





#### PC Camera Installation and Setup

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# Troubleshooting 12

## **PC Camera Installation and Setup**

This chapter explains how to install the included Driver Utility and connect the PC camera to a PC. The PC camera operates also as a TWAIN device that can be used with Adobe Printshop and Microsoft Imaging. These image processing applications enable you to take VGA size still pictures with the PC camera.

### Driver Utility Installation

This procedure explains how to install the Driver Utility first and then connect the PC camera.

DirectX 8.1 or later is required to run the Driver Utility. If not already installed, use Windows Update or other means to install DirectX.

Using Windows Update installs the latest version (as of October 2004), DirectX 9.0c.

Install the Driver Utility before connecting the PC camera to the PC. If done the other way around by mistake, cancel installation of the displayed USB device, disconnect the PC camera and install the Driver Utility.

#### Installing in Windows XP

- **1.** Load the Install Disk into the CD-ROM drive.
- 2. Click on "ファイル名を指定して実行…" in the Start menu and, when the 「ファイル 名を指定して実行」 window appears, type "D:¥setup.exe" into the text box and click

on	the 📖	OK	button.
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		<b>)</b> **>#	

- "D" is the CD-ROM drive of your PC. Normally, it is the D drive.
- 3. Click on the button.



**4.** Select "Complete" and then click on the



**5.** Click on the Install button. Installation will begin.



6. Click on the Finish button.



7. Peel off the sticker from the USB connector of the PC camera.

8. Plug the USB connector of the PC camera into a USB port of the PC.



Though this PC camera consumes a maximum 100 mA of power, because of specifications, connect it to a USB port that supplies 500 mA.

- The PC camera may be connected and disconnected while power to the PC is ON.
- Do not try plugging the USB connector in upside-down.

This completes Driver Utility installation. Next, check that the Driver Utility was correctly installed. Go to pg. 8. Installing in Windows 2000

- 1. Load the Install Disk into the CD-ROM drive.
- 2. Click on "ファイル名を指定して実行…" in the Start menu and, when the 「ファイル 名を指定して実行」 window appears, type "D:¥setup.exe" into the text box and click



- "D" is the CD-ROM drive of your PC. Normally, it is the D drive.
- 3. Click on the Met Dutton.



4. Select "Complete" and then click on the button.



**5.** Click on the Install button. Installation will begin.



6. Click on the Finish button.



- 7. Peel off the sticker from the USB connector of the PC camera.
- 8. Plug the USB connector of the PC camera into a USB port of the PC.



The 「新しいハードウエアの検出ウイザード」 window will appear.

The PC camera may be connected and disconnected while power to the PC is ON.

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- Do not try plugging the USB connector in upside-down.
- 9. Click on the 元行 button.

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このがパイスに対するシワドウェアのインストールが終てしました。 これていたコークが開始的かするまで、インストールしたハードウェアは至して 時代にません。

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This completes Driver Utility installation. Next, check that the Driver Utility was correctly installed. Go to pg. 8. Installing in Windows Me

- Load the Install Disk into the CD-ROM drive.
- 2. Click on "ファイル名を指定して実行 …" in the Start menu and, when the [ファイル 名を指定して実行] window appears, type "D:¥setup.exe" into the text box and click on the OK button.



- "D" is the CD-ROM drive of your PC. Normally, it is the D drive.
- 3. Click on the button.



**4.** Select "Complete" and then click on the user button.



**5.** Click on the Install button. Installation will begin.



6. Click on the Finish button.



- Peel off the sticker from the USB connector of the PC camera.
- 8. Plug the USB connector of the PC camera into a USB port of the PC.



Though this PC camera consumes a maximum 100 mA of power, because of specifications, connect it to a USB port that supplies 500 mA.

The PC camera will be recognized automatically.

- The PC camera may be connected and disconnected while power to the PC is ON.
- Do not try plugging the USB connector in upside-down.

This completes Driver Utility installation. Next, check that the Driver Utility was correctly installed. Go to pg. 8.

Installing in Windows 98/98SE

- **1.** Load the Install Disk into the CD-ROM drive.
- 2. Click on "ファイル名を指定して実行…" in the Start menu and, when the「ファイル 名を指定して実行」 window appears, type "D:¥setup.exe" into the text box and click on the over button.

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乞	第行するプログラム名、フォルダ名、ドキュ大ント名、参加イン トリソース名を入力して代えい。	ウーネッ
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	0K キャンセル 参照	B).

- "D" is the CD-ROM drive of your PC. Normally, it is the D drive.
- 3. Click on the Mext > button.



**4.** Select "Complete" and then click on the <u>Heat ></u> button.



**5.** Click on the Install button. Installation will begin.



6. Click on the Finish button.



- 7. Peel off the sticker from the USB connector of the PC camera.
- 8. Plug the USB connector of the PC camera into a USB port of the PC.



