# IEEE 1394 OHCI CardBus PC Card for Windows 98SE/2000/Me

## CBFW1U

## User's Guide

Rev. 8.0 September 2001

**KES**RATOC Systems, Inc.

## **CBFW1U User's Guide**

| 1. Introduction  | 1            |
|--|--------------|
| 1-1. Before Using the CBFW1U<br>1-2. Package   | 1<br>1       |
| 2. Setup the OHCI driver   | 2            |
| 2-1.Windows 98 SE Installation 2-2.Windows 2000 Installation 2-3.Windows Me Installation | 3<br>9<br>11 |
| 3. Setup the 1394 Device   | 13           |
| 3-1.DVCAM Installation   | 13           |
| 3-1-1. Windows 98 SE DV Driver Setup   | 14           |
| 3-1-2. Windows 2000 DV Driver Setup  | 15           |
| 3-1-3. Windows Me DV Driver Setup  | 17           |
| 3-2.Desktop CCD Camera Installation  | 18           |
| 3-2-1. Windows 98SE CCD Camera Setup   | 19           |
| 3-2-2. Windows 2000 CCD Camera Setup   | 20           |
| 3-2-3. Windows Me CCD Camera Setup   | 22           |
| 3-3.1394 Storage Installation  | 23           |
| 3-3-1. Windows 98 SE 1394 Storage Setup  | 24           |
| 3-3-2. Windows 2000 1394 Storage Setup   | 25           |
| 3-3-3. Windows Me 1394 Storage Setup   | 27           |
| 4. Setup RsDvCap   | 28           |
| 4-1. Installing RsDvCap/RsDvStill/CompressAVI  | 28           |
| 4-2.Installing MSDV update for Windows 98 SE only  | 30           |

| <b>31</b> |
|-----------|
| 2         |
| 3         |
| 5         |
| 9         |
| 0         |
| 1<br>3    |
| 44        |
| 4         |
| 7         |
| <b>49</b> |
| 0         |
| 4         |
| <b>57</b> |
| 7         |
|           |
| 9         |
| 0         |
| 0<br>9    |
| 1         |
| 82        |
| 2         |
| 2         |
| 3         |
| 3         |
| 85        |
| 86        |
|           |

## 1. Introduction

This User's Guide describes how to install, use, and troubleshoot the RATOC CBFW1U 1394 CardBus PC Card(called CBFW1U in this User's Guide).

The information in the README.TXT file on the CD-ROM may include the latest information. Be sure to read the README.TXT file as well.

#### 1-1. Before Using the CBFW1U

- Never attempt to disassemble the PC Card or the dongle.
- Do not bend, drop or strike the PC Card or the cable, or subject it to heavy pressure.
- Information in this document is subject to change without notice.
- If you have any questions or find errors in this guide, do not hesitate to let us know.

#### 1-2. Package

- CBFW1U 1394 OHCI CardBus PC Card
- Dongle with 1394 6pin x 2port and Cable Power input jack
- 1394 6pin DV 4pin cable(6feet)
- CBFW1U capture software(CD-ROM)
- Ulead Video Studio(CD-ROM)
- User's Guide (This document)
- Software License Agreement

#### NOTE

If any of these items are missing from the CBFW1U retail package, contact your supplier immediately.

## 2. Setup the OHCI driver

This section describes the OHCI driver installation. First, confirm your Windows version.

When your Windows version is Windows 98 SE(Second Edition), go to the section 2-1.

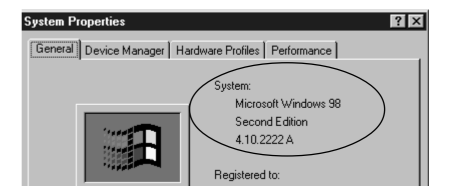
When your Windows version is Windows 2000, go to the section 2-2.

When your Windows version is Windows Me(Millennium Edition), go to the section 2-3.

#### 2-1. Windows 98 SE Installation

To use the CBFW1U on Windows 98 Second Edition, follow steps through.

Make sure your Windows is Windows 98 Second Edition by checking the "**Properties**" of "**My Computer**". If you can find "Second Edition", you have Windows 98 Second Edition.



#### Step1.Install the OHCI driver

1. When the CBFW1U is inserted into the PC Card slot, Hardware Wizard will detect the CBFW1U automatically and you will see the screen below. Click [Next].



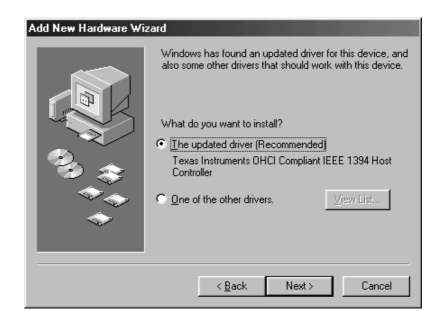
2. When the following window appears, select [Search for the best driver for your device (Recommended)]. Then click [Next].



3. When the following window appears, click [Next]. (You do not have to check any boxes)



4. When the following window appears, select [The updated driver (Recommended) Texas Instruments OHCI Compliant IEEE 1394 Host Controller]. Then click [Next].



5. When the following window appears, click [Next].

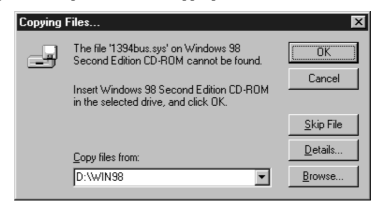


6. When the following window appears, insert the Windows 98 Second Edition CD-ROM into the CD-ROM drive. Then click **[OK]**.



7.If the following window appears, type "D:\Win98" or "C:\Windows\options\cabs" in the Copy files from box, where "D" means the CD-ROM drive. After that, click [OK].

If your CD-ROM drive is not "D", you must replace "D" to the appropriate drive name.



8. When the following window appears, click [Finish].

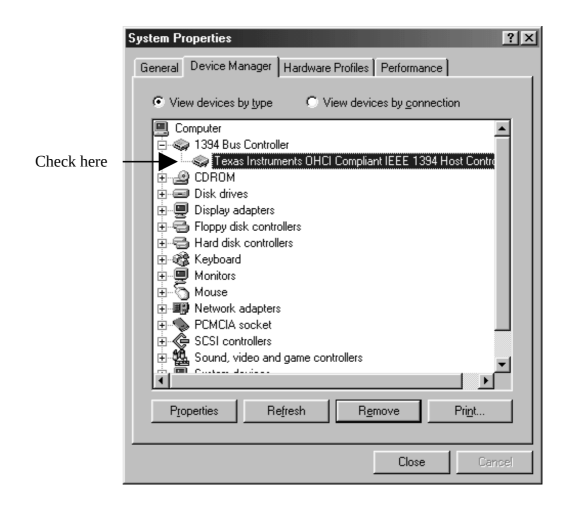
You have now completed the installation of the OHCI driver.



#### Step2. Verify the OHCI driver installation

To verify the OHCI driver installation, follow steps through.

- 1.Click **My Computer** with the right button of the mouse.
- 2. Select **Properties**.
- 3. Click the **Device Manager** tab.
- 4. Double-click "1394 Bus Controller".
- 5. If there is a **Texas Instruments OHCI Compliant IEEE 1394 Host Controller** string without any yellow "!" marks or red "X" marks under the **1394 Bus Controller**, the OHCI driver for the CBFW1U is installed correctly.



#### Step3.Microsoft Windows Update

You should update your Windows 98 SE to improve performance. To update your Windows 98 SE, follow steps through.

- 1. Click **Start** with the left button of the mouse.
- 2. Select Windows Update.
- 3. You will see the screen below. Click **PRODUCT UPDATES**.



4. You will see the screen below. Check **Storage Supplement Update** and download the component. For more information on the component, refer to **Read this first** on the screen.



#### 2-2. Windows 2000 Installation

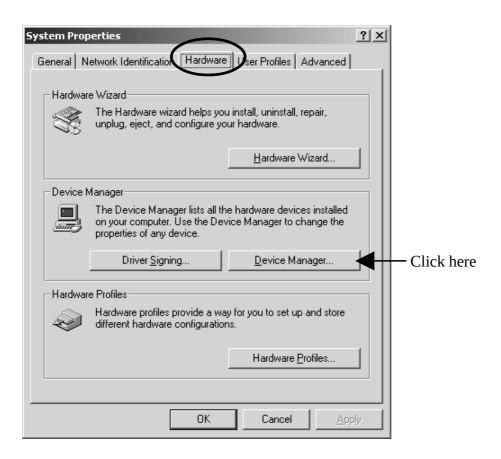
To use the CBFW1U on Windows 2000, follow steps through.

#### Step1. Verify the OHCI driver installation

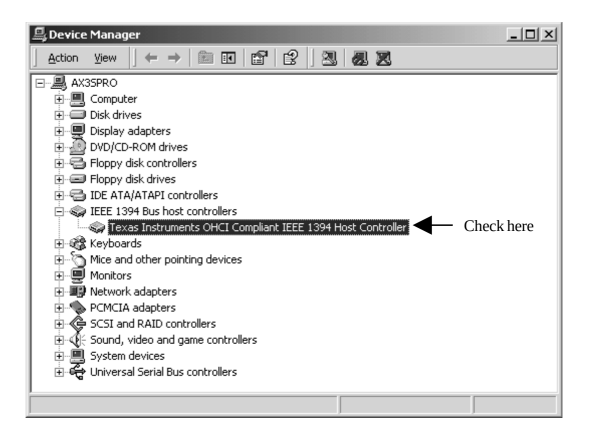
When you insert the CBFW1U into the PC Card slot, the OHCI driver is installed automatically by the Hardware Wizard.

To verify the OHCI driver Installation, follow steps through.

- 1.Click **My Computer** with the right button of the mouse.
- 2. Select Properties.
- 3. You will see the screen below. Click the **Hardware** tab.
- 4. Click the "Device Manager" button.



5. If there is a **Texas Instruments OHCI Compliant IEEE 1394 Host Controller** string without any yellow "!" marks or red "X" marks under the **IEEE 1394 Bus host controllers**, the OHCI driver for the CBFW1U is installed correctly.



#### 2-3. Windows Me Installation

To use the CBFW1U on Windows Me, follow steps through.

#### **Step1.Install the OHCI driver**

1. When the CBFW1U is inserted into the PC Card slot, Hardware Wizard will detect the CBFW1U automatically and you will see the screen below. Select [Automatic search for a better driver(Recommended)] and click [Next].



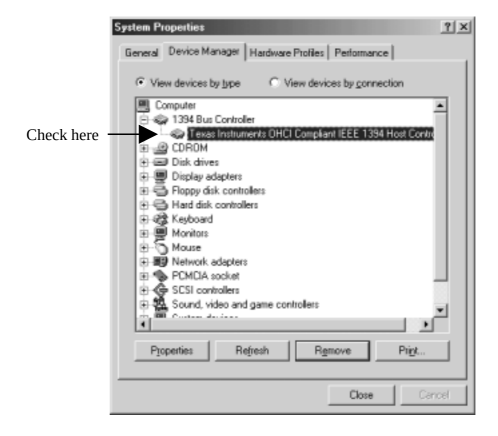
2. When the following window appears, click [Finish].



#### **Step2.Verify the OHCI driver installation**

When you insert the CBFW1U into the PC Card slot, the OHCI driver is installed automatically by the Hardware Wizard. To verify the OHCI driver installation, follow steps through.

