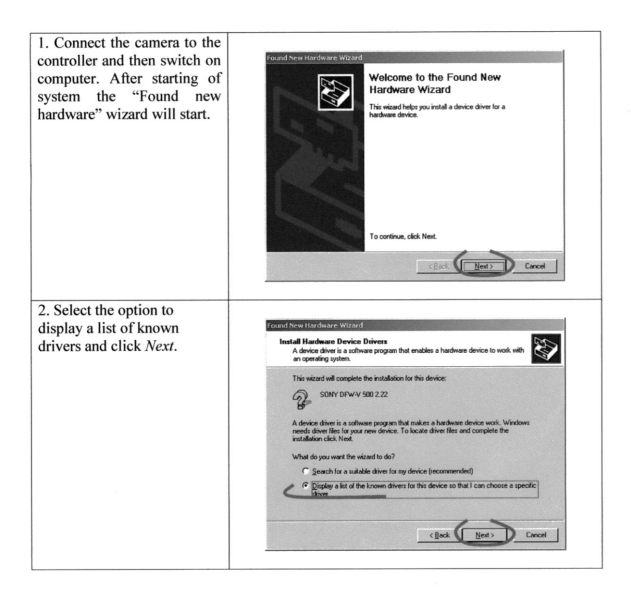
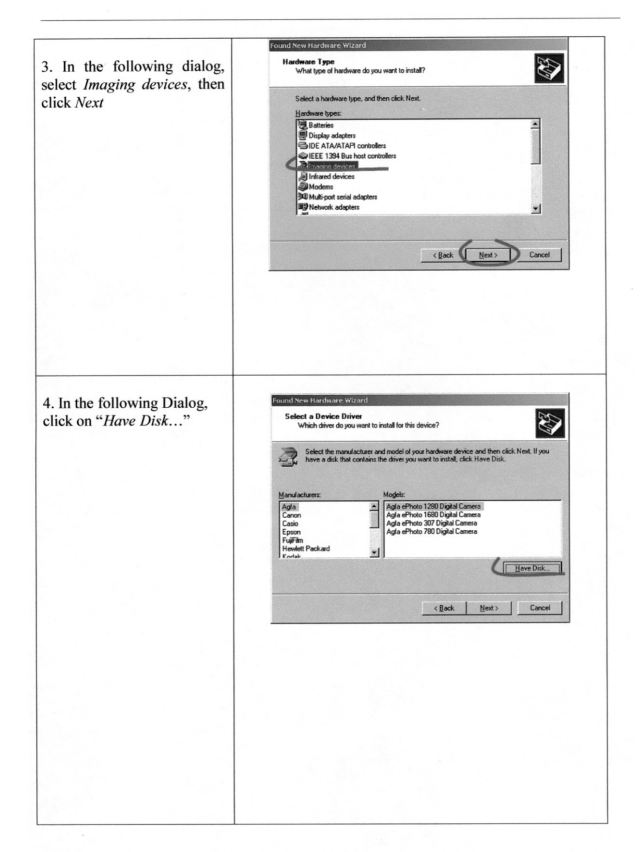
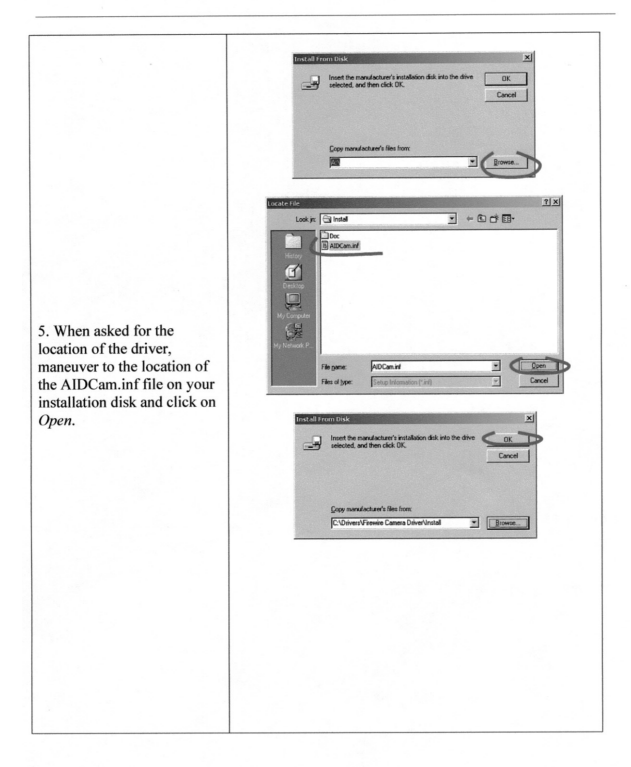
## **Description of Installation for the AID FireWire Camera Driver**

**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.







6. You will be asked to select a device from a list. Select the device type AID Camera and click Next.

Select a Device Driver
Which driver do you want to install for this device?

Select the manufacture and model of your hardware device and then click Next. If you have a disk that contains the driver you went to install, click Have Disk.

Model:

1334 Host

2008 Select the manufacture and model of your hardware device and then click Next. If you have a disk that contains the driver you went to install, click Have Disk.

Model:

1334 Host

2008 Select the manufacture and model of your hardware device and then click Next. If you have a disk that contains the driver you went to install, click Have Disk.

Model:

1334 Host

2008 Select the manufacture and model of your hardware device and then click Next. If you have a disk that contains the driver you went to install for this device of install for this device?

The device in the driver you went to install for this device?

Select the manufacture and model of your hardware device and then click Next. If you have a disk that contains the driver you went to install for this device?

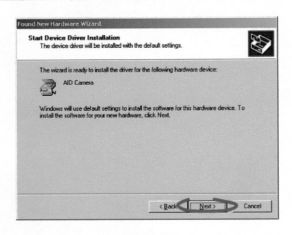
The device in the driver you went to install for this device?

Select the manufacture and model of your hardware device and then click Next. If you have a disk that contains the driver you went to install for this device?

The device in the driver you went to install for this device?

The device in the driver is not recommended because Windows cannot verify that it is compatible with your hardware. If the driver is not recommended because Windows cannot verify that it is compatible with your hardware. If the driver is not recommended because Windows cannot verify that it is compatible with your hardware. If you went you contains the driver is not recommended because Windows cannot verify that it is compatible with your hardware. If you went you contains the driver is not recommended because Windows cannot verify that it is compatible with your hardware. If you went you contains the drive

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*.



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

