



Osprey-210, Osprey-220, and Osprey-230
Multimedia Capture Device
User's Guide

For Windows 2000, Windows XP and
Windows NT 4.0

Releases 2.2.2 and later.
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FCC Notice

This device 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 device generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this device does cause harmful interference to radio or television reception, 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 computer and the receiver.
- ◆ Connect the computer into an outlet on a circuit different from that to which the receiver is connected.
- ◆ Consult the dealer or an experienced radio/TV technician for help.

Shielded Cables

Connections between this device and peripherals must be made using shielded cables in order to maintain compliance with FCC radio emission limits.

Modifications

Modifications to this device not approved by Osprey Technologies, Inc. could void the authority granted to the user by the FCC to operate the device.

Note to CATV Installer

This reminder is provided to call to the CATV installer's attention Section 820-40 of the NEC, which provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding system of the building, as close to the point of cable entry as practical.

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Chapter 1 - Getting to Know the Osprey-210, Osprey-220 and Osprey-230 Cards

The Osprey-210, Osprey-220 and Osprey-230 Capture Driver User's Guide provides practical information for installing and configuring the hardware and software for the Osprey-210, Osprey-220 and Osprey-230 devices. This guide has been designed with the needs of the end user in mind, particularly first-timers and those working with existing applications.

- ◆ **Symbols**
- ◆ **Introduction**
- ◆ **Osprey-210, Osprey-220 and Osprey-230**
- ◆ **Features**
- ◆ **Software Included**
- ◆ **Compatible Third-Party Applications**
- ◆ **Getting Help**

Symbols



This symbol denotes an important note or warning.



This shortcut icon points more experienced users to sections or chapters that summarize step-by-step instructions.

Introduction

Osprey Multimedia Capture Cards provide economical solutions for capturing video images in an uncompressed digital format. All formatting and scaling of images are processed within the hardware, allowing for maximum system efficiency and speed. The Osprey-200 series also provides on-board audio capture capability.

This Users' Guide covers two main models of Osprey Multimedia Capture Cards:

- ◆ Osprey-210 – Basic audio and video capture
- ◆ Osprey-220 – Audio and video capture with professional audio inputs
- ◆ Osprey-230 - Universal 3.3V/5V PCI card with audio and video capture with professional audio inputs for Windows2000 and Windows XP only

These products consist of a PCI board (based on the Conexant Bt878A single-chip video capture device) and Video for Windows compliant software drivers for Windows 2000, Windows XP, Windows NT 4.0, and Windows 95/98 platforms.

The driver for Windows 95/98 is a separate driver with its own Users' Guide. All information in this Users' Guide refers to the Windows 2000, Windows XP, and Windows NT drivers.



The Osprey-230 is not supported under Windows NT or Windows 95/98.

Osprey-210, Osprey-220 and Osprey-230

The Osprey-210, Osprey-220 and Osprey-230 include both audio and video capture capabilities. All three of these cards support NTSC and PAL video capture in standard RGB and YUV formats. They also support video scaling. For audio processing, they sample at 32kHz, 44.1kHz, and 48kHz. The Osprey-220 and Osprey-230 includes a breakout cable for the audio and video connectors, XLR connectors, and balanced audio. The Osprey-210 also includes a breakout cable.

Features

The driver supports all Video for Windows capture driver capabilities that are available to the Bt878 / Ct878A hardware device. It is compatible with software video compressors, sound boards, video editing applications, and videoconferencing applications.

Audio/Video Specifications

Video Frame Rates and Performance

Audio/Video Specifications

Video Input

- ◆ NTSC/PAL
- ◆ Composite (BNC connector)
- ◆ S-Video (mini-DIN connector)

Audio Input

- ◆ Unbalanced stereo (the Osprey-210, Osprey-220, and Osprey-230 cards have RCA connectors; the Osprey-210 also includes a 3.5 mm stereo connector)
- ◆ Osprey-220 and Osprey-230 ONLY: Balanced stereo (XLR connectors)

Audio Output

- ◆ Hardware loopback for monitoring of audio input (3.5mm stereo connector)

Audio Processing

- ◆ Auto sample rate selection for analog inputs (32 kHz/44.1 kHz/48 kHz)
- ◆ Audio sample rate down conversion based on application requirements

Computing Platforms

- ◆ Windows 2000 Professional
- ◆ Windows XP
- ◆ Windows NT 4.0 (the Osprey-230 is not supported under Windows NT)

Hardware System

- ◆ 32-bit/5-volt PCI card (Osprey-210 and Osprey-220)
- ◆ Full PCI Rev. 2.2 compliance (Osprey-210 and Osprey-220)
- ◆ Multi-board support
- ◆ Full PCI Rev. 2.3 compliant universal 3.3V/5V card (Osprey-230)
- ◆ Operates in either 32-bit or 64-bit slots at speeds up to 66 MHz (Osprey-230)

Video Frame Rates and Performance

The Osprey-210, Osprey-220 and Osprey-230 can deliver to the host 30 frames per second (fps) full resolution NTSC (720x480) as well as 25 fps full resolution PAL (720x576). The Osprey-210, Osprey-220 and Osprey-230 use Direct Memory Access (DMA) to efficiently perform this delivery of both video and audio data to the host. Once the data is in host memory, performance is directly affected by how the data is processed.

The Osprey-210, Osprey-220 and Osprey-230 also support DirectDraw for displaying video with minimal load on the system processor.

It should be noted that uncompressed video bandwidth is very large. Video at 640x480 with a 16bit color format at 30fps results in more than 18Mbytes/sec of data transfer across the PCI bus. Thus PCI bandwidth issues, which may result due to other high bandwidth demanding devices on the PCI bus, can limit performance. For example, having PCI based SCSI controllers may consume large amounts of PCI bandwidth if lots of SCSI disk activity is occurring.

Software Included

The products for Windows 2000, Windows XP, and Windows NT 4.0 include:

- ◆ A Video for Windows compatible video capture driver
- ◆ An audio mixer and an audio wave (capture) driver
- ◆ A simple audio/video capture application from Microsoft using the DirectX/DirectShow API
- ◆ VidCap32 – Another audio/video capture application from Microsoft
- ◆ A Control Panel applet
- ◆ Ligos Technology's Indeo package of software-based audio and video codecs and compressors



The Osprey-230 is not supported under Windows NT.

Beginning with Version 2.0.0, the driver is SimulStream capable. SimulStreaming is an added-cost upgrade that allows the driver to capture and display video and audio to multiple destinations from a single card. Please see the SimulStreaming User's Guide which is installed in the Osprey MultiMedia Capture Program group for details about this feature.

Compatible Third-Party Applications

The Osprey-210, Osprey-220 and Osprey-230 work with any Video for Windows compatible application. For the latest product news, please continue to visit our ViewCast Corporation web site <http://www.ospreyvideo.com/> for the Osprey-210, Osprey-220 and Osprey-230.

Getting Help

Before contacting support, please do the following:

- ◆ Work through the section of Chapter 3 entitled **Testing the Installation for Windows 2000** Chapter 4 entitled **Testing the Installation**, or Chapter 5 entitled **Testing the Installation for Windows NT**.
- ◆ Read through **Chapter 9 - Troubleshooting**.
- ◆ Visit our web site at <http://www.ospreyvideo.com/> and read the Osprey-210, Osprey-220 and Osprey-230 FAQs by selecting **Osprey-200**, then clicking on the **FAQ** button.

If you have done that and you're still having problems, contact the Osprey Support Group at:

Voice, toll free	(888) 684-6622
Voice	(919) 319-9200
Fax	(919) 319-9814
Support	http://www.ospreyvideo.com and click Support

When you contact support, especially if it is by email, please include the following information:

- ◆ Which product you have – Osprey-210 or Osprey-220 or Osprey-230.
- ◆ Which operating system you are using. Certain minor aspects of the Osprey drivers are different between Windows 2000, Windows XP, and Windows NT 4.
- ◆ Which version of the Osprey driver you are using. The version information is on the title bar of the driver's Control Dialog, as well as in the first message of the installation program.
- ◆ The type of audio and video source being used (for example: S-video video and composite audio) and the type of equipment being used as the source (for example: a DVD player).
- ◆ Any additional details about your system configuration would be helpful – for example, the system speed, processor type, motherboard chipset, whether you have a SCSI or IDE hard drive, whether you have a network adapter card, and the type of display adapter card.
- ◆ A detailed description of the problem.

Chapter 2- Osprey-210, Osprey-220 and Osprey-230 Hardware

The Osprey-210 and Osprey-220 Capture Cards are 32-bit, 5-Volt PCI cards. They are compliant with version 2.2 of the PCI hardware specification.

The Osprey-230 Capture Card is a universal 3.3V/5V PCI card that will operate in either 32-bit or 64-bit slots, and is compliant with version 2.3 of the PCI hardware specification.

- ◆ [System Requirements](#)
- ◆ [Configuring the Video Capture Driver](#)
- ◆ [Installing the Card](#)
- ◆ [Connecting Cables](#)

System Requirements

The minimum capability of the computer for the capture card itself is fairly low. It is typically the application being used with the capture card that sets the minimum requirements of the computer. For example, pure video capture applications typically do not require hefty machines. Yet the various streaming encoding applications, for example RealProducer or Windows Media Encoder, may require up to dual 2 GHz processor for some of their challenging encoding profiles.

For x86 PCs, the minimum system requirements are as follows:

- ◆ 300 MHz Pentium II processor or higher with at least 128Mb RAM
- ◆ One available PCI slot
- ◆ Windows NT 4.0, Windows 2000, or Windows XP,
- ◆ Approximately 7.5 megabytes of storage for system files

For optimum performance, we recommend at least the following additional features.

Video display adapter with:

- ◆ 4 MBytes memory minimum (8 Mbytes or more recommended)
- ◆ Direct Draw capability
- ◆ An up-to-date display device driver with Direct Draw capability

Configuring the Video Capture Driver

Use the video capture application AmCap to access the Osprey driver Control Dialog described in [Chapter 6 - Osprey-210, Osprey-220 and Osprey-230 Video Control Dialog](#).

VidCap32 is included with the Osprey package. It is useful for testing the installation and for general purpose viewing of video. Refer to [Chapter 8](#) for instructions on using this applet.

Installing the Card

All computer cards are sensitive to electrostatic discharge. Slight discharges from clothing or even from the normal work environment can adversely affect these cards. By following these simple guidelines, however, you can minimize the chance of damaging your Osprey card.

To be used only with UL Listed computers that include instructions for user installed accessories.



- ◆ Handle cards only by the non-conducting edges.
- ◆ Do not touch the card components or any other metal parts.
- ◆ Wear a grounding strap while handling the cards (especially when located in a high static area).
- ◆ Provide a continuous ground path by leaving the power cord plugged into a grounded power outlet.
- ◆ Ensure that the workstation is powered OFF before installing any components.



If you are not familiar with how to install a PCI bus card, refer to your system's documentation for more complete, step-by-step instructions.

You should install the Osprey card before installing the software driver. However, with Windows 2000 and Windows XP you also have the option to pre-install the software before installing the hardware.

Use the following steps to install the Osprey card:

1. Power down the computer. Make sure that the computer's power switch is turned OFF. Read caution note above for grounding precautions.
2. Remove the computer's cover.
3. Locate an empty PCI slot.
4. Remove the slot-cover screw from the empty PCI slot's cover, set the screw aside, and remove the slot cover.
5. Remove the card from its anti-static bag.
6. Install the Osprey card into the empty slot and make sure that it is seated evenly in the slot.
7. Secure the backpanel of the card with the slot's cover screw.
8. Replace the computer cover.
9. Connect video and audio cables to the Osprey card. Refer to [Connecting Cables](#) for details of the card's backpanel connector.
10. Turn the computer on.

Connecting Cables

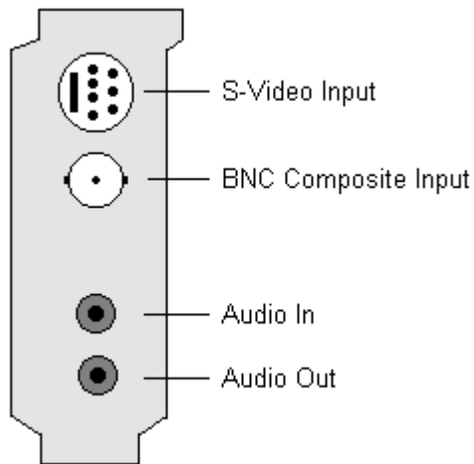
Connecting a Composite Source

Connecting an S-Video Source

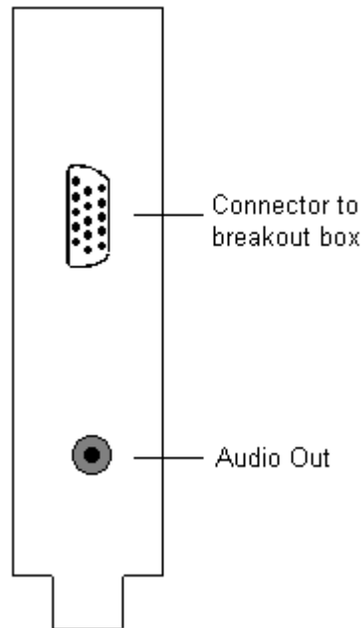
Connecting Audio with the Osprey-210, Osprey-220, or Osprey-230

The Osprey-210 and 220 now have the same connectors on the backplate for audio and video. The Osprey-210 has a new design to incorporate improvements to the board.

Osprey-210 Classic Backplate



Osprey-220, Osprey-230, and redesigned Osprey-210 Backplate



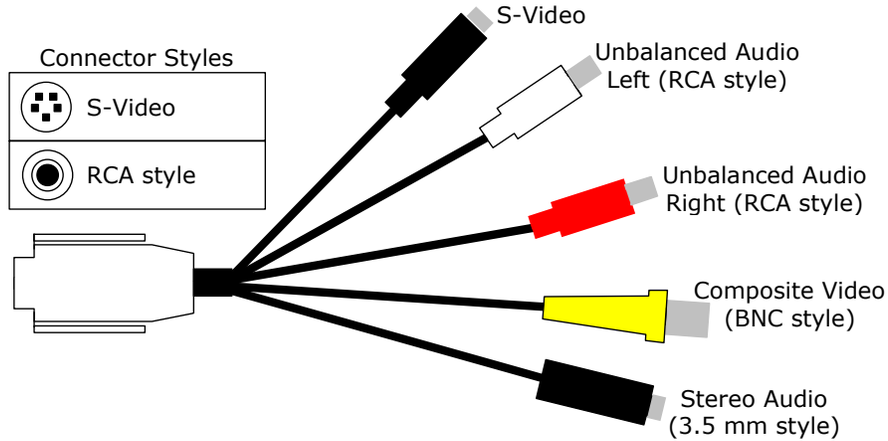
The Osprey-230 is assembled with a backplate for standard systems. However, the package also includes an additional backplate designed for low profile systems.



Do not try to utilize the low profile backplate in standard systems.

To use the low profile backplate, remove the standard backplate by removing the screws which connect the backplate to the board. Position the low profile backplate and replace the screws.

Osprey-210 Input Breakout Cable



The breakout connector has inputs for composite video, S-Video and unbalanced audio.



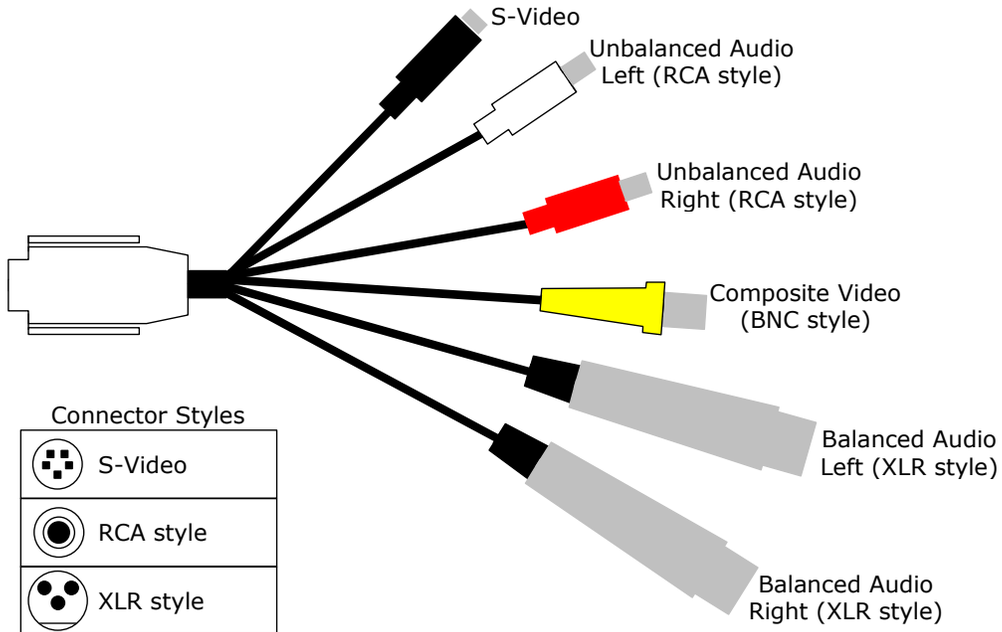
The Osprey-210 breakout cable includes three audio inputs. You should not connect an audio source simultaneously to all three connections. Either connect a stereo 3.5 mm cable to the input or an RCA-style audio cable.



The input breakout cable is ViewCast Part Number 34-05010-01.

Osprey-220 and Osprey-230 Input Breakout Cable

The Osprey-220 card previously included a breakout box. Now the breakout box has been replaced with the breakout cable.

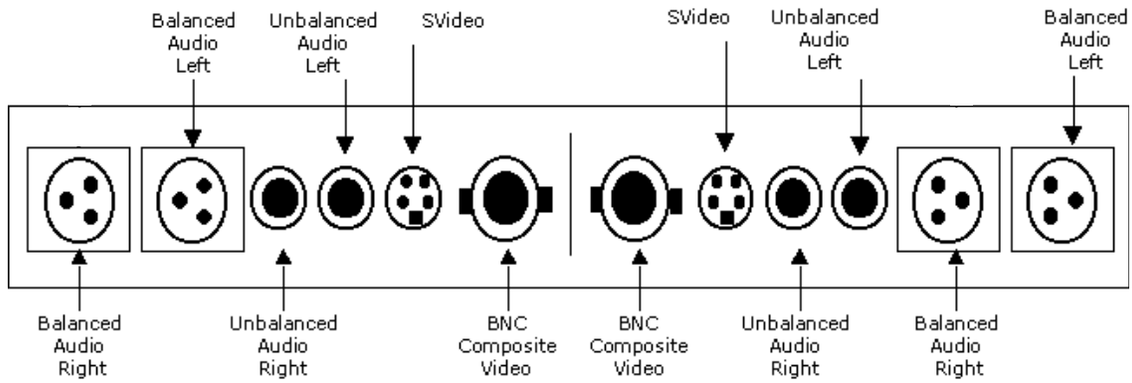


The breakout connector has inputs for composite video, S-Video, balanced and unbalanced audio, and professional digital audio. The breakout cable has a set (L/R) of unbalanced RCA style audio connectors and a set (L/R) of balanced (XLR) audio connectors. Additionally, the right XLR balanced input also is used as the professional digital audio input.



The input breakout cable is ViewCast Part Number 34-05009-01.

Osprey-220 and Osprey-230 Input Rack-mount Panel



A rack mount version of the breakout box is also available. The 1 unit high rack mount input box has the same inputs as the breakout box but includes two sets of inputs. Thus a single rack mount input unit provides for two Osprey-210, Osprey-220, or Osprey-230 cards. The rack mount unit is pictured above.



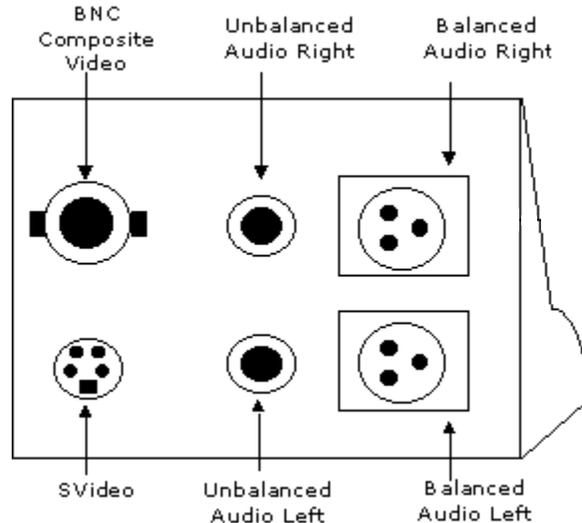
The rack-mount breakout box is ViewCast Part Number 95-00151-02.



Exact connector layouts are subject to change.

Osprey-220 Input Breakout Box

The Osprey-200 card previously included a breakout box. Now the breakout box has been replaced with the breakout cable.



The breakout connector has inputs for composite video, S-Video, balanced and unbalanced audio, and professional digital audio. The breakout cable/box has a set (L/R) of unbalanced RCA style audio connectors and a set (L/R) of balanced (XLR) audio connectors. Additionally, the right XLR balanced input also is used as the professional digital audio input for the Osprey-500 PRO and Osprey-500 DV PRO.



The input breakout box is ViewCast Part Number 95-00157-01.

Connecting a Composite Source

If your video source provides only composite video, connect the source's output cable to the Composite Video In connector.

Connecting an S-Video Source

If your video source supports S-Video, connect the source's output cable to the S-Video In connector. Compared to composite signals, S-Video provides a sharper image with better color separation. S-Video uses a four-pin mini-DIN connector that provides separate Y (luminance) and C (chrominance) signals. Refer to [Chapter 6 - Osprey-210, Osprey-220 and Osprey-230 Video Control Dialog](#) for instructions on configuring the driver for S-Video.

Connecting Audio with the Osprey-210, Osprey-220, or Osprey-230

The Osprey-210, Osprey-220 and Osprey-230 audio connectors are made for line level audio stereo equipment, such as VCR or DVD outputs and can also take headphone level outputs when the volume is adjusted midway between high and low settings. It should be noted that if you are using a camcorder or VCR with only a single audio output, the volume needs a slight adjustment.

Although the Osprey-210, Osprey-220 and Osprey-230 accept line level inputs, the standard microphone shipped with most soundcards is not compatible. You need to use a powered microphone using connectors with 1-volt peak to peak output.

The following connector types are used on the boards:

- ◆ Osprey-210 - 3.5 mm stereo connector and RCA-style connectors for line-level audio
- ◆ Osprey-220 and Osprey-230 - RCA-style connectors for left and right line-level audio

The selection of audio input to capture is independent of the video input selection.



The Osprey-210 breakout cable includes three audio inputs. You should not connect an audio source simultaneously to all three connections. Either connect a stereo 3.5 mm cable to the input or an RCA-style audio cable.

Chapter 3 - Installing the Software - Windows 2000

The Windows NT 4.0 Osprey drivers do not work with Windows 2000. If your Osprey card(s) were installed under the Windows NT 4.0 operating system and the PC has now been upgraded to Windows 2000, you need to install the Windows 2000 drivers.

Please note:



- ◆ Administrative privileges are required for installation.
- ◆ Before installing software, check the ViewCast support website or the ftp site for the any driver update releases subsequent to the software shipped on your CD. For the ViewCast support website, go to <http://www.ospreyvideo.com/> > Downloads > Software and Drivers. Select the operating system and card type. To reach the ViewCast.com ftp site, go to <ftp://ftp.viewcast.com/pub/OSP-220/win2000/latest>. It's a good idea to check these sites periodically for update releases.
- ◆ The screens used to illustrate the installation steps may not be exactly what appear on your computer screen. In some cases, version numbers and other minor differences may appear in the installation you are running.

Basics: Installing From CD

Basics: Downloading and Installing Updated Drivers

Canceling Out of Found New Hardware Wizard

Three Install Scenarios

Scenario 1: Osprey Card(s) not Physically Installed in the PC

Scenario 2: Osprey Card(s) Physically Installed, but Osprey Software not Installed

Scenario 3: Osprey Card(s) Physically Installed, and Previous Osprey Software Installed

Installing Ligos Technology's Indeo

Testing the Installation for Windows 2000

Uninstalling the Software

Basics: Installing From CD

If necessary, follow the directions in [Chapter 2 - Osprey-220 Hardware](#) to install the Osprey card. This software installation procedure works properly only if the card is already installed.

Installing from CD-ROM:

1. Turn on the machine and start Windows 2000.
2. **Cancel out of the *Found New Hardware* wizard.**
3. If you are updating from a previous version of the driver, it is not necessary to uninstall the old driver before installing the new driver, unless the old driver is earlier than version 1.41.
4. Insert the Osprey-220 Driver CD into your CDROM drive. The installation instructions assume this is the (D:) drive. Substitute the proper drive as it is configured on your system, if necessary.
5. Run the installation program
 - a. Click the **Start** button
 - b. Click **Run**
 - c. Enter **D:\Win2000\Setup** in the dialog box
 - d. Click **OK**
6. The installation program steps are self-explanatory for many users. If you need additional information, please refer to the section entitled [Scenario 2: Card\(s\) Physically Installed, but Osprey Software not Installed](#).
7. The driver and demo program are ready for use as soon as the installation program completes and you have rebooted the system. We suggest that you test the driver immediately. Please refer to [Testing the Installation for Windows 2000](#).

Basics: Downloading and Installing Updated Drivers

To download and install the updated drivers:

1. The latest software drivers for Osprey-220 Capture Cards are available via FTP (file transfer protocol) at the following locations:
<ftp://ftp.viewcast.com/pub/OSP-220/win2000/latest>
The same driver is used for the Osprey-200/210/220, so these links point to the same download file. There are also links to the drivers from our web site at <http://www.ospreyvideo.com/>.
2. It is not necessary to uninstall your existing Osprey-220 driver before installing a newer version of the driver.



Note: If the existing version of the drivers is earlier than 1.41, you must uninstall the drivers. Follow the instructions in **Uninstalling the Software** and restart your computer before beginning the new install procedure.

3. Use your web browser, such as Microsoft Internet Explorer or Netscape Navigator, to find our FTP site and download the file. Type the FTP address shown above into the address box at the top of your browser window. You may find it simpler to type just the first part of the address - **ftp://ftp.viewcast.com** - and then click on the list of directories that appear until you reach the **win2000/latest** location. Refer to your browser's help files for more specific and detailed assistance.
4. Download the web package file in **win2000/latest** to your hard disk.
5. The *Found New Hardware* wizard will appear detecting each Osprey-220 card in the computer. Follow the directions in **Canceling the Found New Hardware Wizard** at each prompt.
6. Run the web package program:
 - e. Click the **Start** button.
 - f. Click **Run**.
 - g. Enter *<pathname>* in the dialog box, where *<pathname>* is the location and name of the file that you have downloaded.
 - h. Click **OK**.
 - i. The program prompts for a temporary location for unpacking the install files.

See **Scenario 2: Osprey Card(s) Physically Installed, but Osprey Software Not Installed** for a full description of the Installation Program steps.



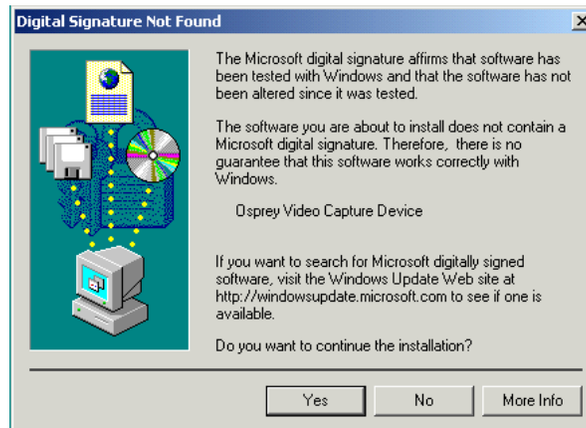
These files are not automatically deleted after setup has run. This feature exists to offer the option of performing the manual Plug and Play install later. If you want to conserve disk space, make a note of where these files are being unpacked, and delete them after the install.

Canceling Out of the Found New Hardware Wizard

When installing an updated Osprey-220 driver, first uninstall the existing driver and reboot the computer. The Found New Hardware wizard runs after restarting the computer. To cancel out the Found New Hardware wizard:

To cancel out of the Found New Hardware wizard:

The Digital Signature Not Found window displays for the Osprey-220 video capture device.



1. Click **No**.

The Completing Found New Hardware wizard window displays.



2. Click **Finish**.

The Digital Signature Not Found window displays for the Osprey-220 audio capture device.



3. Click **No**.

The Completing Found New Hardware wizard window displays.



4. Click **Finish**.

Three Install Scenarios

There are three installation scenarios that might apply:

- ◆ **Scenario 1: Osprey Card(s) not Physically Installed in the PC**
- ◆ **Scenario 2: Osprey Card(s) Physically Installed, but Osprey Software not Installed**
- ◆ **Scenario 3: Osprey Card(s) Physically Installed, and Previous Osprey Software Installed**

In all cases, the most efficient and complete installation method is to run the **setup.exe** program on the product CD or in the web package that you downloaded. The setup program automates the Plug and Play steps required to install the drivers and ensures that they are performed correctly. It also installs the bundled applets and User's Guide. If you have multiple Osprey capture cards in the system, it configures all of the boards at the same time.



You can skip the detailed instructions if you are upgrading from one Osprey driver version to another. Just run the setup.exe file to install all the updated components.

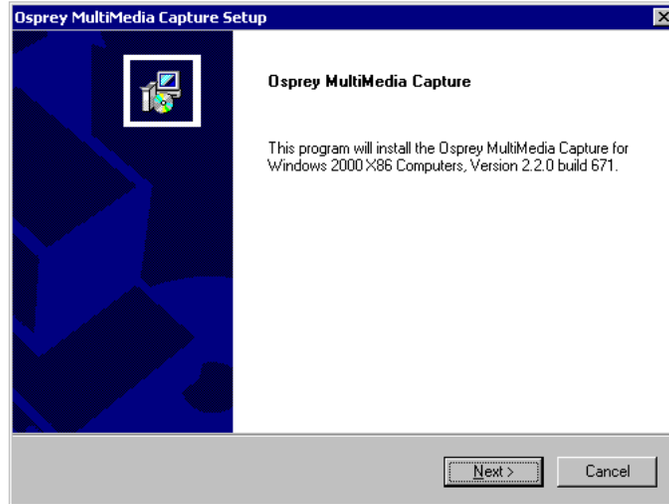
Scenario 1: Osprey Card(s) not Physically Installed in the PC

This Pre-install Scenario is the method that we recommend if you are installing an Osprey card for the first time on a system and the Osprey software has not yet been installed. After the install is run and as soon as an Osprey card is installed in the PC, the card is detected and its drivers are started automatically.

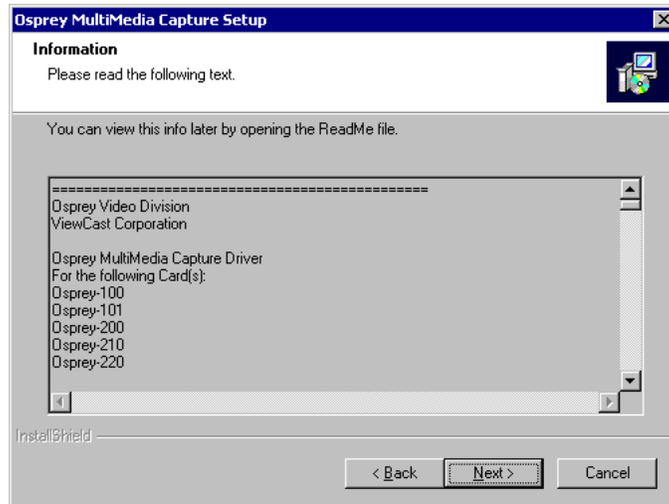
To preinstall the Osprey drivers:

1. Using Windows NT Explorer, locate and access the CD-ROM drive containing the Osprey Installation CD-ROM.
2. Navigate to the **WIN2000** directory.