- 1.Click **My Computer** with the right button of the mouse.
- 2. Select **Properties**.
- 3. You will see the screen below. Click the **Device Manager** tab.
- 4. Double-click "1394 Bus Controller".
- 5.If there is a **Texas Instruments OHCI Compliant IEEE 1394 Host Controller** string without any yellow "!" marks or red "X" marks under the **1394 Bus Controller**, the OHCI driver for the CBFW1U is installed correctly.



## 3. Setup the 1394 Device

#### 3-1.DVCAM Installation

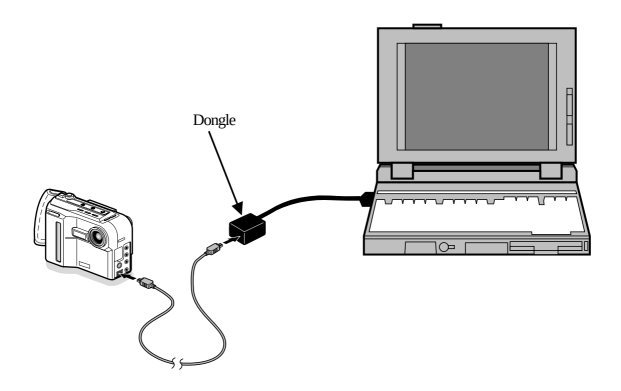
This section describes how to connect a DVCAM and install the DV driver.

Connect the CBFW1U and a DVCAM using the CBFW1U dongle and a 1394 cable attached to the DVCAM as shown below. And you must turn the DVCAM power switch on.

When your Windows version is Windows 98 SE(Second Edition), go to the section 3-1-1.

When your Windows version is Windows 2000, go to the section 3-1-2.

When your Windows version is Windows Me(Millennium Edition), go to the section 3-1-3.

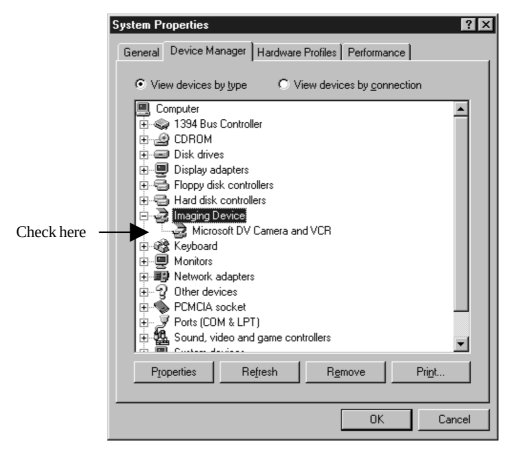


#### 3-1-1. Windows 98 SE DV Driver Setup

#### Step. Verify the DV driver installation

When you connect a DVCAM on Windows 98 Second Edition, the DV driver will be installed automatically. To verify the DV driver installation, follow steps through.

- 1. Click **My Computer** with the right button of the mouse.
- 2. Select **Properties**.
- 3.Click the **Device Manager** tab.
- 4.If there is a "Microsoft DV Camera and VCR" string without any yellow "!" marks or red "X" marks under the [Imaging Device] as shown below, the DV driver is installed correctly.



#### **NOTE**

Microsoft DVCAM driver "MSDV.SYS" is compatible with all DVCAMs that supports Standard AVC/FCP command set, manufactured by SONY, Panasonic, Canon, JVC and others. You can check these DVCAMs by i-Link logo mark or DV trade mark.

#### 3-1-2. Windows 2000 DV Driver Setup

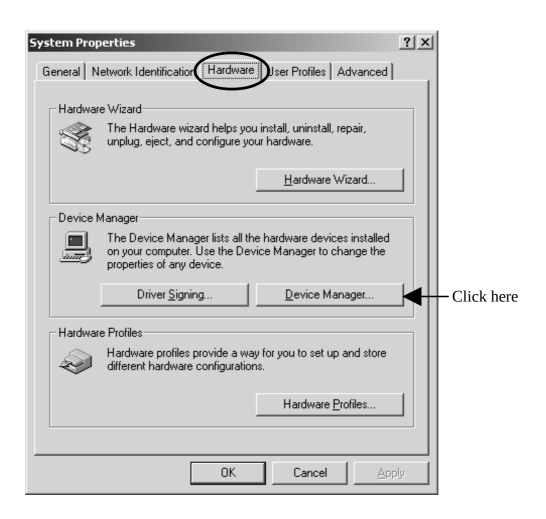
#### Step. Verify the DV driver installation

When you connect a DVCAM on Windows 2000, the DV driver will be installed automatically.

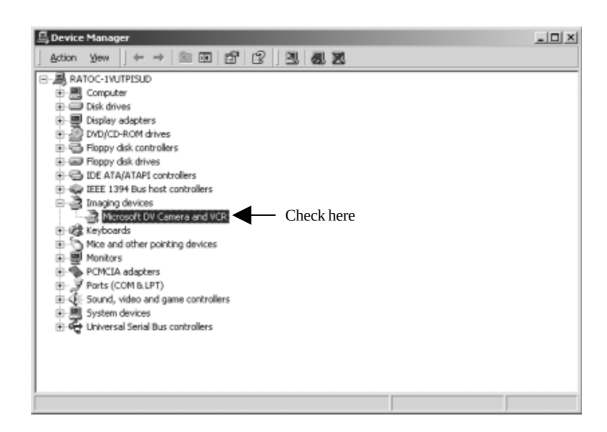
1.Click **My Computer** with the right button of the mouse.

To verify the DV driver installation, follow steps through.

- 2. Select **Properties**.
- 3. You will see the screen below. Click the **Hardware** tab.
- 4. Click the **Device Manager** button.



5.If there is a "Microsoft DV Camera and VCR" string without any yellow "!" marks or red "X" marks under the [Imaging devices] as shown below, the DV driver is installed correctly.



#### **NOTE**

Microsoft DVCAM driver "MSDV.SYS" is compatible with all DVCAMs that supports Standard AVC/FCP command set, manufactured by SONY, Panasonic, Canon, JVC and others. You can check these DVCAMs by i-Link logo mark or DV trade mark.

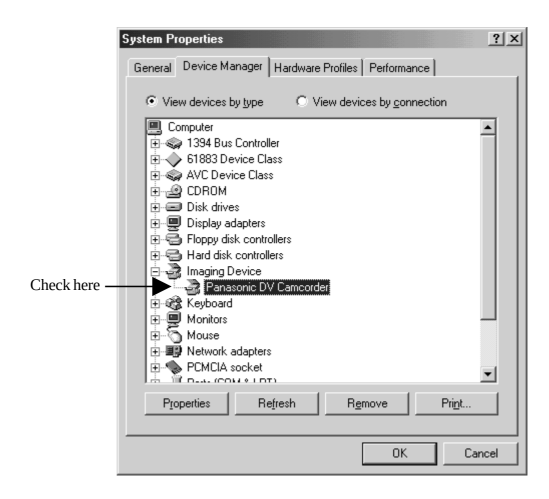
#### 3-1-3. Windows Me DV Driver Setup

#### Step. Verify the DV driver installation

When you connect a DVCAM on Windows Me, the DV driver will be installed automatically.

But it may take some minutes to install it. To verify the DV driver installation, follow steps through.

- 1.Click **My Computer** with the right button of the mouse.
- 2. Select **Properties**.
- 3. Click the **Device Manager** tab.
- 4.If there is a camera name string without any yellow "!" marks or red "X" marks under the **[Imaging Device]** as shown below, the DV driver is installed correctly.



#### 3-2.Desktop CCD Camera Installation

This section describes how to connect a CCD camera and install the driver.

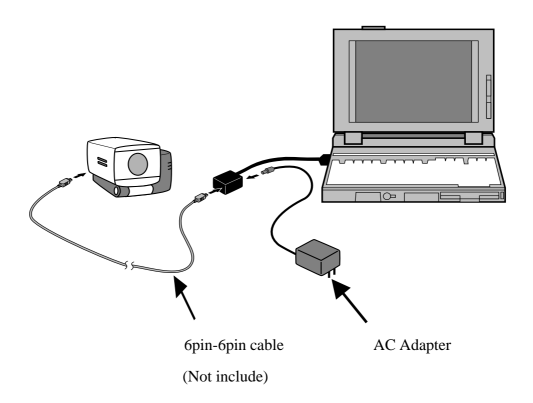
Follow steps through to connect a CCD camera.

- 1. Connect the optional AC adapter to the dongle.
- 2. Connect a CCD camera to the CBFW1U with an IEEE1394 6pin-6pin cable.
- 3. You can connect the CCD camera without turning off the PC or CCD camera.

When your Windows version is Windows 98 SE(Second Edition), go to the section 3-2-1.

When your Windows version is Windows 2000, go to the section 3-2-2.

When your Windows version is Windows Me(Millennium Edition), go to the section 3-2-3



#### **NOTE**

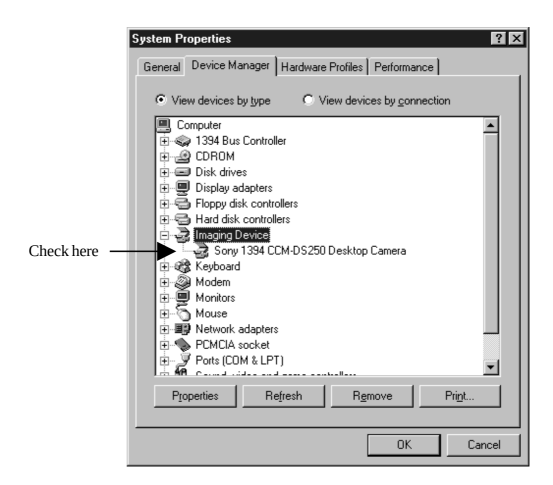
- 1. The 6 pin to 6 pin cable is not included in the CBFW1U package.
- 2.The CCD camera doesn't work without a power source, typically DC +12V, 1.2A. You can use our optional AC power adapter, DC +12V, 1.2A.

#### 3-2-1. Windows 98SE CCD Camera Setup

When the CCD camera is connected, the CCD camera will be recognized automatically.

To verify the CCD driver installation, follow steps through.

- 1.Click **My Computer** with the right button of the mouse.
- 2. Select Properties.
- 3. Click the **Device Manager** tab.
- 4. Double-click "Imaging Device".
- 5.If there is a CCD camera name string without any yellow "!" marks or red "X" marks under the **[Imaging Device]** as shown below, the driver is installed correctly.

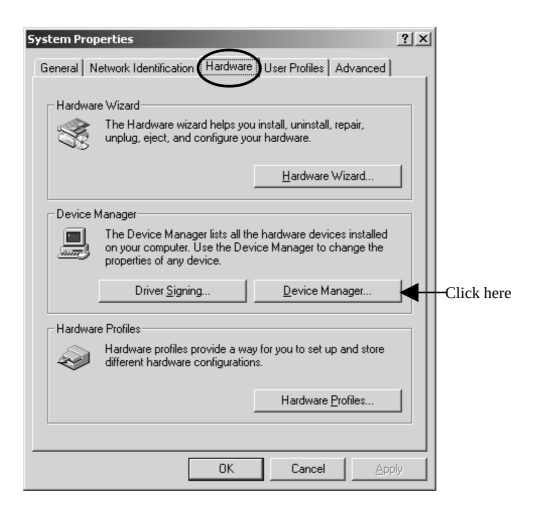


#### 3-2-2. Windows 2000 CCD Camera Setup

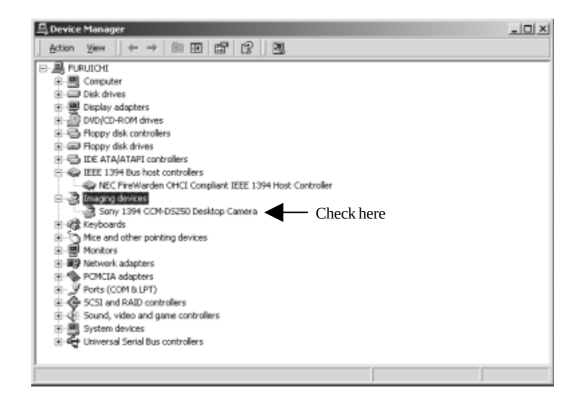
When the CCD camera is connected, the CCD camera will be recognized automatically.

