

## **Description of Installation for the AID FireWire Camera Driver**

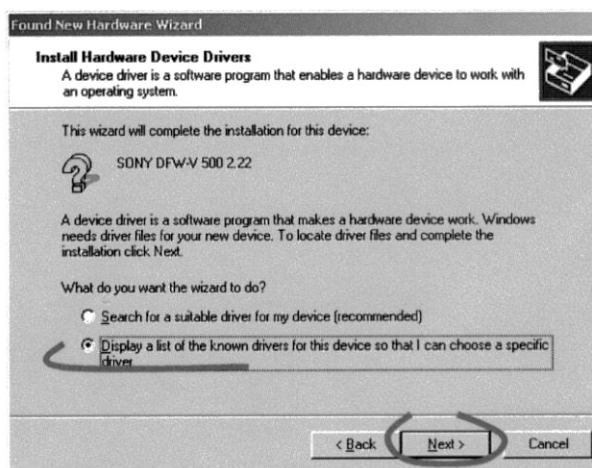
**Note:** To install the driver, You need to have Windows 2000 installed.

It is also assumed that the computer already contains a FireWire Controller and that the MS plug and play driver for the controller has installed itself. This is true if the device manager displays a device entry under IEEE 1394 Bus host controllers.

1. Connect the camera to the controller and then switch on computer. After starting of system the “Found new hardware” wizard will start.

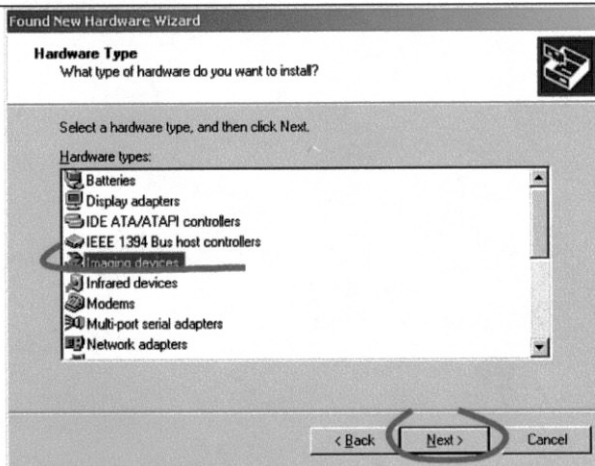


2. Select the option to display a list of known drivers and click *Next*.

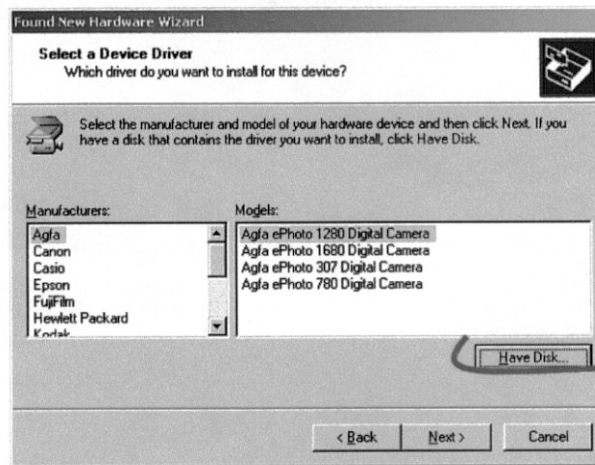


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3. In the following dialog, select *Imaging devices*, then click *Next*

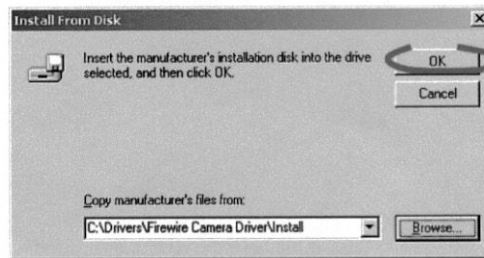
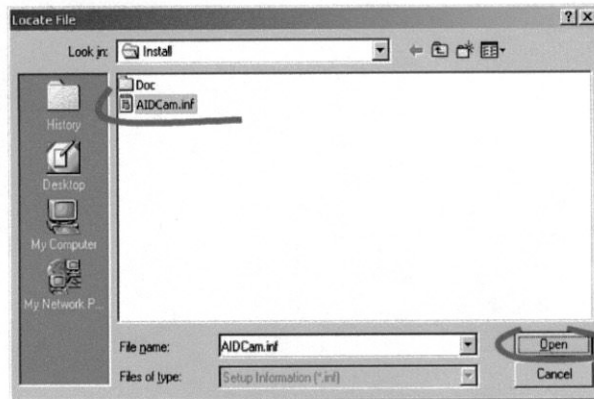
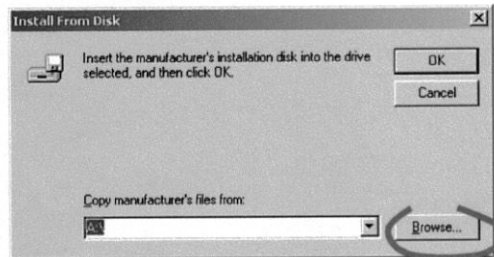


