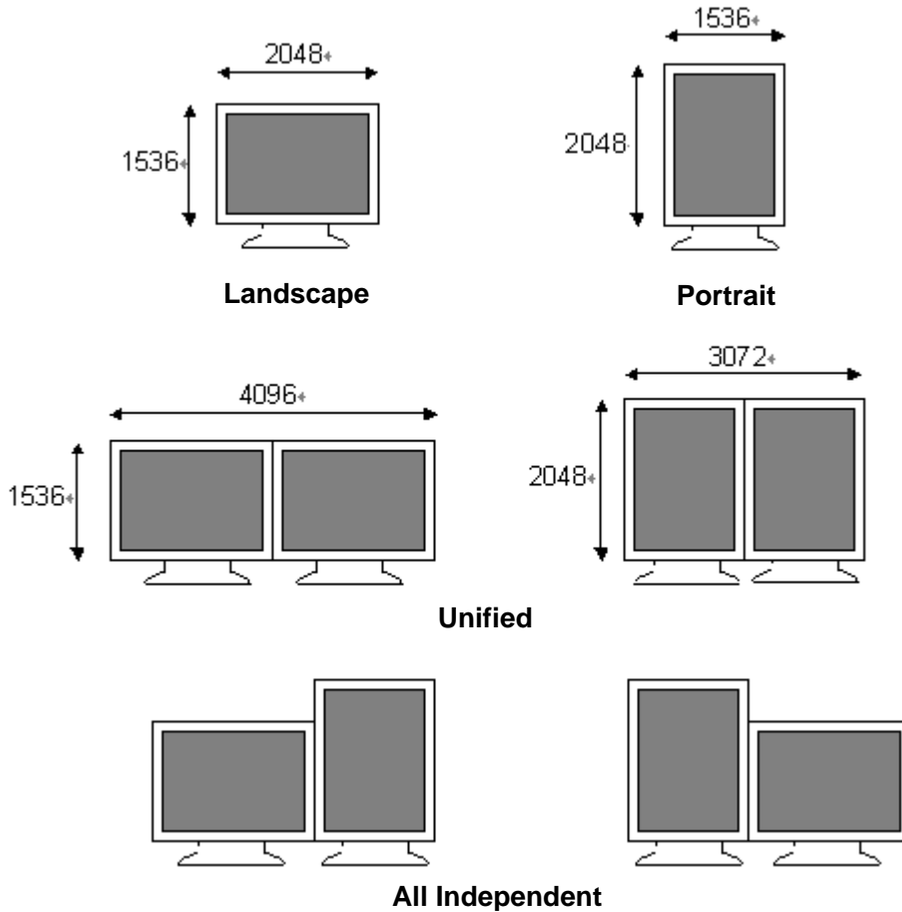


Fig. 55 VREngine/SMD3-DUL Display Mode Settings

Note 2) VGA mode can be displayed enlarged. Portrait VGA display is also supported.

Note 3) Video output is not used as a power source.

**7.6. Technical Specification (VREngine/SMD5-PCI)**

Operating Conditions	Host system	IBM PC compatible
	Operating systems	Windows 2000 Professional Windows XP Windows XP x64 Edition
	Host processor	Intel IA32 compatible Intel EM64T compatible
	Operating frequency	>500MHz
	Host bus spec.	PCI 32-bit, 5V / 3.3V (PCI 2.2 compliant)
	Host bus frequency	33Mhz, 66MHz
	Size of main memory	>256Mbytes
	Operating voltage	5V $\pm$ 0.25V
	Power consumption	16.8W (max)
Mechanical Spec.	Board size (Outline)	174.5 (W) x 106.7 (H) mm or 7.1 (W) x 4.2 (H) inch
	Weight	173g / 0.38lbs
	# of occupied slots	PCI bus slot x1
	# of boards	PCI board x1
Display Resolution	Single-monitor	2560 x 2048 pixel (Landscape) 2048 x 2560 pixel (Portrait)
Connectable Monitors		2M digital LCD monitors 3M digital LCD monitors 5M digital LCD monitors
# of connectable monitors		Max 2
Display Modes <sup>Note 1</sup>		Landscape Portrait
VGA display function <sup>Note 2</sup>	Built-in	VGA standard compliant
Display bit depth		8-bit/pixel grayscale 10-bit/pixel grayscale 8-, 24-bit/pixel color
Display memory size		128Mbytes DDR-SDRAM
Video Output Signal <sup>Note 3</sup>	DVI (Digital Visual Interface)	DVI-D
Video Output Spec.	Max Dot Clock	165MHz
Certification		UL/cUL, FCC, CE
Operating Temperature		1–35°C / 50–95°F
Storage Conditions	Temp. & Humidity	-20–75°C / -4–167°F 5%–100% (Non-condensing)
	Altitude	Up to 11,000m / 36,000ft

Note 1) Supported display modes are as follows:

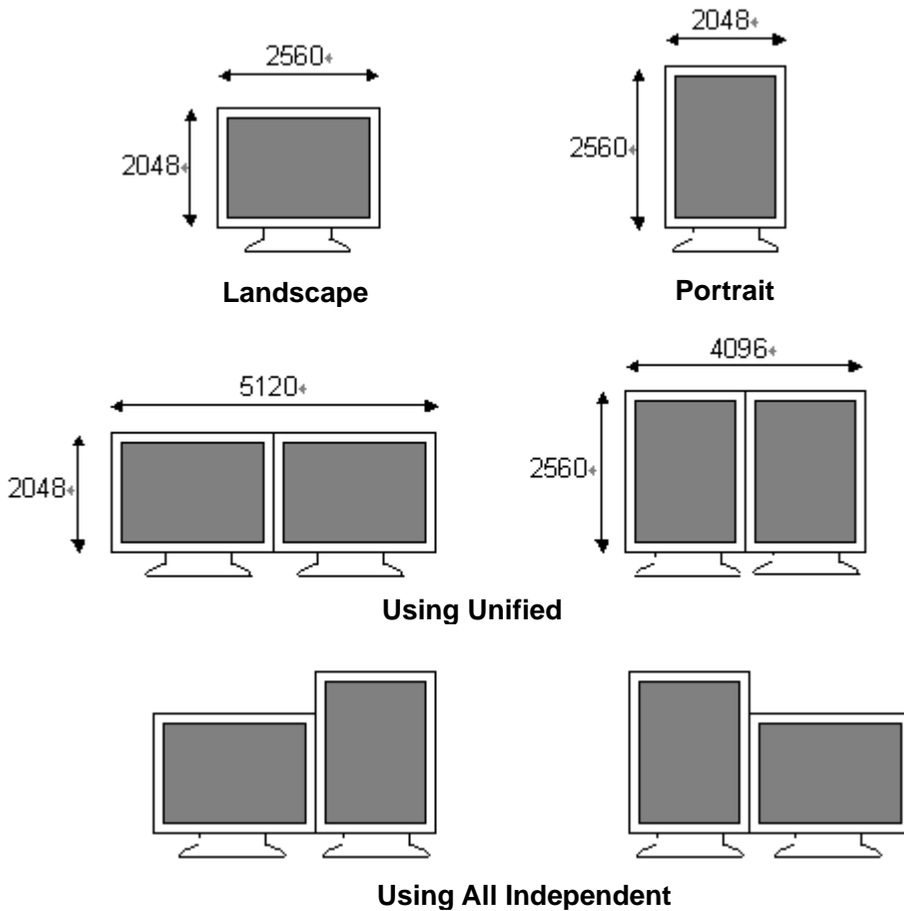


Fig. 56 VREngine/SMD5-PCI Display Mode Settings

Note 2) VGA mode can be displayed enlarged. Portrait VGA display is also supported.

Note 3) Video output is not used as a power source.

**7.7. Monitor interface**

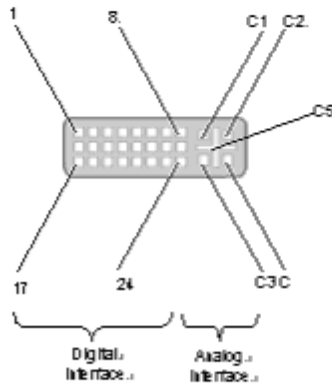
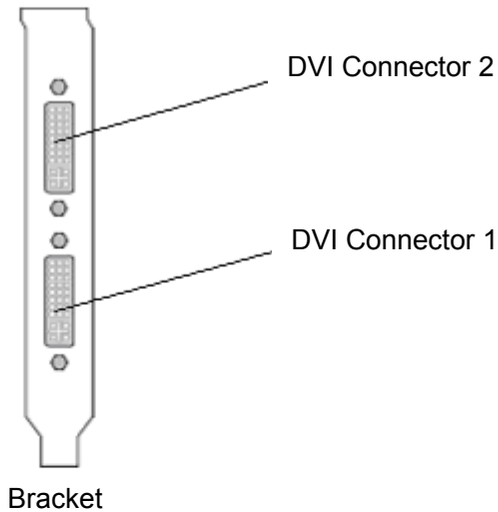


Fig. 57 Monitor Interface

PIN	Signal	PIN	Signal	PIN	Signal
1	T.M.D.S. Data 2-	9	T.M.D.S. Data 1-	17	T.M.D.S. Data 0-
2	T.M.D.S. Data 2+	10	T.M.D.S. Data 1+	18	T.M.D.S. Data 0+
3	T.M.D.S. Data 2/4 Shield	11	T.M.D.S. Data 1/3 Shield	19	T.M.D.S. Data 0/5 Shield
4	T.M.D.S. Data 4-	12	T.M.D.S. Data 3-	20	T.M.D.S. Data 5-
5	T.M.D.S. Data 4+	13	T.M.D.S. Data 3+	21	T.M.D.S. Data 5+
6	DDC Clock (Output for DVI connector 1,2)	14	+5V Power	22	T.M.D.S. Clock Shield
7	DDC Data (Output for DVI connector 1,2)	15	Ground (return for +5V, HSync and Vsync)	23	T.M.D.S. Clock+
8	N.C.	16	Monitor Sense	24	T.M.D.S. Clock-
C1	N.C.	C2	N.C.	C3	N.C.
C4	N.C.	C5	N.C.		





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