To verify the CCD driver installation, follow steps through.

- 1.Click **My Computer** with the right button of the mouse.
- 2. Select **Properties**.
- 3. You will see the screen below. Click the **Hardware** tab.
- 4. Click the **Device Manager** button.



5.If there is a CCD camera name string without any yellow "!" marks or red "X" marks under the **[Imaging devices]** as shown below, the driver is installed correctly.

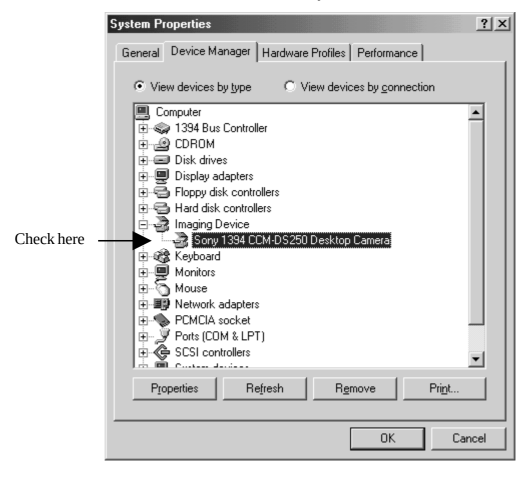


#### 3-2-3. Windows Me CCD Camera Setup

When the CCD camera is connected, the CCD camera will be recognized automatically.

But it may take some minutes to install it. To verify the CCD driver installation, follow steps through.

- 1.Click **My Computer** with the right button of the mouse.
- 2. Select **Properties**.
- 3.Click the **Device Manager** tab.
- 4. Double-click "Imaging Device".
- 5.If there is a CCD camera name string without any yellow "!" marks or red "X" marks under the **[Imaging Device]** as shown below, the driver is installed correctly.



#### 3-3.1394 Storage Installation

This section describes how to connect a 1394 storage and install the driver. 1394 storage means Hard Disk Drives(HDDs), Magneto Optical Disks(MOs), etc. The cable powered HDD, MO doesn't work without a power source. You can use our AC power adapter if you use the cable powered HDD, MO.

Follow steps through to connect a 1394 Hard Disk Drive(HDD).

- 1. Connect the optional AC adapter to the dongle.
- 2. Connect a 1394 HDD to the CBFW1U with an IEEE1394 6pin-6pin cable.
- 3. You can connect the 1394 HDD without turning off the PC or 1394 HDD.

When your Windows version is Windows 98 SE(Second Edition), go to the section 3-3-1.

When your Windows version is Windows 2000, go to the section 3-3-2.

When your Windows version is Windows Me(Millennium Edition), go to the section 3-3-3.

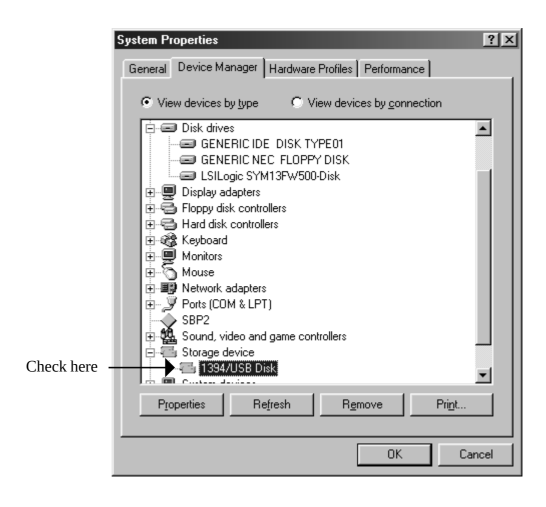
#### **NOTE**

- 1. The 6 pin to 6 pin cable is not included in the CBFW1U package.
- ${\bf 2. The\ cable\ powered\ HDD, MO\ doesn't\ work\ without\ a\ power\ source, typically\ DC\ +12V,}$ 
  - 1.2A. You can use our optional AC power adapter, DC +12V, 1.2A.

#### 3-3-1. Windows 98 SE 1394 Storage Setup

When the 1394 HDD is connected, Window 98 Second Edition will install the driver automatically. To verify the 1394 storage driver installation, follow steps through.

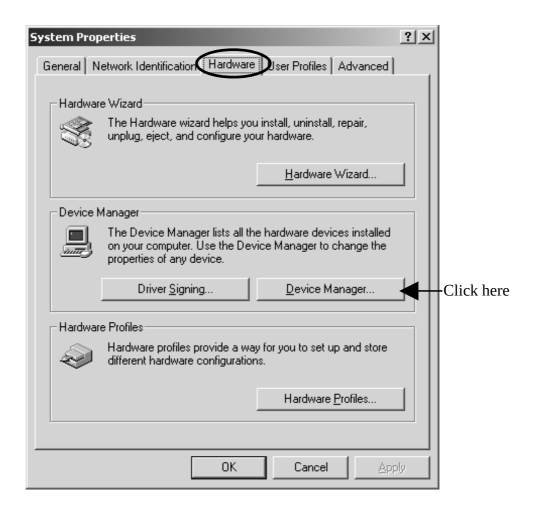
- 1.Click **My Computer** with the right button of the mouse.
- 2. Select **Properties**.
- 3. You will see the screen below. Click the **Device Manager** tab.
- 4. Doble-click "Storage device".
- 5.If there is a **1394/USB Disk** string without any yellow "!" marks or red "X" marks under the **[Storage device]** as shown below, the 1394 storage driver is installed correctly.



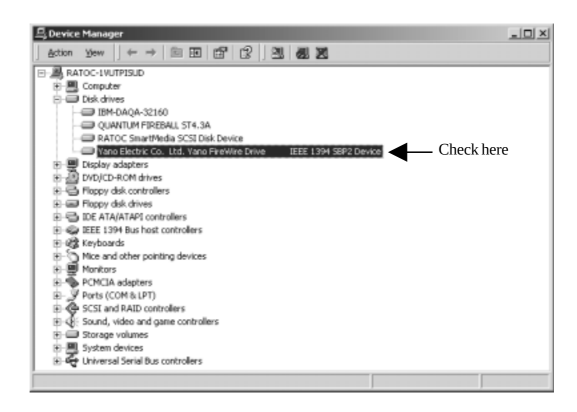
#### 3-3-2. Windows 2000 1394 Storage Setup

When the 1394 HDD is connected, Window 2000 will install the driver automatically. To verify the 1394 storage driver installation, follow steps through.

- 1.Click **My Computer** with the right button of the mouse.
- 2. Select Properties.
- 3. You will see the screen below. Click the **Hardware** tab.
- 4. Click the **Device Manager** button.



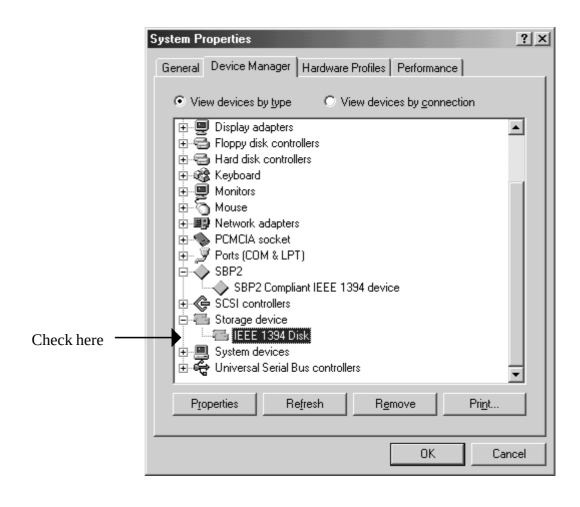
5.If there is a 1394 HDD name string without any yellow "!" marks or red "X" marks under the **[Disk drives]** as shown below, the 1394 storage driver is installed correctly.



#### 3-3-3. Windows Me 1394 Storage Setup

When the 1394 HDD is connected, Window Me will install the driver automatically. But it may take some minutes to install it. To verify the 1394 storage driver installation, follow steps through.

- 1.Click **My Computer** with the right button of the mouse.
- 2. Select **Properties**.
- 3. You will see the screen below. Click the **Device Manager** tab.
- 4. Doubl-click "Strorage device".
- 5. If there is a **IEEE 1394 Disk** string without any yellow "!" marks or red "X" marks under the **[Storage device]** as shown below, the 1394 storage driver is installed correctly.



## 4. Setup RsDvCap

#### 4-1. Installing RsDvCap/RsDvStill/CompressAVI

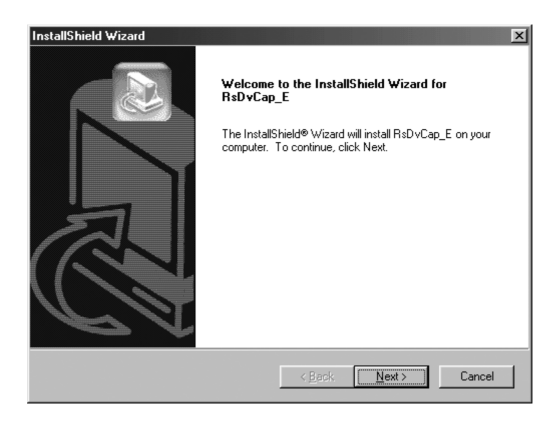
- 1. Close all programs currently running on your computer.
- 2.Set the **RATOC IEEE1394 PC Card CD-ROM** in your CD-ROM drive.
- 3.Open [My Computer] and double-click CD-ROM drive icon.
- 4.Open [Win98SE], [Win2000] or [WinMe] folder.

If your Windows version is Windows 98 SE(Second Edition), open [Win98SE] folder.

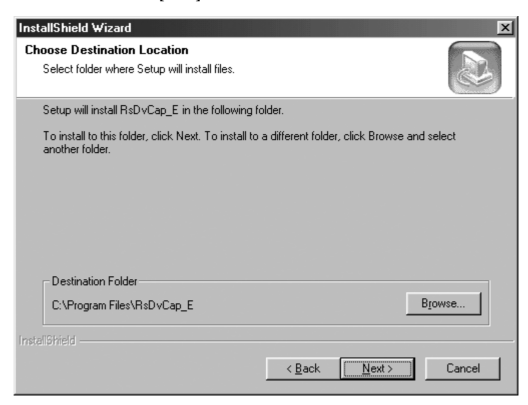
If your Windows version is Windows 2000, open [Win2000] folder.

If your Windows version is Windows ME(Millennium Edition), open [WinMe] folder.

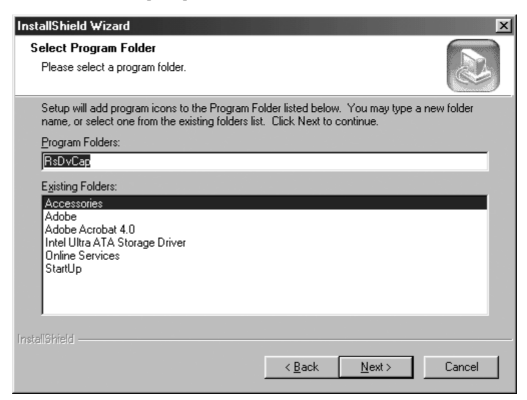
- 5.Double-click the [RsDvCap] folder.
- 6.Double-click on [Setup.exe] to install the RsDvCap software.
- 7. Select a language. You will see the screen below. Click [Next].