3. Double-click **SETUP.EXE**.
The Osprey Multimedia Capture Driver window displays.

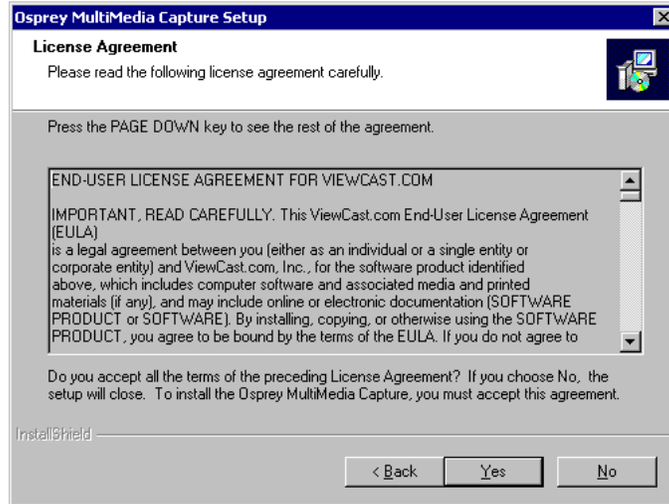


4. Click **Next**.
The Information window displays.



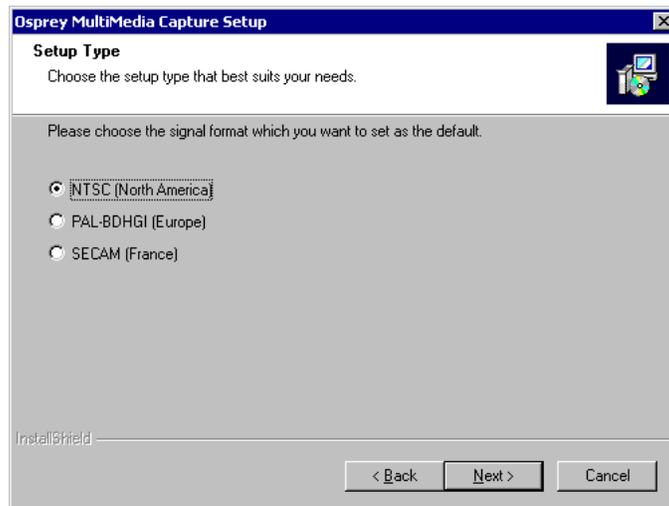
5. Click **Next**.

The Software License Agreement window displays.

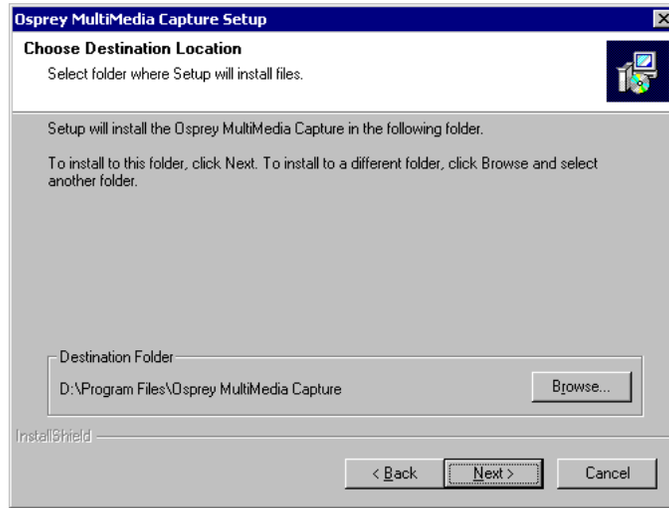


6. Click **Yes** to accept the End User Software Agreement. If you do not wish to accept the agreement, click **No** to terminate the installation routine.

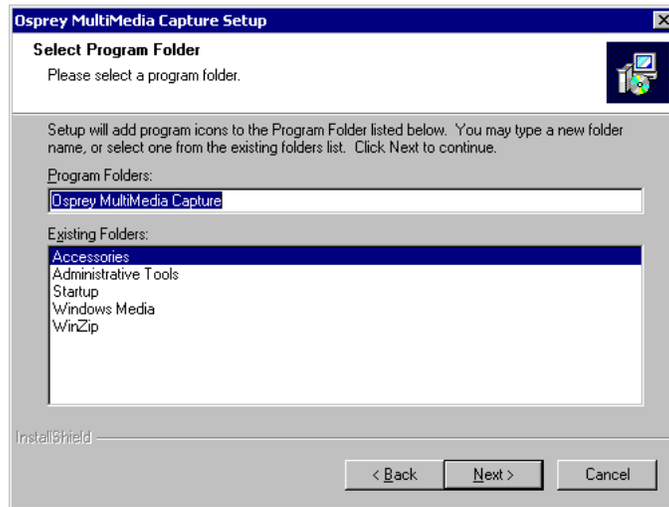
The Select Components window displays.



- To set this default, select the video signal standard used in your country and click **Next**. See **Video Standard** for more information about signal formats. *The Choose Destination Location window displays.*

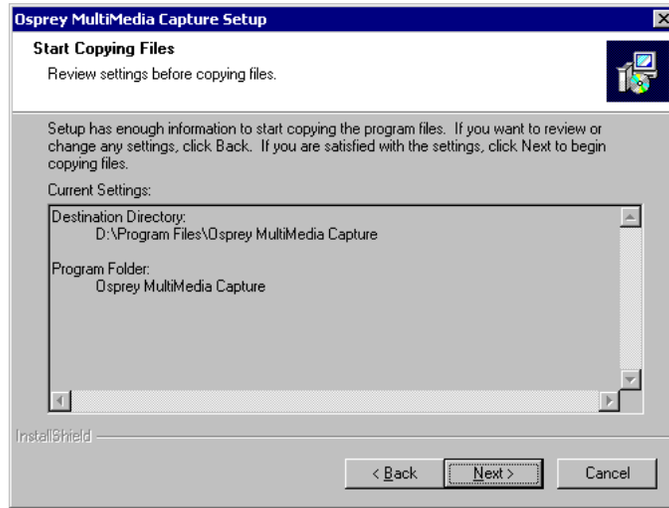


- If you wish to change the destination location for the files, click **Browse**. Click **Next**. *The Select Program Folder window displays.*



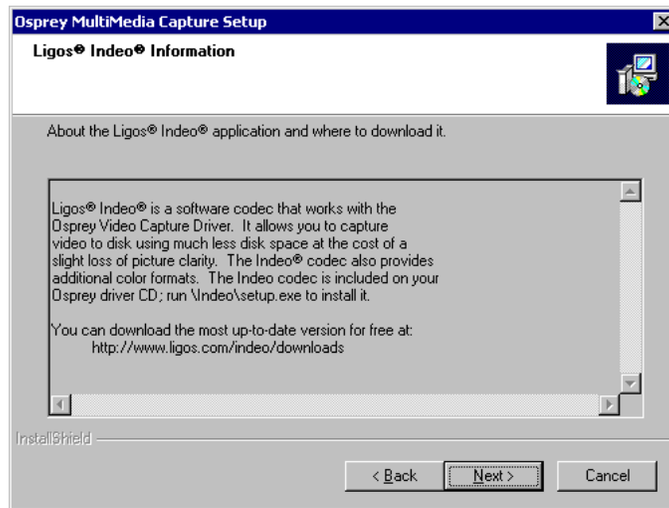
9. Click **Next**. If you wish to change the program folder, type the new name in the Program Folders field.

The Start Copying Files window displays.



10. Click **Next**.

The Ligos® Indeo® Information window displays.



11. Click **Next**. If there are any settings to be changed prior to installation, click Back to return to the previous windows.

A question dialog window displays.



12. Click **Yes** to continue installation.

The Digital Signature Not Found window displays.



Windows 2000 recognizes the audio and video portions of the Osprey cards as separate items. The audio device is also present on Osprey-100 and Osprey-101 cards containing extra video or power connectors in place of audio connectors.

13. Click **Yes** to continue installation.

The Digital Signature Not Found window displays.



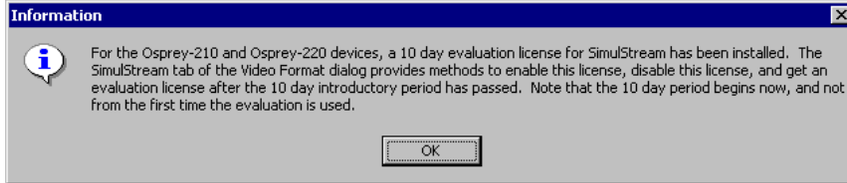
14. Click **Yes** to continue the installation process.

The Osprey Technologies Special Offers Shortcut window displays.

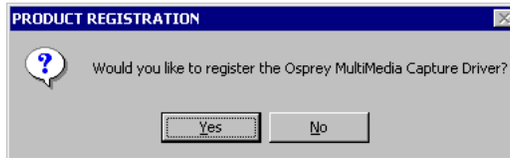


15.	If you would ...	then ...
	like a shortcut installed on your desktop,	click Yes . <i>A shortcut is created on the desktop.</i>
	not like a shortcut installed on your desktop,	click No . A Special Offers link is also available on the Programs menu.

An information window displays.

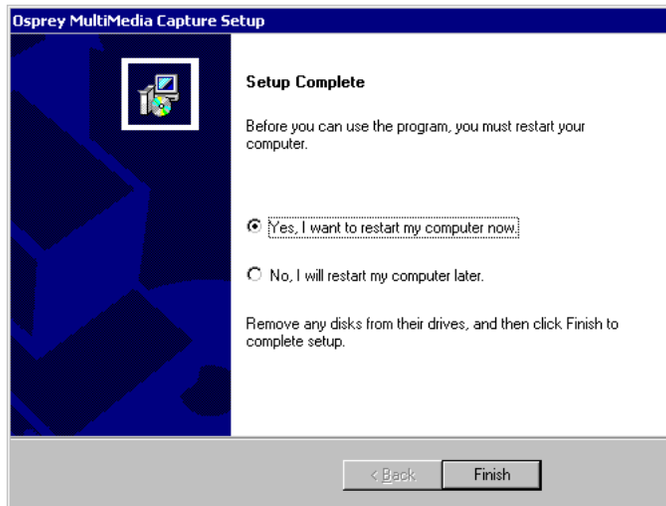


16. Click **OK** to continue the installation.
The Product Registration window displays.



17.	If you would ...	then ...
	like to register your Osprey Multimedia Capture card,	click Yes . <i>A browser window opens.</i>
	not like to register your Osprey Multimedia Capture card,	click No . A product registration link is also available on the Programs menu or on the Osprey Video web site (http://www.ospreyvideo.com/)

The Setup Complete window displays.



18.	If you are ...	then ...
	installing the Osprey card at this time,	select Yes and proceed to step 19.
	not installing the Osprey card at this time,	select No and proceed to step 19.

19. Click **Finish**.



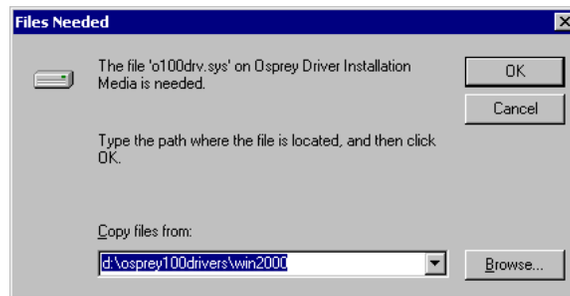
When you start your computer after installing the Osprey hardware, the **Found New Hardware Wizard** runs upon detecting new hardware.

After restarting the computer, the Digital Signature Not Found window displays for the Osprey-220 Video Capture Device.



20. Click **Yes**.

The Files Needed window displays.



21. Click **Browse**.

22. Navigate to the \WinNT\System32\drivers directory.

23. Click **Open**.

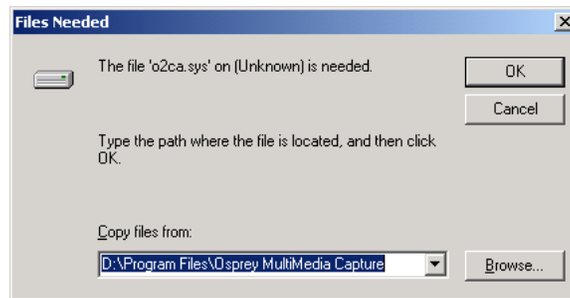
24. Click **OK**.

The Digital Signature Not Found window displays for the Osprey audio capture device.



25. Click **Yes** to continue the installation.

The Files Needed window displays.



26. Click **Browse**.

27. Navigate to the \WinNT\System32\drivers directory.

28. Click **Open**.

29. Click **OK**.

The Completing Found New Hardware wizard window displays.



30. Click **Finish**.



You must restart your computer to complete the installation. Do not attempt to use your Osprey card until after restarting the system.

Scenario 2: Osprey Card(s) Physically Installed, but Osprey Software not Installed

In this case you have two options, running the installation program or using the New Hardware Found Wizard, which is not recommended. Using the Hardware Found Wizard is particularly inconvenient if you are installing multiple cards at once, since each card has to be set up separately. This process installs only the driver and is useful only for updating the driver component. Furthermore, to get the sample applications and other required items, you must still run the setup.exe program

The manual recommends running the Osprey Installation Program and will only give instructions for installation via that method. If the user chooses to use the Hardware Found Wizard, they do so at their own risk.

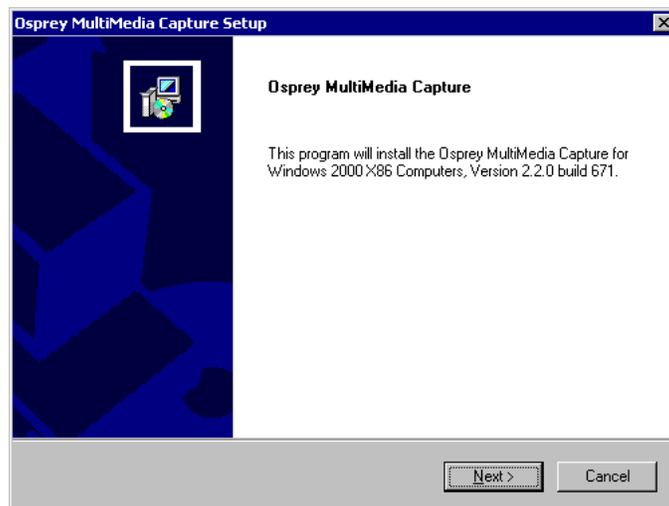
Run the Installation Program

When windows 2000 is started for the first time after the Osprey card is installed, the *Found New Hardware* wizard displays one or more times. **Cancel out of these wizards**. After Windows 2000 has finished starting, do the following:

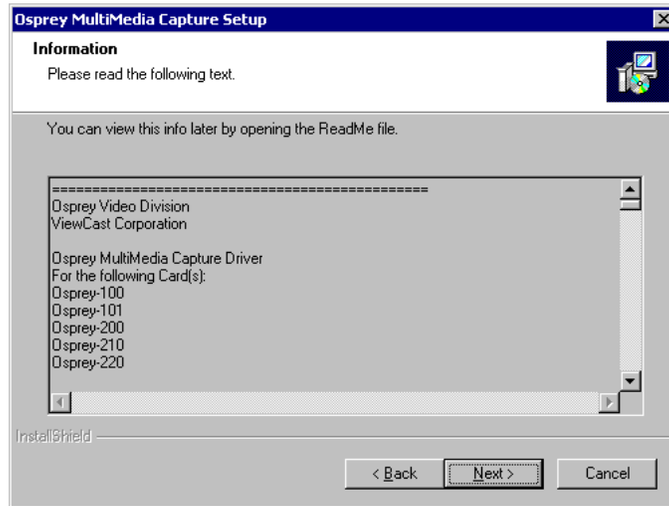
To install the Osprey drivers:

1. Using Windows NT Explorer, locate and access the CD-ROM drive containing the Osprey Installation CD-ROM.
2. Navigate to the **WIN2000** directory.
3. Double-click **SETUP.EXE**.

The Osprey Multimedia Capture Driver window displays.



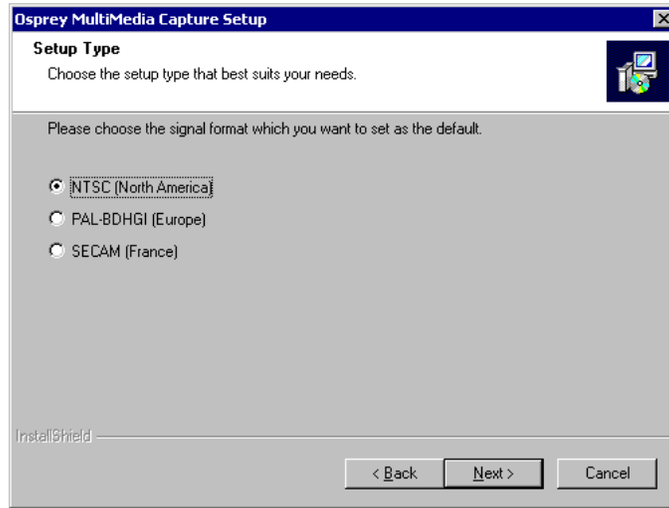
- 4. Click **Next**.
The Information window displays.



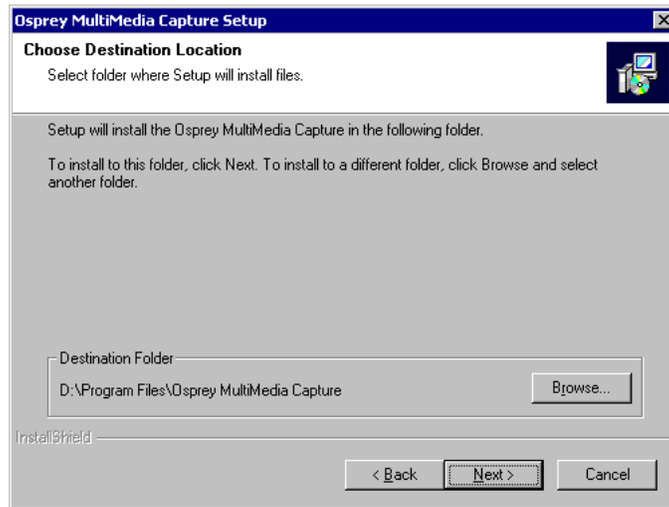
- 5. Click **Next**.
The Software License Agreement window displays.



6. Click **Yes** to accept the End User Software Agreement. If you do not wish to accept the agreement, click **No** to terminate the installation routine.
The Select Components window displays.

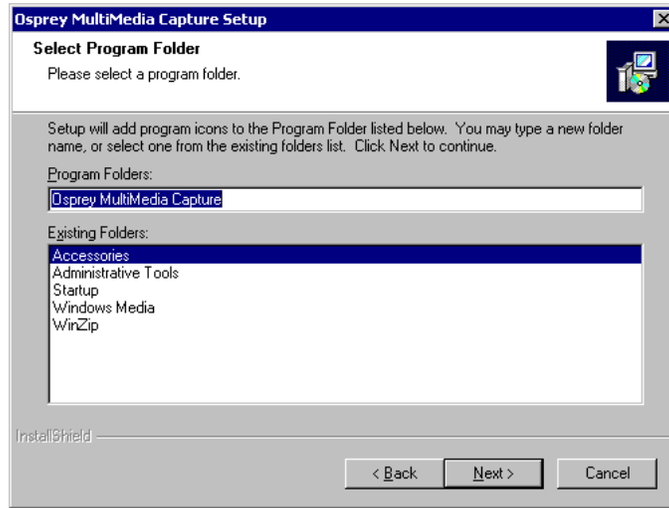


7. To set this default, select the video signal standard used in your country and click **Next**. See **Video Standard** for more information about signal formats.
The Choose Destination Location window displays.



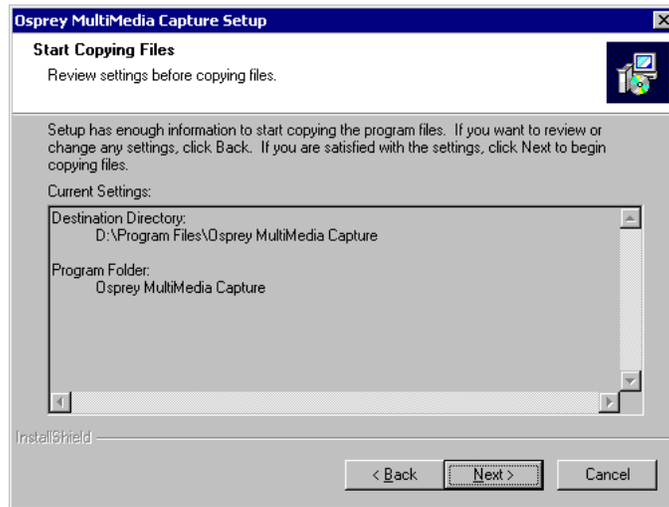
8. If you wish to change the destination location for the files, click **Browse**. Click **Next**.

The Select Program Folder window displays.



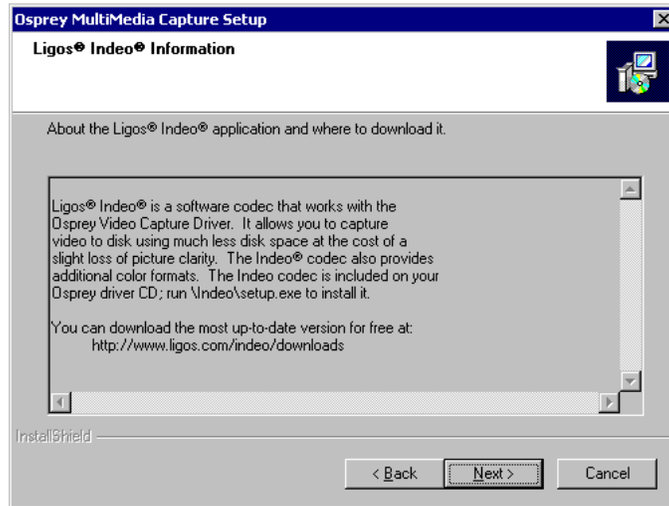
9. Click **Next**. If you wish to change the program folder, type the new name in the Program Folders field.

The Start Copying Files window displays.



10. Click **Next**.

The Ligos® Indeo® Information window displays.



11. Click **Next**. If there are any settings to be changed prior to installation, click **Back** to return to the previous windows.

The Digital Signature Not Found window displays.



Windows 2000 recognizes the audio and video portions of the Osprey cards as separate items. The audio device is also present on Osprey-100 and Osprey-101 cards containing extra video or power connectors in place of audio connectors.

12. Click **Yes** to continue installation.

The Digital Signature Not Found window displays.



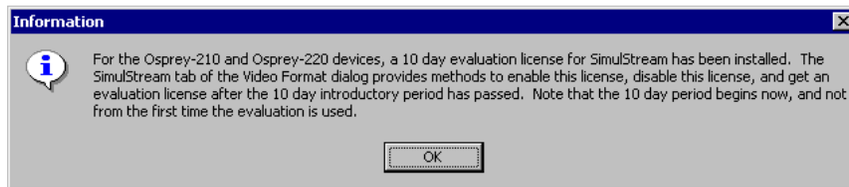
13. Click **Yes** to continue the installation process.

The Osprey Technologies Special Offers Shortcut window displays.



14.	If you would ...	then ...
	like a shortcut installed on your desktop,	click Yes . <i>A shortcut is created on the desktop.</i>
	not like a shortcut installed on your desktop,	click No . A Special Offers link is also available on the Programs menu.

An information window displays.



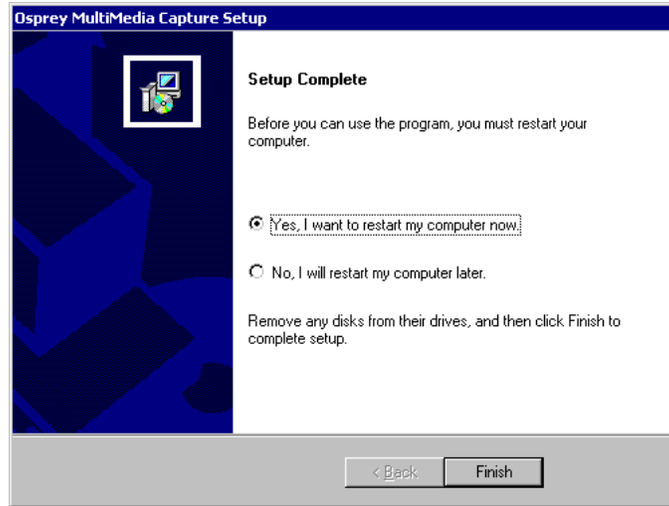
15. Click **OK** to continue the installation.

The Product Registration window displays.



16.	If you would ...	then ...
	like to register your Osprey Multimedia Capture card,	click Yes . <i>A browser window opens.</i>
	not like to register your Osprey Multimedia Capture card,	click No . A product registration link is also available on the Programs menu or on the Osprey Video web site (http://www.ospreyvideo.com/)

The Setup Complete window displays.



17.	If you are ...	then ...
	installing the Osprey card at this time,	select Yes and proceed to step 19.
	not installing the Osprey card at this time,	select No and proceed to step 19.

18. Click **Finish**.



You must restart your computer to complete the installation. Do not attempt to use your Osprey card until after restarting the system.

Scenario 3: Osprey Card(s) Physically Installed, and Previous Osprey Software Installed

This scenario is for the case when the Osprey card is physically installed in the PC and there is a previous installation of the Osprey drivers. These methods work for upgrades either from an old Osprey Windows 2000 driver to a newer one, or – if you have upgraded the operating system – from a Windows NT 4.0 driver to a Windows 2000 driver.

Under this scenario you have two options. With both options, it is not necessary to uninstall the old driver before installing the new driver.

Option A: Run the Installation Program (Recommended)

Option B: Use the Device Manager (Normally not Recommended)

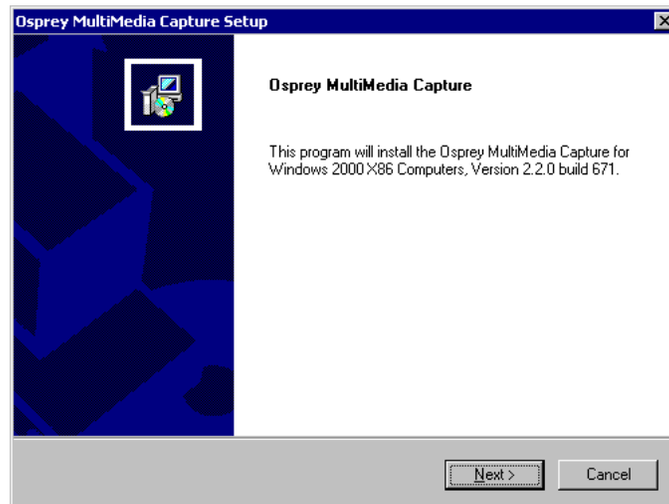
Installing Ligos Technology's Indeo

Option A: Run the Installation Program (Recommended)

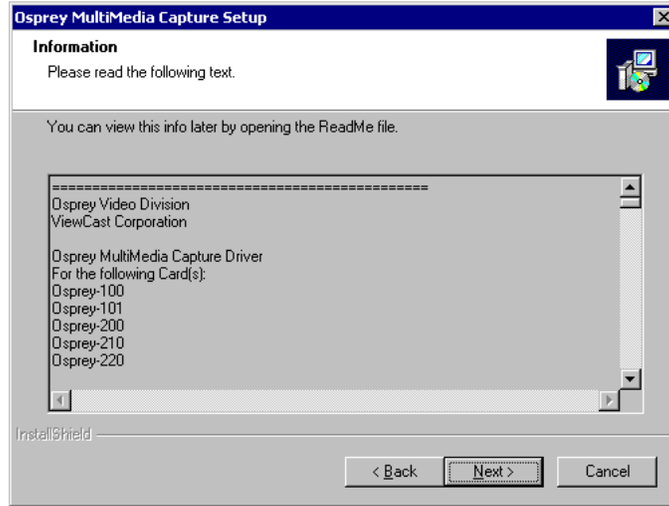
To install the Osprey drivers:

1. Using Windows NT Explorer, locate and access the CD-ROM drive containing the Osprey Installation CD-ROM.
2. Navigate to the **WIN2000** directory.
3. Double-click **SETUP.EXE**.

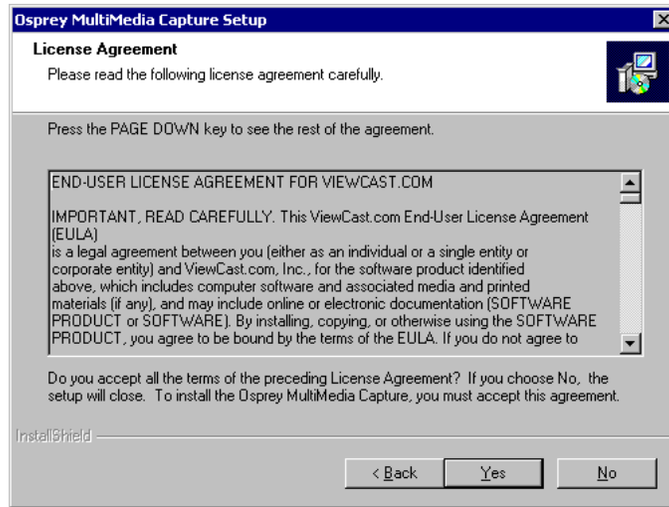
The Osprey Multimedia Capture Driver window displays.



4. Click **Next**.
The Information window displays.

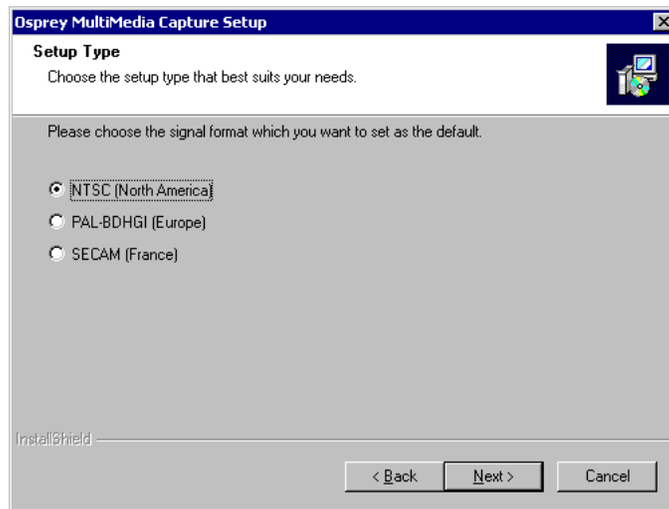


5. Click **Next**.
The Software License Agreement window displays.



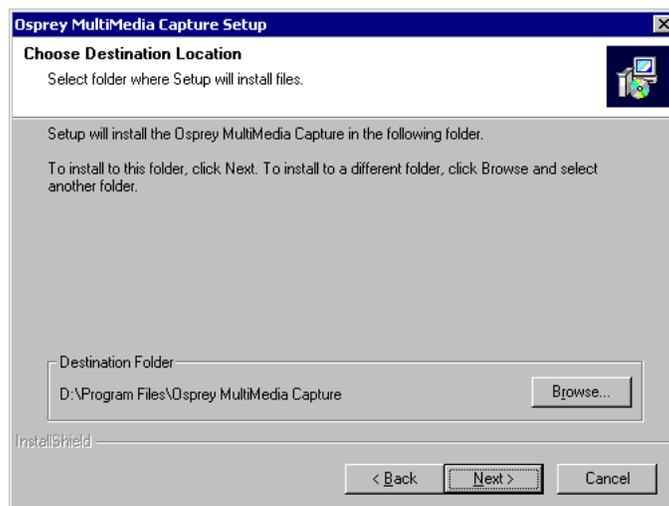
- Click **Yes** to accept the End User Software Agreement. If you do not wish to accept the agreement, click **No** to terminate the installation routine.

The Select Components window displays.



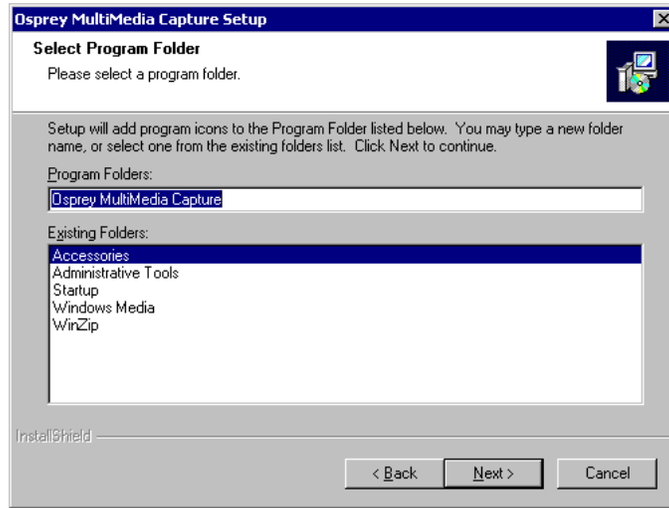
- To set this default, select the video signal standard used in your country and click **Next**. See [Video Standard](#) for more information about signal formats.

The Choose Destination Location window displays.