4. In the following Dialog, click on "*Have Disk...*"

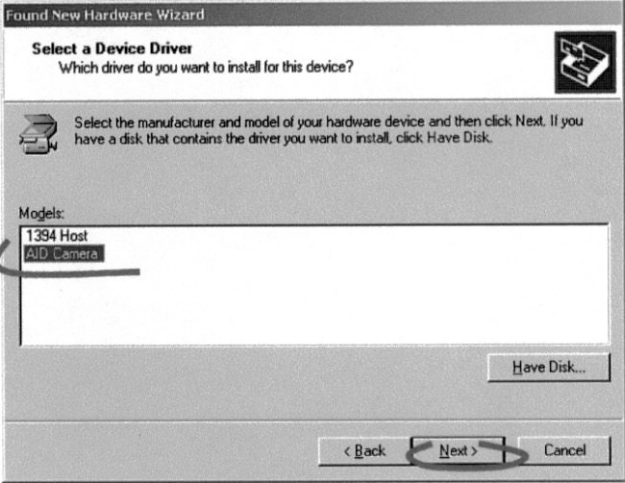
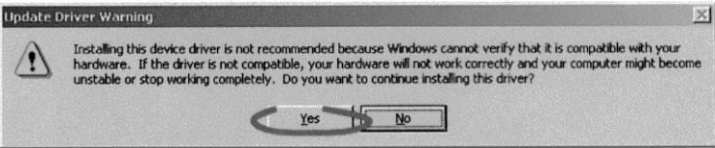


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5. When asked for the location of the driver, maneuver to the location of the AIDCam.inf file on your installation disk and click on *Open*.

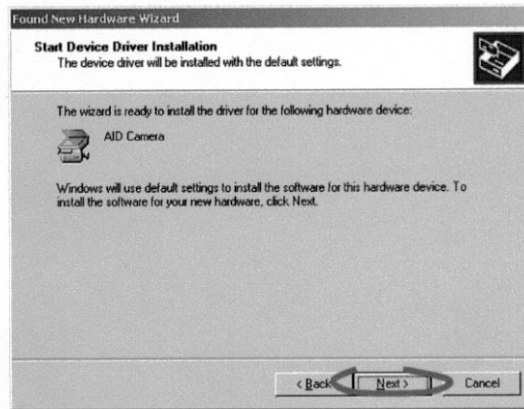


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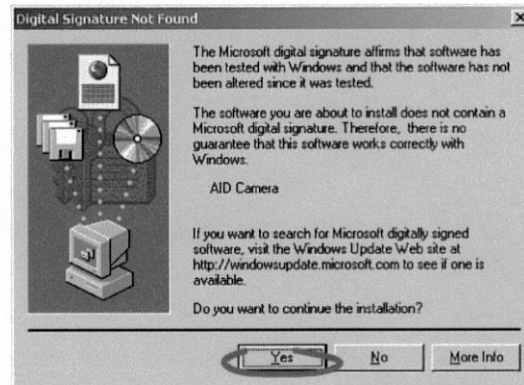
<p>6. You will be asked to select a device from a list. Select the device type <i>AID Camera</i> and click <i>Next</i>.</p>	
<p>7. Windows will show a messagebox with some blurb about driver compatibility. Select <i>Yes</i>.</p>	

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8. At this stage, an informative dialogbox should appear that you skip by clicking *Next*.



9. Windows will inform you that the driver is not certified by Microsoft and ask if you want to continue the installation anyway. Click *Yes*.



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10. Windows will now tell you that the driver installation is finished. At this stage, a new device will appear in the device manager: *Imaging devices->AID Camera*.

You are now ready to use the Camera