8. You will see the screen below. Click [Next].



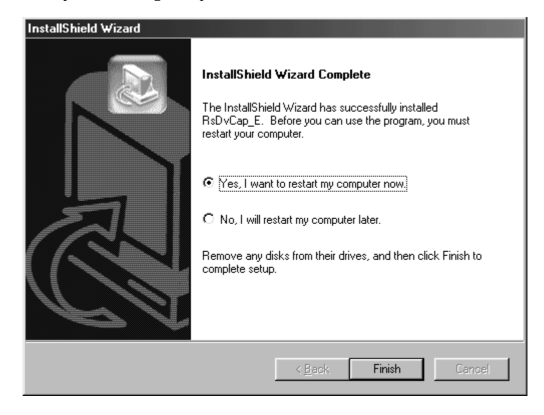
9. You will see the screen below. Click [Next].



10. You will see the screen below.

Select [Yes, I want to restart my computer now] and click [Finish].

You have now completed installing the capture software.



#### **NOTE**

If you have installed this software already and start this installer, this installer will delete the software and end. You have to start the installer again to install this software.

#### 4-2.Installing MSDV update for Windows 98 SE only

Install MSDV update program(252640USA8.EXE) only when you use Windows 98 SE(Second Edition). If you use Windows 2000 or Windows ME(Millennium Edition), skip this installation of MSDV update program.

Follow steps through to install MSDV update program.

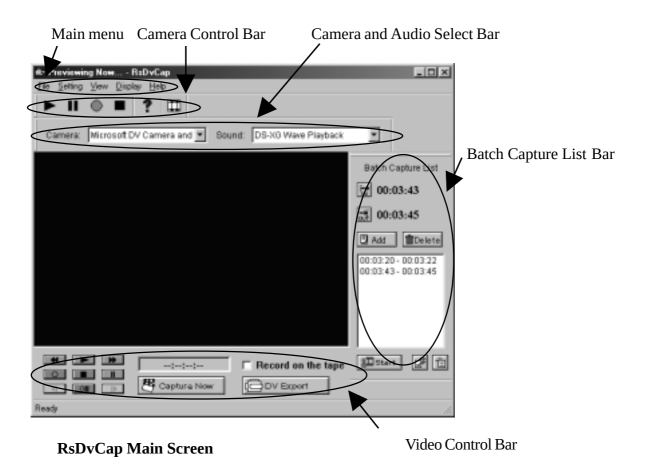
- 1.Set the RATOC IEEE1394 PC Card CD-ROM into your CD-ROM drive.
- 2.Open [My Computer] and double-click CD-ROM drive icon.
- 3.Double-click [Win98se] folder and double-click the [DvPatch] folder.
- 4. Double-click on [252640USA8.EXE].

## 5. How to use RsDvCap

#### What is the RsDvCap?

This application software has the following functions.

- •Preview and capture video/sound data from a DVCAM.
- •Preview and capture video data from a CCD camera.
- •Export media file from a PC to a DVCAM.
- •Playback media file.



#### **NOTE**

- 1. This software uses Microsoft standard DV-AVI2 format video file.
- 2.To capture correct DV file, you have to use original DV footages which has continuous Timecode(recording). If the original DV footage has intermittent Timecode, sometimes it may cause system freeze or may not be captured.

### 5-1.Main menu:



| Top men | u Sub menu              | Description   |
|---------|-------------------------|---|
| File    | Review movie file       | Select an AVI file you want to play back.   |
|         | END                     | Terminate this application.   |
| Setting | DV Batch Capture        | Show batch capture dialog box.Refer to <b>5-6.DV Batch Capture</b> .  |
|         | Application Setting     | Show RsDvCap parameter setting dialog box. Refer to <b>5-3.Application settings</b> .   |
|         | Cam Setting             | Show CCD camera control dialog box.   |
| View    | Camera Audio Select Bar | Show Camera and Audio Select Bar. Refer to 5-2-1.Camera and Audio Select Bar.   |
|         | Camera Control Bar      | Show the DVCAM camera mode control bar. You can control a DVCAM.Refer to <b>5-2-2.</b> Camera Control Bar.                      |
|         | Video Control Bar       | Show the DVCAM video mode control bar. You can control a DVCAM.Refer to <b>5-2-3.</b> Video Control Bar.                        |
|         | Batch Capture List      | Show the Batch Capture List Bar. You can capture favorite scenes in a DV tape to your HDD.Refer to <b>5-6.DV Batch Capture.</b> |
| Display |                         | Select the size of the preview window.  The preview window of the [PC] is 4:3.  The preview window of the [DV] is 3:2.          |

#### **5-2.**Control Bars

# 5-2-1.Camera and Audio Select Bar: Camera list box Sound device list box

This bar has the **Camera list box** and **Sound device list box** as shown above. **Camera list box** displays a list of camera device connected to your PC. If this list box is blank, your camera isn't recognized. If your camera is recognized, "**Microsoft DV Camera and VCR**" string will appear. **Sound device list box** displays a list of sound device.

#### 5-2-2. Camera Control Bar:



You can preview and capture a video image from the connected DVCAM. The bar will appear automatically when the DVCAM is set to camera mode. The DVCAM have a switch which selects video mode or camera mode. Set this switch to camera mode to preview and capture a video image.

- .....When you click this button, you can preview a video image.
- .....When you click this button, you can pause a video image.
- .....When you click this button, you can capture a video image to the HDD.
- .....When you click this button, you can stop previewing or capturing a video image.
- .....When you click this button, you will see the Help contents.
- .....When you click this button, you can play back an AVI file.

### 5-2-3. Video Control Bar :



You can control a DVCAM from this control bar. The DVCAM have a switch which selects video mode or camera mode. If you set this switch to camera mode or a DV tape is not inserted, this control bar will be disabled automatically. Set this switch to video mode to control the DVCAM.

The functions are below:



...Previous frame



...Next frame

...Pause

...Stop

...Fast forward

...Record

...Pause recording



When you click the **Capture Now** button, you can start to capture DV data from a DVCAM. The **[Capture Now]** will change to **[Capture Stop]**.

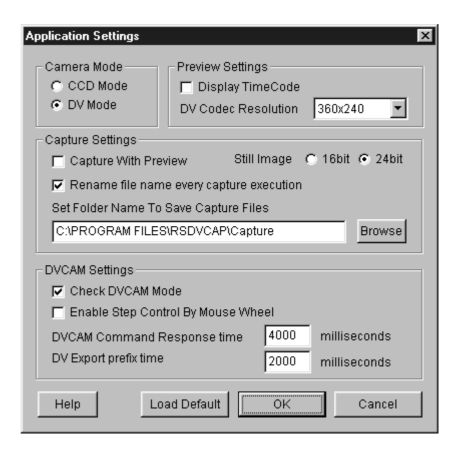
Record on the tape When you click the **DV Export** button, you can export DV data to a DVCAM. You can see the DV data on the screen of the DVCAM.

1. If you don't want to record DV data onto your DV tape, don't check "Record on the tape".

2.If you really want to record DV data onto your DV tape, check "Record on the tape".

### **5-3.**Application settings

When you select [Application setting] of the [Setting] menu, you will see the dialog box below. You can set up this application's behavior.



| Category         | Item                                     | Description  |
|------------------|--|--|
| Camera Mode      | CCD Mode                                 | Select when you use a CCD camera.  |
|                  | DV Mode                                  | Select when you use a DVCAM.   |
| Preview Settings | Display TimeCode                         | If checked, timecode will be displayed.  |
|                  | DV Codec Resolution                      | You can select DV Codec Resolution. If you select a higher resolution, you will get a better image. This <b>DV Codec Resolution</b> affects only the preview quality.  |
| Capture Settings | Capture With Preview                     | If checked, video images will be displayed in the preview window during capturing video stream. When you check here, it will be a heavy load on your PC.  If you have problems of dropping frames or sounds, don't check this option.  |
|                  | Rename file name every capture execution | If checked, every time you start and stop capturing a video, the file rename dialogbox will appear. You can set a file name and location to save the file in. If you don't check here, a captured file will be saved automatically under the name of CAPTIME+(Time) +Year+(Date).AVI in the folder you set at "Set Folder Name To Save Capture Files". |

| Description  |
|--|
| If you click here, this application will detect whether your DVCAM is in camera mode or video mode automatically. If your DVCAM is in video mode, the Camera Control Bar will disappear. If your DVCAM is in camera mode, the Camera Control Bar will appear and the Video Control Bar will be disabled. |
| If you check here, you can control a camera with your mouse as shown below.  |
| 1)When you click wheel, a DVCAM starts to play.  |
| 2)When you turn wheel down,  |
| a DVCAM starts to rewind.  3) When you turn wheel up,  |
| a DVCAM starts to fast forward.  |
| 4)When you click the right button,   |
|  |

# Category Item Description DVCAM Command When you control a DVCAM from the PC consecutively, it takes some time for the DVCAM to get ready for a next command from the PC. This time depends on the DVCAM. If you have trouble in controlling

### **DV** Export prefix time

When you export an AVI file to a DVCAM, there is data prefix time from starting to export the AVI file to recording it onto a DV tape. The data prefix time results in failing to record the beginning of the AVI file onto the DV tape. To avoid this problem, you can set a time here. During the time you set here, blank data will be exported to the DVCAM and it avoids failing to record the beginning of the AVI file onto the DV tape.

the DVCAM from the PC consecutively,

5 seconds.

change this value to a longer time than 4 seconds. Default time is 4 seconds. For example,

### 5-4. Capturing a video from a DVCAM in camera mode

When you want to capture a video image from a DVCAM set to camera mode, follow steps through.

1. Confirm a DVCAM is set to camera mode.

Camera mode means you can capture a video image. If your DVCAM is in video mode, change mode selection switch from video mode to camera mode slowly. Everytime you change DVCAM's Mode Control switch, move this switch to OFF position and confirm that the RsDvCap's Camera device name will disappear. After that, you can change this switch to your choice and the camera device name will appear.

- 2. Select [DV mode] on the [Application Setting] as shown in 5-3. Application settings.
- 3. Click the button on the **Camera Control bar**. A video image from a DVCAM will appear.
- 4. Click the button to start capturing.

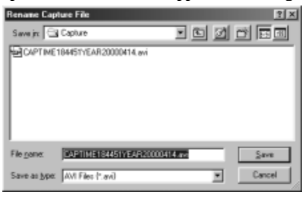
  5. Click the Capture Stop button to stop capturing.

You can also stop capturing by using the pressing **ESC** button on the keyboard.

6. If you checked [Rename file name every capture execution] on the [Application Setting],

You will see the window. You can rename the captured file.

7. The file will be saved in the folder you set at [Set Folder Name To Save Capture Files] on the [Application Setting].



### **NOTE**

When you preview, it puts some load on PCs. If data loss happens, don't check [Capture With Preview] on the [Application Setting]. For more information, please refer to Chapter 8-4. When playing back the captured file is choppy or jerky.

### 5-5. Capturing a video from a DV tape

When you want to capture a video image from a DV tape, follow steps through.

- 1. Set a DV tape in a DVCAM and confirm the DVCAM mode is set to video mode. Video Mode means you can control a video of a DV tape. If your DVCAM is in camera mode, change mode selection switch from camera mode to video mode slowly as mentioned 5-4.Capturing a video from a DVCAM in camera mode.
- 2. Select [DV mode] on the [Application Setting] as shown in 5-3. Application settings.
- 3. When you click the DV play button on the **Video Control Bar**, the DV tape will start to play and a video image of the DV tape will appear in the preview window.
- 4.Click the Capture Now button to start capturing.
- 5.Click the Capture Stop button to stop capturing.