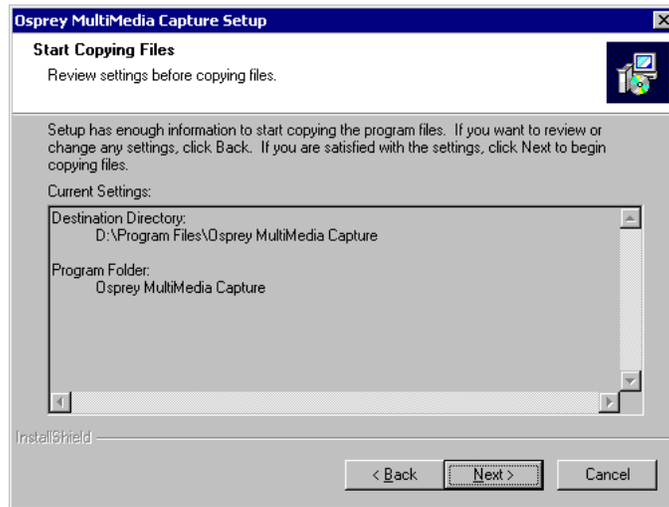
8. If you wish to change the destination location for the files, click **Browse**. Click **Next**.

The Select Program Folder window displays.



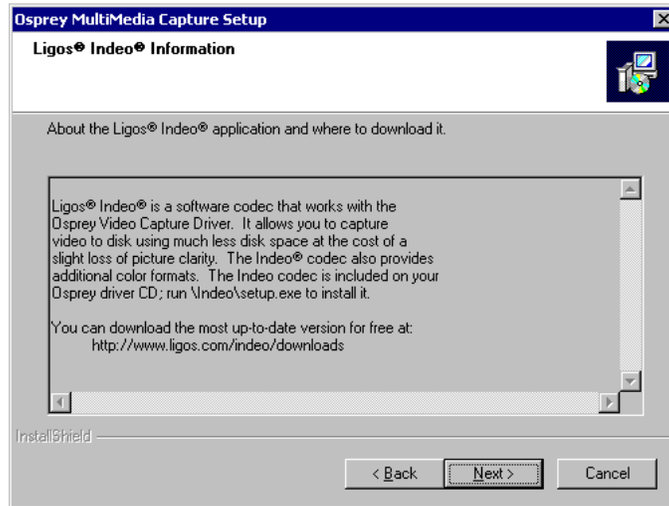
9. Click **Next**. If you wish to change the program folder, type the new name in the Program Folders field.

The Start Copying Files window displays.



10. Click **Next**.

The Ligos® Indeo® Information window displays.



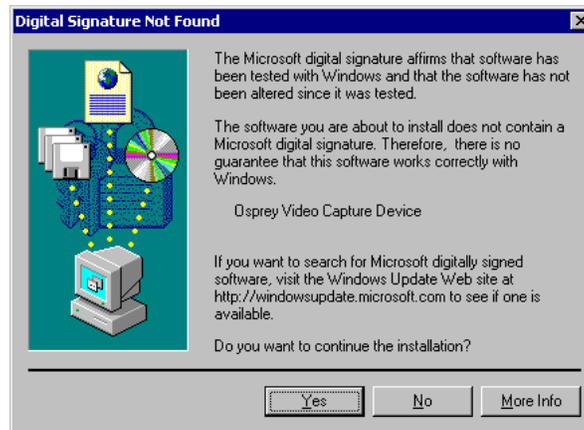
11. Click **Next**. If there are any settings to be changed prior to installation, click **Back** to return to the previous windows.

A question dialog window displays.



12. Click **Yes** to continue installation.

The Digital Signature Not Found window displays.



Windows 2000 recognizes the audio and video portions of the Osprey cards as separate items. The audio device is also present on Osprey-100 and Osprey-101 cards containing extra video or power connectors in place of audio connectors.

13. Click **Yes** to continue installation.
The Digital Signature Not Found window displays.

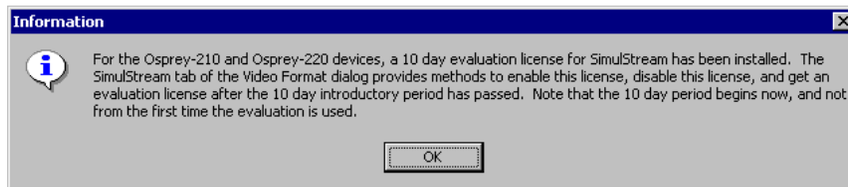


14. Click **Yes** to continue the installation process.
The Osprey Technologies Special Offers Shortcut window displays.

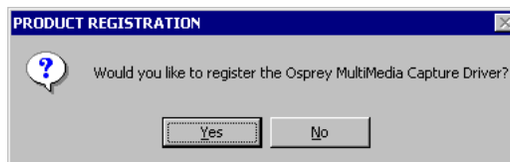


15.	If you would ...	then ...
	like a shortcut installed on your desktop,	click Yes . <i>A shortcut is created on the desktop.</i>
	not like a shortcut installed on your desktop,	click No . A Special Offers link is also available on the Programs menu.

An information window displays.

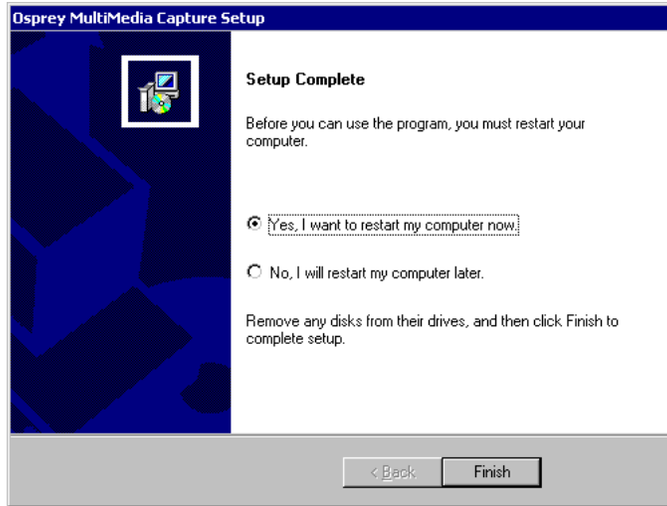


16. Click **OK** to continue the installation.
The Product Registration window displays.



17.	If you would ...	then ...
	like to register your Osprey Multimedia Capture card,	click Yes . <i>A browser window opens.</i>
	not like to register your Osprey Multimedia Capture card,	click No . A product registration link is also available on the Programs menu or on the Osprey Video web site (http://www.ospreyvideo.com/)

The Setup Complete window displays.



18.	If you are ...	then ...
	installing the Osprey card at this time,	select Yes and proceed to step 19.
	not installing the Osprey card at this time,	select No and proceed to step 19.

19. Click **Finish**.

20. Click **Finish** to restart the computer.



You must restart your computer to complete the installation. Do not attempt to use your Osprey card until after restarting the system.

After restarting the computer, the *Digital Signature Not Found* window displays for the Osprey-220 audio capture device.



21. Click **No**.

The *Completing Found New Hardware wizard* window displays.



22. Click **Finish**.



The Osprey card does not need to be installed at this time. You also do not need to restart the computer again at this time.

When the card is installed, Windows 2000 detects the card and automatically activates the driver.

Option B: Use the Device Manager (Normally not Recommended)

This method will only install the drivers. It will not update the bundled applications, User's Guide, or Start Menu. It is sometimes useful for repairing an installation where the driver seems to be incorrectly or incompletely installed.

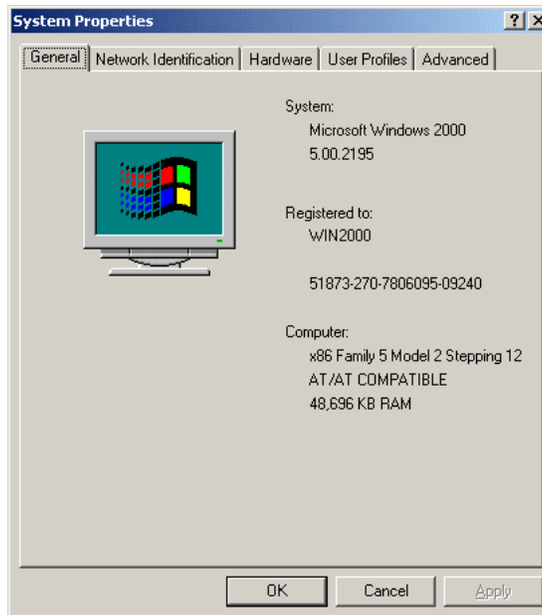


Note to Osprey-200 users: To completely update your audio and video drivers, you have to repeat steps 7 through 20 twice - once to update the audio driver, once to update the video driver. You can install the drivers in either order - either the audio driver first, or the video driver first. The example here assumes that you are updating the audio driver. With video-only cards - Osprey-50, -100, and -101 - you need to update the video driver only.

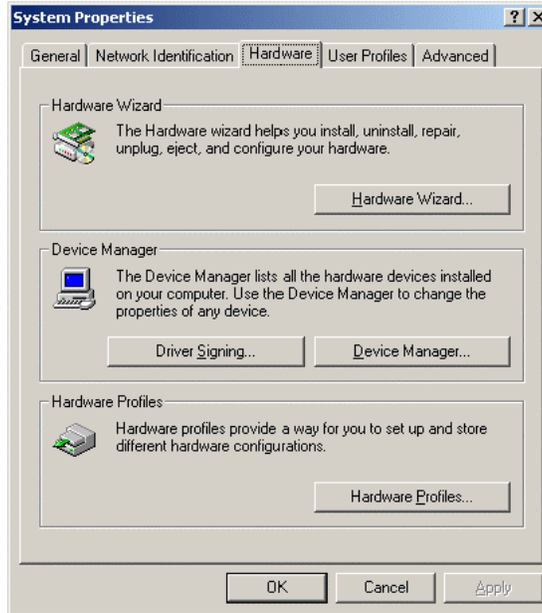
To update the drivers using the Device Manager:

1. Click **Start** and select **Settings**.
2. Select **Control Panel**.
3. Double-click **System**.

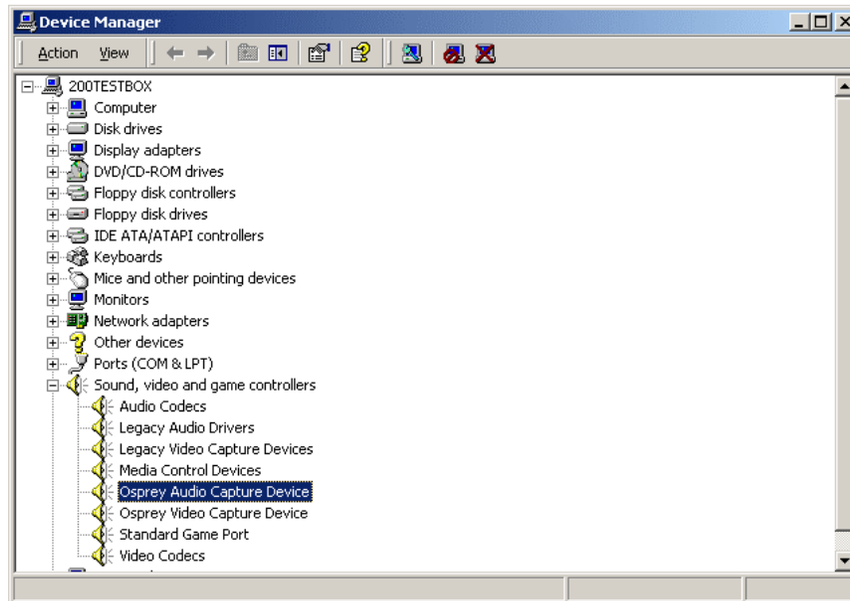
The System Properties window displays.



4. Select the **Hardware** tab.
The Hardware tab displays.



5. Click Device Manager.
The Device Manager window displays.
6. Double click the Sound, video and game controllers entry.
The Sound, Video and Game Controllers entry expands.



7. If you are updating the audio driver, double-click **Osprey Audio Capture Device**. If you are updating the video driver, double-click **Osprey Audio Capture Device**.

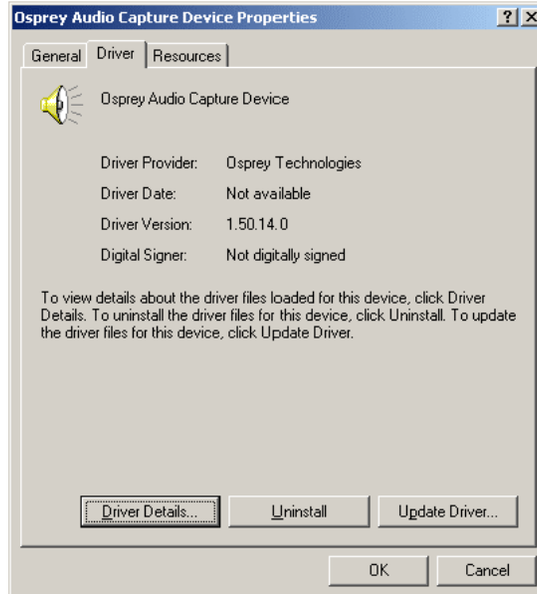
If you have two or more Osprey Capture Cards in the system there will be separate entries for each video device and each audio device. Click on any one of the devices to update the driver for all of them.

A Properties dialog displays.



8. Click the **Driver** tab.

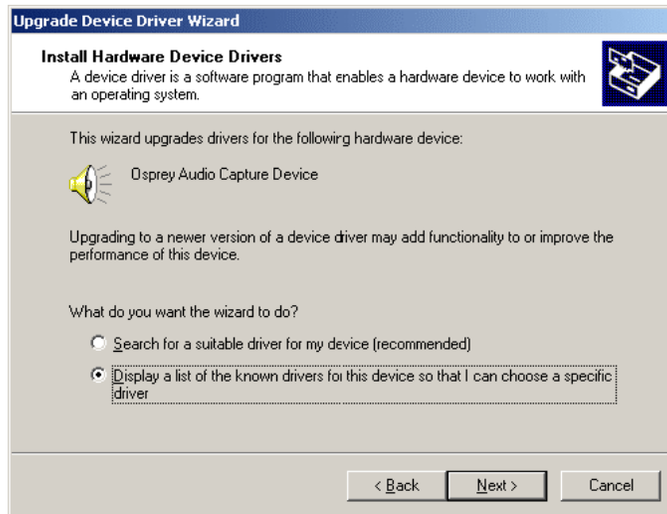
The Driver tab displays.



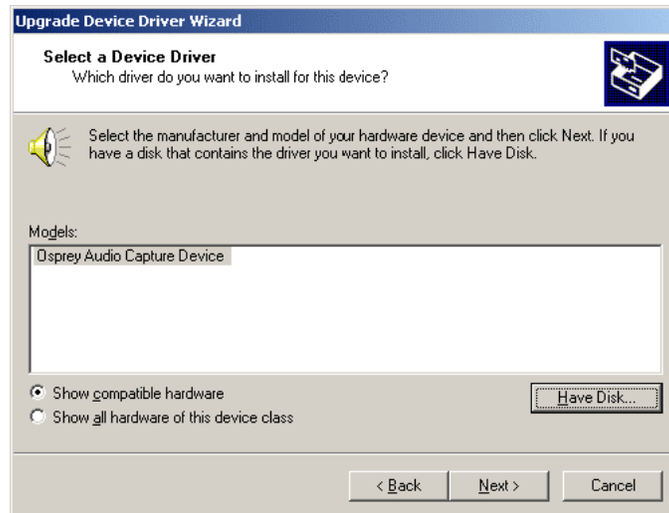
9. Click **Update Driver**.
The Upgrade Device Driver Wizard displays.



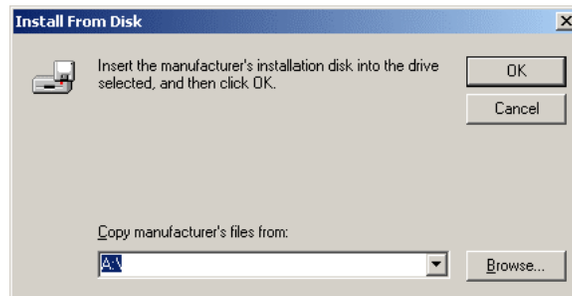
10. Click **Next**.
The Upgrade Device Driver Wizard displays.



11. Click to select the Display a list of the known drivers for this device ... radio button.
12. Click **Next**.
The Upgrade Device Driver Wizard displays.

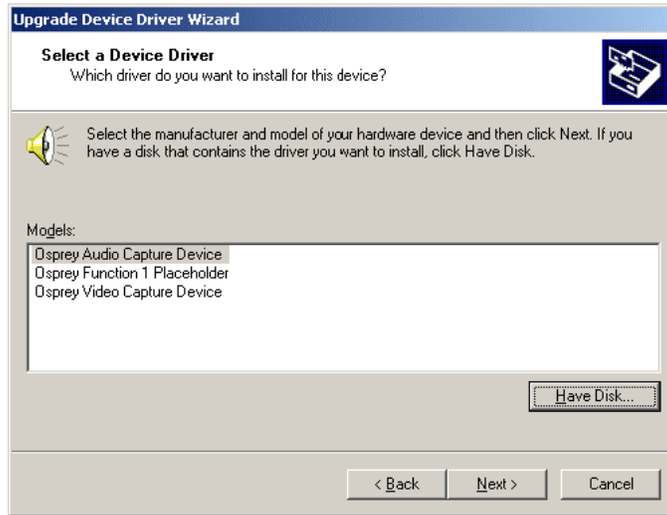


13. Click **Have Disk**.
The Install From Disk window displays.



14. Click **Browse** to locate the **O100DRV.INF** file.

15. Click **OK** to return to the Upgrade Device Driver Wizard.
The Upgrade Device Driver Wizard displays.



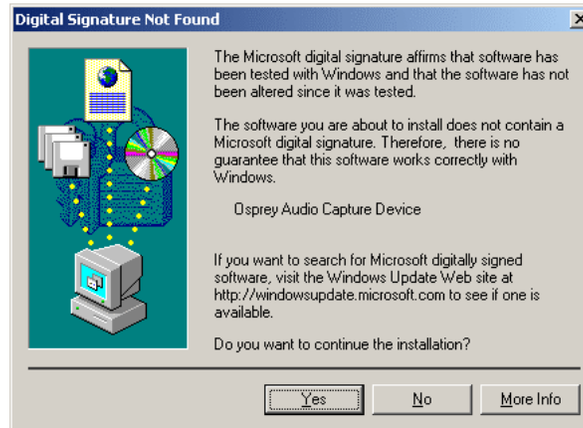
16. Select the device to update:
- ◆ If you are updating the Osprey-200 audio function, select **Osprey Audio Capture Device**.
 - ◆ If you are updating the video function of any Osprey capture card, select **Osprey Video Capture Device**.
 - ◆ The newer Osprey-50, -100, and -101 video-only cards have an on-chip audio interface that, while not usable, is nonetheless detected by Plug and Play. Install the **Osprey Function 1 Placeholder** to satisfy Plug and Play that the unused audio function is "installed" without copying unnecessary audio files to the system directory.
17. Click **Next**.
The Upgrade Device Driver Wizard displays.



An *Update Driver Warning* may display. If you have followed the instructions carefully, this is a safe operation.

18. Click **Next**.

The Digital Signature Not Found window displays.



19. Click **Yes** to continue the installation.
20. Click **Finish** to complete the wizard.
21. In a moment the Device Manager screen updates.

If you have multiple boards installed in the system, then you normally need to update the audio driver and the video driver for just one device. You will have multiple capture devices to choose from, and you can pick any one of them.

If, however, one or more **Multimedia Video Controller** or **Multimedia Controller** devices appear in the Device Manager list (as shown in step 6) that correspond to Osprey cards, then these will need to be individually installed, one device at a time. These devices will have a exclamation mark on a yellow field as part of their icon - indicating that they are not properly installed. They could be listed either under **Sound, video and game controllers** or under **Other devices**. Upgrade a **Multimedia Video Controller** as an **Osprey Video Capture Device**, and a **Multimedia Controller** as an **Osprey Audio Capture Device** or **Osprey Function 1 Placeholder**. Double click on each of these items and follow steps 7 through 20. When you are asked to specify the hardware type, select **Sound, video and game controllers**.

22. Repeat steps 7 through 20 for the remaining capture device(s). For example, if you just upgraded the audio capture device, repeat these steps for the video capture device.



You have to restart the system before you can use the updated drivers. There is one exception: If you have a single video-only card - a single Osprey-50, -100, or -101 - you do not have to restart, and can use the updated drivers immediately.

Installing Ligos Technology's Indeo



Ligos Technology's Indeo Video package contains software codecs and compressors that enhance the usefulness of the card. You need to install this package if you want to use the three YUV color formats

- ◆ 4:2:2 packed
- ◆ YUV12
- ◆ YVU9

There is also a software compressor which creates compressed video files in real time at full capture speed. Indeo is recommended if you will be using Microsoft Windows Media Encoder. This software is described in more detail in [Chapter 7](#).

To install Ligos Technology's Indeo Video software:

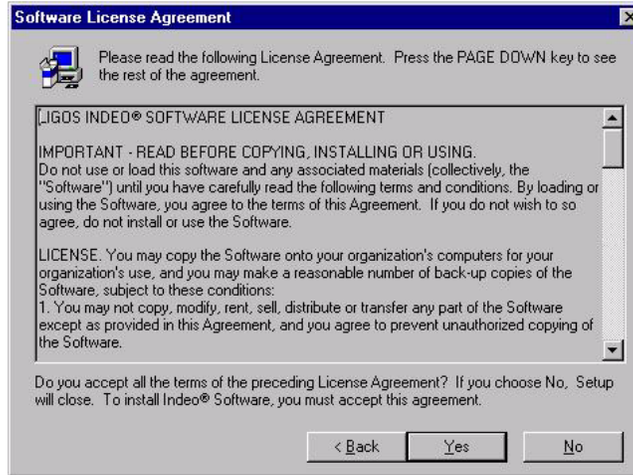
1. Click **Yes** to install Indeo Video software. Click **No** if you do not wish to install the software at this time.

The Indeo® Installation window displays.



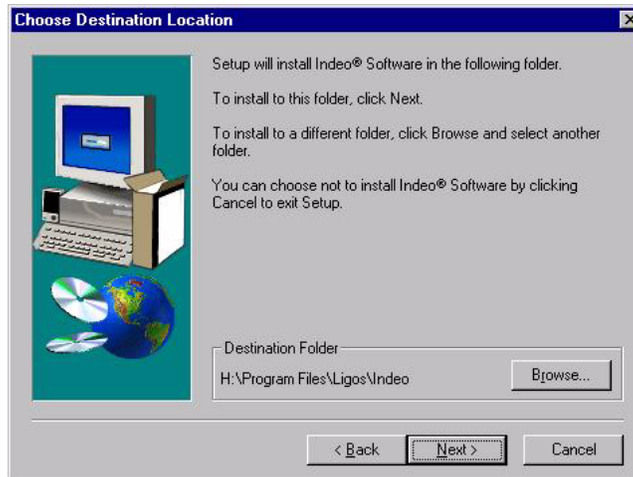
2. Click **Next** to continue.

The Software License Agreement window displays.



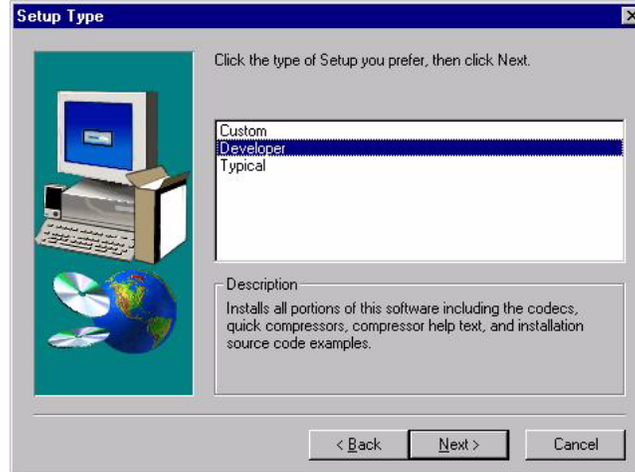
3. Click **Yes**.

The Choose Destination Location window displays.



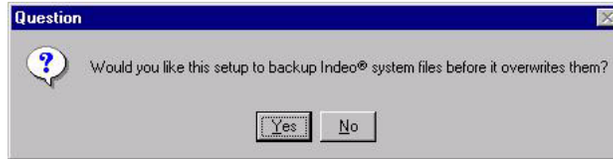
- Click **Next**. If you wish to change the destination location for the files, click **Browse**.

The Setup Type window displays.



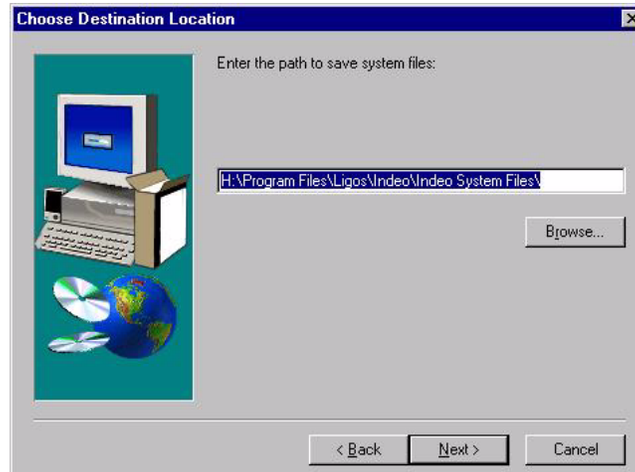
- Select Developer and click **Next**.

A question window displays.



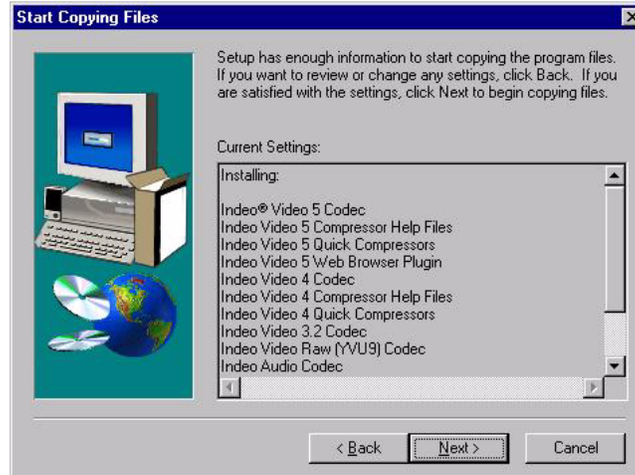
6.	If you ...	then ...
	want to backup your system files,	click Yes and proceed to step 6. <i>The Choose Destination window displays.</i>
	do not want to backup your system files,	click No and proceed to step 7.

- Type the path or click **Browse** to locate the path in which you want to save the backup of your system files.



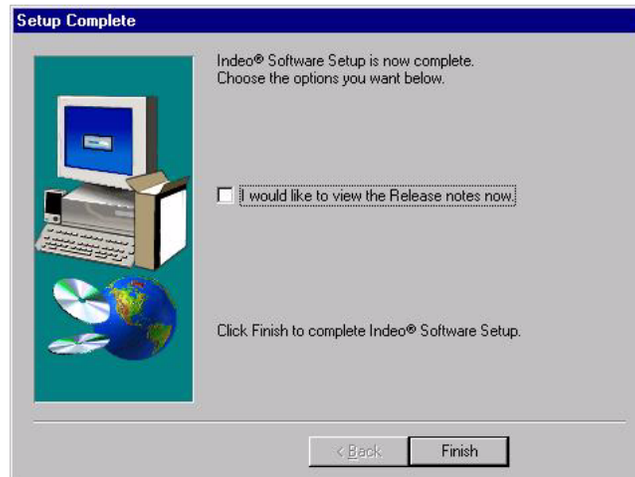
8. Click **Next**.

The Start Copying Files window displays.



9. Click **Next** to proceed with the installation. Click **Back** to make any changes prior to the installation.

After the files are copied to the system, the Indeo Software Setup Is Now Complete window displays.



10. Click **Finish**.

Testing the Installation for Windows 2000

1. Verify that the hardware installation is complete according to the directions in [Chapter 2- Osprey-210, Osprey-220 and Osprey-230 Hardware](#).
2. Connect a video signal source to one of the Osprey-220 connectors (Composite/S-video).
3. Open the Osprey MultiMedia Capture group in the Start menu.
4. Click the **VidCap32** icon. Refer to [Chapter 8 - VidCap32, Amcap, Control Panel, Cropping & Scaling and Indeo](#) for more information on this application.
5. If your input is composite video, the screen displays a still video frame from the Osprey-220 board. Click the **Overlay** button. The screen should display moving video frames. If your input choice is not composite video, select the **Video Source** option under the **Options** menu. This brings up the Osprey-220's video capture driver configuration box where you can select your video input.
6. If the video area does not contain video, it could be for one of the following reasons:
 - a. The driver is looking for video on the wrong input connector. You can either move the video cable to another connector or reconfigure the driver using its Control Dialog. Refer to [Chapter 6 - Osprey-210, Osprey-220 and Osprey-230 Video Control Dialog](#).
 - b. The video source is not turned on or activated.
7. If the video area is scrambled or has bad color, the signal format of your video source may be different from the signal format selected in the driver software. Since the driver defaults to NTSC-M signal format, users of PAL equipment always need to change the driver's signal format the first time they run the driver. Refer to [Chapter 6 - Osprey-210, Osprey-220 and Osprey-230 Video Control Dialog](#) for more information.

Uninstalling the Software

To remove the Osprey driver from your system:

1. Open the Control Panel.
2. Double-click **Add/Remove Programs**.
3. Click to select **Change or Remove Programs**.
4. Highlight the **Osprey MultiMedia Capture Driver** entry.
5. Click Change/Remove in the Osprey entry.
The uninstall program begins.
6. Click **Yes** to proceed.
7. Click **OK** when the process is complete.
8. Please reboot your computer to finish removing the driver.

Chapter 4 – Installing the Software – Windows XP

The Osprey Capture Card products contains a single CD for Windows 2000, Windows XP, Windows NT 4.0 and Windows 95/98. The Windows 95/98 driver is an entirely separate driver that is not covered by this User's Guide.

After you've installed the software, you can test the card and software by running the included application program, VidCap32.

Basics: Installing From CD

Basics: Downloading and Installing Updated Drivers

Two Installation Scenarios

Scenario 1: Osprey Card(s) not Physically Installed in the PC

Scenario 2: Osprey Card(s) Physically Installed, but Osprey Software not Installed

Testing the Installation

Uninstalling the Software

Basics: Installing From CD

1. Insert the Osprey CD into your CDROM drive. The installation instructions assume this is the "D:" drive. Substitute the proper drive name as it appears on your system where appropriate.
2. Run the installation program:
 - a. Click the **Start** button.
 - b. Click **Run....**
 - c. Enter **d:\winxp\setup.exe** in the dialog box.
 - d. Click **OK**.

Basics: Downloading and Installing Updated Drivers

1. The latest software drivers for Osprey Multimedia Capture Cards are available via FTP (file transfer protocol), at the following locations:
<ftp://ftp.viewcast.com/pub/OSP-100/winXP/latest>
<ftp://ftp.viewcast.com/pub/OSP-200/winXP/latest>

The same driver is used for the Osprey-50, Osprey-100, Osprey-101 and Osprey-200, so these links point to the same download file.

There are also links to the drivers from our web site,
<http://www.ospreyvideo.com/>

2. Use your web browser, such as Microsoft Internet Explorer or Netscape Navigator, to find our FTP site and download the file. Type the FTP address shown above into the address box at the top of your browser window. You may find it simpler to type just the first part of the address - **ftp://ftp.viewcast.com** - and then click on the list of directories that display until you have reached the **...winXP/latest** location. Refer to your browser's help files for more specific and detailed assistance.
3. Download the web package file in **...winXP/latest** to your hard disk.
4. Run the web package program:
 - a. Click the **Start** button.
 - b. Click **Run...**
 - c. Enter *<pathname>* in the dialog box, where *<pathname>* is the location and name of the file that you have downloaded.
 - d. Click **OK**.
 - e. The program prompts you for a temporary location to unpack the install files to.



These files are not be automatically deleted after setup has run. This is so that you can perform the manual Plug and Play install if you want to. So make a note of where these files are located, and delete them after the install if you want to conserve disk space.

Two Installation Scenarios

There are three main situations that might apply to you:

Scenario 1: Osprey Card(s) not Physically Installed in the PC

Scenario 2: Osprey Card(s) Physically Installed, but Osprey Software not Installed

In all cases, the most efficient and complete installation method is to run the **setup.exe** program on the product CD or in the web package that you downloaded. The setup program automates the Plug and Play steps required to install the drivers and ensures that they are performed correctly. It also installs the bundled applets and *User's Guide*. If you have multiple Osprey capture cards in the system it configures all of the boards at the same time.



You can skip the detailed instructions if you are upgrading from one Osprey driver version to another. Just run the setup.exe file, and all the updated components will be installed.

