

# Installation Instructions for Software

Camera Systems: 120es, Professional, Personal, PVC-100, PVC-100C

Software Applications: 120es Application Suite and VCS (Visual Communication Suite)

Operating System: Windows 95

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#### Important!

If you are re-installing a driver or software application, you must first remove your current driver and software application files completely. This action is important because, it will make sure that there will be no conflicts with old files and that driver and application connect properly.

When you are ready to install the software, it's also important that you install the driver first; to make sure that the application can find the driver during installation.

If you know that there is no Pixera camera software installed on this computer, you can proceed to Software Installation directly.

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# 1.0 Removal of Driver and Software Application

#### Important!

Remember to **Back-Up** your Pixera Album's before removing all Pixera driver and application files! Locate your Albums (Default location is C:\Program Files\Pixera) and move them to a temporary location on a separate drive or media. After the new installation, just move them back to previous location and all links between the album's and images should be intact.

#### Step 1. Windows 95 only (Show all files and folders)

Highlight the My Computer icon on your desktop and "right click" with the mouse. Select Explore in the menu. In the new Explore window select View from the menu bar. In the View window select Show all files and click OK.

## Step 2. (Device Manager)

Go to <u>Control Panels</u> and open the <u>System</u> folder. Inside System, select <u>Device Manager</u>. Find folders named <u>Imaging Devices</u>, <u>Other Devices</u>, <u>Other</u> and <u>PCMCIA Socket</u>. Open the folders and look for files named <u>PixeraCamera</u>. Highlight the PixeraCamera files and <u>Remove</u> them one by one, and click <u>OK</u>.

#### **Step 3.** (Add/Remove Programs)

Go to <u>Control Panels</u> and double click <u>Add/Remove Programs</u>. In the software list, scroll down and find <u>Pixera Visual Communication Suite</u> or <u>Pixera Visual Communication Suite</u> 2.6. Highlight the files, select <u>Remove</u> and click <u>OK</u>. If prompted to answer whether to remove all shared files, answer <u>YES</u> to all.

#### Step 4. (Find)

Click the <u>Start</u> button at the lower left corner on your desktop. Select <u>Find</u> and <u>Files or Folders</u>. Below, we are giving you 5 keywords to fill in, in order to make sure that all files are completely removed from the system. When you have gone through all the keywords, the removal process is finished. Make sure you are searching in the correct drive. If you have one (1) hard drive it is labeled C drive.

- 1. Fill in <u>warp95</u> in the text box. Press <u>Find Now</u> to start the search. Possible search results: "warp95.vxd", "warp95.inf" Highlight the files and select Delete in the File menu.
- 2. Fill in <u>120es</u> in the text box. Press <u>Find Now</u> to start the search. Possible search results: "120esPro.sys", "PIXERA 120 Application Suite", "120es25.isu" Highlight the files matching and select Delete in the File menu.
- 3. Fill in <u>pixdrv</u> in the text box. Press <u>Find Now</u> to start the search. Possible search results: "pixdrv" Highlight the files matching and select Delete in the File menu.
- 4. Fill in <u>pixcam</u> in the text box. Press <u>Find Now</u> to start the search. Possible search results: "PIXCAM" Highlight the files matching and select Delete in the File menu.
- 5. Fill in <u>pixera</u> in the text box. Press <u>Find Now</u> to start the search. Possible search results: "PIXERA Visual Communication Suite", "PIXERA 120es Application" Suite", "PIXERA Album", "PIXERA Motion", "PIXERA Studio", "PIXERA StudioPro", "PIXERA Viewfinder", "PIXERA ViewfinderPro", "PIXERA", "Pixera.drv", "Pixera" Highlight the files matching and select Delete in the File menu.

### 2.0 Software Installation

Please read our recommendations before you begin installing the driver and software application.

#### Recommendations

- 1. It is recommended to remove all 3<sup>rd</sup> party PCI or PCMCIA cards, such as Network Cards, Sound Cards, etc. to avoid conflicts except the Pixera Interface card while installing the new driver. After installation, just shut down the PC, insert the removed cards and restart the computer.
- 2. Desktop users: It is recommended to install the Pixera PCI card in slot 1 or the slot nearest to the CPU\*\* on the motherboard to avoid communication problems with the card.
- 3. Notebook users: We recommend that you install the PCMCIA card in the top slot to avoid communication problems with the card. The LPT1 bottom slot does not work occasionally.
- 4. Make sure there is 100MB of free hard disk space for the complete software installation.
- 5. Make sure your camera system is connected before the installation begins. Never connect or disconnect your Pixera camera system if your computer is turned on.

## Installation Steps.

- 2.1 Driver Installation
- 2.2 Application Installation

<sup>\*\*</sup>A small fan mounted on top often recognizes the CPU.

# 2.1 Driver Installation (PCI & PCMCIA card)

### Step 1.

Place the new driver on your desktop where it's easy to find.

Before you begin installing the software, shut down your computer and install the PCI or PCMCIA card including the camera.

### Step 2. PCI card users

Turn the computer on. The computer should detect the PCI hardware as a <u>PCI Multimedia Device</u> and will search for the driver software. The dialog box appearing should say: <u>"Please insert the disk labeled PixeraWindows95DriverInstallationDisk and than click, OK"</u>. Click <u>OK</u>.

## Step 2. PCMCIA card users

Turn the computer on. The computer should detect the PCMCIA hardware as a <u>PIXERACORPORATION-WARPCAMERA</u> and will search for the driver software. The dialog box appearing should say: <u>"Please</u> insert the disk labeled PixeraWindows95DriverInstallationDisk and than click, OK". Click OK.

## Step 3.

A <u>New Hardware Found</u> dialog box will appear. This dialog box tells you that the driver cannot be found. Click on <u>Browse</u> and find the folder with your new driver on the desktop. Highlight the folder and click <u>OK</u>.

#### Step 4.

Another window will appear telling you, "Windows has found an updated device driver for Pixera Camera. If you like to install the driver click, OK". Click OK.

# 2.2 Application Installation (PCI & PCMCIA card)

There are several ways to install new software on your computer. We have chosen to guide you through one way that should be easy.

#### Step 1.

Install the CD-Rom or floppy disk 1 into respective disk drive. Click the <u>Start</u> button on your desktop and select Run. Enter in the text box: a:\setup (floppy) or d:\setup (CD-Rom) Click OK.

#### Step 2.

The installation process should begin automatically. Follow the installation procedure. If the setup program reports that it has found a file and asks if you want to overwrite it, click <u>Yes</u>.

When a panel asks if you want to enable Video for Windows, click <u>OK</u> to make the Pixera Video for Windows driver (Pixera.drv) the default video for Windows.

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