- The PC camera may be connected and disconnected while power to the PC is ON.
- Do not try plugging the USB connector in upside-down.

This completes Driver Utility installation. Next, check that the Driver Utility was correctly installed. Go to pg. 8.

### Installation Check

This procedure explains how to check whether the Driver Utility was correctly installed or not.

- 1. Connect the PC camera to the PC.
- 2. Click on "プログラム" >> "ELECOM UCAM-S1C30 series" >> "AMCap" from the Start menu.

The AMCap video capture tool will start up.

# Note

If a message like that at right appears, the Driver Utility was not cor-

1.9	×
⚠	Sorry, you have no video capture hardware
	OK

rectly installed or the PC camera is not correctly connected to the PC. Click on the [OK] button and check whether the PC camera is correctly installed or not. If there is nothing wrong with how the PC camera is installed, the Driver Utility was not correctly installed. Therefore, disconnect the PC camera, uninstall the Driver Utility and repeat the procedure in "PC Camera Installation and Setup" of the Setup Guide.  Click on the Device menu and verify that a checkmark appears next to "ELECOM UCAM-S1C30 series".

If it does not, click on it so that a checkmark appears.



 Click on Preview in the Option menu to add a checkmark to the item. The camera image will be shown.



The camera image means the Driver Utility was correctly installed and the PC camera is working properly.

### Driver Utility Uninstallation

This procedure explains how to uninstall the installed Driver Utility. *If the Driver Utility is no longer needed,* uninstall it as follows.

- 1. If using Windows XP, click on "すべてのプロ グラム" >> "ELECOM UCAM-B1C30&E1C30 series" >> "Uninstall" from the Start menu. If using Windows 2000/Me/98SE/98, click on "プログラム" >> "ELECOM UCAM-S1C30 series" >> "Uninstall" from the Start menu. The Installer will start up and the 「メンテナン ス」 window will appear.
- 2. Check that "Remove" is selected, then click on the select button.



3. Click on the two button.

ELECON UCAM-SIG30 series - InstallShield Wizard	X
Do you want to completely remove the selected application and all of its o	components?

Uninstallation will begin.

4. Click on the Finish button.



The PC will restart.

This completes uninstallation.

## Image Adjustment

The Settings window of the USB camera can be called from the video capture application or the video chat application. This window is for setting brightness, white balance, etc.

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Image Mirror Flip	□ Inage\	ertical Flip	Reset
Brightness	-)	- 50	Save
Contrast	)(	36	Restore
Gamma		- 78	In/Dut Door
Hue	- }	- 51	C Outdoor
Saturation	- J	- 44	Indoor
Shapness		- 25	Flicker
Image Quality		T	50 Hz
Auto Mo	ode Control		Display
		AUTO	C LCD
USB Bandwickn		- <u>-</u>	CRT
Exposure		- 12	E Backlight Cor
Red -		-	
Green			

- Image Mirror Flip Inverts the image horizontally.
- Image Vertical Flip Inverts the image vertically.
- Brightness
  Adjusts the bright

Adjusts the brightness.

Contrast

Adjusts the difference between dark and bright areas so as to sharpen the image.

#### Gamma

Sets the gamma of the camera image.

• Hue

Adjusts the hue.

Saturation

Adjusts the color saturation.

Sharpness

Brings out the contours in the camera image.

Image Quality

Sets the image quality. Image quality is prioritized the farther to the right the bar is. If the PC cannot keep up with processing and the image becomes grainy, set the bar farther to the left.

#### USB Bandwidth

Sets the bandwidth of the USB connection. Placing a checkmark in the checkbox sets bandwidth and adjusts the image quality automatically.

Exposure

Sets the image exposure. Placing a checkmark in the checkbox sets the image exposure automatically.

WhiteBalance

Sets the white balance. Placing a checkmark in the checkbox sets the white balance automatically.

#### In/Out Door

Selects whether the PC camera is installed Outdoor or Indoor.

#### Flicker

Sets the frequency if the light source flickers because of location.

#### Display

Selects the type of display being used.

#### Backlight Comp

Placing a checkmark in the checkbox brightens the image.

#### Reset

Returns settings to their defaults.

#### Save

Saves the current setup.

#### Restore

Reads the saved setup.

#### What operating systems can this Driver Utility run on?

The Driver Utility can be used with Windows 98, Windows 98SE, Windows Me, Windows 2000 and Windows XP.

It cannot be used with Macintosh operating systems.

#### I connected the PC camera before installing the Driver Utility.

If the PC camera is connected by mistake before installing the Driver Utility, cancel installation of the displayed USB device, disconnect the PC camera and install the Driver Utility.

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