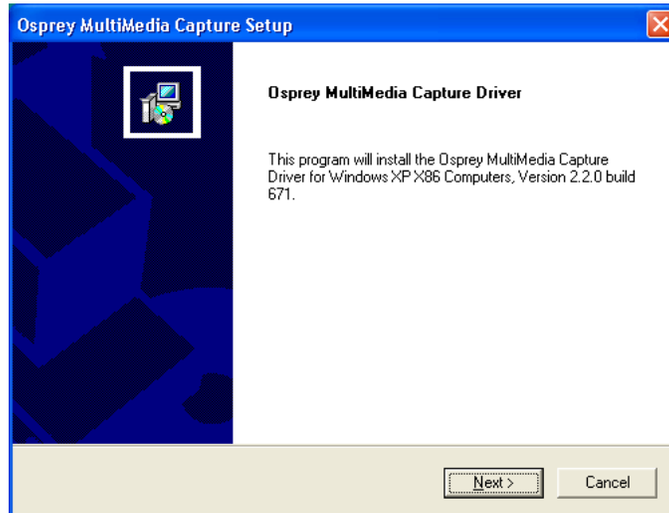
Scenario 1: Osprey Card(s) not Physically Installed in the PC

This is the method that we recommend if you are installing an Osprey card for the first time on a system, and the Osprey software has not yet been installed. This scenario is called the "Preinstall Scenario". After the install is run, as soon as an Osprey card is installed in the PC, it is detected and its drivers are started automatically.

To preinstall the Osprey drivers:

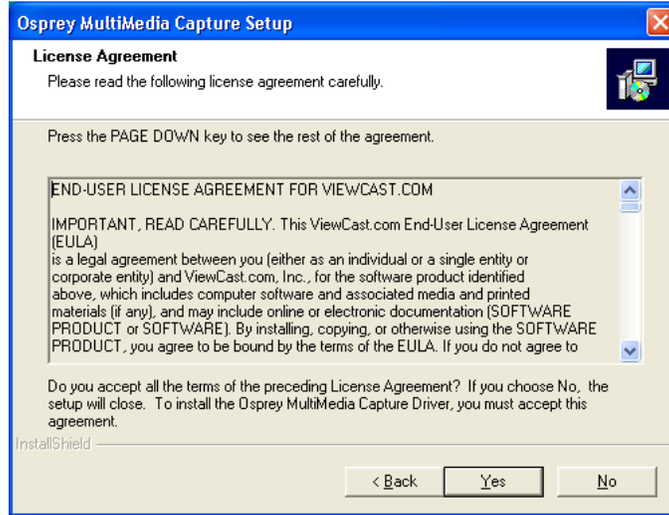
1. Using Windows Explorer, locate and access the CD-ROM drive containing the Osprey Installation CD-ROM.
2. Navigate to the **WINXP** directory.
3. Double-click **SETUP.EXE**.

The Osprey Multimedia Capture Driver window displays.



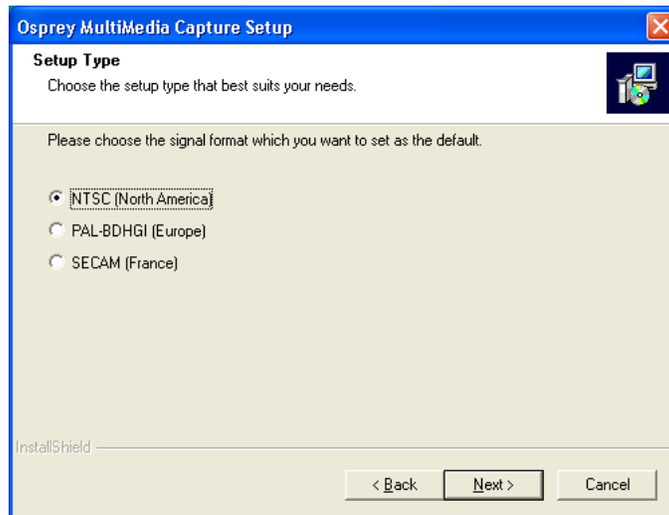
4. Click **Next**.

The Software License Agreement window displays.

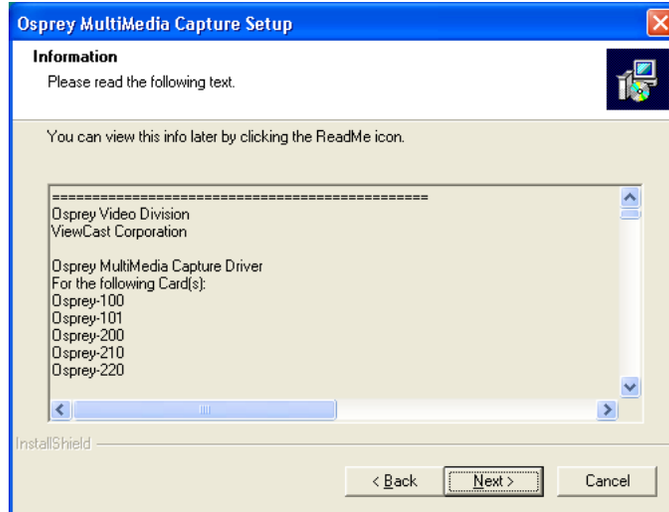


5. Click **Yes** to accept the End User Software Agreement. If you do not wish to accept the agreement, click **No** to terminate the installation routine.

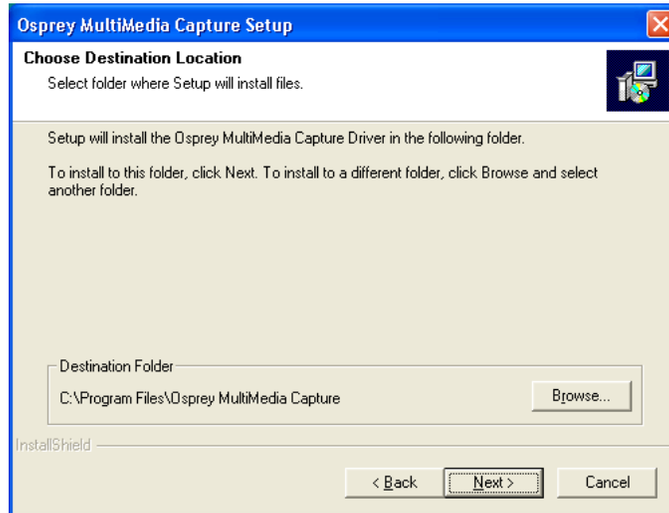
The Select Components window displays.



6. Click the radio button to select the default signal format. See **Video Standard** for more information about signal formats.
7. Click Next.
The Information window displays.

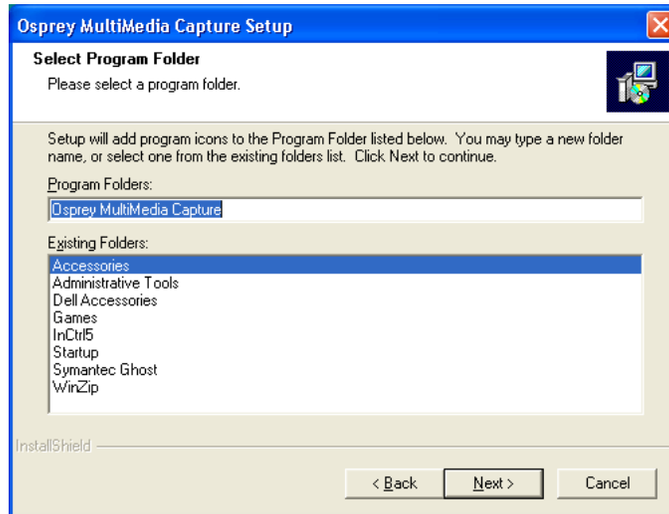


8. Click Next.
The Choose Destination Location window displays.



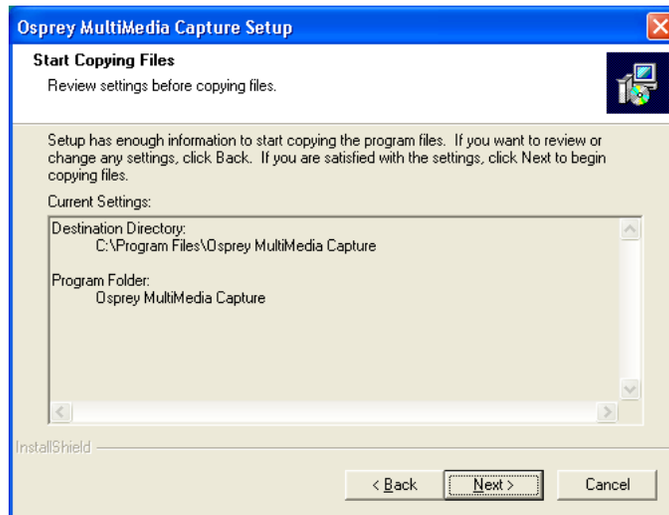
9. Click **Next**. If you wish to change the program folder, type the new name in the Program Folders field.

The Select Program Folder window displays.

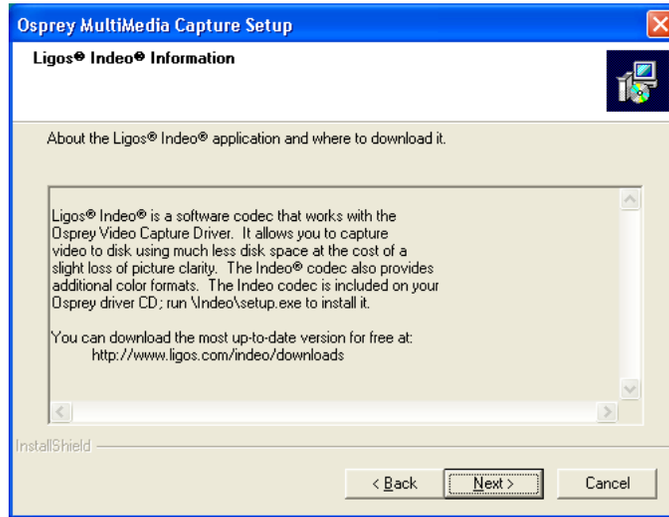


10. Click **Next**.

The Start Copying Files window displays.



11. Click **Next**.
The Ligos Indeo Information window displays.



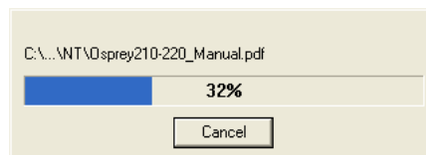
12. Click **Next**.
The Pre-installation question window displays.



13. Click **Yes**.
The Hardware Installation window displays.



14. Click **Continue Anyway**.
The files begin copying to the computer.

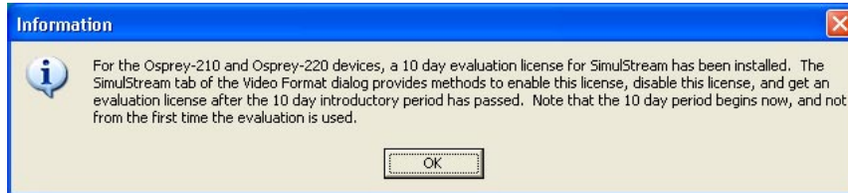


The ViewCast Corporation/Osprey Video Division Special Offers Shortcut window displays.



15.	If you would ...	then ...
	like a shortcut installed on your desktop,	click Yes . <i>A shortcut is created on the desktop.</i>
	not like a shortcut installed on your desktop,	click No . A Special Offers link is also available on the Programs menu.

An information window displays.



16. Click **OK** to continue the installation.

17. Click **Next**.

The Product Registration window displays.



18.	If you would ...	then ...
	like to register your Osprey Multimedia Capture card,	click Yes . <i>A browser window opens.</i>
	not like to register your Osprey Multimedia Capture card,	click No . A product registration link is also available on the Programs menu or on the Osprey Video web site (http://www.ospreyvideo.com/)

The Setup Complete window displays.



- 19. Click to select **No**.
- 20. Click **Finish**.



When you start your computer after physically installing the Osprey hardware, the Found New Hardware Wizard runs upon detecting new hardware. The sequence of windows are similar to that in **Appendix H - Adding/Moving Boards in Windows 2000 and XP**.

Scenario 2: Osprey Card(s) Physically Installed, but Osprey Software not Installed

In this case you have two options:

Option A: Run the Installation Program (Recommended)

Option B: Use the New Hardware Found Wizard (Not Recommended)

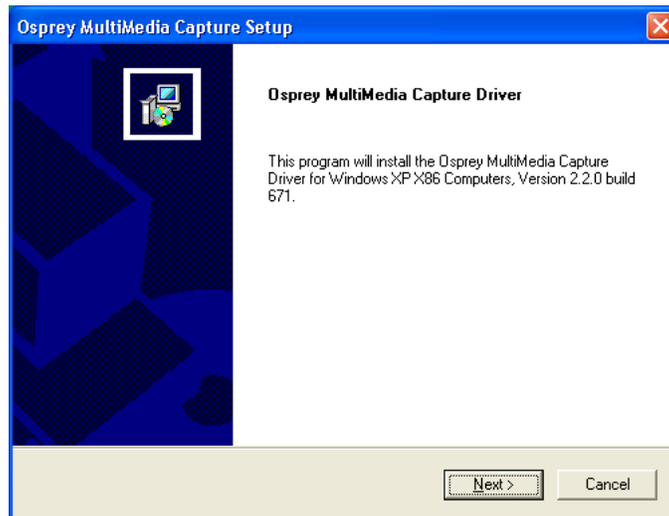
Option A: Run the Installation Program (Recommended)

When Windows XP is first started for the first time after the Osprey card is installed, the *New Hardware Found* wizard displays one or more times. Cancel out of these wizards. After Windows XP has finished starting, perform the following steps.

To install the Osprey drivers:

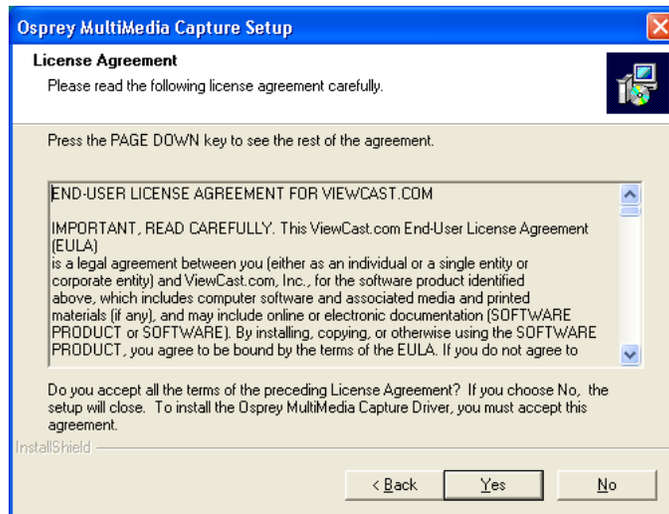
1. Using Windows Explorer, locate and access the CD-ROM drive containing the Osprey Installation CD-ROM.
2. Navigate to the **WINXP** directory.
3. Double-click **SETUP.EXE**.

The Osprey Multimedia Capture Driver window displays.

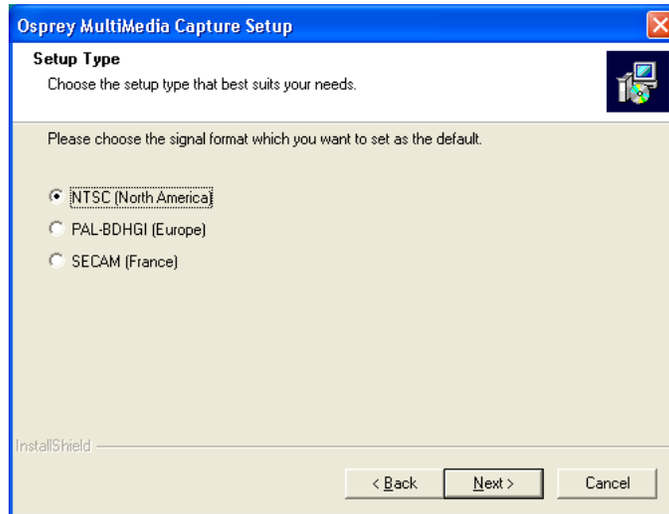


4. Click **Next**.

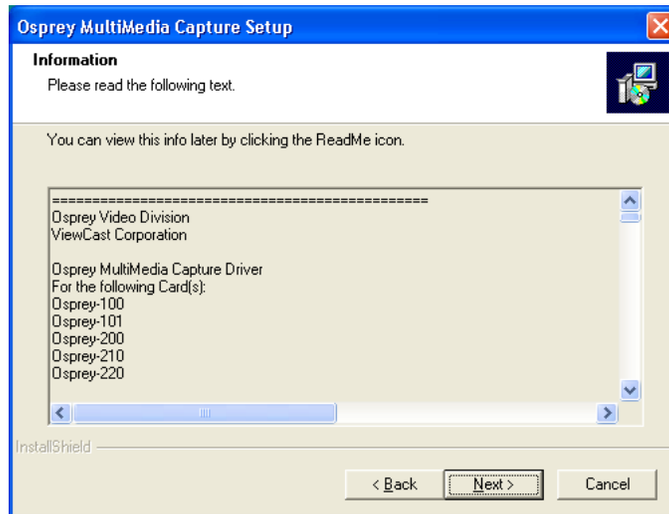
The Software License Agreement window displays.



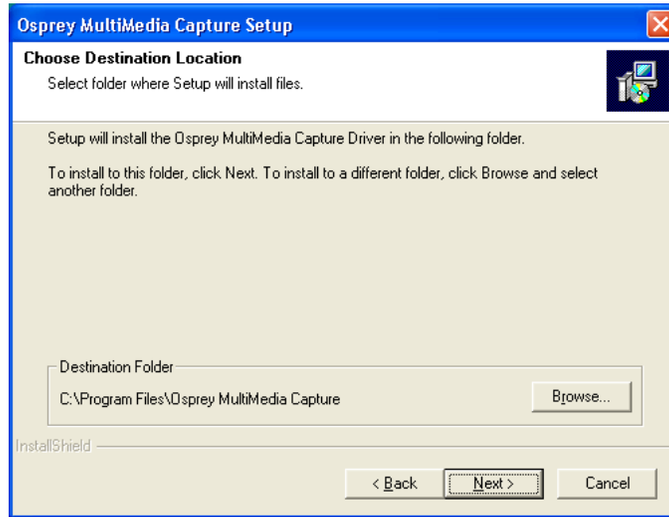
5. Click **Yes** to accept the End User Software Agreement. If you do not wish to accept the agreement, click **No** to terminate the installation routine.
The Select Components window displays.



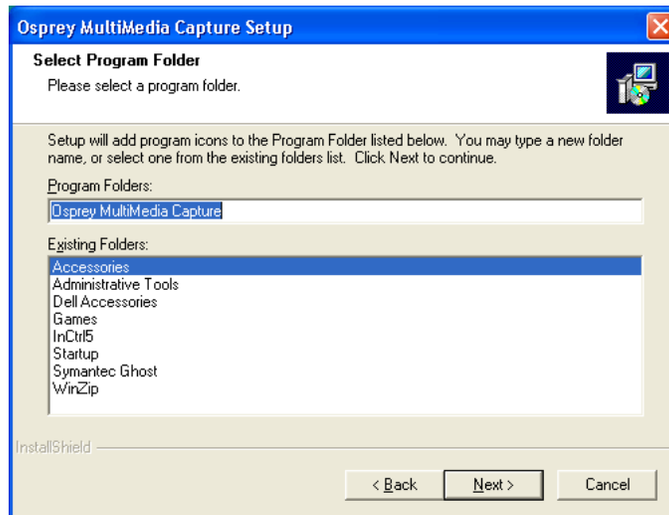
6. Click the radio button to select the default signal format. See **Video Standard** for more information about signal formats.
7. Click Next.
The Information window displays.



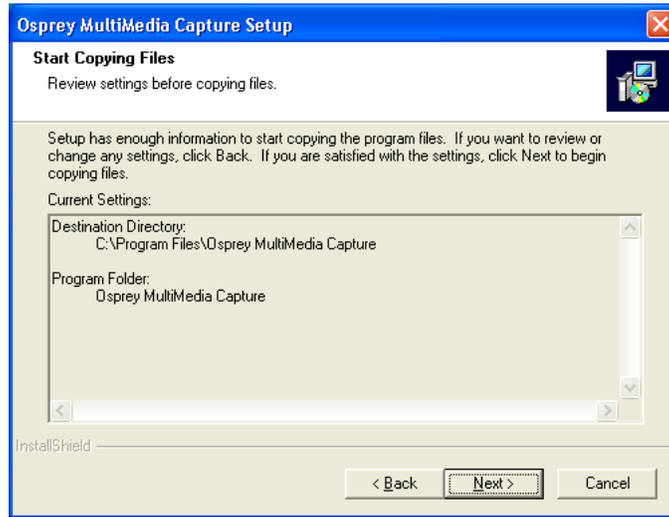
8. Click **Next**.
The Choose Destination Location window displays.



9. Click **Next**. If you wish to change the program folder, type the new name in the Program Folders field.
The Select Program Folder window displays.



10. Click **Next**.
The Start Copying Files window displays.



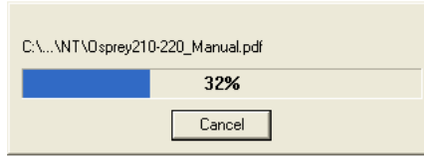
11. Click **Next**.
The Hardware Installation window displays.



12. Click **Continue Anyway**.
The Hardware Installation window displays.



13. Click **Continue Anyway**.
The files begin copying to the computer.

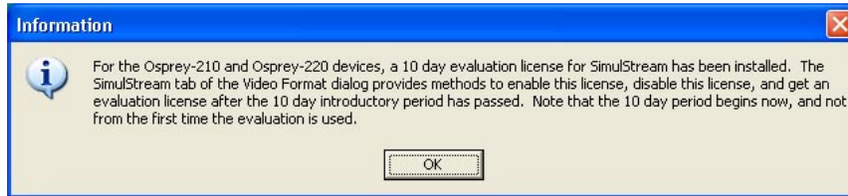


The ViewCast Corporation/Osprey Video Division Special Offers Shortcut window displays.

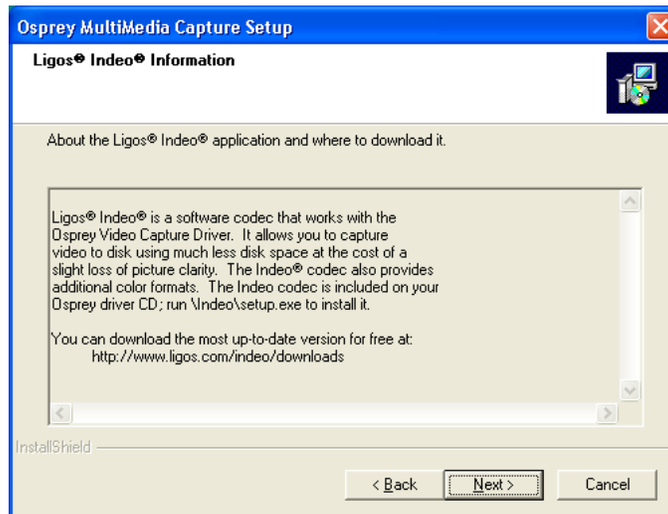


14.	If you would ...	then ...
	like a shortcut installed on your desktop,	click Yes . <i>A shortcut is created on the desktop.</i>
	not like a shortcut installed on your desktop,	click No . A Special Offers link is also available on the Programs menu.

An information window displays.



15. Click **OK** to continue the installation.
The Ligos Indeo Information window displays.



16. Click **Next**.

The Product Registration window displays.



17.	If you would ...	then ...
	like to register your Osprey Multimedia Capture card,	click Yes . <i>A browser window opens.</i>
	not like to register your Osprey Multimedia Capture card,	click No . A product registration link is also available on the Programs menu or on the Osprey Video web site (http://www.ospreyvideo.com/)

The Setup Complete window displays.



18. Click **Finish** to restart the computer.



You must restart your computer to complete the installation. Do not attempt to use your Osprey card until after restarting the system.

Option B: Use the New Hardware Found Wizard (Not Recommended)

This method is more complicated than Option A. It is particularly inconvenient if you are installing multiple cards at once, since each card has to be set up separately.

When Windows XP starts, it detects the new card(s) and starts the *Found New Hardware* wizard.



For all **Osprey-100, 101, 200, 210 and 220 cards**, the *Wizard* detects two logical devices for each card - a *Multimedia Video Controller* device and a *Multimedia Controller* or *Osprey Function 1 Placeholder* device. The *Multimedia Video Controller* is the video section of the Osprey video/audio capture device; the *Multimedia Controller* is the audio section; the *Osprey Function 1 Placeholder* is present on Osprey-100 and 101 cards, and is a method for telling Windows XP that this is a video-only device. The audio logical device may be present on some Osprey-100 and Osprey-101 cards that have video or power connectors in place of the audio inputs.

When the *Found New Hardware Wizard* detects a device:



Please note the terminology in the Wizard. It displays either *Multimedia Video Controller* or *Multimedia Controller*.

The *Found New Hardware Wizard* first detects one of the following 3 devices:

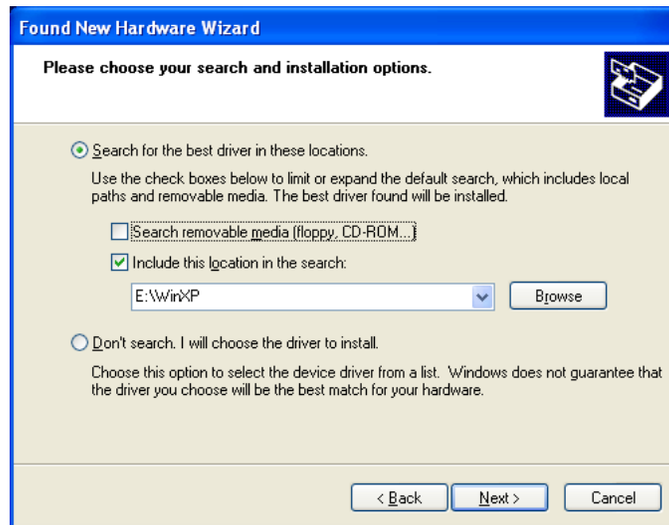
- ◆ Osprey Video Capture Device
- ◆ Osprey Audio Capture Device
- ◆ Osprey Function 1 Placeholder

The Found New Hardware Wizard window displays.



1. Click to select **Install from a list or specific location** and click **Next** to continue.

The Found New Hardware Wizard window displays.



2. Click to select **Search for the best driver in these locations.**
3. Click to select the checkbox **Include this location in the search**, and type in the drive letter of your CD-ROM drive followed by "\WinXP" to provide the location of the Windows XP driver on your distribution CD.
4. Click **Next** to continue.

The Please wait while the wizard searches... window displays briefly, and then is covered by the Hardware Installation window.



5. Click **Continue Anyway**.

The Setting System Restore Point window displays briefly, and then is replaced by the Completing the Found New Hardware Wizard window.



6. Click **Finish**.

Next the Wizard finds and installs the audio portion of the device.

The Found New Hardware Wizard window displays.



- Click to select **Install the software automatically** and click **Next** to continue.

The Hardware Installation window displays.



- Click **Continue Anyway**.

The Completing the Found New Hardware Wizard window displays.



- Click **Finish**.



If you are installing a single Osprey card, you do not need to restart the computer. If you are installing more than one Osprey card, you are required to restart the computer.

After completing the Found New Hardware Wizard, the applications for the Osprey driver must also be installed. To do this, navigate to the directory containing the Windows XP driver for your Osprey card, and run **SETUP.EXE**. For detailed steps, please refer to **Option A: Run the Installation Program (Recommended)**.

Testing the Installation

1. Verify the hardware installation is complete, in accordance with the directions in [Chapter 2](#).
2. Connect a camera, VCR, or other video signal source to the Osprey card's connectors.
3. Open the Osprey Multimedia Capture group in the Start menu.
4. Click the **VidCap32** icon.
5. Verify the screen displays a still video frame from the Osprey-100 board. Click the **Preview** or **Overlay** button. The screen should display moving video frames.
6. If the video area is a plain blue field, it could be for one of the following reasons:
 - f. The driver is looking for video on the wrong input connector. You can either move the video cable to another connector, or reconfigure the driver using its Control Dialog (refer to [Chapter 6 - Osprey-210, Osprey-220 and Osprey-230 Video Control Dialog](#)).
 - g. The video source is not turned on or activated.
7. If the video area is scrambled or has bad color, the signal format of your video source may be different from the signal format selected in the driver software. Since the driver defaults to NTSC-M signal format, users of PAL and SECAM equipment always need to change the driver's signal format the first time they run the driver. Please see [Video Standard](#) in [Chapter 6 - Osprey-210, Osprey-220 and Osprey-230 Video Control Dialog](#).

Uninstalling the Software

If you ever need to remove the Osprey driver from your system, proceed as follows:

1. Open the Control Panel.
2. Double-click Add/Remove Programs.
3. Click to select Change or Remove Programs.
4. Highlight the Osprey Multimedia Capture Driver entry.
5. Click Change/Remove in the Osprey entry.
The uninstall program begins.
6. Click **Yes** to proceed.
7. Click **OK** when the process is complete.
8. Reboot your computer to complete the uninstall process.

Chapter 5 - Installing the Software - Windows NT 4.0

The Osprey Capture Card products contains a single CD for Windows 2000 and Windows NT 4.0.



The Osprey-210 and Osprey-220 cards are supported under Windows NT. The Osprey-230 card is not supported under Windows NT.

After you've installed the software, you can test the card and software by running the included application program **VidCap32**.

Please note:

- ◆ Administrative privileges are required for installation.
- ◆ Before installing software, check the ViewCast.com support website or the ftp site for the any driver update releases subsequent to the software shipped on your CD. For the ViewCast.com support website, go to <http://www.ospreyvideo.com/> > Downloads > Software and Drivers. Select the operating system and card type. To reach the ViewCast.com ftp site, go to <ftp://ftp.viewcast.com/pub/OSP-220/winnt/latest>. It's a good idea to check these sites periodically for update releases.
- ◆ The screens used to illustrate the installation steps may not be exactly what appear on your computer screen. In some cases, version numbers and other minor differences may appear in the installation you are running.
- ◆ If you have not installed Microsoft's DirectXMedia package, it is required to run Windows Media Encoder 7. It is included on your Osprey MultiMedia CD-ROM.



If you already have the Osprey driver software installed on your system and are updating it, you do not have to remove the old version before installing the new version. The installation program removes or replaces any files or registry settings that are outdated.

Installing from CD

Downloading and Installing Updated Drivers

Setup Program: Details

Installing Ligos Technology's Indeo

Testing the Installation for Windows NT

Uninstalling the Software

Installing from CD

If necessary, follow the directions in [Chapter 2- Osprey-210, Osprey-220 and Osprey-230 Hardware](#) to install the Osprey card. This software installation procedure works properly only if the card is already installed.

1. Turn on the machine and start Windows NT.
2. If you are updating from a previous version of the driver, it is not necessary to uninstall the old driver before installing the new driver, unless the old driver is earlier than version 1.41.
3. Insert the Osprey-210, Osprey-220 and Osprey-230 Driver CD into your CDROM drive. The installation instructions assume this is the (D:) drive. Substitute the proper drive as it is configured on your system, if necessary.
4. Run the installation program
 - a. Click the **Start** button.
 - b. Click **Run**.
 - c. Enter **D:\WinNT\Setup** in the dialog box.
 - d. Click **OK**.
5. The installation program steps are self-explanatory for many users. If you need additional information, please refer to the section entitled [Setup Program: Details](#).
6. The driver and demo program are ready for use as soon as the installation program completes and you have rebooted the system. We suggest you test the driver immediately. Refer to the section entitled [Testing the Installation for Windows NT](#).

Downloading and Installing Updated Drivers

1. Install the Osprey board in the PC if you have not already done so, turn on the machine and start Windows NT.
2. The latest software drivers for Osprey-210, Osprey-220 and Osprey-230 Capture Cards are available via FTP (file transfer protocol) at the following location:
<ftp://ftp.viewcast.com/pub/OSP-220/winnt/latest>
There are also links to the drivers from our web site at <http://www.ospreyvideo.com/>.
3. Use your web browser, such as Microsoft Internet Explorer or Netscape Navigator, to find our FTP site and download the file. Type the FTP address shown above into the address box at the top of your browser window. You may find it simpler to type just the first part of the address - **ftp://ftp.viewcast.com/** - and then click on the list of directories that appear until you have reached the **winnt/latest** location. Refer to your browser's help files for more specific and detailed assistance.