You can also stop capturing by using the stop button on the **Video Control Bar** or pressing **ESC** button on the keyboard.

6. If you checked [Rename file name every capture execution] on the [Application Setting],

You will see the window. You can rename the captured file.

7. The file will be saved in the folder you set at [Set Folder Name To Save Capture Files] on the [Application Setting].



### **NOTE**

- 1. When you preview, it puts some load on PCs. If data loss happens, don't check
  [Capture With Preview] on the [Application Setting]. For more information, please refer
  to Chapter 8-4. When playing back the captured file is choppy or jerky.
- 2.To capture correct DV file, you have to use original DV footages which has continuous Timecode(recording). If the original DV footage has intermittent Time code, sometimes it may cause system freeze or may not be captured.

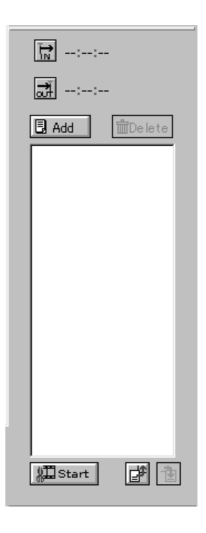
### 5-6.DV Batch Capture

Batch capture function saves video images files as your time scheduling. To batch capture video images from a DV tape, follow steps through.

- 1. To show the Batch Capture Window as shown right, select **[Batch Capture List]** of the **[View]** in the system menu.
- 2.Set a DV tape in a DVCAM and confirm the DVCAM mode is set to video mode. Video Mode means you can control a video of a DV tape. If your DVCAM is in camera mode, change mode selection switch from camera mode to video mode slowly as mentioned **5-4.Capturing a video from a DVCAM in camera mode**.
- 3. Click the DV play button on the **Video** Control Bar to play the DV tape.
- 4. Click the In point button when you want to start capturing.
- 5. Click the apturing. Out point button when you want to stop capturing.
- 6. Click the Add button to add time code to the window as shown above.

To capture other Video images of the DV tape, repeat the steps from 4 to 6.

7.Click the start button to show the Batch Capture dialog box as shown in the next page.



8. You will see the screen. Click **[OK]** to continue.



9. The Batch Capture dialog box will be shown. Click [RUN] to start batch capture. This application searchs automatically the timecode you have just set and starts to capture video images and saves the file in the folder written in the "Export Directory" under the name of Video + (number) starting 1 + .avi as shown below. When batch capture is finished, "Capture Complete!" message will appear. Click [END] to finish batch capture.

| Batch Capture                   |                   | ×              |
|---------------------------------|-------------------|----------------|
| Batch Capture List:             |                   |                |
| Start<< 00:03:20 >> End<< 00:03 |                   |                |
| Start<< 00:03:43 >> End<< 00:03 | 3:45 >>:About - 7 | 7Mb Video2.avi |
| From 0 : 0 : 0                  | To 0 :            | 0:0            |
| Export Directry C:\WINDOWS\DES  | SKTOP\RELEAS      | E_USA Brouse   |
| == Capture Compleate ! ==       | Delete List       | Add List       |
| 00:03:45                        | RUN               | END            |

### **NOTE**

To capture correct DV file, you have to use original DV footages which has continuous Timecode(recording). If the original DV footage has intermittent Timecode, sometimes it may cause system freeze or may not be captured.

### 5-7. Exporting a video data to a DVCAM

When you want to export an video data to a DVCAM, follow steps through.

1. Set a DVCAM to video mode.

Video Mode means you can control a video of a DV tape.

Record on the tape

If your DVCAM is in camera mode, change mode selection switch from camera mode to video mode slowly as mentioned **5-4.Capturing a video from a DVCAM in camera mode**.



When you check "Record on the tape", "Video image" and "Rec command" will be sent to the DVCAM. This means the AVI file will be really overwritten to your DV tape. So, you should be careful not to overwrite important DV tapes.

When you don't check "Record on the tape", only "Video image" will be sent to the DVCAM. This means the AVI file will not be overwritten to your DV tape. You can just see the video image on the screen of the DVCAM.

### **NOTE**

There is time-delay between start of video stream and the DVCAM actually starting to record. So, for a few seconds at the head of video stream, nothing will be recorded on your DV tape.

3.Click the stop button in the **Camera Control Bar** to stop exporting.

### NOTE

- 1.Only a Microsoft DV AVI 2.0 with DVSD(Digital Simultaneous Voice and Data) can be exported to a DVCAM.
- 2. If you can not to export clear video data, refer to Chapter 8-2. or 8-3. When you can not export smooth and clear video image to a DVCAM.

## 6. How to use RsDvStill

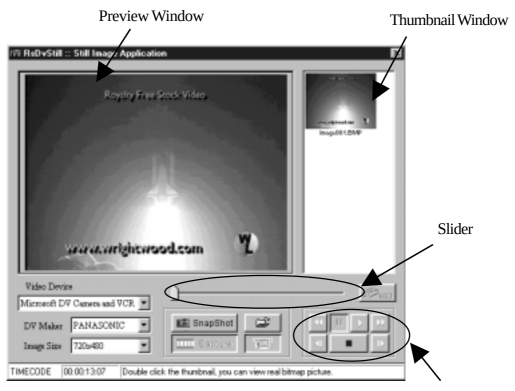
### What is the RsDvStill?

This application software has the following functions.

- •Preview video data from a DVCAM/a CCD camera.
- •Save a still image to a BMP file.

### 6-1.Main menu

When RsDvStill starts with a DVCAM connected to the CBFW1U, RsDvStill will detect whether the DVCAM is in camera mode or in video mode automatically and pauses the DV tape if the DVCAM is set to video mode and there is a DV tape in the DVCAM.



Camera Control Button.

### **NOTE**

To capture correct DV file, you have to use original DV footages which has continuous Timecode(recording). If the original DV footage has intermittent Timecode, sometimes it may cause system freeze or may not be captured.

| Category               | Description  |
|------------------------|--|
| DV Maker               | This list box shows a list of DVCAM manufacturer such as Sony, JVC, Panasonic, Canon, Sharp, etc. Choose your DVCAM manufacturer. If you can't find it, choose OTHER.  |
| Image Size             | There are 3 kinds of resolution:720 x 480, 360 x 240, 88 x 60. This value means raw data from a DVCAM.   |
| Slider Bar             | You can select a favorite scene from video capture data by moving this slider bar. This slider bar is enabled when you click the <b>Capture</b> button.  |
| Capture                | You can capture video images for about 1 second by clicking this button. After clicking this button, preview will be stopped.  |
| SnapShot               | You can save a BMP file on the preview window.  The BMP file will be saved and be held at the top of the thumbnail window.   |
| Video Device           | Video Device displays a list of camera device connected to your PC. If this list box is blank, your camera isn't recognized. If your camera is recognized, "Microsoft DV Camera and VCR" string will appear. |
| Camera Control Button  | When a DVCAM is in video mode, you can control a DV tape as follows.   |
| ,                      | Play, Stop   |
| <u>II</u>              | Pause  |
| <b>4</b> , <b>&gt;</b> | Fast Rewind, Fast Forward or Slow Rewind, Slow Forward   |
| <b>4</b> , <b>b</b>    | Previous Frame, Next Frame   |

### Category

### **Description**

Time Code

This box shows the timecode information of your DV tape. This timecode format is HOUR:MINUTE:SECOND:FRAME.

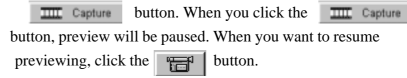


When you click this button, you will see the screen below. You can select a folder where you want to save a BMP file.



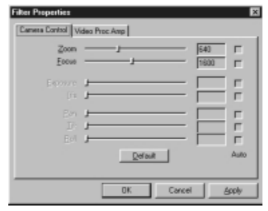


This button will be enabled only when you click the





This button will be enabled only when you use a CCD camera. When you click this button, you can display the CCD camera control dialog box. With this dialog, you can control a CCD camera. For example, zoom, focus, etc.



### 6-2. How to save a BMP file

### (1)Save a BMP file from a DV tape

|   | Capturing a video from a DVCAM in camera mode.  |
|---|---|
|   | change mode selection switch from camera mode to video mode slowly as mentioned <b>5-4.</b> |
|   | Video Mode means you can control a video of a DV tape. If the DVCAM is in camera mode,      |
| - | 1.Set a DV tape in a DVCAM and confirm the DVCAM mode is set to video mode.                 |

| 2.Starting RsDvStill, your DV tape will be paused and the | П | button is disabled. |
|---|---|---------------------|
| Set DV Maker and decide Image Size.                       |   |                     |

| 3.Click the    | Ħ        | button. You will see the dialog box. Select a folder where you want to         |
|----------------|----------|--|
| save a BMP fi  | le and c | lick <b>OK</b> . If you don't select a folder, a BMP file will be saved in the |
| folder where t | his appl | ication is installed.  |

| 4. Find a favori | te scene on the DV tape, using the camera control button.          |
|------------------|--|
| (TIPS)           |  |
| When the         | button is disabled, click the button and the button.               |
| You can pre      | view slowly. When the     button is enabled, click the     button. |

After that, click the **b** button and the **b** button. You can preview slowly.

5. There are two ways to save a BMP file as follows.

- 5-1.Click the SnapShot button. The BMP file will be saved in the folder under the name of "Image+ (number) + .BMP" and the BMP file will be held at the top of the thumbnail window. If you double click the thumbnail, you can view it with real BMP file size.
- 5-2.Click the \_\_\_\_\_\_ button. After capturing, the DV tape will be paused. Then move the slider to a favorite scene and click the \_\_\_\_\_ SnapShot button. The BMP file will be held as mentioned above. If you want to resume previewing, click the \_\_\_\_\_ button.

### (2) Save a BMP file from a DVCAM in camera mode or a CCD camera

- 1.Set a DVCAM to camera mode. Camera mode means you can capture a video image. If your DVCAM is in video mode, change mode selection switch from video mode to camera mode slowly as mentioned 5-4.Capturing a video from a DVCAM in camera mode. When you use a CCD camera, skip this step.
- 2.Starting RsDvStill, set **DV Maker** and decide **Image Size**. When you use a CCD camera, **DV Maker** list box is disabled. So, decide **Image Size**.
- 3.Click the button. You will see the dialog box. Select a folder where you want to save a BMP file. Then click **OK**. If you don't select a folder, a BMP file will be saved in the folder where this application is installed.
- 4. There are two ways to save a BMP file as follows.
  - 4-1.Click the SnapShot button. The BMP file will be saved in the folder under the name of Image+ (number) + .BMP and the BMP file will be held at the top of the thumbnail window. If you double click the thumbnail, you can view it with real BMP file.
  - 4-2.Click the \_\_\_\_\_\_ button. After capturing, preview will be paused. Then move the slider to a favorite scene and click the \_\_\_\_\_ button. The BMP file will be held as mentioned above. If you want to resume previewing, click the \_\_\_\_\_ button.

### **NOTE**

When you use a CCD camera, the button is enabled. Using this button, you can control the CCD camera. For example, zoom, focus, etc.

# 7. How to use CompressAVI

### What is CompressAVI application software?

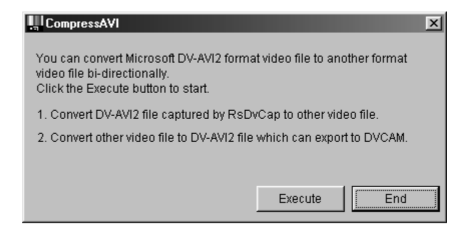
This application software has the following functions.