4. Download the web package in **winnt/latest** to your hard drive.
 5. It is not necessary to uninstall your existing Osprey-210, Osprey-220 and Osprey-230 driver before installing a newer version of the driver.
-



Note: If the existing version of the drivers is earlier than 1.41, you must uninstall the drivers. Follow the instructions in **Uninstalling the Software** and restart your computer before beginning the new install procedure.

6. Run the web package program.
 - a. Click the **Start** button
 - b. Click **Run**
 - c. Enter *<pathname>* in the dialog box, where *<pathname>* is the location and name of the file that you have downloaded
 - d. Click **OK**
 7. The program prompts you for a temporary location in which to unpack the installation files and starts the setup program. The setup program guides you through the installation steps. For many users this process is self-explanatory. If you need additional information, please refer to the section entitled **Setup Program: Details**.
-



The installation files are not automatically deleted after setup has run. If you want to conserve disk space, make a note of the temporary location where these files are being unpacked and delete them after the installation.

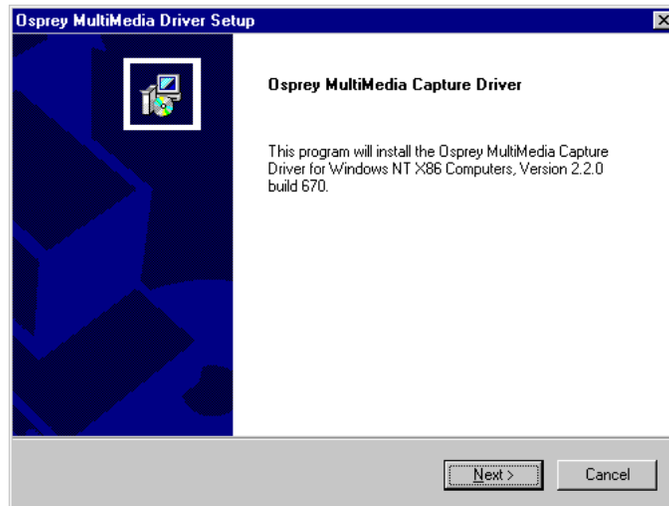
8. You must restart the computer before the driver and sample applications will be ready for use. We recommend that you test the driver immediately after restarting your computer.

Setup Program: Details

The setup program presents a sequence of windows and dialogs to guide you through the setup process. In general, click the **Next >** button to continue to the next screen. At any point you can click **< Back** to return to a previous screen or **Cancel** to exit the installation.

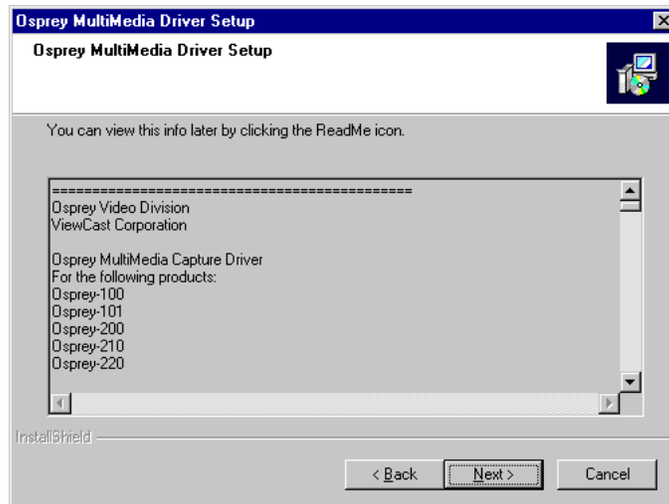
The installation of the Osprey Multimedia Driver for Windows NT begins with a confirmation that the setup program is beginning.

The Welcome window displays.



1. Click **Next**.

The Information window displays.



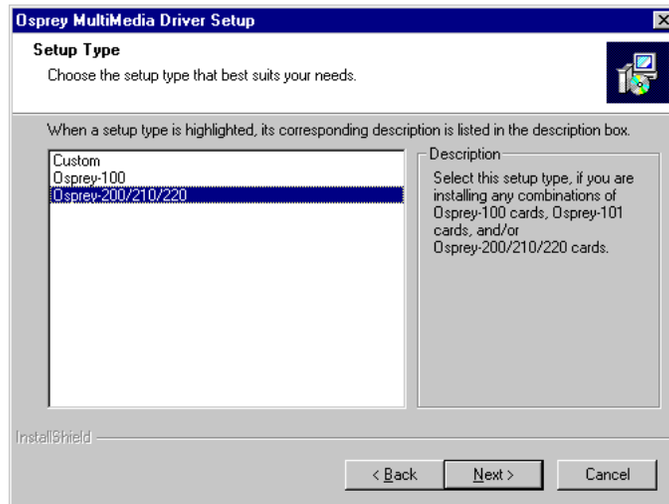
2. Click **Next**.

The Software License Agreement window displays.



3. Review this message and make sure that the licensing terms are acceptable. Click **Yes** to accept the agreement. If you do not wish to accept the agreement, click **No** to terminate the installation routine.

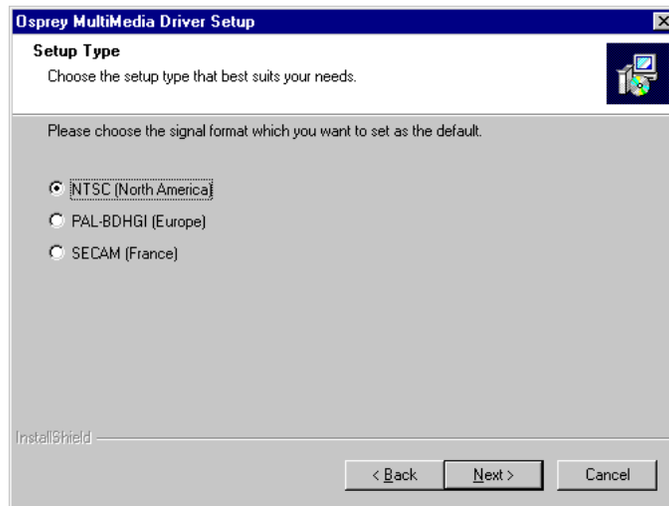
The Setup Type window displays.



4. This window allows you to select the installation type. If you have any combination of Osprey cards which includes at least one Osprey-200 card, choose the Osprey-200/210/220 setup. If you have any combination of Osprey-100, Osprey-50CPI and Osprey-101 cards, choose the Osprey-100 setup type. Choose the Custom setup if you want more control over the installation. You will then be prompted to select which components to install.

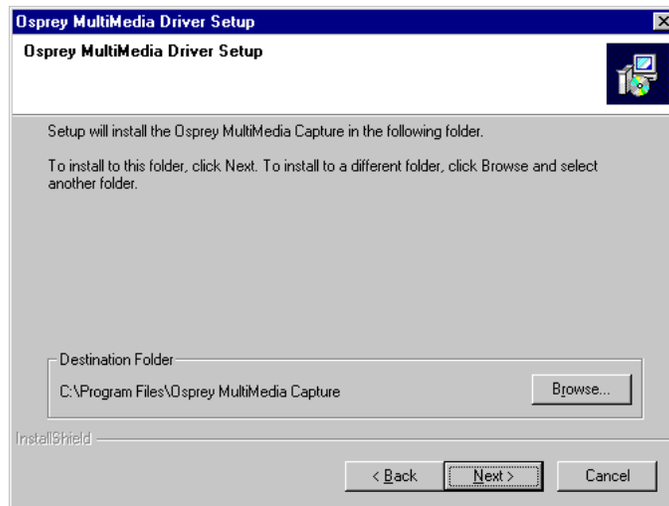
The Osprey-100 and Osprey-200 setup types automatically install the third-party applications Ligos Indeo and DirectX Media. The option of not installing these third-party applications comes only with the Custom setup type. Make your setup type selection and click **Next**.

The Select Components window displays.



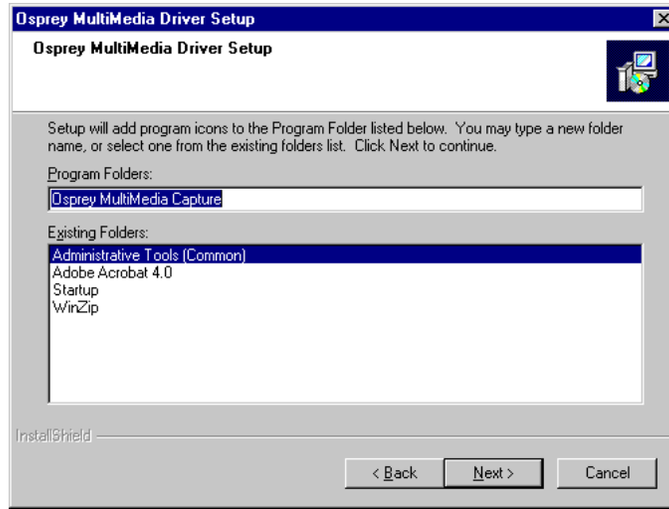
5. This window displays a list of choices for the default video signal format used in your country. Select the Video signal standard you wish to use and click **Next**. For more information about video signal formats, see [Video Standard](#).

The Choose Destination Location window displays.



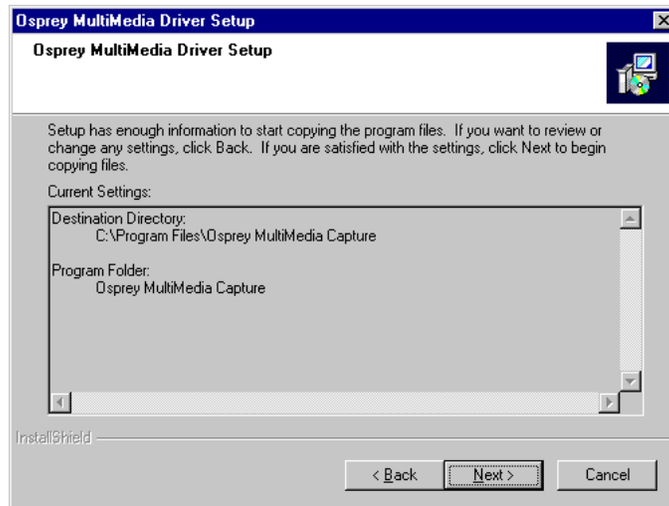
- The destination location is the folder where `VidCap32` (the demo applet), ReadMe, and other auxiliary files are located. (The core video capture driver files are located in Windows NT system directories regardless of the destination location chosen here.) The default location, in the Program Files folder, should be appropriate for most systems. If you install the Windows 2000, Windows XP, Windows NT and Windows 95/98 versions, you can place them in the same directory, and you can save a small amount of disk space by doing so. Click the **Browse** button near the bottom of the dialog if you want to change the location.

The Select Program Folder window displays.



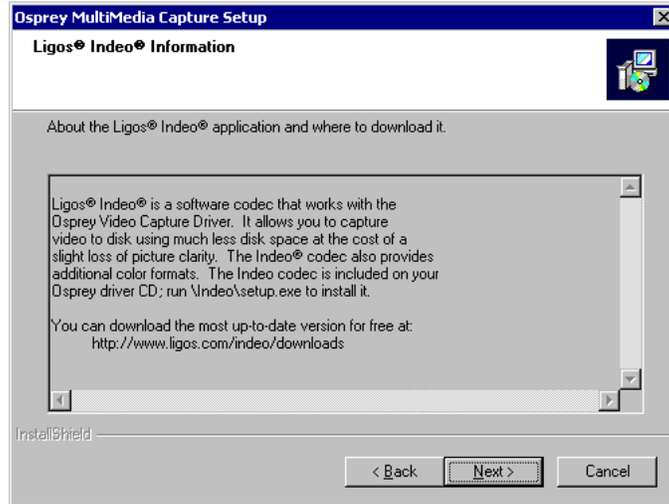
- The setup program suggests placing the Osprey icons in a new program folder entitled "Osprey MultiMedia Capture." You can change this name by editing the Program Folders field, or you can add the icons to an existing folder by highlighting it in the Existing Folders window. Click **Next** to continue.

The Start Copying Files window displays.



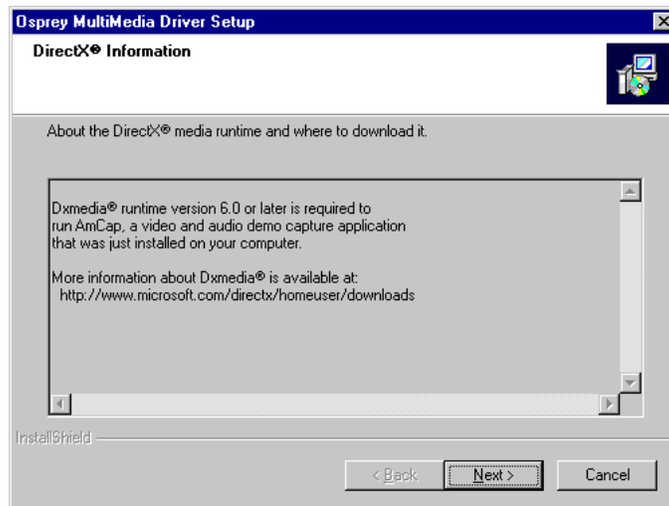
8. Click **Next**.

The Ligos® Indeo® Information window displays.



9. Click **Next**.

The DirectX® Information window displays.



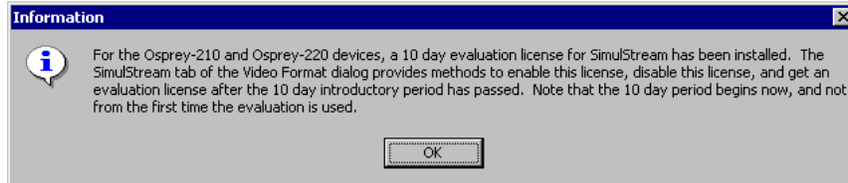
10. Click **Back** to modify the directory and program folder destinations or click **Next** to continue. The installation program copies the files to their destinations, sets up the Osprey driver registry entries, and starts the driver.

A question dialog window displays.

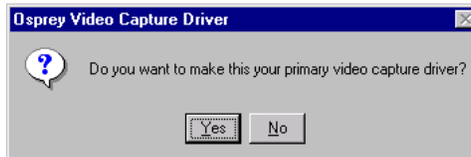


11.	If you would ...	then ...
	like a shortcut installed on your desktop,	click Yes . <i>A shortcut is created on the desktop.</i>
	not like a shortcut installed on your desktop,	click No . A Special Offers link is also available on the Programs menu.

An information window displays.

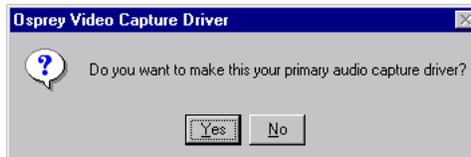


12. Click **OK** to continue the installation.
If another kind of video capture driver is already installed on your system, another question dialog window displays.



13. Click **Yes** to make the Osprey driver your primary video capture driver, unless you have a particular reason for doing otherwise. Refer to [Appendix D - Using the Osprey Video Capture Driver](#) with Other Drivers for more detailed information about this message.

If another kind of audio capture device such as a soundcard is already installed on your system, a message similar to the one above displays asking, "Do you want to make this your primary audio capture driver?"



14. Click **Yes** to use the Osprey-210, Osprey-220 and Osprey-230 as the primary audio capture device.

The Product Registration window displays.



15.	If you would ...	then ...
	like to register your Osprey Multimedia Capture card,	click Yes . <i>A browser window opens.</i>
	not like to register your Osprey Multimedia Capture card,	click No . A product registration link is also available on the Programs menu or on the Osprey Video web site (http://www.ospreyvideo.com/)

The Setup Complete window displays.



16. Click **Finish**.



If you have an Osprey-100, -101, or -50 card, the driver is ready to test and use.



If you have an Osprey-200 card, you must restart Windows NT in order to use the audio capture feature. Normally, the installation program recommends a restart if one is needed, based on the type of card you have present.

However, if you are updating from driver version 1.33 or earlier to driver version 1.35 or later, you will have to restart Windows NT after the installation. Normally the installation program will detect this condition and recommend the restart if it is needed.

Installing Ligos Technology's Indeo

This procedure is the same regardless of the computer's operating system. See [Installing Ligos Technology's Indeo](#) in Chapter 3. For detailed instructions, please refer to the Ligos Technology's Indeo section in [Chapter 7](#).

Testing the Installation for Windows NT

1. Verify that the hardware installation is complete according to the directions in [Chapter 2- Osprey-210, Osprey-220 and Osprey-230 Hardware](#).



The Osprey-230 is not supported under Windows NT.

2. Connect a video signal source to one of the Osprey-220 connectors (Composite/S-video).
3. Open the Osprey MultiMedia Capture group in the Start menu.
4. Click the **VidCap32** icon.
5. If your input is composite video, the screen displays a preview mode window with live video. Click the **Overlay** button. The screen should display moving video frames. If your input choice is not composite video, select the **Video Source** option under the **Options** menu. This brings up the Osprey-210, Osprey-220 and Osprey-230 video capture driver configuration box where you select your video input.
If the video area does not contain video, it could be for one of the following reasons:
 - a. The driver is looking for video on the wrong input connector. You can either move the video cable to another connector or reconfigure the driver using its Control Dialog. See [Chapter 6 - Osprey-210, Osprey-220 and Osprey-230 Video Control Dialog](#).
 - b. The video source is not turned on or activated.
6. If the video area is scrambled or has bad color, the signal format of your video source may be different from the signal format selected in the driver software. Since the driver defaults to NTSC-M signal format, users of PAL equipment always need to change the driver's signal format the first time they run the driver. See [Chapter 6 - Osprey-210, Osprey-220 and Osprey-230 Video Control Dialog](#).

Uninstalling the Software

To remove the Osprey driver from your system:

1. Open Control Panel.
2. Double-click **Add/Remove Programs**.
3. Click the **Install/Uninstall** tab.
4. Click to select the **Osprey MultiMedia Capture Driver** in the list of programs.
5. Click **Add/Remove**.
6. The uninstall program begins.
7. Click **Yes** to proceed.
8. Click **OK** when the process is complete.
9. Please reboot your computer to finish removing the driver.



You have the option of deactivating the Osprey drivers without permanently uninstalling them. For example, this option allows you to use another device as your primary video capture device. Refer to [Appendix D - Using the Osprey Video Capture Driver with Other Drivers](#) for more information.

Chapter 6 - Osprey-210, Osprey-220 and Osprey-230 Video Control Dialog

Accessing the Dialog

General Features of the Dialog

Cropping and Scaling

The easiest way to become familiar with the video capabilities of the Osprey-210, Osprey-220 and Osprey-230 cards is to run the included video viewing application VidCap32 and look at its menus and dialogs. **Chapter 8** focuses on the underlying video capture driver and the control dialogs that you can access from VidCap32.

The Osprey-210, Osprey-220 and Osprey-230 video capture driver has a unified tabbed dialog for setting up all driver parameters. There are six pages within the dialog:

- ◆ **The Source Page**
- ◆ **The Format Page**
- ◆ **The Closed Caption Page**
- ◆ **The Logo Page**
- ◆ **The Advanced Features Page**
- ◆ **The Configuration Page**
- ◆ **The SimulStream Page** is described in the SimulStream User's Guide
- ◆ **Cropping and Scaling**

The menu selections **Options -> Video Source** and **Options -> Video Format** access the Control Dialog's Source and Format pages, respectively.

The selection **Options -> Video Display** accesses the Closed Caption page.

Accessing the Dialog

The normal way to access the dialog is through a menu entry or control button belonging to the application program. For example, VidCap32 offers the following three menu entries for accessing the dialog: **Options -> Source**, **Options -> Format**, and **Options -> Display**. Once you are in the dialog, you can move to any other page by clicking on its tab. For example, to access the Configuration page from an application, open the Source, Format, or Display (Closed Caption) page and click the **Configuration tab**.

Another way to access the Configuration page is through the **Control Panel**.

To access the dialog using Windows NT:

1. Open the system control panel and **Multimedia**.
2. Click the **Devices tab**.
3. Open Video Capture Devices.
4. Highlight Osprey Video Capture Driver.
5. Click **Properties**.
6. Click **Settings**.
7. Another way to access the Configuration page (under Windows 2000 only) is through the **Control Panel**.

To access the dialog using Windows 2000:

1. Open My Computer -> Control Panel -> Sounds and Multimedia.
2. Select the **Hardware** tab.
3. Double-click Legacy Video Capture Devices.
4. Select the **Properties** tab.
5. Select Osprey Video Capture Driver.
6. Click the **Properties** button.
7. Click the **Settings** button.

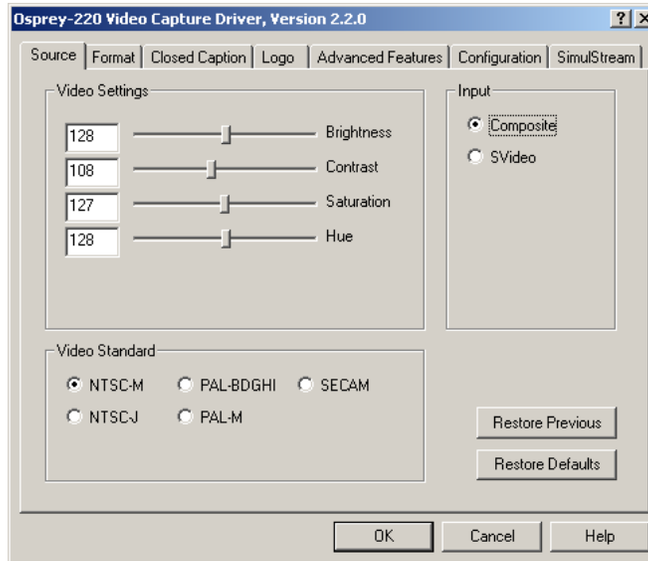
To access the dialog using Windows XP:

1. Open **My Computer -> Control Panel -> Sounds, Speech, and Audio Devices**.
2. Click **Sounds and Audio Devices**.
3. Click the **Hardware** tab.
4. Select **Legacy Video Capture Devices**.
5. Click **Properties**.
6. Click the **Properties** tab.
7. Select **Osprey Video Capture Driver**.
8. Click **Properties**.
9. Click **Settings**.

You can open the dialog through the Control Panel at the same time another application is accessing the card. This is useful if the application does not provide an access control to the dialog. When you open the dialog through the Control Panel, some changes such as adjustments to brightness, contrast, etc. display immediately. Others will not take effect until the application is restarted.

General Features of the Dialog

These are the common elements found on all pages of the dialog.



OK

Cancel

Restore Defaults

Restore Previous

Help

OK

The **OK** button exits the dialog, saving the settings you have currently chosen. If you have made changes on two or more pages of the dialog, or for two or more boards, all of these changes are saved.

Cancel

This button exits the dialog box without saving any changes. If you have made changes on two or more pages of the dialog, or for two or more boards, all of these changes are discarded.

Restore Defaults

This button restores the settings on the current page, for the currently selected board only, to the way they were when the Osprey software was installed.

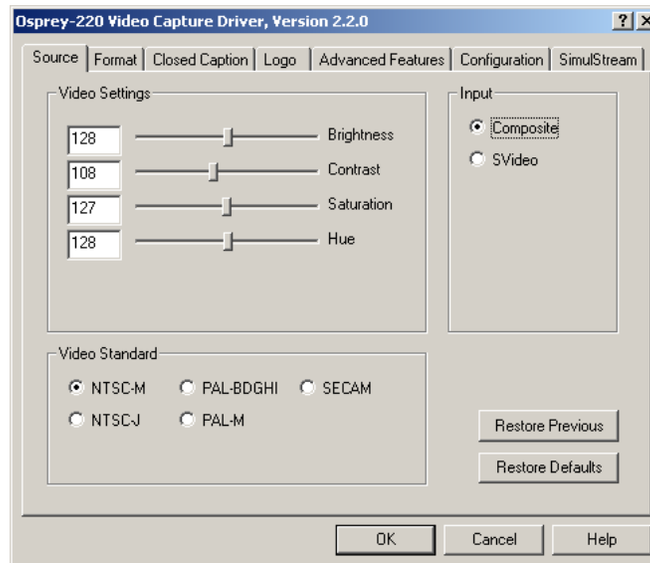
Restore Previous

This button restores the settings on the current page, for the currently selected board only, to the way they were at the start of the *previous* dialog session.

Help

Clicking **Help** accesses the pages of this manual covering the currently selected tab.

The Source Page



Use the Source page to set the characteristics of the input video.

Input

Video Standard

Video Settings

Input

The Input field has buttons for the card's Composite and S-Video input connectors.

If Preview or Overlay mode is enabled in your application, you can usually see the results of your selection immediately without exiting the dialog. However, if you switch between inputs that have two different signal formats, such as NTSC or PAL, the video does not display correctly until you exit the dialog.

Video Standard

Video Standard refers to whether the video signal format is NTSC, PAL, or SECAM. Depending on the exact product version you have, buttons for some or all of the following formats are displayed:

NTSC-M – North America

NTSC-J – Japan

PAL-B, D, G, H, I – many countries in Europe and elsewhere. B, D, G, H, and I refer to five nearly identical subformats.

PAL-M – Brazil

PAL-N, NC – Argentina, Paraguay, Uruguay

SECAM – France and some other countries. The Osprey-220 product line does not currently support this format.

Full-sized NTSC-M, NTSC-J, and PAL-M have 525 lines total, 480 lines visible, per frame and a display rate of 60 fields per second, or 30 interlaced frames per second.

Full-sized PAL (other than PAL-M) and SECAM have 625 lines total, 576 lines visible, per frame and a display rate of 50 fields per second, or 25 interlaced frames per second.

The standard frame sizes are different for NTSC and PAL. For example, the half-frame size in pixels is 320x240 for NTSC, and 384x288 for PAL. If you have selected a standard frame size (Full, 1/2, 3/8, or 1/4), the driver automatically adjusts the frame size to correspond to the standard. If you have created a custom size, it does not change when you switch between NTSC and PAL/SECAM.

Changes to the signal controls do not take effect until you exit the dialog.

Video Settings

These four slide controls set Brightness, Contrast, Hue, and Saturation. These settings are stored separately for each video source.

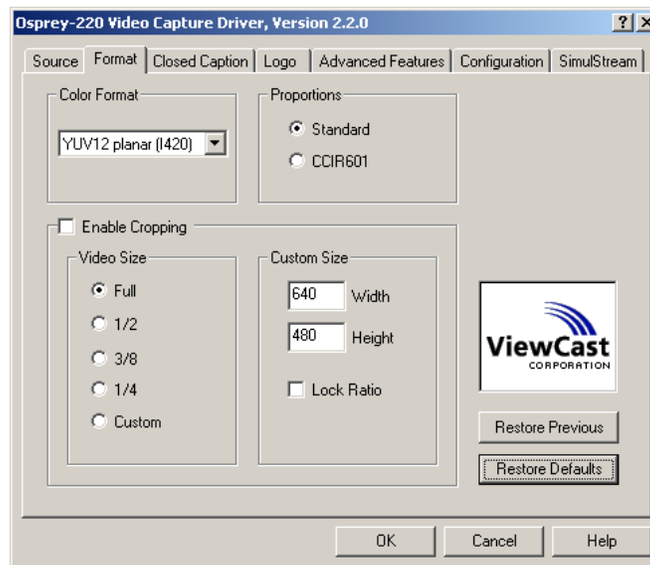
NOTE: When using these controls, be sure that the preview mode or overlay mode is enabled, so that you can immediately see the effects of your changes.

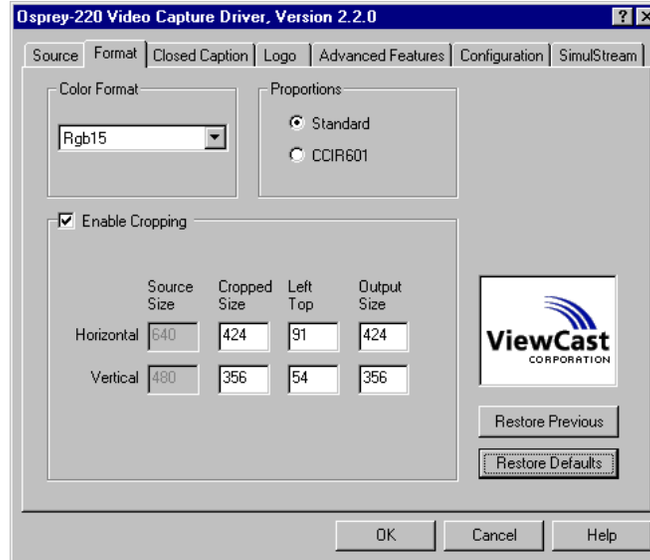
When a video source with PAL signal format is used, the Hue setting is not adjustable and the Hue control is grayed out.

The Restore Previous or Restore Defaults button can be used to restore the previous video settings.

The Format Page

Two different versions of the Format Page display, depending on whether or not **Enable Cropping** is selected.





Use the Format page to set the color format and size of the image.

Color Format

Video Size

Custom Size

Proportions (Pixel Aspect Ratio)

Cropping (Please see the CropApp manual for detailed instructions on using this feature)

Color Format

The Color Format is the arrangement of data bits representing the colors of each pixel. For example, in the RGB15 format, each pixel of data is stored as 5 bits of red, 5 bits of green, and 5 bits of blue color information.

Video delivered by the Osprey board to the system is in uncompressed format. It is possible to compress the video at a subsequent stage of processing. However, this dialog field refers specifically to the uncompressed raw video that the board delivers to the system.

The color format you choose applies to Captured video and to Preview video. It does not apply to Overlay video. Overlay video is always matched to the display adapter's current screen format - except when greyscale mode is selected. Overlay video is therefore as fast and efficient as possible, but the color rendering may differ very slightly from what you capture. Preview mode renders colors exactly, but it is slower and consumes more system resources.

Changes to Color Format take effect only after you exit the dialog.

For a more detailed description of the color modes available, refer to [Appendix B - Color Modes](#).

Video Size

The Video Size field allows you to select between the various sizes given below. Changes made to Video Size take effect only after you exit the dialog.

Size	Width x Height	Also known as:
Full	640x480	
1/2	320x240	CIF
3/8	240x180	
1/4	160x120	QCIF

The width and height shown are in pixels for the North American NTSC-M video format in the square (standard) aspect ratio. For further details, refer to [Appendix C: Video Sizes](#).

There is a fifth button, **Custom**, that becomes selected whenever a non-standard size is entered in the **Custom Size** field. See Proportion (Pixel Aspect Ratio) for more detailed information.

Custom Size

The Custom Size field allows you to set customized width and height values different from the standard preset values of full, 1/2, 3/8, and 1/4.

If the **Fixed Ratio** box is checked, when you enter a new size in either the height or width box, both dimensions are adjusted proportionately. If this box is unchecked, the height and width may be entered independently. If the dimensions are different from normal screen proportions, the image is stretched horizontally or vertically.

The Osprey video hardware is not capable of drawing all possible widths. Depending on the color mode selected, it may require a width that is an even number of pixels or, for YVU9 and YVU12, a width that is a multiple of 16. The dialog lets you enter numbers that the hardware cannot utilize, but adjusts them as soon as you click on another field or button of the dialog.

See [Proportion \(Pixel/Aspect Ratio\)](#) for more detailed information.

Proportion (Pixel Aspect Ratio)

This dialog allows you to select between "Standard" (also called a Square aspect ratio) and "CCIR601" aspect ratio.

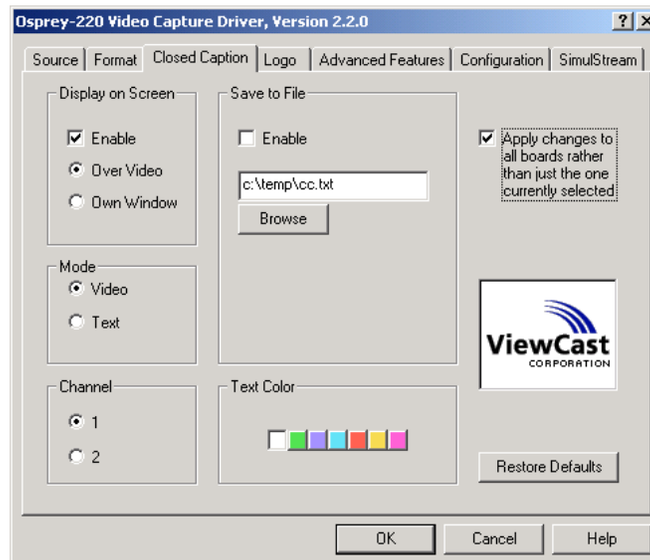
The maximum resolution of the CCIR601 mode is 720 pixels for both NTSC and PAL. The Standard/Square aspect ratio mode has a maximum resolution of 640 pixels for NTSC and 768 pixels for PAL.