Convert Microsoft DV-AVI2 format video file to another format video file bi-directionally. As current existent video editing software don't support MS DV-AVI2 format video file, you have to convert the format of video file which is captured by RsDvCap before editing. And after editing, if you want to export it to a DVCAM, you have to re-convert video file to MS DV-AVI2 format video file.

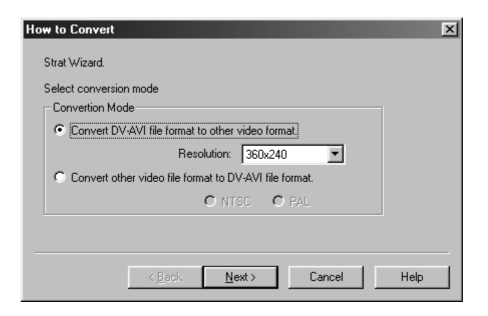
Please note, file conversion will take a long time, sometimes over a hour.

### 7-1. How to convert the MS DV-AVI2 format to other formats

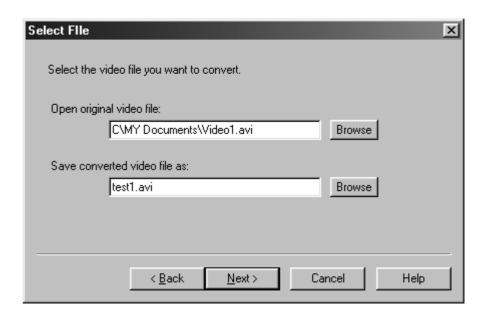
After you convert the AVI files made by RsDvCap, you can edit it with video editting software. 1. When you start the CompressAVI, you will see the screen below. Click [Execute].



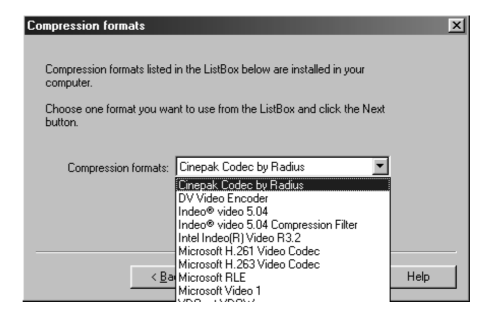
2.Please select "Convert DV-AVI fomat to other video format" and select Resolution. Click [Next].



3.Please specify an original video file and a converted video file name. Click [Next]. (After conversion, an original video file remains in the HDD.)



- 4. Please choose a conversion filter from the Compression formats list box.
  - AVI files made by RsDvCap have a MS DV-AVI2 format.
  - So, select the other compression formats than **DV Video Encorder**.



There are many kinds of compression formats.

(Compression formats appeared in the [Compression formats] list box depend on your system)

### Popular compression formats are explained below.

### 1.Microsoft Video1

It does not take much time to convert because this type will lose quality and cause poor image.

### 2.Microsoft MPEG4

If you use this type of codec, file size will be compressed to about one-tenth and keep good quality.

### 3.Intel Indeo(R) video3.2

This type of codec was invented by Intel.

Compression rate and quality get better than Microsoft Video1

### 4.Intel Indeo(R) video5

Compression rate will get better under MMX(R) or Pentium(R) II processor.

### 5.CinePak Codec

It takes much time to convert but this type will keep quality.

### 6.DV Video Encorder

This type of codec can capture a video from a DVCAM in real time.

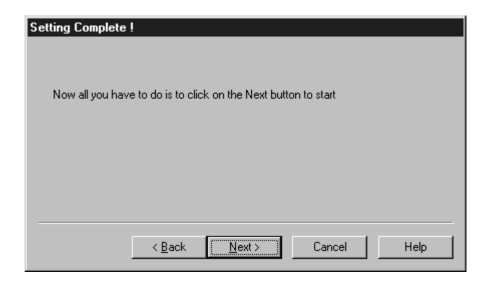
RsDvCap uses this type of compression and creates AVI files.

### 7. Non compression

This type saves data without compression.

5.Click [Next]. The file conversion starts. It takes much time to convert an AVI file.

Conversion time depends on the type of compression format. Please wait patiently.



6. When conversion ends, you will see the screen below. Click [Finish]. You can now do a video editing with your video editing software.



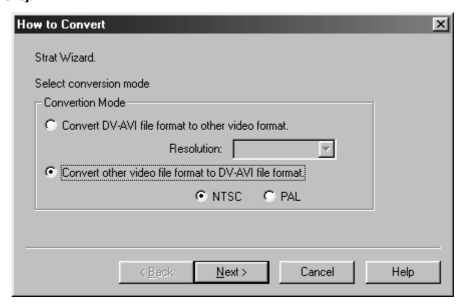
### 7-2. How to convert other formats to the MS DV-AVI2 format

You can export a video to a DVCAM after you convert an existing AVI file to the MS DV-AVI2 format.

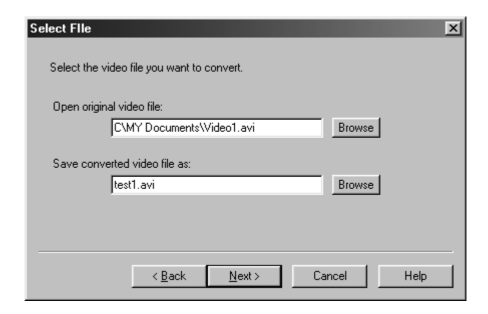
1. When you start the CompressAVI, you will see the screen below. Click [Execute].



2. Please select "Convert other video file format to DV-AVI file format" and and choose NTSC or PAL. NTSC is used in the U.S.A. PAL is used in Europe and Asia(except Japan). Then click [Next].



3. Please specify an original video file and a converted video file name. Click [Next].



4. Click [Next]. It may take much time to convert an AVI file. Please wait patiently.



5. When conversion ends, you will see the screen below. Click **[Finish]**. You can now export the converted data to a DVCAM by using RsDvCap.



# 8. Troubleshooting

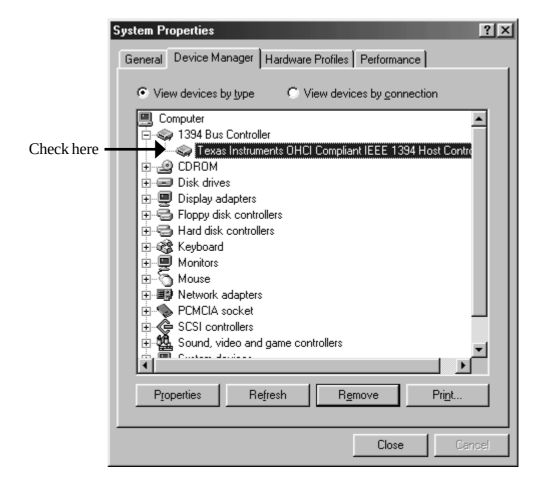
### 8-1. Camera can not be recognized

If your camera is recognized by our capture software(RsDvCap,RsDvStill), **Camera list box in RsDvCap or Video Device in RsDvStill** shows the **Microsoft DV Camera and VCR** string. If the box is blank, camera is not recognized.

### General Solution:

1.PC Card is not firmly seated in the slot.

If your PC Card is inserted correctly, you will see the screen below in the **Device Manager** and you can find a **[Texas Instruments OHCI Compliant IEEE 1394 Host Controller]** string.



2.If you use Windows 98 SE(Second Edition), there have to be a [Microsoft DV Camera and VCR] string under the "Imaging Device" in the Device Manager. If you can not find it, make sure your DVCAM is powered on.

If you use Windows 2000, there have to be a [Microsoft DV Camera and VCR] string under the "Imaging Device" in the Device Manager. If you can not find it, make sure your DVCAM is powered on.

If you use Windows Me(Millennium Edition), there have to be a **camera name** string under the "Imaging Device" in the Device Manager. If you can not find it, make sure your DVCAM is powered on.

# 8-2. When you can not export smooth and clear video image to a DVCAM(Windows 98SE/Me).

If you use Windows 2000, see **8-3.When you can not export smooth and clear video image to a DVCAM(Windows 2000)**.

In the **RATOC IEEE1394 PC Card CD-ROM**, there is the driver for CardBus Bridge property setting controller named *CBRPSET.VXD* (for Windows 98 SE) or *MERPSET.VXD* (for Windows Me). This driver improves DV export data transfer capability, so you will get clear and smooth video image on your DVCAM screen. But please note, this driver does not affect any preview and capture capability.

If you can not get smooth video image on your laptop PC, you need other solutions such as fast CPU, big memory, and fast HDD. Also, DXMedia6.0 library, Powermanagement disable, LAN disable control.

### 1. Before installation of the driver.

You have to check the CardBus Bridge chip included in your laptop PCs before the installation of this driver. If your CardBus Bridge chip is not listed in the **CardBus Bridges name list** written in the next page, the driver can not improve DV export transfer capability.

Here is **how to check your CardBus Bridge chip**. Please follow steps through.

- 1.Click **My Computer** with the right button of the mouse.
- 2. Select **Properties**.
- 3. System Properties window will appear.
- 4. Click the **Device Manager** tab.
- 5.Double-click the "PCMCIA socket".
- 6. You can see some CardBus Bridge chip name string. Check the **CardBus Bridges name list** written in the next page which is supported by the driver.

### CardBus Bridges name list

### CardBus Bridge chip made by RICOH:

- -Ricoh RL5C465 CardBus Controller
- -Ricoh RL5C466 CardBus Controller
- -Ricoh RL5C475 CardBus Controller
- -Ricoh RL5C476 CardBus Controller
- -Ricoh RL5C478 CardBus Controller

### CardBus Bridge chip made by TEXAS INSTRUMENTS(TI):

- -Texas Instruments PCI-1130 CardBus Controller
- -Texas Instruments PCI-1131 CardBus Controller
- -Texas Instruments PCI-1210 CardBus Controller
- -Texas Instruments PCI-1211 CardBus Controller
- -Texas Instruments PCI-1220 CardBus Controller
- -Texas Instruments PCI-1221 CardBus Controller
- -Texas Instruments PCI-1225 CardBus Controller
- -Texas Instruments PCI-1250 CardBus Controller
- -Texas Instruments PCI-1251 CardBus Controller
- -Texas Instruments PCI-1251B CardBus Controller
- -Texas Instruments PCI-1260 CardBus Controller
- -Texas Instruments PCI-1410 CardBus Controller
- -Texas Instruments PCI-1420 CardBus Controller
- -Texas Instruments PCI-1450 CardBus Controller
- -Texas Instruments PCI-1451 CardBus Controller
- -Texas Instruments PCI-4410 CardBus Controller
- -Texas Instruments PCI-4450 CardBus Controller
- -Texas Instruments PCI-4451 CardBus Controller

### CardBus Bridge chip made by TOSHIBA:

- -Toshiba ToPIC95 CardBus Controller
- -Toshiba ToPIC97 CardBus Controller
- -Toshiba ToPIC100 CardBus Controller

### CardBus Bridge chip made by O2Micro:

- -O2Micro 0Z6812 CardBus Controller
- -O2Micro 0Z6832 CardBus Controller
- -O2Micro 0Z6833 CardBus Controller
- -O2Micro 0Z6912 CardBus Controller

### 2. Restrictions.

If you come across the following CardBus Bridge, you can not export DV image from the laptop to a DVCAM.

- -Texas Instruments PCI-1130 CardBus Controller
- -Texas Instruments PCI-1131 CardBus Controller
- -Ricoh RL5C465 CardBus Controller
- -Ricoh RL5C466 CardBus Controller
- -O2Micro OZ6832/6833 CardBus Controller

If you come across Ricoh CardBus Bridge RL5C476, please note the following restrictions. The driver will improve DV export capability of CardBus Bridge RL5C476, but this improvement may cause the following problems A) B).

- A)You can not use suspend/resume mode when you are using the CBFW1U if your CardBus Bridge is RL5C476.
- B)You can not use another PC Card simultaneously with the CBFW1U if your CardBus Bridge is RL5C476. You can use only one CBFW1U with your laptop. You can use another PC Card when the CBFW1U is removed if your CardBus Bridge is RL5C476.

### 3. How to install the driver: CBPRSET.SYS or MERPSET.SYS

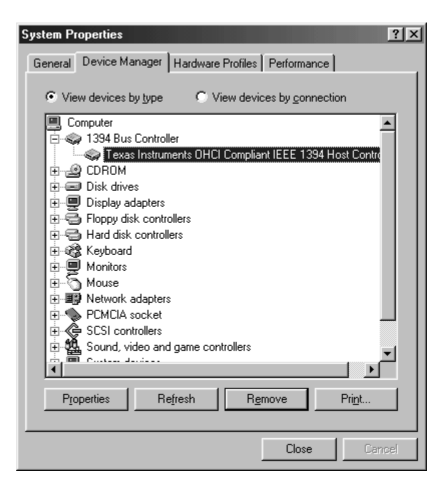
You have already installed the driver [Texas Instruments OHCI Compliant IEEE 1394 Host Controller] (for Windows 98SE/Me users), or old version of [RATOC.....] driver for the CBFW1U.

You should replace them to the new "RATOC 1394 CardBus Card(TI OS Version)" driver.

You can update and replace them, simply following the instructins below.

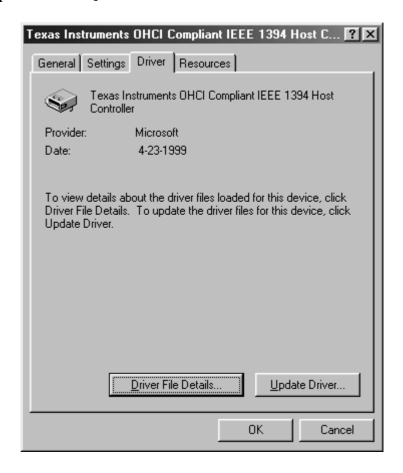
- 1.Insert the CBFW1U PC Card into the PC Card slot.
- 2.Click **My Computer** with the right button of the mouse.
- 3. Select **Properties**.
- 4. System Properties windows will appear.
- 5.Click the **Device Manager** tab.
- 6.Double-click "1394 Bus Controller" icon.

You can find a [Texas Instruments OHCI Compliant IEEE 1394 Host Controller](for Windows 98SE/Me users), or a [RATOC.....] string as shown below and select it and click the [properties] button.



(OS:Windows 98SE)

### 7. Click the **Driver** tab and click [**Update Driver...**].



8. You will see a screen similar to the following. Click [Next].



You will see the screen below when you use **Windows Me**. Select [Specify the location of the driver(Advanced)] and click [Next].



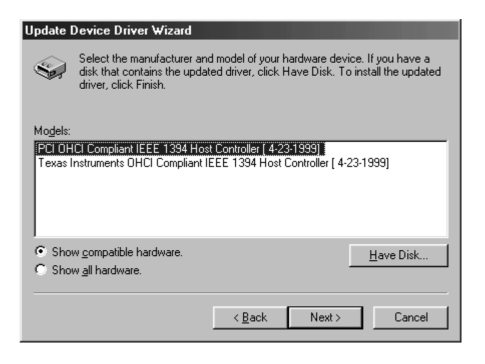
9. You will see the screen below when you use **Windows 98 SE**. Select [**Display a list of all drivers in a specific location,so you can select the driver you want**] and click [**Next**].



You will see the screen below when you use **Windows Me**. Select [**Display a list of all drivers** in a specific location,so you can select the driver you want] and click [Next].



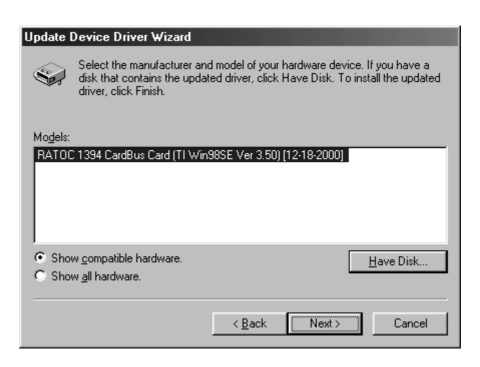
10. You will see the screen below. Click [Have Disk...].



11. You will see the screen below. Set the **RATOC IEEE1394 PC Card CD-ROM** in the CD-ROM drive and type "**D**\**Win98SE**" or "**D**\**WinMe**", where "**D**" means the CD-ROM drive. When you use Windows 98 SE, type "**D**\**Win98SE**". When you use WindowsME, type "**D**\**WinMe**". After that, click [**OK**].



12. You will see a [RATOC 1394 CardBus Card(TI OS Version)] string as shown below. Click [Next].



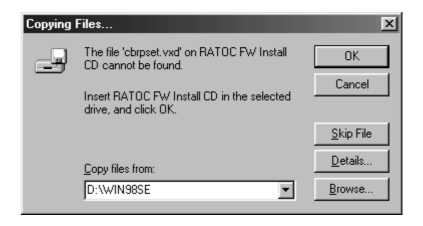
13. You will see the screen below. Click [Next].



14.If the following message appears, make sure that the **RATOC IEEE1394 PC Card CD-ROM** is inserted in the CD-ROM drive. After that, click **[OK]**.



14. When a dialog box says [The file cbrpset.vxd on RATOC FW Install CD can not be found. Insert RATOC FW Install CD in the selected drive, and click OK.], type "D:\Win98SE" and click [OK]. This message may appears only when your Windows is Windows 98SE.



If a dialog box says [The file MERPSET.VXD was not found.Windows needs the disk labeled 'RATOC FW Install CD' to continue. This disk may be provided by your computer or device manufacturer.], type "D:\WinMe" and click [OK].

This message may appears only when your Windows is **Windows Me**.



15. You will see the screen below. Click [Finish].

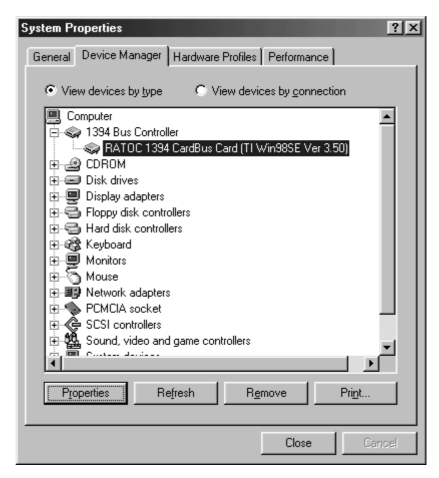


16. You will see the screen below. Click [Yes].



You have now completed the installation of the driver. Please try DV Export function with RsDvCap.exe.

17. Make sure you can find a [RATOC 1394 CardBus Card(TI OS Version)] string in the device manager.



If there is yellow "!" mark on a [RATOC 1394 CardBus Card(TI OS Version)] string, restart your laptop PCs again.

# 8-3. When you can not export smooth and clear video image to a DVCAM(Windows 2000).

If you use Windows 98 SE(Second Edition)/Windows Me(Millennium Edition), see **8-2.When** you can not export smooth and clear video image to a DVCAM(Windows 98SE/Me). In the RATOC IEEE1394 PC Card CD-ROM, there is the driver for CardBus Bridge property setting controller named *CBPRSET.SYS*. This *CBPRSET.SYS* driver improves DV export data transfer capability, so you will get clear and smooth video image on your DVCAM screen. But please note, this driver does not affect any preview and capture capability. If you can not get smooth video image on your laptop PC, you need other solutions such as fast CPU, big memory, and fast HDD. Also, DXMedia6.0 library, Powermanagement disable, LAN disable control.

### 1. Before installation of the driver.

You have to check the CardBus Bridge chip included in your laptop PCs before installation of this driver. If your CardBus Bridge chip is not listed in the **CardBus Bridges name list** written in the next page, the driver can not improve DV export transfer capability.

Here is **how to check your CardBus Bridge chip**. Please follow steps through.

- 1.Click **My Computer** with the right button of the mouse.
- 2. Select **Properties**.
- 3.Click the **Hardware** tab.
- 4. Click the **Device Manager** button.
- 5. Double-click the "PCMCIA adapters".
- 6. You can see some CardBus Bridge chip name string. Check the **CardBus Bridges name list** written in the next page which is supported by the driver.

### CardBus Bridges name list

### CardBus Bridge chip made by RICOH:

- -Ricoh RL5C465 CardBus Controller
- -Ricoh RL5C466 CardBus Controller
- -Ricoh RL5C475 CardBus Controller
- -Ricoh RL5C476 CardBus Controller
- -Ricoh RL5C478 CardBus Controller

### CardBus Bridge chip made by TEXAS INSTRUMENTS(TI):

- -Texas Instruments PCI-1130 CardBus Controller
- -Texas Instruments PCI-1131 CardBus Controller
- -Texas Instruments PCI-1210 CardBus Controller
- -Texas Instruments PCI-1211 CardBus Controller
- -Texas Instruments PCI-1220 CardBus Controller
- -Texas Instruments PCI-1221 CardBus Controller
- -Texas Instruments PCI-1225 CardBus Controller
- -Texas Instruments PCI-1250 CardBus Controller
- -Texas Instruments PCI-1251 CardBus Controller
- -Texas Instruments PCI-1251B CardBus Controller
- -Texas Instruments PCI-1260 CardBus Controller
- -Texas Instruments PCI-1410 CardBus Controller
- -Texas Instruments PCI-1420 CardBus Controller
- -Texas Instruments PCI-1450 CardBus Controller
- -Texas Instruments PCI-1451 CardBus Controller
- -Texas Instruments PCI-4410 CardBus Controller
- -Texas Instruments PCI-4450 CardBus Controller
- -Texas Instruments PCI-4451 CardBus Controller

### CardBus Bridge chip made by TOSHIBA:

- -Toshiba ToPIC95 CardBus Controller
- -Toshiba ToPIC97 CardBus Controller
- -Toshiba ToPIC100 CardBus Controller

### CardBus Bridge chip made by O2Micro:

- -O2Micro 0Z6812 CardBus Controller
- -O2Micro 0Z6832 CardBus Controller
- -O2Micro 0Z6833 CardBus Controller
- -O2Micro 0Z6912 CardBus Controller

#### 2. Restrictions.

If you come across the following CardBus Bridge, you can not export DV image from the laptop to a DVCAM.

- -Texas Instruments PCI-1130 CardBus Controller
- -Texas Instruments PCI-1131 CardBus Controller
- -Ricoh RL5C465 CardBus Controller
- -Ricoh RL5C466 CardBus Controller
- -O2Micro OZ6832/6833 CardBus Controller

If you come across Ricoh CardBus Bridge RL5C476, please note the following restrictions. The driver will improve DV export capability of CardBus Bridge RL5C476, but this improvement may cause the following problems A) B).

- A)You can not use suspend/resume mode when you are using the CBFW1U if your CardBus Bridge is RL5C476.
- B)You can not use another PC Card simultaneously with the CBFW1U if your CardBus Bridge is RL5C476. You can use only one CBFW1U with your laptop. You can use another PC Card when the CBFW1U is removed if your CardBus Bridge is RL5C476.