Note that since the sources are processed in a CCIR601 format, the full 768 pixels of the standard/square aspect ratio mode of PAL is not available. Only 720 maximum pixels are available. If the standard/square aspect ratio mode is selected for PAL, the Osprey-210, Osprey-220 and Osprey-230 drivers will limit the maximum resolution to only 720 pixels.

Cropping

Please see [Cropping and Scaling](#) in this Chapter 8 and the CropApp Manual for detailed instructions on cropping.

The Closed Caption Page



Use the Closed Caption page to enable or disable Closed Captioning and to control its characteristics.

Display on Screen

Save to File

Mode

Channel

Text Color

Apply Changes to all Boards

Closed Captioning is a method of encoding and displaying text such as movie dialog captions or stock quotes as part of NTSC video. The text is similar to movie subtitles in appearance. Closed Captioning is widely available on broadcast video, cable, videotapes, and videodisks.

The Osprey-210, Osprey-220 and Osprey-230 video driver provides a complete implementation of the Closed Captioning standard and special extensions that are made possible by the capabilities of a PC.

You can use Closed Captioning whenever the following conditions are met:

- ◆ You must be viewing a videotape, videodisc, or broadcast material that has Closed Captioning content. Look for a small "CC" logo on the packaging or in the program listing.
- ◆ Closed Captioning is for North American NTSC video only, not for PAL video.
- ◆ Closed Captioning must be enabled in the Osprey driver, using the Closed Caption dialog page as explained above.
- ◆ **Video Mode** and **Channel 1** must normally be selected as explained above. You might use **Text Mode** or **Channel 2** in specialized instances.
- ◆ In addition to the normal options of viewing or capturing Closed Captioning, you have the special capabilities to save the text to file as you view or capture it.

Display on Screen

The **Enable** checkbox enables display of Closed Captioning on the screen if it is checked and disables it if it is unchecked. Closed Captioning currently only is enabled for analog (Composite/S-Video inputs).

If you check or uncheck the **Enable** checkbox while Overlay or Capture mode is in effect, the change does not take effect until Overlay or Capture is stopped and restarted.

It is recommended that you disable Closed Captioning when using non-Closed Captioned video. If you leave Closed Captioning enabled, the software attempts to interpret regular video as Closed Captioning character codes, and may sometimes display spurious characters. It also slightly increases the driver's CPU usage.

The normal display mode is **Over Video**. In this mode the Closed Captioning is superimposed on the video field.

The **Own Window** option is a special proprietary mode for Closed Caption display. A separate window displays, and the text scrolls up in this window instead of appearing on the video field. This window disappears while you are capturing video and reappears after capturing video. This mode may be useful for some kinds of material, as the lines of text are not erased as quickly. The **Own Window** option, however, does not fully conform to Closed Caption standards, especially with regard to line placement. It may therefore give undesirable results with some kinds of highly formatted captions.

Save to File

A nice feature of Closed Captioning on a PC is that you can save the captions to a file for later review. The Save to File field contains three controls:

1. If checked, the **Enable** checkbox enables saving to a file.
2. The **Edit Box** allows you to designate a file in which the captions will be saved.
3. The **Browse** button accesses a standard system dialog for locating a directory and file in which the captions will be saved. When you choose a file that already exists (either by entering the file name or using the **Browse** button), new captions are appended to whatever was previously in the file.

You may enable saving to a file without enabling display of Closed Captioning on the screen; the two checkboxes are independent.



When SimulStream is in use, only one closed caption session can be saved to a file.

Mode

Video is the normal Closed Captioning display mode used with almost all videos and broadcast TV. **Text** is a specialized mode in which the entire 32 character by 15 row Closed Captioning area of the screen is blanked and used to display text. Use **Video** mode unless you know specifically that the material is **Text** mode.

Channel

Channel 1 is the channel normally used in almost all Closed Captioning. Some specialized material may use **Channel 2**.



Note that with most material, if you select Channel 2, you won't see any Closed Captions.

Text Color

Select the color in which you want the closed captioned text to display.

Apply Changes to all Boards

If multiple boards are present, an additional option to **Apply changes to all boards rather than just the one currently selected** appears when closed captioning is enabled.

The Logo Page

The Osprey Video Capture Driver allows you to superimpose a logo on captured video, as in the images below. The "VCST" logos shown illustrate some of the features for color keying and translucency that are described below.



Use the setup dialog's Logo page to set up a logo. The logo page is actually a sequence of five pages that guide you through the steps of creating a logo and placing it on the video.

You cannot access the Logo page directly from most applications. Instead, open the Source or Format page of the dialog, then click on the **Logo tab**.

Capabilities

Step 0 - Before You Start

Step 1 - Creating and Enabling the Logo

Step 2 - Selecting the Logo File

Step 3 - Setting Key Color and Style

Step 4 - Positioning the Logo

Step 5 - Reviewing and Saving the Changes

Notes on Logos

Capabilities

A logo can be any artwork that is formatted as a 24-bit BMP file. Typically, a logo is a small graphic that is placed at the lower left of the image. In a technical application, however, a logo could be a crosshair pattern placed at the center of the image. The logo can theoretically be any size. However, the CPU must actively draw the image on every frame of video, and drawing a very large image, even if it is mostly transparent, degrades overall performance in high-throughput applications.

The driver can draw a logo on captured or streaming video, on preview video, or on DibDraw overlays. However, the driver cannot draw a logo on DirectDraw overlays. If you attempt to draw a logo on DirectDraw overlays, everything appears to work fine, except that the logo is not visible.

A logo's rectangle can be partially transparent so that the underlying video is visible. The transparent areas are defined by a Key Color – a particular (red, green, blue) value that is specially interpreted by the driver. For example, the sample logos use cyan with red, green and blue values of (0, 128, 128) as the key color.

A logo displays in either of two styles – normal and embossed. In normal style, the logo's non-transparent pixels simply replace whatever video underlies it. In embossed or translucent style, the logo's non-transparent pixels are averaged with the underlying video pixels, resulting in a more subtle effect.

For detailed instructions on setting up a logo, review the following steps:

Step 0 - Before You Start

Step 1 - Creating and Enabling the Logo

Step 2 - Selecting the Logo File

Step 3 - Setting Key Color and Style

Step 4 - Positioning the Logo

Step 5 - Reviewing and Saving the Changes

Notes on Logos

Step 0 - Before You Start

Create your artwork with the Windows Paint application or any other paint program that you like to use. Save it in 24-bit BMP format.

Before creating your own logo, however, you may want to experiment with the samples supplied with the driver. They are located in the Osprey program directory, by default `\Program Files\Osprey 200\Nt` on the default drive.

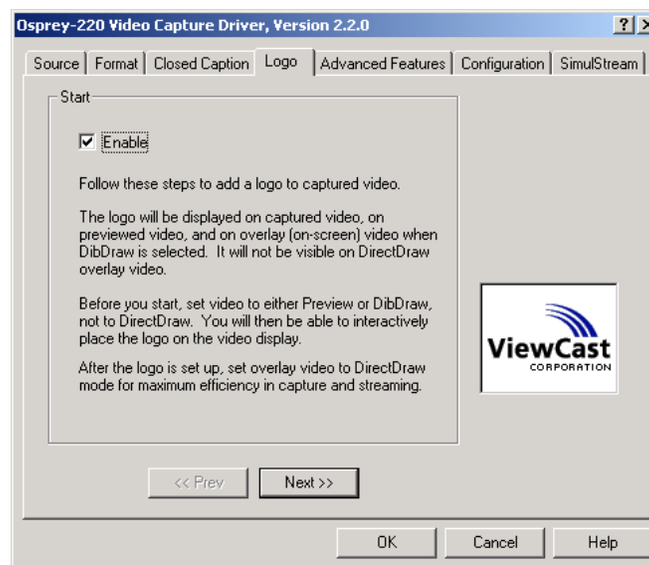
Have Preview or DibDraw Overlay mode running when you enter the dialog to see immediately the results of interactively defining and placing the logo. DirectDraw Overlay mode does not work for this purpose. To change from DirectDraw to DibDraw, – or to find out which one you are currently using – go to the dialog's **Configuration tab**, then stop and restart **Overlay mode**.

Step 1 - Creating and Enabling the Logo

Additional links:

[The Logo Page](#)

[Capabilities](#)



The logo setup pages include detailed explanations at each step. The first page handles only one consideration – whether logo drawing is enabled or not.

By default, the **Enable** box is not checked and therefore no logo displays. In this case, when you click **Next>>** you go directly to the last page (page 5) of the logo setup sequence.

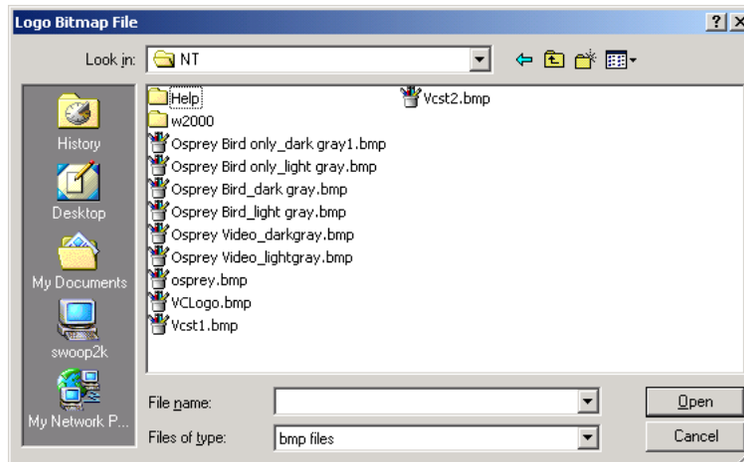
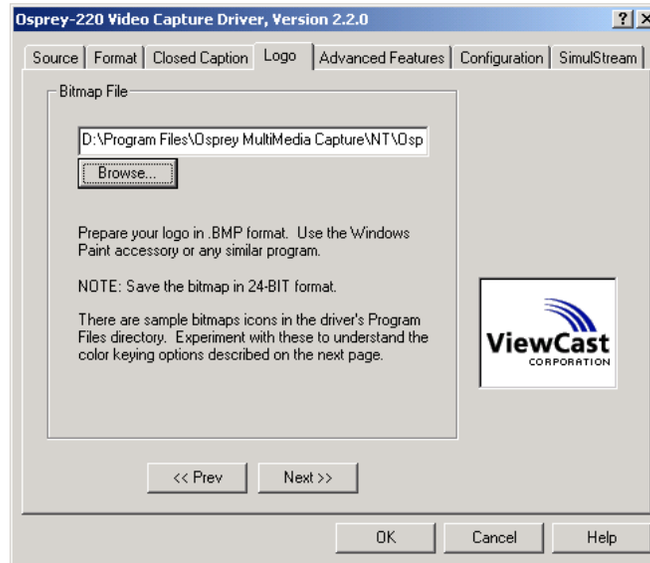
If the **Enable** box is checked, you can click **Next>>** to step through all of the pages of the setup sequence.

Step 2 - Selecting the Logo File

Additional links:

[The Logo Page](#)

[Capabilities](#)



This screen should be nearly self-explanatory. You are selecting a BMP file, either your own artwork or one of the samples. You can type in the full pathname to the file or browse for it. When you have selected the file, click **Next>>**.

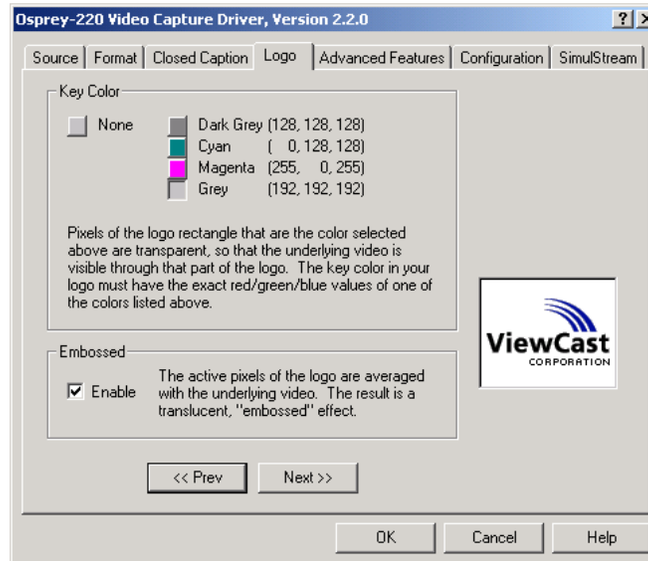
The sample logos are located in the Osprey program directory, by default \Program Files\Osprey MultiMedia Capture\Nt on the default drive.

Step 3 - Setting Key Color and Style

Additional links:

[The Logo Page](#)

[Capabilities](#)



As previously noted, a key color is a (red, green, blue) color value that the driver treats specially. Logo pixels in that color do not display; the underlying video displays instead. This dialog sheet lets you choose one of four fixed key colors, or no key color. If you select **None** for the key color, all pixels from the logo display including all pixels in any of the key colors.

A key color must be a precise (red, green, blue) value. For example, if cyan is selected as a key color the pixel values must be exactly (0, 128, 128). A pixel of value (0, 127, 127) does not display transparent – it displays as cyan.

All four key colors are standard stock colors in Windows Paint.

If the **Embossed** box is checked, each pixel color value displayed is the average of the pixel value of the logo and the pixel value of the underlying video. If **Embossed** is not checked, the pixel color value is simply the value from the logo.

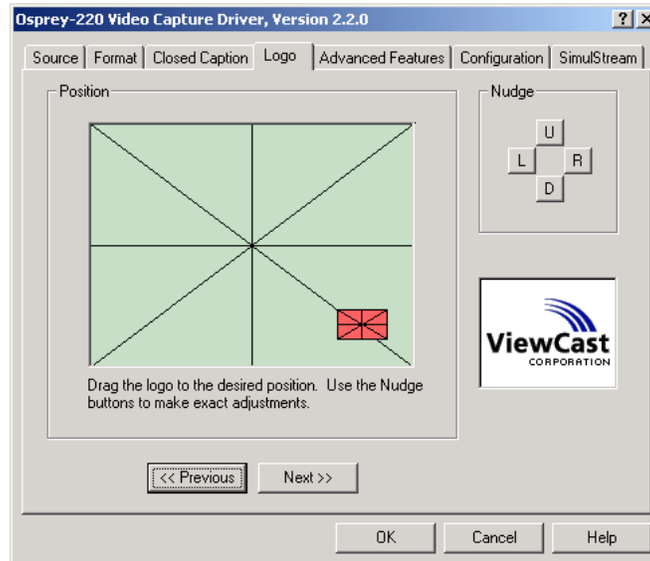
The key color setting takes precedence over the **Embossed** setting; that is, logo pixels in the key color are transparent, not averaged, even in **Embossed** style.

Step 4 - Positioning the Logo

Additional links:

[The Logo Page](#)

[Capabilities](#)



The **Position** control allows you to position the logo by dragging it with the mouse. The **Nudge** controls move the logo up, down, left or right one pixel at a time. They permit more precise adjustments than the **Position** control can achieve.

If Preview or DibDraw Overlay video is running, the logo moves on the video as you move it in the dialog.

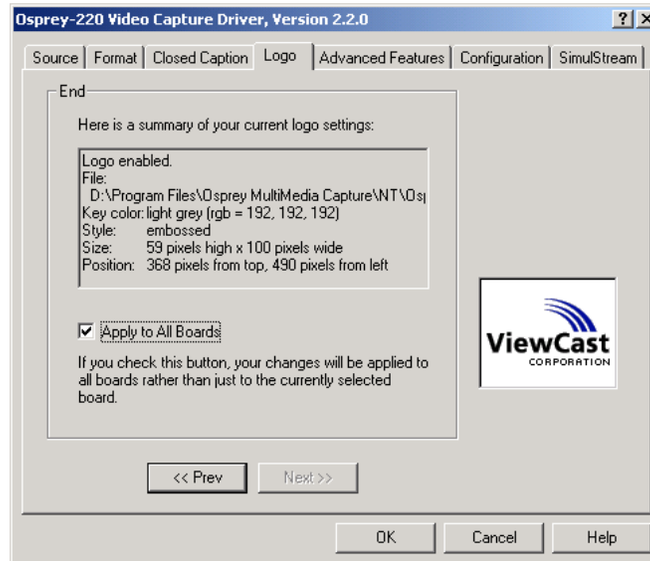
If you position the logo in a certain way and then change the video size, the driver stretches the logo to maintain the same relative size, and places it in the same relative position. The stretched artwork may have jagged diagonal edges and not look as good as unstretched artwork prepared with the intended video size in mind.

Step 5 - Reviewing and Saving the Changes

Additional links:

[The Logo Page](#)

[Capabilities](#)



This page shows a text summary of the current logo configuration.

If you have multiple boards in the system, a checkbox entitled **Apply to all Boards** appears, as illustrated in the following screen. If you check **Apply to all Boards**, the logo changes you make to the current board are made to all the boards in the system.

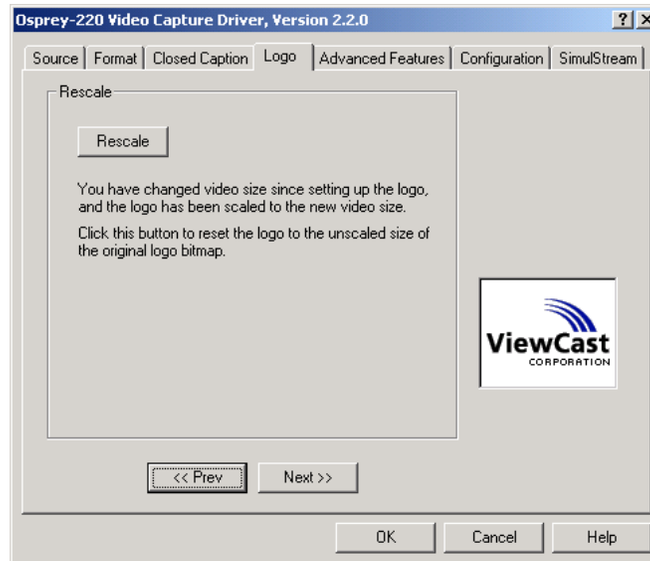


- ◆ If you have multiple boards in the system and the only change you make is to enable or disable logos, clicking OK with Apply to All Boards checked changes the enable/disable status of all boards but doesn't change any of the other settings.
- ◆ If, however, you make any logo changes other than enable or disable, Apply to All Boards copies the entire current configuration to all boards.

Notes on Logos

If you set up a logo with video set to one size, then resize video, the logo is scaled correspondingly. For example, if the logo is originally set up for 320x240 video, and you change to 640x480 video, the logo displays at twice the size of the original bitmap.

1. If you edit the logo settings while the logo is scaled up or down, an additional option entitled **Rescale** displays after **Enable**.



If you click the **Rescale** button on this page, the logo is resized to the same size as the original source bitmap.

If you do not click the **Rescale** button, you can edit the logo settings using the scaled logo. Even if you change to another bitmap image, the old scaling is maintained.

2. The driver can display color logos on YUV video – 4:2:2 packed, YUV12 planar, and YVU9 planar. The appearance may not be quite the same as the RGB version, however.
3. Detail of colored features may not be as crisp, because in the YUV modes color is not sampled at full pixel resolution.

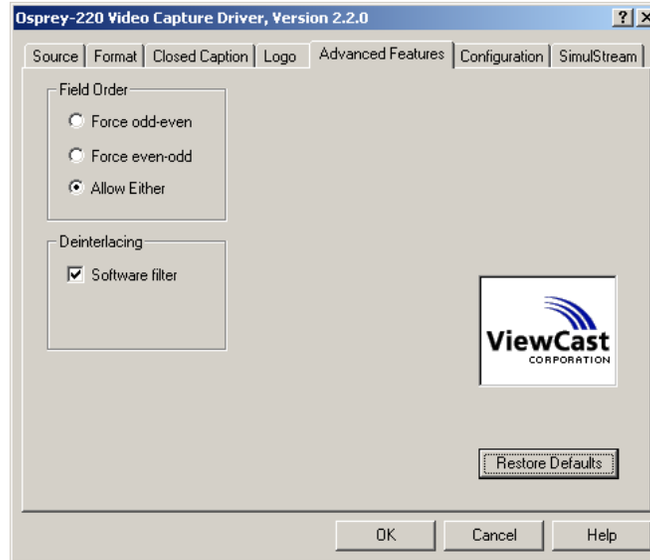


DibDraw Overlay video is always RGB even when you have selected a YUV color format in the dialog. Preview video is always in the exact YUV or RGB format you have selected. Therefore, when using a YUV mode be sure to check the appearance of the logo in Preview mode before putting it to use.

4. When Grey8 video format is selected, all logos including color logos are displayed in greyscale.

The Advanced Features Page

Select a link below the screen for more information.



[Field Order](#)

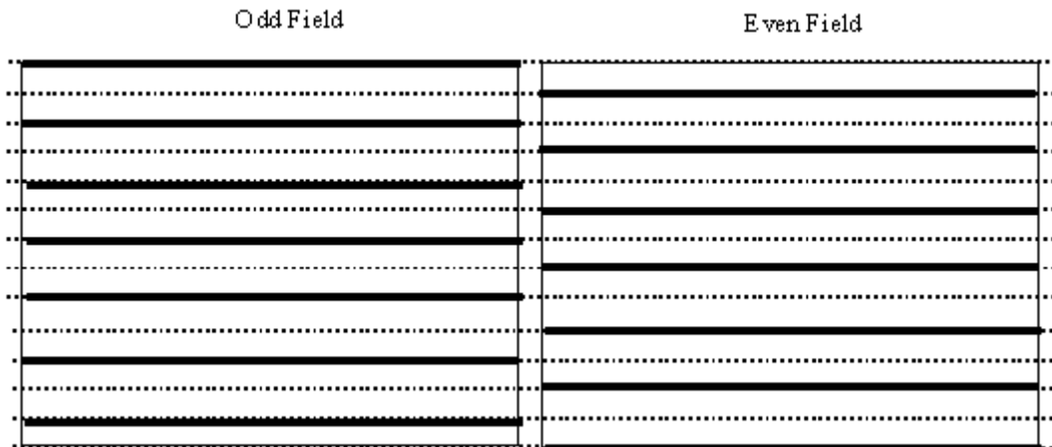
[De-Interlacing](#)

Field Order

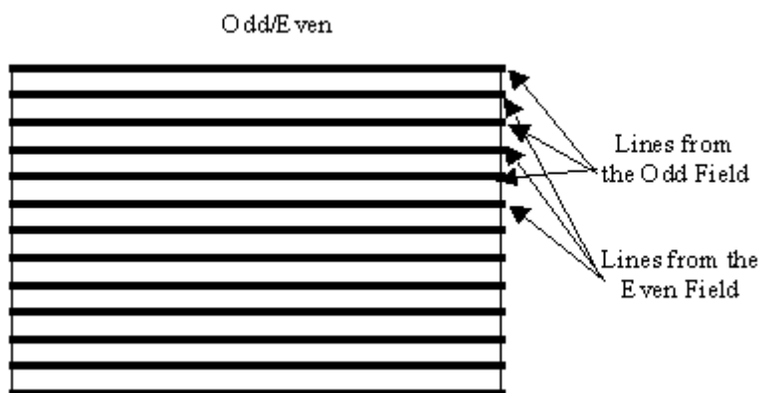
The Osprey-210 or Osprey-220 allows you to configure which pairing of fields will be used to construct a frame. For interlaced capture devices (most current video cameras) the field order does not matter and the 'Allow Either' setting will provide better performance in VFW preview mode. The default setting for this feature is 'Allow Either'. Use the force odd-even or force even-odd settings with a progressive scan camera. Consult your camera's technical documentation for the correct setting to use. Using the correct setting with a progressive scan camera will eliminate comb-like interlacing artifacts.

De-Interlacing

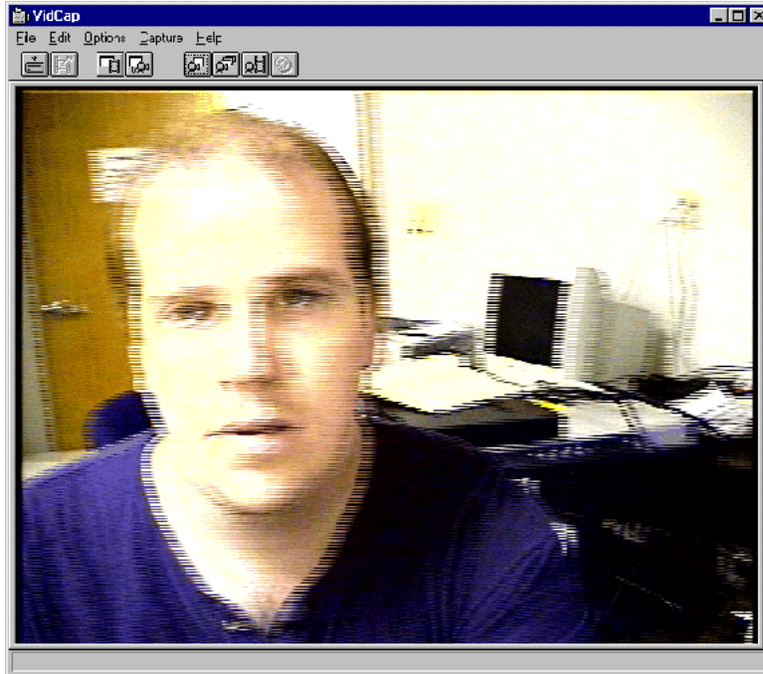
Most video is provided for viewing in an interlaced format. For simplicity, NTSC is used in the following explanation of an interlaced format. NTSC video is basically composed of images taken 60 times a second. Each image is called a field, and there are odd and even fields. While these odd and even fields are temporarily adjacent to each other in time, the horizontal lines that make up these fields are spatially different.



The figure above is a simplistic view of interlaced video and fields. The two fields are taken 1/60th of a second apart, and the lines of each field are not aligned, but staggered. Most televisions are interlace display devices, where the 60 fields are displayed individually and the viewer sees only one field at a time. However, most computer monitors are progressive and not interlaced display devices. On a computer monitor where video is viewed at its full resolution, viewers see both the odd and even fields at once:

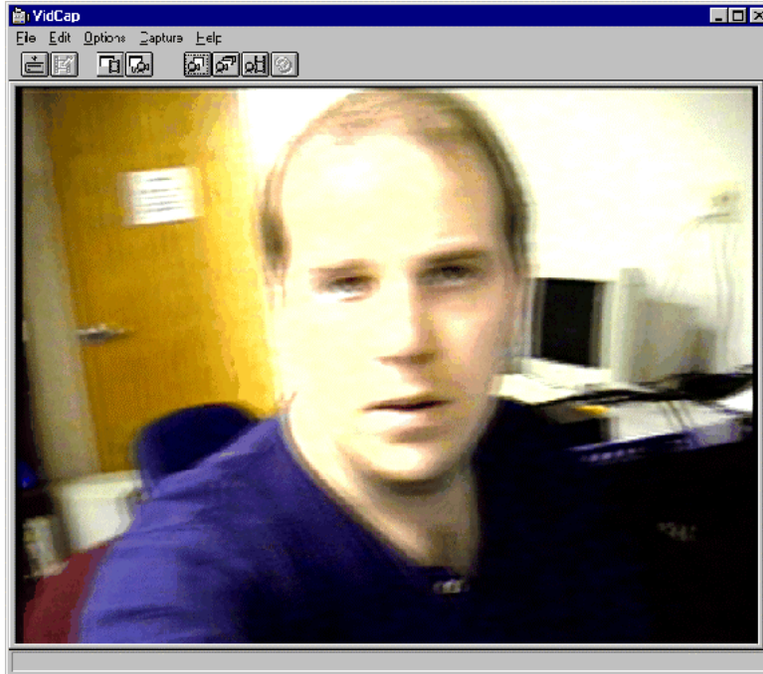


The problem with progressive display devices is that if an object is moving, its position is not the same in both the odd and even fields. When odd and even fields are merged together, interlaced artifacts occurs. The artifacts are seen and commonly described as streaking or feathering.



The screen above illustrates the streaking or feathering problem that occurred when the interlaced odd and even fields in this video were captured. Only a slight amount of motion took place, yet streaking is obvious in the overall result. Note the prominent horizontal lines outlining all the objects on this screen.

When feeding such images to an encoder, the encoder has a significantly harder time processing and compressing such interlaced video. The result is loss of overall quality and perhaps a loss of frame rate as well. While the encoding process may smooth out some of these artifacts, the resultant compressed video may still display somewhat streaked or feathered and may not play back smoothly.

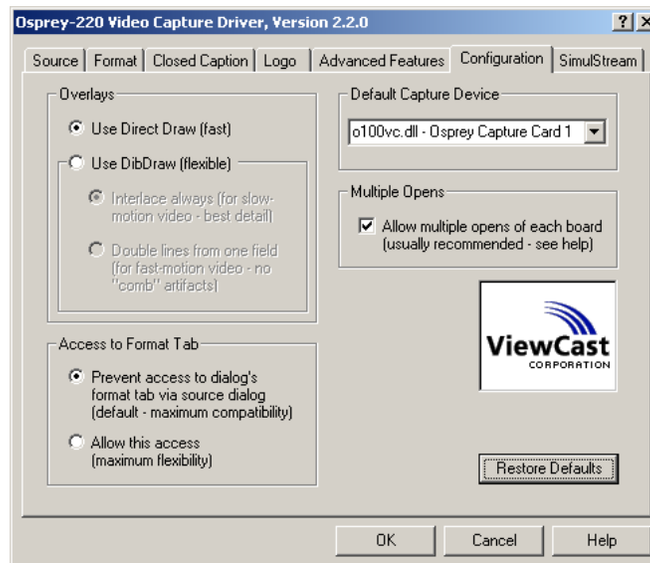


The Osprey-210/220's software de-interlacing motion filter can be applied to any video source after the optional scale and color-convert phases of processing to eliminate streaking or feathering and maintain motion content. In the screen above, where the Osprey-210/220's de-interlace motion filter has been turned on, note that the strong horizontal streaking or feathering around the subject's head have been smoothed to a slight blur. While the blur is noticeable in a single screen snapshot, the human eye perceives only natural motion when the video is played back at normal frame rates.

Feeding the de-interlaced image in the screen above to an encoder significantly improves output of the encoder in terms of overall quality and smoothness. The encoder has an easier time compressing the de-interlaced video and thus can expend saved bits and CPU cycles to produce higher quality streams.

De-interlacing is optimized for Windows 2000 and above; it will consume fractionally more CPU cycles when enabled under Windows NT.

The Configuration Page



The Configuration page controls several miscellaneous settings.

Overlays

Access to Format Tab

Multiple Opens

Default Capture Device

Overlays

Direct Draw is a fast drawing method that moves video directly from the Osprey capture card to the display adapter. If Use Direct Draw is selected, the driver uses Direct Draw for Overlay drawing. If for some reason it cannot use Direct Draw, it automatically defaults to DibDraw.

Direct Draw works with the vast majority of display adapters and software driver. We recommend running with Direct Draw enabled unless you are having a problem viewing overlay video, or want to use the "doubled lines" option discussed below. For more details on Direct Draw, refer to [Appendix E - Direct Draw](#).

DibDraw is the default drawing method. Video is moved first into system memory and copied to the display adapter. It is useful in the following cases:

1. For systems where Direct Draw does not work correctly.
2. If you want to enable "line doubling." When DibDraw is selected, two radio buttons are enabled that let you choose between interlaced and line-doubled video.

Normally, video larger than ½-height (240 lines NTSC, 288 lines PAL) is interlaced. NTSC and PAL video both consist of alternating odd and even fields of data. Odd numbered lines come from the odd fields, even numbered lines come from the even fields.

Interlaced video offers maximum resolution but suffers from a "comb" effect. When there is rapid motion in the video, it displays blurred. It is recommended for still or slow-motion video, but may not look good with high-motion content.

Line-doubled video uses video data from only one field. Each video line is copied to two lines of your display. Line-doubling reduces the still-picture resolution by half; however, it eliminates the "comb" effect of interlaced video and is therefore useful for viewing rapid-motion video.

3. If you want to stretch the video on your screen beyond full size (640x480 NTSC, 768x576 PAL). You would need a special application to do this. DibDraw video can be stretched but Direct Draw video cannot be.

Access to the Format Tab

The two options are:

- ◆ Prevent access to a dialog's format tab via source dialog
- ◆ Allow this access

Video for Windows applications access the Source and Format pages as separate commands and do not assume that the driver allows you to switch from one to the other.

Some applications, when they access the Source page, do not check to see if you also made changes to items in the Format page. The result is that the application and the driver may assume different settings and not work properly together.

This control in its default "prevent access" setting prevents you from entering the Source page or Closed Caption page, switching to the Format page, and inadvertently making changes that the application cannot pick up. It also disables the Board Select control on the Source and Closed Caption pages since the driver maintains separate format information for different boards. The "prevent access" setting is recommended for maximum compatibility with all applications.

The "prevent access" settings is, however, inconvenient. The alternative setting to "allow this access" allows you to switch between pages without restriction. This works with many applications; however, the responsibility lies with you to make sure no problems arise.

Multiple Opens

We recommend that you keep the **Multiple Opens** box checked unless you have a particular reason not to. This will ensure compatibility with the greatest number of present and future applications that you might want to use.

If **Multiple Opens** is checked, a particular board can be opened for access from multiple places, either within a single process or by multiple processes. However, the features available through subsequent opens are limited. This mode is needed by certain complex applications that, for example, use separate processes for capture and overlay. In particular, **Multiple Opens** should be checked when using Windows Media Encoder.

If **Multiple Opens** is unchecked (hunt mode), a particular board can be opened for access from only one place in one process. If there are multiple boards in the system and an application tries to access a board that is already in use, the driver hunts for the next available board. This is the easiest way to start multiple copies of some applications.

Changes you make take effect when you click **OK** to close the dialog. Applications such as VidCap32 will not pick up changes until you restart them.

Review [Appendix F - Multiboard Installations](#) for more information.

Default Capture Device

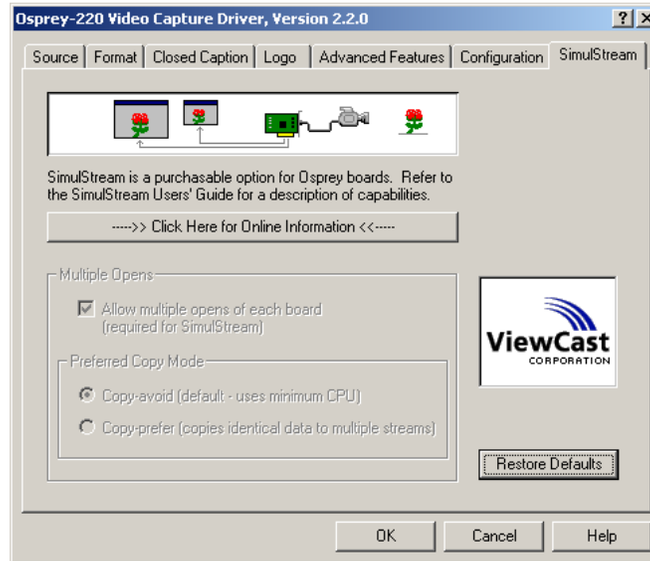
This control is useful if you have multiple video capture devices of different kinds. These could include cards from other vendors or different kinds of capture cards from Osprey. In this context, the Osprey-50, -100, -101, and -200 are considered one single device type. The Osprey-500, the Osprey-1000, and the Osprey-2000 are each separate device types.

Some applications are capable of accessing only the primary or default device. With this control you can select which device will be the default device such an application will use.

Changes you make are written to the registry when you click **OK** to close the dialog. Applications such as VidCap32 will not pick up changes until you restart them. Some DirectX-based applications may not detect changes until you restart the system.

The SimulStream Page

SimulStream is an added-cost upgrade option described in detail in the SimulStreaming User's Guide.



Cropping and Scaling

The Osprey video capture driver package includes the capability to crop the incoming video signal in hardware before it is encoded or captured. Cropping is done by the Osprey card and imposes no extra load on the host computer. Use any of the following methods to crop the incoming video signal:

- ◆ Video Format dialog box
- ◆ CropApp, the cropping application
- ◆ SDK

Please see the CropApp Manual which is installed in the Osprey MultiMedia Capture Program group for details on using this feature.

Chapter 7 - Capturing Audio

Setup and control for audio are much simpler than for video. The basic steps are covered in the following topics:

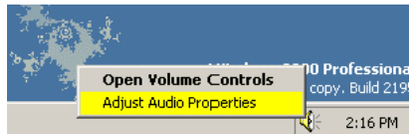
Select the Audio Source and Input Volume

Audio Formats

Audio Playback

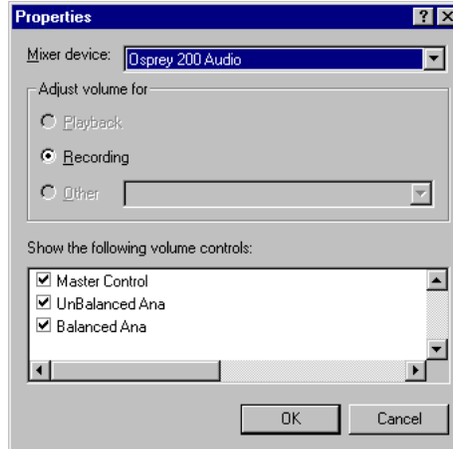
Selecting the Audio Source and Input Volume

The audio source is set using the Osprey-210/220's Video for Windows mixer driver interface. Most applications, including the Windows Media Encoder applications, interface to the mixer driver directly and expose the look and feel specific to that application. However, the default Windows interface to the mixer driver can also be used. There are two simple methods for getting to the mixer source and volume control dialog box.



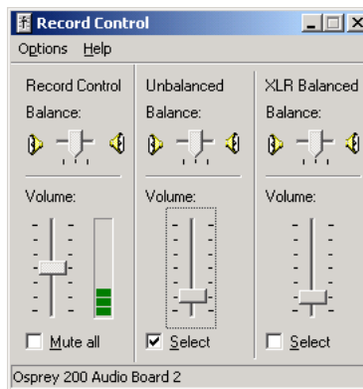
1. The easiest method for accessing this interface is to right click the **speaker symbol** on your taskbar (typically on the bottom right-hand side of your screen). Then select the **Open Volume Controls** option.
4. If you do not see the speaker symbol, click the **Start** button on the Start Menu, select **Programs->Accessories->Entertainment (or Multimedia)** and select **Volume Control**. For Windows XP, select **Start -> All Programs -> Accessories -> Entertainment -> Volume Control**.

Either of these two methods brings forth the audio mixer interface for the audio playback device. To get to the Osprey-210, Osprey-220 and Osprey-230 audio capture (recording) device, select **Properties** under the **Options menu**. This pops up a dialog to select the **Mixer device**. Do not select the Recording option within the **Adjust Volume for** section; this option is selected automatically when you select the Osprey-210, Osprey-220 and Osprey-230 for the mixer device. Click on the dropdown list for **Mixer device** to see the list of audio input and output devices, including the Osprey-210/220.



If more than one Osprey-210, Osprey-220 and Osprey-230 card is in the system, each Osprey-210, Osprey-220 and Osprey-230 card is enumerated individually. Once an Osprey-210, Osprey-220 and Osprey-230 device has been chosen, select **OK** in the *Properties* dialog box.

The Osprey-210, Osprey-220 and Osprey-230 Master Control panel displays.



The Osprey-210, Osprey-220 and Osprey-230 device is not a mixer in that it does not allow for mixing the various audio sources. Therefore, when one audio input is selected, any other input previously selected becomes unselected. The **Select** checkbox at the bottom of each source sets which source is actually being used.

The Osprey-210, Osprey-220 and Osprey-230 has hardware gain control. To control the hardware gain for the Osprey-210, Osprey-220 and Osprey-230 use the volume slider in the mixer applet. The unity gain setting is when the volume slider is in approximately the middle of the range.



The quick-access volume control (left click on the speaker symbol) on the task bar controls playback volume and recording volume. To change record levels, go to Options, then Properties, and select Recording.

Audio Formats

The only Format that the Osprey-210, Osprey-220 and Osprey-230 audio capture driver supports is PCM. The driver supports the following data rates:

- ◆ 8 kHz
- ◆ 11.025 kHz
- ◆ 16 kHz
- ◆ 22.05 kHz
- ◆ 32 kHz
- ◆ 44.1 kHz
- ◆ 48 kHz

These data rates are supported in 8-bit and 16-bit, mono and stereo formats. The actual Osprey-210, Osprey-220 and Osprey-230 hardware supports sampling of analog audio at 32, 44.1 and 48 kHz. Depending on the requested audio format, the Osprey-210, Osprey-220 and Osprey-230 driver automatically selects the most appropriate hardware sampling rate. For example, if 22.5 kHz audio is desired, the audio driver selects the 44.1 kHz audio rate and down samples it to 22.05 kHz.

It should be noted that the Osprey-220 does not currently dynamically readjust sampling rates while audio capture is in progress. Thus audio capture should be stopped and restarted whenever the audio input port changes.

For mono sources, the Osprey-220 uses only the left audio channel. Optionally, this can be configured to be the left channel or a mix of the left and right channels.

When a capture is started before the audio source is selected, the audio may not be sampled at the correct rate. Audio sampled at an incorrect rate will sound slower or faster than normal when it is played back. Should this occur, stop and restart capturing audio.

Audio Playback

The Osprey-210, Osprey-220 and Osprey-230 provides audio capture only, not audio playback. Continue to play back captured audio using your system soundcard.

The Osprey-210, Osprey-220 and Osprey-230 provides a monitoring capability for the audio input. A 3.5mm stereo plug on the back of the card provides a hardware loopback (post gain) signal. Connecting headphones or speakers to this plug allows the user to monitor the audio input.

Chapter 8 - VidCap32, Amcap, Control Panel, Cropping & Scaling and Indeo

[VidCap32](#)

[Amcap](#)

[DirectX Media Details](#)

[Control Panel](#)

[Cropping and Scaling](#)

[Ligos Technology Indeo](#)

VidCap32



VidCap32 is a video capture application that is included with the Osprey package. It is useful for testing the installation and for general purpose viewing of video. The following instructions take you through the basic scenarios for using this applet.

[Preview](#)

[Overlay](#)

[Single Frame Capture](#)

[Configuring the Video Capture Driver in VidCap32](#)

Preview

The **Preview** button (first button on the left on the toolbar) toggles Preview mode on and off. When Preview is enabled, the video you see is constantly updated and has the exact format and appearance of uncompressed video capture.

Overlay

The **Overlay** button (second button from the left on the toolbar) toggles Overlay mode on and off. When Overlay is enabled, the video you see is updated constantly. The difference from Preview is that the Osprey driver uses the fastest and most efficient drawing method it can. Normally, with Direct Draw enabled and working, it draws at the full frame rate (30 per second) with minimal processor overhead.

Note that the Preview and Overlay buttons behave like radio buttons that cancel each other - you do not have to shut off preview in order to start overlay.

Single Frame Capture

The rightmost button on the toolbar is used to capture a single frame. Every time this button is selected, a single frame is captured and displayed in the window. You can copy this image and paste it into other applications.

Configuring the Video Capture Driver in VidCap32

You can go through VidCap32 to access the Osprey driver's Control Dialog (described in [Chapter 5](#)). The menu selections **Options->Video Source...** and **Options->Video Format...** access the Control Dialog's Source and Format pages respectively. The selection **Options->Video Display...** accesses the Closed Caption page.

Compression

It is possible to compress video as it is captured to disk. Neither VidCap32 nor the Osprey video capture driver perform video compression themselves. However, VidCap32 may be connected to external software-based compression modules. Compression results in a much smaller capture file. The downside is that many types of compression are slower: you may have to reduce your frame rate in order to avoid dropping an excessive number of frames. With a "quick-compression" methods running on a fast machine, however, the extra processing time is slight enough that it is fully compensated for by the reduced time needed to write the more compact data to disk.

When a compressor is enabled, video is passed from the Osprey capture driver to the compressor, which then writes it to file. The compression dialog, accessed by the **Options->Compression** menu item, allow you to select a compressor, or select no compression. The information below for Ligos Technology's Indeo compressor gives a detailed example of how to perform this task.

Note that the list of available compressors is different for each video Color Format selected in the Osprey video capture driver's control dialog. You should therefore select the Color Format you are using first, then select the compressor. Otherwise, you may get an error message when you try to begin video capture.

Setting the Capture File - Preallocating and Defragmenting

The leftmost button on the toolbar (or the menu item **File -> Set Capture File**) opens the Capture File dialog box.

Depending on a number of factors, you may experience a significant percentage of frames dropped. The percentage of frames dropped is a function of frame size, use of a compressor, and the speed of your system. Performance can be substantially improved by preallocating a capture file and defragmenting it.

"Preallocating" a file means that space has been reserved for it on your hard disk. The menu item **File -> Allocate Disk Space** brings up a dialog in VidCap32 by which you can preallocate a file and reserve space large enough to hold the largest video clip that you are likely to want to capture. In AmCap, it is the menu item **File -> Allocate File Space**. You can preallocate multiple files to hold multiple video clips.

For preallocation to be useful, the hard drive should be defragmented afterwards. "Defragmenting" a drive reorganizes its physical sectors so that each file occupies contiguous sectors, rather than having different parts of it scattered about the disk.

AmCap and VidCap32 do not perform defragmentation; a third-party program is required. Various defragmentation programs are available commercially, and if you have Windows 95/98 on the system you can use its built-in defragmenter. Use AmCap or VidCap32 to preallocate the files, then exit to run the defragmentation program.



NOTE: Defragment *after* you allocate and size the capture files.

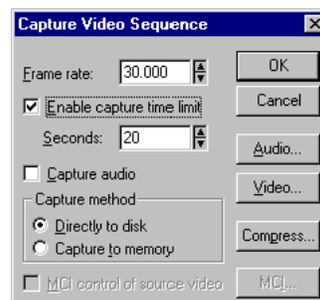
After the disk is defragmented, return to AmCap or VidCap32. The files you preallocated are now located in a contiguous areas of the hard drive. Their physical layout remains the same until the file is resized or deleted.

An alternate technique that avoids the need for defragmenting is to set up a separate disk partition dedicated to video capture, containing a single capture file.

Defragmenting is a time-consuming procedure, but is worth the trouble if you have an ongoing need to capture high-quality video, particularly uncompressed video. Be sure to plan the number and size of files you need. Once you have the defragmented files, be sure not to accidentally delete them - think of them as your permanent working space for time-critical operations, not as containers of specific video clips. Copy your clips to other files for storage and editing.

Capturing Video

The second button from the right opens the Video Capture Dialog. This can also be accessed by the **Capture -> Video** menu item.



The dialog includes controls to set the number of frames per second, as well as an optional time limit (in seconds) for the sequence. Buttons are provided to access both the video capture driver's configuration dialog and the compression dialog. You can also access and configure audio, assuming that it is installed and enabled. The dialog allows a choice between capturing video directly to disk, or capturing via memory. Note that capturing to memory *may* result in fewer dropped frames - but not necessarily.

For best quality video capture, use a capture rate (frames per second) that is slow enough so that there are no dropped frames.

Once the proper configuration is confirmed, click **OK** to capture the video. To end capture, click the mouse anywhere in the VidCap32 window.

Playback

The simplest way to play back a video clip is to find its icon in "My Computer" and double-click on it. This starts Windows Media Player, which automatically plays the clip. Windows Media Player contains standard start, stop, and pause buttons and is largely self-explanatory. Refer to Windows Media Player's online help for more information.

Amcap



Amcap is a video capture application that is included with the Osprey package. It is useful for testing the installation, for general purpose viewing of video, and for capturing video to file. Amcap differs from the other general purpose capture application, VidCap32, that is included with the Osprey package in that:

- ◆ Amcap can handle captured file sizes that exceed the 2 GB limit that VidCap32 has.
- ◆ Amcap is written using the DirectShow API, and VidCap32 is written using the VFW API. Another application that uses DirectShow is Windows Media Encoder.
- ◆ Amcap does not support software compression modules.
- ◆ Amcap's Preview mode is equivalent to VidCap32's Overlay mode. Amcap does not have an equivalent to VidCap32's Preview mode.

Amcap requires the DirectX Media runtime version 6.0 or later in order to run. This runtime is included on this CD, and can be installed by the Osprey installation program. More information about DirectX Media is available at [DirectX Media Details](#).

The following instructions take you through the basic scenarios for using this applet. Amcap has additional capabilities and settings that are beyond the scope of a brief introduction. They are described in the applet's online help.

[Selecting the Amcap Device](#)

[Amcap Preview](#)

[Configuring the Video Capture Driver in Amcap](#)

[Setting the Capture File - Preallocating and Defragmenting](#)

[Capturing Video](#)

[Playback](#)

[DirectX Media Details](#)

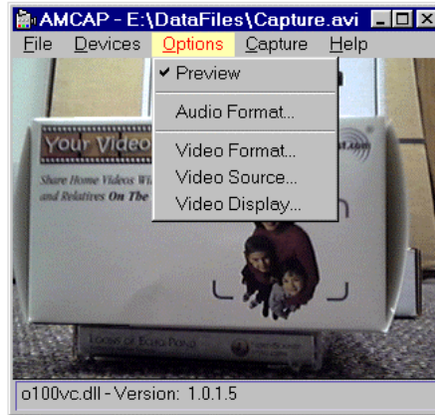
Selecting the Amcap Device



Amcap requires selecting the input device(s) before you can preview or capture video. Use menu item **Devices** to show a dropdown list of the audio and video capture devices present. The video device portion of Osprey-100/200/220 family cards will appear as **o100vc.dll - Osprey Capture Card 1** in the list. The audio device on the Osprey-210, Osprey-220 and Osprey-230 will appear as **Osprey 200 Audio** in the same list. If you have multiple Osprey cards present, you can select the audio device from this list. Please go to [The Format Page](#) for instructions on selecting among multiple video sources.

Multiple board installations are a specialized subject, and are discussed in the section entitled [Appendix F: MultiBoard Installations](#).

Amcap Preview



When you first start Amcap, there is nothing in the video field display. You must enable Preview mode by clicking on the menu item **Options -> Preview**. When preview is enabled, the video you see is updated constantly. What you see is a close approximation to the appearance that uncompressed video captured to file will have. However, preview video is optimized for fast screen drawing rather than the exact capture format, possibly resulting in slight differences in the appearance of the video.

Configuring the Video Capture Driver in Amcap

You can go through Amcap to access the Osprey driver's Control Dialog (described in [Chapter 5](#)). The menu selections **Options->Video Source...** and **Options->Video Format...** access the Control Dialog's Source and Format pages respectively. The selection **Options->Video Display...** accesses the Closed Caption page.

Setting the Capture File - Preallocating and Defragmenting

The leftmost button on the toolbar (or the menu item **File -> Set Capture File**) opens the Capture File dialog box.

Depending on a number of factors, you may experience a significant percentage of frames dropped. The percentage of frames dropped is a function of frame size, use of a compressor, and the speed of your system. Performance can be substantially improved by preallocating a capture file and defragmenting it.

"Preallocating" a file means that space has been reserved for it on your hard disk. The menu item **File -> Allocate Disk Space** brings up a dialog in VidCap32 by which you can preallocate a file and reserve space large enough to hold the largest video clip that you are likely to want to capture. In Amcap, it is the menu item **File -> Allocate File Space**. You can preallocate multiple files to hold multiple video clips.

For preallocation to be useful, the hard drive should be defragmented afterwards. "Defragmenting" a drive reorganizes its physical sectors so that each file occupies contiguous sectors, rather than having different parts of it scattered about the disk.

Amcap and VidCap32 do not perform defragmentation; a third-party program is required. Various defragmentation programs are available commercially, and if you have Windows 95/98/2000 on the system you can use its built-in defragmenter. Use Amcap or VidCap32 to preallocate the files, then exit to run the defragmentation program.

NOTE: Defragment *after* you allocate and size the capture files.

After the disk is defragmented, return to Amcap or VidCap32. The files you preallocated will now be located on contiguous areas of the hard drive. Their physical layout will remain the same until the file is resized or deleted.

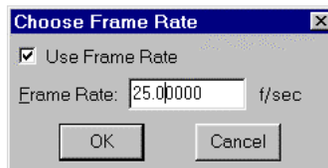
An alternate technique that avoids the need for defragmenting is to set up a separate disk partition dedicated to video capture, containing a single capture file.

Defragmenting is a time-consuming procedure, but is worth the trouble if you will have an ongoing need to capture high-quality video, particularly uncompressed video. Be sure to plan the number and size of files you will need. Once you have the defragmented files, be sure not to accidentally delete them - think of them as your permanent working space for time-critical operations, not as containers of specific video clips. Copy your clips to other files for storage and editing.

Capturing Video with Amcap

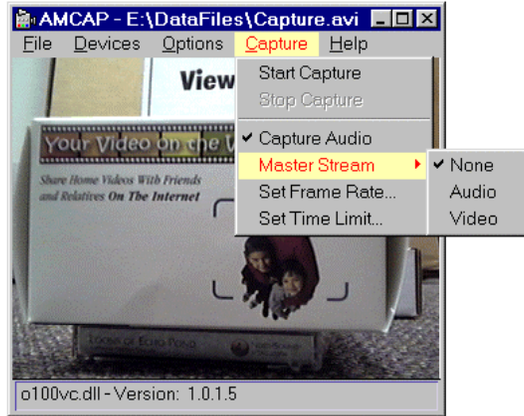


Amcap requires setting a few options before starting Video Capture. First, set the Frame Rate by selecting menu item **Capture -> Set Frame Rate...**

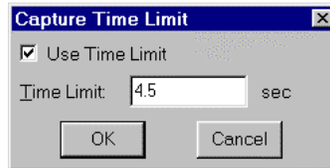


For best quality video capture, use a capture rate (frames per second) that is slow enough so that there are no dropped frames.

If you are capturing audio, then use menu item **Capture -> Capture Audio** to turn on the checkmark for audio capture.



Set the master stream for audio/video synchronization by using the control dialog brought up by **Capture -> Master Stream** to select whether Audio, Video, or none is the master stream for synchronization.



You can optionally set a time limit on this capture through the **Capture -> Set Time Limit...** dialog.

Once the proper configuration is confirmed, click **Capture -> Start Capture** menu item, then click **OK** on the confirmation dialog to start your capture. If you did not set a time limit, use the menu item **Capture -> Stop Capture** or press the **Esc** button to end your capture.

Playback

The simplest way to play back a video clip is to find its icon in "My Computer" and double-click on it. This will start Windows Media Player, which will automatically play the clip. Windows Media Player contains standard start, stop, and pause buttons and is largely self-explanatory. Refer to Windows Media Player's online help for more information.

DirectX Media Details

The DirectX Media functionality is included inside DirectX 7 and later. Windows 2000 and Windows XP users do not need to worry about whether to install DirectX Media; these versions of Windows ship with a version of DirectX which already contains this functionality.

Information Specific to Windows 2000 and Windows XP

This CD-ROM may contain version 8.0 of the DirectX Runtime. Please look at the release notes on the CD-ROM for details.

Information Specific to Windows NT

The DirectX® Media runtime is included on this CD, and can be installed by the Osprey installation program. See the Readme.txt file for details. DirectX® Media requires that Microsoft® DirectX® 3.0 or later be installed. Windows Service Packs 4 and later contain DirectX® 3.0. More information about DirectX and Windows NT is available at <http://www.microsoft.com/windows/directx/productinfo/overview/faq.asp>

General Information about DirectX® Media

More information about DirectX® Media is available at:

<http://www.microsoft.com/directx/homeuser/information/dx4nt.asp>

and

<http://www.microsoft.com/directx/homeuser/downloads/default.asp> - **DirectX Media.**

The DirectX Foundation Layer consists of Microsoft DirectDraw®, Microsoft Direct3D®, Microsoft DirectInput®, Microsoft DirectSound®, Microsoft DirectPlay®, and Microsoft DirectMusic®. Thus, DirectDraw is part of DirectX, and is another reason that a video display adapter which supports DirectDraw is desirable.

More information about DirectX is available at:

<http://www.microsoft.com/directx/homeuser/faq.asp>

and

<http://www.microsoft.com/directx/homeuser/aboutdx.asp>

The latest version of all DirectX downloads can always be found at:

<http://www.microsoft.com/downloads/details.aspx?FamilyID=9909ba22-8caa-4241-954c-e7d710e18522&displaylang=en>

Because DXMedia is not part of the current DirectX releases, it can be downloaded from:

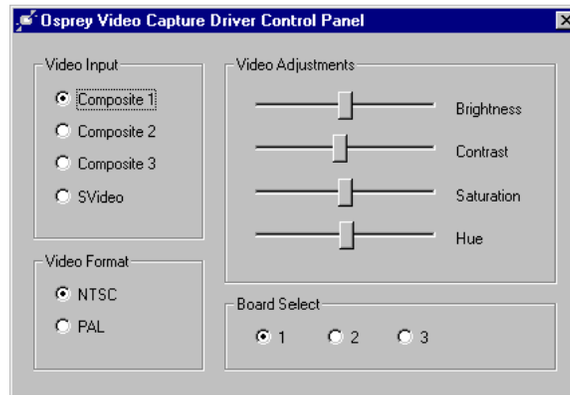
<http://www.microsoft.com/downloads/details.aspx?FamilyID=9909ba22-8caa-4241-954c-e7d710e18522&displaylang=en>

The DirectX Media package is distributed with Microsoft's DirectX 7.0a SDK, which can be ordered on CD from Microsoft. The DirectX Media package has also been distributed on the Platform SDK CD in MSDN subscriptions.



The DXMedia package ONLY needs to be installed on Windows NT4.0 machines. This functionality is part of the Windows 2000 and Windows XP operating systems.

Control Panel



The Osprey video capture driver package includes a Control Panel application that allows you to control the video source while another application is running. Some applications make it hard or impossible to access the driver's control dialogs while they are running. The Control Panel allows you to make these adjustments without closing and restarting the primary application.

Video Input

Video Format

Video Adjustments

Board Select

Video Input

The Video Input field controls which of the board's physical inputs to use. The list of available inputs may vary from the illustration depending on the exact hardware you have.

Video Format

The Video Format field indicates whether NTSC or PAL video is selected and allows you to change the format. NTSC is the video standard in North America and Japan. PAL is the standard in most European countries, and many other countries as well. For simplicity, NTSC and PAL are the only two formats that can be selected from the Control Panel. The driver supports additional, less commonly used format with its internal dialogs (see Chapter 5), in particular SECAM and PAL-M.

Video Adjustments

The Video Adjustment sliders allow you to interactively control the brightness, contrast, saturation, and hue of the video being captured or displayed by the primary application. PAL video does not have a hue adjustment.

Board Select

The Board Select field is displayed and used only when there are multiple Osprey cards installed in the system. The buttons of this field determine which of two, three, or four boards is currently being controlled.

NOTE: These buttons affect which board is being controlled, not which board the application is connected to. Their action is therefore slightly different from the Board Select controls in the driver's internal Setup Dialogs.

Cropping and Scaling

The Osprey video capture driver package includes the capability to crop the incoming video signal in hardware before it is encoded or captured. Cropping is done by the Osprey card and imposes no extra load on the host computer. Use any of the following methods to crop the incoming video signal:

- ◆ Video Format dialog box
- ◆ CropApp, the cropping application
- ◆ SDK

Please see the CropApp Manual which is installed in the Osprey MultiMedia Capture Program group for details on using this feature.

Ligos Technology Indeo

Ligos Technology's Indeo is a software video compressor that works with the Osprey Video Capture Driver. It allows you to capture video to disk using much less disk space, at the cost of only a slight loss of picture clarity. On a 300 MHz Pentium II system you can capture 320x240 NTSC video at a full 30 frames per second with a 25:1 compression ratio.

Indeo is included on Osprey Multimedia Capture Driver CDs starting with Osprey version 1.50. Refer to [Installing Ligos Technology's Indeo](#) for detailed installation instructions. Ligos Technology has acquired the Indeo® Media Software from Ligos Technology Corporation. This codec is rather popular, so you may see references to both Ligos Indeo and Ligos Technology Indeo for some months.

You can also download the most up-to-date version for free on Ligos' web site. As of this writing, the location is as follows:

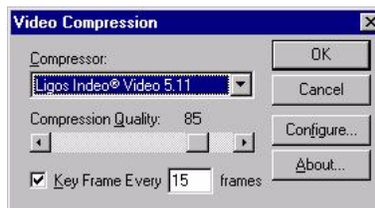
<http://www.ligos.com/indeo/downloads/>

The file to download currently is **iv5setup.exe**. You need a version that will compress video as well as decompress it.

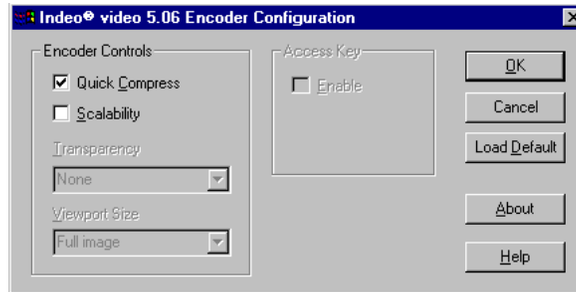
Indeo Video compressor version 5.11 works with RGB24 and RGB15. It does not work with YUV12 or YVU9. However, the Indeo package does include components you can use to capture uncompressed YVU9 and 4:2:2 packed video.

To demo Indeo with the Osprey card:

1. Connect and adjust your video source. Start **VidCap32**.
2. Use the **Options->Format...** menu entry to bring up the Osprey driver's Control Dialog Format page. In the drop-down list in the Color Format field, select **RGB24** (or **RGB15**). Select ½ sized (CIF) video. Click **OK**.
3. Use the **Options->Compression...** menu entry to bring up the compression dialog. In the Compressor: field, select **Indeo video 5.11**.



4. Before leaving the compression dialog, click the **Configure...** button. Enable **Quick Compress** in the Encoder Controls field, and click **OK**.
NOTE: If you do not enable Quick Compress, compression will be *much* slower. Click **OK** again to close the Video Compression dialog box.



5. Select **Set Capture File..** under the File menu. Set the name that you want for the file that will contain the captured video. Click **Open**.
6. Select **Capture->Video**. Select 30 frames per second for NTSC or 25 for PAL/SECAM. Click **OK**. A confirmation dialog appears. Click **OK** again to start capturing video.
7. Click anywhere on VidCap32 when you want to end capture
8. Open **My Computer** and navigate to the icon of the file that you just captured. Click on it and it will play back.

If you experience more than one or two dropped frames, use a lower frames per second capture rate. Useful rates for NTSC video are 30, 15, 10, and 7.5; for PAL/SECAM, 25, 12.5, 8.33, and 6.25.

Indeo has numerous options. You can obtain higher quality video and more compression options by capturing uncompressed video and then compressing it off-line.

Chapter 9 - Troubleshooting

Blue/Pink/Black/Orange Video Screen

Black Preview Video Screen

Scrambled Video Image

Grainy, Dithered Image

Slow Overlay Drawing

Problems Using Direct Draw

Poor Video Quality at Large Frame Sizes

Wrong Capture Driver Being Accessed

Unwanted Closed Caption Text

Interrupt Conflicts

Cannot Play Back Audio Recorded by the Osprey-210, Osprey-220 and Osprey-230 Card

Multiple Horizontal Lines Across Video Image

Video Control Dialog Windows are Empty under WinNT

Blue/Pink/Black/Orange Video Screen

The currently selected video input is not receiving an active video signal. Different inputs may provide a different symptom when a video source is not supplied.

- ◆ Check that the camera, VCR, or other video source is powered and that its output is connected to the Osprey card's input.
- ◆ Check that the correct video input is selected in the Control Dialog's Source page.

Black Preview Video Screen

If you select a Color Format other than one of the RGBs or Grey8, you may get a black preview screen. You may also get a message such as "Error: Unable to draw this data format". The problem is that Video for Windows does not know how to decode these more specialized formats. It must be able to locate a software video decompressor on your system that works with this format.

If you encounter this situation with a Color Format that you need or want to use, you have to obtain a suitable compressor. For example, if you install Ligos Technology's Indeo compressor you can preview the YVU9 format. To download from Ligos Technology's web site:

<http://www.ligos.com/indeo/downloads/>

Scrambled Video Image

You may have set the wrong video signal format for the signal input you are using. For example, you may have told the driver to look for NTSC-M video but are using a PAL-BDGI video source. Make sure you know what signal format your video source is generating. Go into the **Video Standard** field of the Control Dialog's Source page, and click the button for that signal format.

Grainy, Dithered Image

Check that you are using a display format with greater than 256 colors. If a 256 color format is used, the system can only approximate the actual colors, and does so with a loss of resolution and precision.

Slow Overlay Drawing

You should be able to obtain 30 frames per second with minimal processor loading by enabling Direct Draw. System requirements for realizing this speed are:

- ◆ a video display card that supports Direct Draw
- ◆ a video display device driver for the card that supports Direct Draw

Either or both of the two checkboxes in the Direct Draw field of the Control Dialog's Configuration page must be checked.

Refer also to [Appendix E - Direct Draw](#).