### 3. How to install the driver: CBPRSET.SYS

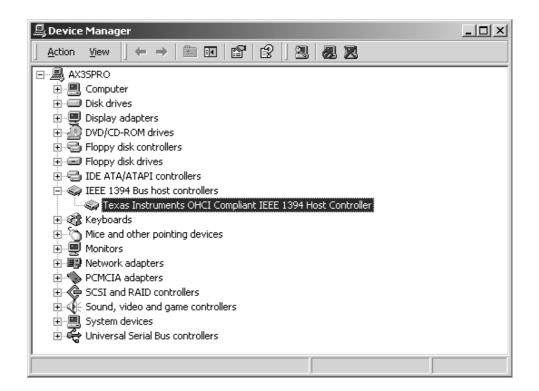
You have already installed the driver [Texas Instruments OHCI Compliant IEEE 1394 Host Controller] or old version of [RATOC.....] driver for the CBFW1U.

You should replace them to the new "RATOC 1394 CardBus Card(TIOS Version)" driver.

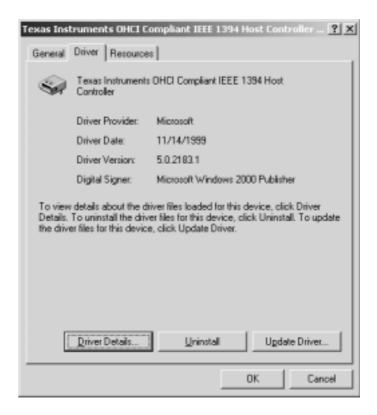
You can update and replace them, simply following the instructions below.

- 1. Insert the CBFW1U PC Card into the PC Card slot.
- 2.Click **My Computer** with the right button of the mouse.
- 3. Celect **Properties**.
- 4. Click the **Hardware** tab.
- 5. Click the **Device Manager** button. You will see the screen below.
- 6.Double-click "IEEE1394 Bus host controllers" icon.

You can find a [Texas Instruments OHCI Compliant IEEE 1394 Host Controller] or a [RATOC.....] string as shown below and select it and double-click it.



7. You will see the screen below. Click the **Driver** tab and click [**Update Driver...**].



8. You will see the screen below. Click [Next].



9. You will see the screen below. Check [Search for a suitable driver for my device (recommended)] and click [Next].



10. You will see the screen below. Check [Specify a location] and click [Next].



11. You will see the screen below. Insert the **RATOC IEEE1394 PC CARD CD-ROM** and Type "**D:**\Win2000", where **D** means your CD-ROM drive and click [**OK**].



12. You will see the screen below. Check "Install one of the other driver" and click [Next].



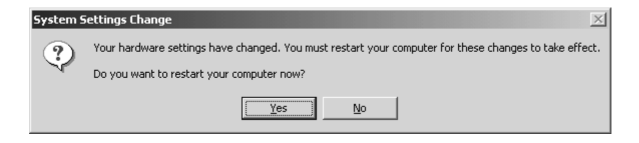
### 13. You will see the screen below. Click [Finish].



### 14.Click [Close].

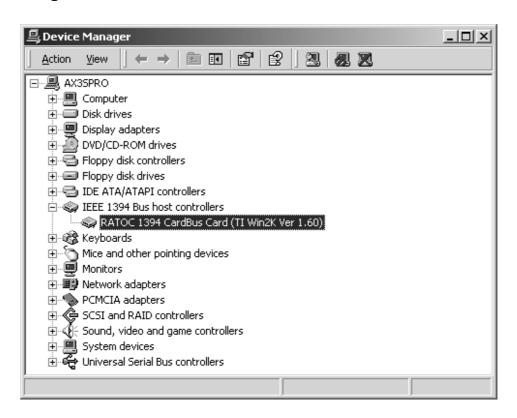


15. You will see the following message box. Click [Yes].



You have now completed the installation of the driver. Please try DV Export function with RsDvCap.exe.

16.Make sure there is a [RATOC 1394 CardBus Card (TI Win2K version)] string in the Device Manager.

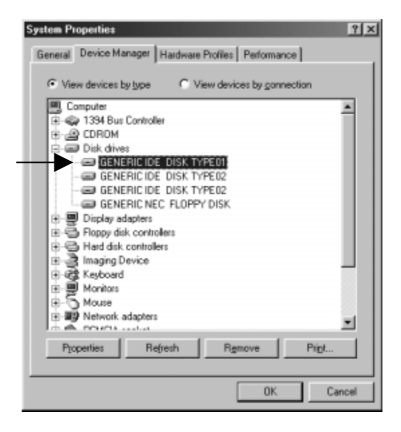


If there is yellow "!" mark on [RATOC 1394 CardBus Card (TI Win2K version)], restart your PC again.

### 8-4. When playing back the captured file is choppy or jerky.

The data rate from a DVCAM is 3.6MB/sec. If your HDD sustainted data write rate is lower than 3.6MB/sec., a captured file may get choppy or jerky when you play back the file. To avoid this trouble, enable DMA function of your HDD, following steps through.

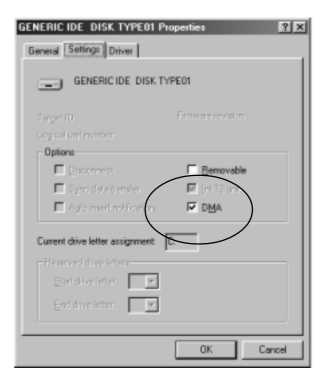
- 1. Open "Device Manager".
- 2. Select your **Disk drive** as shown below and click the **Properties** buton.



3. Click the  $\boldsymbol{[Setting]}$  tab and if DMA box is not checked, check here.

But, please note that if your HDD is not Ultra DMA HDD, don't check here.

To make sure that your HDD is Ultra DMA HDD, refer to your HDD manual.



### 8-5. What kind of Video Editing Software works?

< Video Editing Software>

Microsoft Standard WDM DV filter drivers captures DV data stream and save as an AVI file which consists with original DV data stream. This DV data stream requires 3.6MB/Sec and includes 720x480 resolution video data(NTSC). Also, the file size is restricted up to 4GB (about 19 minutes). As this captured DV file has a different file format from AVI file of Windows 3.1/95, you need special Video Editing Software to open and edit it.

If you want to edit video, you have two choices.

- 1.) You have to use Video Editing Software which can handle MS DV-AVI2 format.
- 2.)You have to use CompressAVI application and convert MS DV-AVI2 format to other formats which your Video Editing Software can handle.

You can use bundled VideoStudio without file format conversion. But current existent Video editing software can not treat MS DV-AVI2 format file. So, you need file format conversion both before and after editing.

### Adobe Premiere 5.1

You have to update your Premiere to 5.1c. 5.1c updater is available at **www.adobe.com**.

MediaStudio Pro 6.0, MGI Video WaveIII can handle MS DV-AVI2 format.

# 9. Registration and Tech-Support

### 9-1. How to Register

We highly recommend to register yourself as our customer through our on-line registration.

- 1. On the Internet, access our site (http://www.ratocsystems.com/english/)
- 2. Follow window menu guide to register.
- 3. Fill out and submit the registration form.

### 9-2. Software Update and Support

### -Software Update-

The latest driver and application software are subject to change for improvement or bug fix.

You can download the latest version from our web site.

(http://www.ratocsystems.com/english/)

### -Technical Support-

You can get a Tech support from RATOC at the following.

(Open Monday - Friday, 9:30A.M. to 5:00P.M.(PST))

RATOC Systems International, Inc. Tech support

Address: 1933 O'Toole Avenue Suite A109

SanJose, CA 95131, U.S.A.

Phone: (408)955-9400 Fax: (408)955-9402

E-mail: int-support@rexpccard.co.jp

Web : http://www.ratocsystems.com/english/

### **NOTE**

Please include the following information:

- •Our product name, serial number, and product description
- •Host Computer Name, Windows version
- Application software/driver version

### 9-3. System Requirements

- •PC with CardBus-enabled PC Card slot
- •Windows 98 Second Edition/Windows 2000/Windows Millennium Edition
- •Pentium II 300MHz or faster
- •At least 64 MB memory
- •High performance AGP Graphic Board
- •High performance Sound Board
- •High performance DMA enabled Hard Disk Drive
- •Sufficient Hard Disk space for video capture (1 second DV video = 3.6MB)

If your PC can not have sufficient specifications above, Video motion and audio may get choppy.

### 9-4. Restrictions

•Sufficient Hard Disk space and Hard Disk sustained data write rate for video capture.

```
(1 \text{ second DV video} = 3.6 \text{ MB})
```

- •It is necessary for you to use AC Adapter(not included) when you connect devices which require a power source.
- If you come across the following CardBus Bridge, you can not export DV image from the laptop to a DVCAM.
  - -Texas Instruments PCI-1130 CardBus Controller
  - -Texas Instruments PCI-1131 CardBus Controller
  - -Ricoh RL5C465 CardBus Controller
  - -Ricoh RL5C466 CardBus Controller
  - -O2Micro OZ6832/6833 CardBus Controller

If you come across Ricoh CardBus Bridge RL5C476, please note the following restrictions. The driver will improve DV export capability of CardBus Bridge RL5C476, but this improvement may cause the following problems A) B).

- A)You can not use suspend/resume mode when you are using the CBFW1U if your CardBus Bridge is RL5C476.
- B)You can not use another PC Card simultaneously with the CBFW1U if your CardBus Bridge is RL5C476. You can use only one CBFW1U with your laptop. You can use another PC Card when the CBFW1U is removed if your CardBus Bridge is RL5C476.
- •You can not use this product with the following DVCAM on Windows Me.
  - -SONY: VX-1000
- •You can not use this product with the DVCAMs below.(As of September in 2001)
  - -SHARP: VL-DC5, SHARP VL-FD1, SHARP VL-PD3
- •When you use the following DVCAMs with a 1394 HDD simultaneously, frame drop happens during capturing.
  - CANON: MV1, CV11, XL1, FV1, PV1, FV2

But, the following DVCAMs or later models will not cause such a problem.

- CANON: XV1, FV10, IXY DV(DV2)

# 10. Specifications

Product Name :CBFW1U IEEE1394 CardBus PC Card

Transfer :PC Card Standard(CardBus) 32bit Bus Master

Data Transfer Rate :100/200/400Mbps

Power Requirements :

Voltage :+3.3V(Supplied from PC Card Slot)

Current :237mA (Waiting) 325mA (MAX)

Operating Environment

Temperature : 0°C(32°F)-55°C(131°F) Relative humidity: 20-80%(Non-condensing)

Dongle

IEEE1394 6p connector

Cable power input jack(DC 8 to 30V, 3A max)

GND +DC (5.5φ - 2.1φ)

#### **Features**

- -IEEE 1394-1995,1394.a compliant PHY chip included
- -OHCI 1.0 compliant link layer chip included
- -Available 400 Mbps 1394 Bus speed
- -Provides two 1394 ports (2 x 6p)
- -1394 Cable Power available with AC power adapter
- -32-bit Bus mastering data transfer/33MHz operation
- -Video/Still image capture software included

## **Appendix**

#### **Trademarks**

- -Windows is a registered trademark of Microsoft Corporation.
- -Other brand and product names may be registered trademarks or trademarks of their respective holders.

#### I)FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- (1) Reorient or relocate the receiving antenna.
- (2) Increase the separation between the equipment and receiver.
- (3) Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- (4) Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance may result in this unit not complying with FCC Rules Part 15.

#### II)CE Statement

This device complies with EN55022(class B) and EN50082-1.