Problems Using Direct Draw

Direct Draw is a recent technology and it is possible that you may have problems using it with your particular combination of display adapter, display driver, and machine. Any problems should arise only when Overlay mode screen drawing is in use; the Osprey card does not use Direct Draw at other times. If you do have problems, disable either or both Direct Draw methods by unchecking their boxes in the "Direct Draw" field of the Control Dialog's Configuration page. We have seen problems with Secondary Direct Draw on a few older display adapters. Refer also to [Appendix E - Direct Draw](#), for more details.

Poor Video Quality at Large Frame Sizes

Large frame sizes with the deep pixel depth (24- or 32-bit), or complex format (YVU9 or YUV12 planar), impose heavy demands on the PCI bus's data transfer capacity. Our experience is that some systems cannot handle these formats at full frame sizes.

Systems vary in their data transfer limits. The characteristics of the PCI bridge are often more important than processor speed. If you are having problems, we recommend that you:

- ◆ Use a smaller frame size (480x320 or less).
- ◆ Use a shallower color format (RGB15 or RGB24 instead of RGB32).
- ◆ Try an RGB format instead of a YVU format, and a packed format instead of a planar format.
- ◆ If you have a choice of PCs for video capture, try using another system with a different system board chipset.

Wrong Capture Driver Being Accessed

This might happen if you already had another capture board/capture driver on your system when you installed the Osprey card. The Osprey installation procedure allows you to set the Osprey driver as either the primary or secondary video capture driver. [Appendix D - Using the Osprey Video Capture Driver with Other Video Capture Drivers](#) gives a full description of how to set the Osprey driver as the primary driver.

Some applications, including VidCap32, allow you to select which video capture driver to use. In VidCap32, a list of installed video capture drivers is appended to the bottom of the **Options** menu.

Unwanted Closed Caption Text

Closed Caption text consists of white or colored characters drawn on black character cells.

In video that contains Closed Captioning information, the first active line of video in each field contains encoded Closed Caption text. In video that does not have Closed Captioning information, that line is simply ordinary video.

If you leave Closed Captioning enabled and view non-Closed Caption video, the Osprey video capture driver attempts to interpret the first line of each field of video as Closed Caption character codes. Some video may appear sufficiently similar to Closed Caption data that the software thinks it is Closed Caption text. The result is occasional randomly drawn text appearing on the screen.

The solution is to turn off Closed Captioning when you are viewing sources that are not Closed Captioned. To do so, open the Control Dialog's Closed Caption page and uncheck the **Enable** box in the Display field. The change takes effect when video is restarted after exiting the dialog.

For more information about Closed Captioning, refer to [The Closed Caption Page](#).



PAL video sources do not contain closed captions.

Interrupt Conflicts

Failed network connections, failure of a device drive to initialize during start-up, or failure of the Osprey card and driver to operate properly are often traced to interrupt (IRQ) conflicts. In our experience, IRQ conflicts are most commonly seen when a PCI SCSI adapter, or possibly a PCI network adapter, is present in the system.

[Conflicts Between PCI Cards](#)

[Conflicts of PCI Cards with ISA Cards](#)

Conflicts Between PCI Cards

PCI cards and drivers do not choose which IRQs they use; rather, the operating system assigns IRQ lines to PCI cards. The IRQ configuration for the Osprey card or cards is determined by Windows NT/Windows 2000/Windows XP, and the Osprey driver cannot change this configuration. However, you can cause the operating system to assign IRQs differently by rearranging cards or changing BIOS settings.

Multiple PCI cards are supposed to be able to share the same IRQ line. In practice, occasionally you may encounter a device driver that is not implemented correctly for interrupt sharing. If this problem arises, you have to rearrange the PCI cards so that the non-compliant card does not share its IRQ line with any other device.

Another problem is that some PCI device drivers expect to use a particular IRQ line. When a new card is added, it causes the system to assign IRQs differently. If the IRQ assignment for a particular card is changed and its device driver does not detect the change, this causes the system to work incorrectly.

The simple answer to this problem is it can sometimes be solved by physically rearranging the PCI cards such that their arrangement in the PCI slots is different. When doing this, keep careful notes of the arrangements you have tried.

Another approach to PCI card conflicts is at the BIOS level. Depending on what kind of system BIOS you have, you may be able to change which IRQ lines are allocated to PCI devices versus ISA devices. You may be able to allocate more IRQ lines for PCI devices and thereby solve a PCI conflict.

If these approaches do not work, see [Getting Help](#) in Chapter 1.

Conflicts of PCI Cards with ISA Cards

A PCI card and an older-style ISA card can never share IRQ lines. Windows NT cannot detect with certainty what IRQ line an ISA card is using and cannot always prevent the conflict.

You can view the system's IRQ assignments by running the Windows NT Diagnostics program in the Administrative Tools menu or program group. Select the **Resources** tab and click the **IRQ** button at the bottom of the field. If the list of cards shows an ISA card using the same IRQ as another device, the conflict should be resolved by changing the IRQ of the ISA card.

Unfortunately, if a device driver for an ISA card has failed to initialize because of an IRQ conflict, the card's IRQ does not appear in the list. To find the conflict, you have to examine all your ISA cards with the Control Panel to find out what IRQs they are trying to use.

Cannot Play Back Audio recorded by the Osprey-210, Osprey-220 and Osprey-230 Card

If you have a sound card installed, you should be able to hear audio when you play back recorded audio.

- ◆ Verify that the volume control for your playback device is not muted.
- ◆ Verify that the selected playback device is your sound card, and not the Osprey-210, Osprey-220 and Osprey-230 Placeholder device. The Placeholder device exists in order to handle the situation where there is an Osprey-210, Osprey-220 and Osprey-230 present without a sound card. Some Windows applications cannot use a recording device unless a playback device is also installed. The Placeholder device cannot play back recorded audio. You can use the same method to select playback device that you use when **selecting the audio source**.

Multiple Horizontal Lines Across Video Image

If there are multiple, regularly spaced, horizontal lines across your video image and your source material is copyrighted and copy-protected, you are seeing Macrovision™ copy protection. It looks like this:



The lines can vary in color from yellow to blue to green. These lines are not present in every frame of video. There may also be a black band at the top of the frame.

The Osprey-210, Osprey-220 and Osprey-230 cannot eliminate these video artifacts. These artifacts will only be present when you are using a copy-protected source, such as a high-quality DVD for testing a card.

Video Control Dialog Windows are Empty under WinNT

This problem occurs only for Windows NT installations that are running Service Packs earlier than SP4, or that are running versions of Internet Explorer earlier than version 4. The problem is caused by the Osprey driver software's use of features (window dialog controls) provided by Windows NT that were introduced in 1999.

This problem can be fixed by:

- ◆ applying NT Service Pack 4 or later.



Service Pack 6a is required to use Microsoft's Windows Media Encoder 7.1 and Media Player 7.1.

-
- ◆ installing Internet Explorer version 4 or later
 - ◆ downloading and installing the latest version of 401Comupd.exe from Microsoft's website at <http://www.microsoft.com/msdownload/ieplatform/ie/comctrlx86.asp>

Appendix A - Hardware Specifications

The physical specifications for the Osprey-210, Osprey-220 and Osprey-230 Capture Cards are as follows.

Table A-1 Physical Dimensions – Osprey-210 and Osprey-220

Length	133 mm
Width	22 mm
Height	121 mm
Weight	63 grams

Table A-1 Physical Dimensions – Osprey-230

Length	152 mm
Width	22 mm
Height	64 mm
Weight	63 grams

Table A-2 Environmental Specifications

Operating temperature range	0° to 40° C
Non-operating temperature range	-40° to +75° C (RH)
Operating humidity range	Between 5% and 80% (non-condensing) @ 40° C
Non-operating humidity range	95% RH (non-condensing); gradient 30% per hour
Operating altitude range	0 to 3,048 meters (10,000 feet)
Non-operating altitude range	0 to 15,240 meters (50,000 feet)

Appendix B - Color Modes

The Color Format field of the Control Dialog's Format page allows you to select the following video formats.

RGB32 - Each pixel has four bytes (32 bits) of data - one each for red, green, and blue, plus one byte of padding. The pixel has 256 shades of each of the three colors, for a total of 16.7 million colors. This is a "true color" mode.

RGB24 - Each pixel has three bytes (24 bits) of data - one each for red, green, and blue. This is another "true color" mode with 16.7 million colors, and is a recommended format for capturing images with the highest possible color accuracy.

RGB15 - Each pixel has two bytes (16 bits) of data. There are 5 bits each of red, green, and blue data; the sixteenth bit is unused. This is a "high color" mode, also known as "5:5:5."

Grey8 - Each pixel has one byte of data, representing one of 256 greyscale levels.

4:2:2 packed - Also known as **YUY2**. This mode represents each pixel with a total of 2 bytes (16 bits) of data. The data is encoded as separate data for luminance (intensity) and chrominance (color). This mode is mainly used as an input to software compressors. See YUV Format Details.

YUV12 planar - Also known as **I420**. This is a complex format in which there are in the aggregate 12 bits of data per pixel. Each pixel has 8 bits of luminance data. Each group of 4 adjacent pixels shares two bytes of chrominance data. See YUV Format Details.

YVU9 planar - Similar to YUV12 planar, except that there are in the aggregate 9 bits of data per pixel, and each byte pair of chrominance data is shared by 16 adjacent pixels. See YUV Format Details.

YUV Format Details

4:2:2, YVU9, and YUV12 are YUV formats. In these formats, each pixel is defined by an intensity or luminance component, Y, and two-color or chrominance components, U and V. Since the human eye is less sensitive to color information than to intensity information, many video formats save storage space by having one luminance byte per pixel while sharing the chrominance byte among two or more pixels. YUV is also very similar to the color encoding used for analog color television broadcast signals.

4:2:2 packed mode consists of a single array of mixed Y, U, and V data. Each pixel has one Y (intensity) byte. Each pixel shares its U and V bytes with one of the pixels horizontally next to it:

Appendix B - Color Modes

pixels 1 and 2: byte 1 = y1 byte 1 intensity
 byte 2 = u1/2 shared U color information for bytes 1 and 2
 byte 3 = y2 byte 2 intensity
 byte 4 = v1/2 shared V color information for bytes 1 and 2

pixels 3 and 4: byte 5 = y3
 byte 6 = u3/4
 byte 7 = y4
 byte 8 = v3/4

4:2:2 packed mode uses the same number of aggregate bytes per pixel as RGB15, which is two. However, 4:2:2 is more efficient than RGB15 because it stores relatively more of the intensity information to which that the human eye is most sensitive.

YVU9 and **YVU12** are "planar" modes - the Y, U, and V components are in three separate arrays. It is easiest to explain the format with an example: Let's say you have a 320x240 YVU9 format. The buffer has 320x240 bytes of Y data, followed by 80x60 bytes of V data, followed by 80x60 bytes of U data. So each U and each V byte together contain the color information for a 4x4 block of pixels.

Similarly, a 320x240 YUV12 format has a 320x240 Y array, followed by a 160x120 U array, and then a 160x120 V array.



Note that in the I420 format used by Osprey, the order of the U and V arrays is reversed from the order in the YVU9 format.

Appendix C - Video Sizes

The table below gives the standard video sizes available through the Control Dialog's Format page.

The 525-line video formats are NTSC-M, NTSC-J, and PAL-M.

The 625-line video formats are PAL-BDGHI, PAL-N, and PAL-NC.

CCIR601 is a video proportioning standard that can be selected on the Control Dialog's Format page.

Available Video Sizes (Width x Height:)

	525-line (Sqr Pixels)	525-line (CCIR601)	625-line (Sqr Pixels)	625-line (CCIR601)
Full	640x480	720x480	768x576	720x576
1/2 (CIF)	320x240	360x240	384x288	360x288
3/8	240x180	270x180	288x216	270x216
1/4 (QCIF)	160x120	180x120	192x144	180x144

Appendix D - Using the Osprey Video Capture Driver with Other Drivers



The following information is valid for Window NT 4.0 only, not for Windows 2000 or Windows XP.

If you already have a video capture driver installed in your system, the Osprey installation software offers the option of installing the Osprey driver as your primary video capture driver. A dialog box with that option displays near the end of the installation sequence.

The Windows 2000 and Windows XP installer does not offer this option.

After installation, you can change the primary video capture driver by going to the **Configuration Page** of the driver's setup dialog and then to the **Default Capture Device** option.

If the Osprey driver is set as your primary video capture driver, it will automatically connect to Video for Windows applications as the default driver. If you install it as a secondary or auxiliary video capture driver, it will not be accessible to Video for Windows programs and utilities that lack a control for selecting a specific capture driver. Your other driver, however, remains immediately accessible as the default driver.

What if you have a need to change drivers and capture cards, once or repeatedly? The most safe-and-certain way is to run the old driver's uninstall program and then run the new driver's install or setup program. You may find it easier, however, to use the system Control Panel to remove and install drivers.

The Control Panel's "Remove" does not actually remove a driver permanently from your system. Its files are still in the same locations on your hard disk. Rather, it alters the registry settings so that the driver does not appear on the list of active drivers. When you later "Add..." a driver that is removed in this way, you have the choice of using the existing files, or copying in new ones.

Use the Control Panel's Multimedia **Add...** function to activate the primary driver you want. The **Add...** function replaces the previous primary driver with the new one. This is usually in fact what you want to do. There is no way to designate a driver as secondary or auxiliary using the Control Panel.

Because the NT 4.0 **Add...** function acts more like a "Replace..." function if a driver is already there, the **Remove** function is not really needed. This is fortunate, because it does not work for all video capture drivers. It appears to, but the registry does not actually get updated. (For the Osprey driver, the **Remove** function does work.) If both a primary and a secondary driver are installed, and you **Remove** the primary driver, and the function works correctly, the secondary driver becomes the primary driver.

To "Add..." a driver, proceed as follows:

To "Remove" a driver, proceed as follows:

To "Add..." a Driver



The following information is valid for Window NT 4.0 only, not for Windows 2000 and Windows XP.

1. Open **My Computer** and double click on the **Control Panel** icon. The Control Panel window will come up.
2. Double click on the **Multimedia** icon. The Multimedia Properties window will come up.
3. Click on the **Devices** tab. A list of multimedia devices will appear.
4. Click on the **Video Capture Devices** selection; it should become highlighted.
5. Click the **Add...** button at the bottom of the window. A window titled Add appears, with a list of drivers.
6. If the driver you want to add is in the list, highlight it and click **OK**. Follow whatever further directions come up that are specific to the driver.
7. If the driver you want is not on the list, highlight the first item, **Unlisted or Updated Driver**, and click **OK**.
8. You now get a dialog that prompts for a pathname. You have to provide the location of an "INF" file for the driver. This is a file belonging to the driver of interest entitled "o100drv.inf". You can either type in the path or click the Browse... button to select the path. For the Osprey software, this file will be in the directory where the software was installed, by default *\Program Files\Osprey Multimedia Capture* on the default drive. When you have the correct path in the dialog, click **OK**.
9. A dialog entitled Add Unlisted or Updated Driver will now come up. There could be several choices of drivers; if so, select the one for a video capture driver and click **OK**.
10. Follow any further directions specific to the particular driver that come up.

To "Remove" a driver



The following information is valid for Window NT 4.0 only, not for Windows 2000 and Windows XP.

1. Open **My Computer** and double click on **Control Panel**. The Control Panel window will come up.
2. Double click on the **Multimedia** icon. The Multimedia Properties window will come up.
3. Click on the **Devices** tab. A list of multimedia devices will appear.
4. Click on the plus sign to the left of small icon marked **Video Capture Devices**.
5. Click on (and highlight) the video capture device you want to remove.
6. Click on the **Remove** button at the bottom of the window.
7. A confirmation dialog will come up. Click **Yes** to deactivate the driver.
8. Verify that the driver was actually removed by closing the Multimedia window, restarting it, and seeing if the driver is in fact gone from the **Video Capture Device** list.

Appendix E - Direct Draw

Direct Draw is a fast on-screen drawing method. The Osprey video capture driver utilizes Direct Draw for drawing video **overlays**. Video overlay is a display mode available in most video capture applications, including **VidCap32**. It is enabled by clicking an **Overlay** button, or by selecting an Overlay menu entry. It is distinct from **Preview** mode. Preview mode does not utilize Direct Draw.

Direct Draw is enabled by the Direct Draw Enable checkbox on the Control Dialog's **Configuration Page**. When Direct Draw is enabled, the Osprey driver attempts to use it for overlays. If it cannot (e.g., the display driver does not support Direct Draw), the Osprey driver defaults to DibDraw.

When Direct Draw is used, video is copied by direct memory access (DMA) directly from the Osprey board to the visible screen memory, and video is overlaid at 30 frames per second with very low main processor utilization. When Direct Draw is not used, video is copied by DMA into system memory, and then copied again into display memory. Frame rate without Direct Draw is 30 per second for smaller frame sizes, but less for larger sizes, and processor loading is substantial.

In order to utilize Direct Draw, the following conditions must be met:

1. You have to enable Direct Draw by checking the Enable button on the Control Dialog's Configuration page.
2. Your video display card must support Direct Draw.
3. The software device driver for your video display card must support Direct Draw. It is recommended that you use the most recent driver available. The drivers on the Windows NT 4.0 CD-ROM do not support Direct Draw in all cases. You can obtain the most recent version from your video card manufacturer's web site.
4. You must be using a video format other than Grey8. The Osprey driver does not support Direct Draw of greyscale video.
5. You can tell whether the system is using Direct Draw as follows: When Direct Draw is in use, the display near the video capture window flickers when either the video capture window or an overlapping menu or window is moved. When DibDraw is being used, there is no flicker.
6. You can also measure CPU utilization using the Task Manager's performance meter. When measuring CPU utilization, first shut down any applications that might be actively consuming significant CPU time. CPU utilization will be just a few percent when Direct Draw is running. If DibDraw is running, CPU utilization will be substantial, especially if the image is large.

Appendix F - Multiboard Installations

The multiboard capability of the Osprey-210, Osprey-220 and Osprey-230 Capture Driver allows both single and multiple applications to simultaneously access multiple boards. However, the driver does not allow multiple applications or processes to access a single board unless the added-cost SimulStreaming option has been enabled for the board, or another special circumstance exists.

First, some background on the logic by which the Osprey-210, Osprey-220 and Osprey-230 driver determines connection or startup order for multiple boards: the numbering of the boards is determined by the order in which the operating system recognizes their presence in the slots in which they are installed. The arrangement of logical PCI slots is different for different machines, and you should experiment to determine which physical board is Board 1. Also, the numbering under Windows 2000 and Windows XP may differ from the numbering under Windows NT 4.0.

Every time the system is rebooted, the Osprey Video Capture drivers enumerate the boards in the system and make unique video capture entries for each board. If the **Multiple Opens** box is not checked to allow multiple opens of each board on [The Configuration Page](#) of the Osprey Video Capture Driver's Control Dialog, a default entry is made that represents the legacy method of opening multiple devices, as well as registry entries for individual boards. If the box is not checked (the recommended method), only entries for specific cards are created.

The Recommended Multi-Board Selection Approach

The recommended method is to check the **Multiple Opens** box on [The Configuration Page](#) of the Osprey Video Capture Control Dialog. Not checking this box results in the generation of only individual names as video capture device entries. For example, the following msvideo entries appear for two Osprey Video Capture devices in the system:

```
o100vc.dll - Osprey Capture Card 1
o100vc.dll - Osprey Capture Card 2
```

These "Card 1/Card 2" names should be used when opening an Osprey-100 or 200. In the event that you see a "Card Default" entry (see The Legacy Multiboard Selection Approach below), this entry is for legacy applications that did not allow for specific device selection. When using the device specific (numbering) approach to open the device and bring up the video driver's Control Dialog, the correct board is automatically selected in the **Board Select** field box.

The Legacy Multi-Board Selection Approach

The non-recommended method is not to check the **Multiple Opens** box on the Configuration Page of the Osprey Video Capture Control Dialog. Checking this box results in the generation of individual device names, as well as a Card Default name, as video capture device entries. For example, the following msvideo entries appear for two Osprey-200 devices in the system:

o100vc.dll - Osprey-100 Card Default
o100vc.dll - Osprey Capture Card 1
o100vc.dll - Osprey Capture Card 2

If two or more boards are installed and you use the default device name to access the Osprey driver, it first connects to the default board. Normally, the default board is whichever board was most recently selected in the **Board Select** field of the Control Dialog. If this default board is in use (and the MultiOpen option is turned off), the next available board is automatically selected. Once any board is selected, you can change it to a different board by opening any page of the video driver's Control Dialogs with a board select field, selecting the board that you want, and clicking **OK**.

If you have a mixture of Osprey-200 and Osprey-100 boards installed, then situations can exist where a particular board is addressed as "Board 2" for the video driver, and "Osprey-200 Audio board 1" for the audio driver. When mixing audio/video and video-only boards, it is prudent to verify how the boards are numbered by your operating system before you begin capture.

Multiple boards may be accessed according to three main scenarios:

- ◆ *Multiple processes accessing multiple boards:* Start two standard applications - or two copies of one application - such as VidCap32. The first copy will come up connected to the default board and will start normally. The second copy will automatically hunt for the next available board in ascending numerical order.
- ◆ *A single application accessing multiple Boards:* A single custom application can access two or more different boards. If the standard Video for Windows interface is used, the access order is the same as described above.
- ◆ *Multiple applications accessing single board:* If you have the added-cost SimulStream upgrade, then multiple applications can access a single board. This option is described in detail in the SimulStreaming User's Guide.

Multiple Opens is much more precise and flexible for custom applications that use the Osprey-100 Software Developers' Kit (SDK). This kit allows you to override the default board order to access any board at any time.

It is recommended that developers of multiple board applications obtain our Video for Windows developers' kit, described in **Appendix J**. Please inquire at our web site <http://www.ospreyvideo.com/> for more information.

Appendix G - File and Registry Usage

The following are the files that are written and registry entries that are set when the Osprey drivers are installed. This information will allow a technically proficient user to remove the Osprey installation if the uninstaller is deleted or damaged.

Instructions for Windows NT 4.0

Instructions for Windows 2000 and Windows XP



These instructions are for advanced users only! Refer to **Chapter 3 - Installing the Software - Windows 2000**, **Chapter 4 - Installing the Software - Windows XP**, or **Chapter 5 - Installing the Software - Windows NT 4.0** to remove the software. Be careful not to delete or alter any items other than the ones described here!

Instructions for Windows NT 4.0

1. Entries are added in the multimedia and system portions of the registry. When manually removing the software, use the Control Panel to "Remove" the driver (and delete these entries) *before* deleting individual files and registry entries.
2. In the main Windows NT ..\System32 directory, these files can be removed:
 - o100vc.dll
 - o2ca_mix.dll
 - o2ca_usr.dll
 - o2ca_wav.dll
 - o200board.dll
 - SimulKey2.dll
 - otiyuv.dll
3. In the main Windows NT..\System32\drivers directory, these files can be removed:
 - o100drv.sys
 - o2ca.sys
4. The Osprey Capture Driver directory, its subdirectories, and its files can be removed. Typically this directory is \Program Files\Osprey Multimedia Capture on the default drive. The installation procedure puts the following files in that directory:
 - amcap.exe
 - CropApp.exe
 - xctlapp.exe
 - osprey.ico
 - Osprey-200 Special Offers.url
 - SimulStreaming Users Guide.pdf
 - VidCap32.exe
 - VidCap.hlp
 - license.txt
 - Driver Directory
5. The installation program also creates a directory called NT within the Osprey MultiMedia Capture install directory which contains the following files:
 - CroppingManual.pdf
 - files DelsL*.isu
 - Osprey Bird only_dark gray1.bmp
 - Osprey Bird only_light gray.bmp
 - Osprey Bird dark_gray.bmp
 - Osprey Bird light_gray.bmp
 - Osprey Video_darkgray.bmp
 - Osprey Video_lightgray.bmp
 - Osprey100-200_Manual.pdf
 - Osprey210-220_Manual.pdf
 - ReadMe.txt
 - VCST1.bmp
 - VCST2.bmp
 - VCLogo.bmp
 - the Help subdirectory and all its contents

6. In the registry, the following branches are added and can be deleted without affecting the rest of the system. Use RegEdit to delete them.
-



In this branch of the registry, the "1" on wave, mixer, and msvideo may be a different numeral or may not be present. The descriptive text "Osprey Capture Card 1" may be different; there can be "Osprey Default Card" present, and the numerals on the capture cards may be different.

- ◆ HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows NT\CurrentVersion\Drivers32 entries:
"wave1"="o2ca_wav.dll"
"mixer1"="o2ca_mix.dll"
"msvideo1"="o100vc.dll - Osprey Capture Card 1"
- ◆ HKEY_CURRENT_USER\Software\Microsoft\Windows NT\CurrentVersion\Drivers32\vidc.i420
- ◆ HKEY_CURRENT_USER\Software\Microsoft\Windows NT\CurrentVersion\Drivers32\vidc.yuy2
- ◆ HKEY_CURRENT_USER\Software\Osprey\Osprey100
- ◆ HKEY_CURRENT_USER\Software\Osprey\Osprey200
- ◆ HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows NT\CurrentVersion\drivers.desc entries:
"o100vc.dll"="Osprey Video Capture Driver"
"o2ca_wav.dll"="Osprey Audio Wave Driver"
"o2ca_mix.dll"="Osprey Audio Mixer Driver"
- ◆ HKEY_LOCAL_MACHINE\SOFTWARE\Osprey\Osprey100
- ◆ HKEY_LOCAL_MACHINE\SOFTWARE\ViewCast Corporation / Osprey Video Division\Osprey MultiMedia Capture

- ◆ HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\Uninstall\Osprey MultiMedia Capture
 - ◆ HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\o100drv
 - ◆ HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\o2ca
 - ◆ HKEY_USERS\DEFAULT\Software\Osprey\Osprey100
7. You can delete the Taskbar entry by selecting Taskbar Properties-> Start Menu Programs -> Remove.

Instructions for Windows 2000 and Windows XP

1. Entries are added in the multimedia and system portions of the registry. When manually removing the software, use the Control Panel to "
2. In the main Windows 2000 ..\System32 directory, these files can be removed:
 - o100vc.dll
 - o2ca_mix.dll
 - o2ca_usr.dll
 - o2ca_wav.dll
 - o200board.dll
 - OtiPnp.dll
 - SimulKey2.dll
 - otiyuv.dll
3. In the main Windows 2000 ..\System32\drivers directory, these files can be removed:
 - o100drv.sys
 - o2ca.sys
4. The Osprey MultiMedia Capture install driver directory, its subdirectories, and its files can be removed. Typically, this directory is \Program Files\Osprey MultiMedia Capture on the default drive. The installation procedure puts the following files in that directory:
 - amcap.exe
 - CropApp.exe
 - xctlapp.exe
 - o100drv.inf
 - osprey.ico
 - Osprey-200 Special Offers.url
 - SimulStreaming Users Guide.pdf
 - VidCap32.exe
 - VidCap.hlp
 - license.txt
 - Driver Directory

5. The installation program also creates a directory called NT within the Osprey MultiMedia Capture install directory which contains the following files:
CroppingManual.pdf
files DelsL*.isu
Osprey Bird only_dark gray1.bmp
Osprey Bird only_light gray.bmp
Osprey Bird dark_gray.bmp
Osprey Bird light_gray.bmp
Osprey Video_darkgray.bmp
Osprey Video_lightgray.bmp
Osprey100-200_Manual.pdf
Osprey210-220_Manual.pdf
ReadMe.txt
VCST1.bmp
VCST2.bmp
VCLogo.bmp
the Help subdirectory and all its contents
6. In the registry the following branches are added and can be deleted without affecting the rest of the system. Use RegEdit to delete them.



In this branch of the registry, the "1" on wave, mixer, and msvideo may be a different numeral or may not be present. The descriptive text "Osprey Capture Card 1" may be different; there can be "Osprey Default Card" present, and the numerals on the capture cards may be different.

- ◆ HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows NT\CurrentVersion\Drivers32 entries:
"wave1"="o2ca_wav.dll"
"mixer1"="o2ca_mix.dll"
"msvideo1"="o100vc.dll - Osprey Capture Card 1"
- ◆ HKEY_CURRENT_USER\Software\Microsoft\Windows NT\CurrentVersion\Drivers32\vidc.i420
- ◆ HKEY_CURRENT_USER\Software\Microsoft\Windows NT\CurrentVersion\Drivers32\vidc.yuy2
- ◆ HKEY_CURRENT_USER\Software\Osprey\Osprey100
- ◆ HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows NT\CurrentVersion\drivers.desc entries:
"o100vc.dll"="Osprey Video Capture Driver"
"o2ca_usr.dll"="Osprey Audio Driver"
"o2ca_wav.dll"="Osprey Audio Wave Driver"
"o2ca_mix.dll"="Osprey Audio Mixer Driver"
- ◆ HKEY_LOCAL_MACHINE\SOFTWARE\Osprey\Osprey100
- ◆ HKEY_LOCAL_MACHINE\SOFTWARE\Osprey\Osprey200
- ◆ HKEY_LOCAL_MACHINE\SOFTWARE\ViewCast Corporation / Osprey Video Division\Osprey MultiMedia Capture
- ◆ HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\Uninstall\Osprey MultiMedia Capture

- ◆ HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\MediaResources\msvideo\!default entry: "Driver" = "o100vc.dll - Osprey Capture Card 1"
 - ◆ HKEY_LOCAL_MACHINE\SYSTEM\ControlSet002\Control\MediaResources\msvideo\!default entry: "Driver" = "o100vc.dll - Osprey Capture Card 1"
 - ◆ HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\MediaResources\msvideo\!default entry: "Driver" = "o100vc.dll - Osprey Capture Card 1"
 - ◆ HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\o2ca
 - ◆ HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\o100drv
 - ◆ HKEY_USERS\.DEFAULT\Software\Osprey\Osprey100
7. You can delete the Taskbar entry by selecting **Taskbar Properties** -> **Start Menu Programs** -> **Remove**.

Appendix H - Adding/Moving Boards in Windows 2000 and Windows XP

Under Windows 2000 and Windows XP, when the Osprey MultiMedia Capture driver has been installed and another Osprey board is put into a slot that has not previously contained a board, the following sequence is initiated. This can happen because an Osprey board has been moved to a different PCI slot or when a board is being added to the machine. It occurs because of the manner in which Windows 2000 or Windows XP enumerates devices.

The New Hardware Wizard runs and displays the Found New Hardware window followed by the Digital Signature Not Found window.



1. Click **Yes**.

The Multimedia Controller installing window (not shown) displays, and the text inside this window changes to "Osprey Video Capture Device, Installing ..." . Then the Digital Signature Not Found window appears on top of it.



2. Click **Yes**.
The Completing the Found New Hardware window displays.
3. Click **Finish**.
The Digital Signature Not Found window displays.
4. This window displays once for each Osprey board you are installing.
The Systems Setting Change window displays.
5. Click **Yes** to restart the computer.



You must restart your computer to complete the installation. Do not attempt to use your Osprey card until after restarting the system.

Appendix I - The Audio Cfg Applet

The Audio Settings applet has been removed from the release. Please see [Registry Settings Controlled by the Audio Cfg Applet](#) for information on how to change the Rate Conversion Selection and Gain Selection.

Registry Settings Controlled by the Audio Cfg Applet

The Audio Settings applet places registry values in these twigs of the registry:

- ◆ HKEY_CURRENT_USER\SOFTWARE\Osprey\Osprey200\DeviceX\Audio\RateConversion

RateConversion may be set to 1, 2, or 3 only.

When RateConversion is:

- 1 - use filter converter (default)
 - 2 - use skip converter (skips samples)
 - 3 - use Microsoft PCM method
- ◆ HKEY_CURRENT_USER\SOFTWARE\Osprey\Osprey200\DeviceX\Audio\Gain
- The default value of Gain is 2. Set it higher for increased software audio gain. Set it below 2 to decrease gain.

Appendix J - Developer Support

The Osprey Technologies group has a software developers' kit (SDK) to assist development of specialized Video for Windows applications. The kit provides capabilities that the Video for Windows API does not provide. It uses a proprietary interface that bypasses Video for Windows and connects your application directly to the Osprey video capture driver.

The developers' kit at present has the following modules:

- ◆ Methods by which a single application can access multiple boards - see also Appendix F.
- ◆ Interactive control of video source, brightness, contrast, hue, and saturation from inside an application
- ◆ A Closed Captioning API, by which the application can control Closed Captioning and capture Closed Caption text for specialized processing and display.
- ◆ An API for Controlling on-video logos - see Chapter 5, The Logo Page.
- ◆ An API for capture of raw Vertical Blanking Interval (VBI) data.
- ◆ Direct access to the Bt878 registers.
- ◆ An API for controlling cropping parameters - see the CropApp documentation.
- ◆ A sample Audio Mixer program.
- ◆ For more information, visit our web site at <http://www.ospreyvideo.com/> and click Support.

