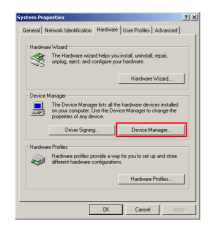
What to Do if the Hardware Wizard is not Displayed

- Windows 2000 Professional-

Step I

Click the My Computer icon on the desktop with the right mouse button and select Properties from the menu that appears to display the System Properties dialog. Open the Hardware tab and click the **Device Manager...** button in the Device Manager section.



Step 2

The Device Manager will be displayed. Double-click the listing for the NIKON D1 (D1X/D1H) that appears under "Other Devices" or "Miscellaneous Devices".

🚇 Device Manager	
Action View ↓ ← → 1 mm 🖬 😰 ↓ 🗟	
E- SCHREIBE-7F3558	
🔅 📇 Computer	
😟 🛲 Disk drives	
😟 💭 Display adapters	
🗄 🖓 DVD/CD-ROM drives	
🗄 🚭 Floppy disk controllers	
🗄 📾 Floppy disk drives	
🗄 🚭 IDE ATA/ATAPI controllers	
🗄 🥪 IEEE 1394 Bus host controllers	
🗄 🆓 Keyboards	
Mice and other pointing devices	
🗄 💭 Monitors	
Image: Imag	
E-V Other devices	
H Ports (COM & LPT)	
Sound, video and game controllers	

Step 3

Open the General tab and click Reinstall Driver....

KON D1X Pro	perties			?
General Driv	er]			
	IIKON D1X			
De	vice type:	Nikon 1394 Pi	rotocol Device	
Ma	nufacturer:	Unknown		
Loc	ation:	on NEC FireW	arden OHCI Com	pliant IEEE 13
		gured correctly. (C or this device, clic		×
			Reinstall D	river
Device usag	e:			
Use this dev	rice (enable)			•
			OK	Cancel

Click here to proceed to the next step.

Step 4

The Windows update device driver wizard will be displayed; click Next.



Step 5

Select the search option and click **Next**.



Step 6

The dialog shown below will be displayed. Holding down the shift key to prevent the Welcome dialog from opening automatically, insert the Nikon View 4 CD into the CD-ROM drive. Select **CD-ROM drives** and click **Next**.



If the Welcome dialog appears when the CD-ROM is inserted, close the dialog by clicking the **Quit** button.

Step 7

The dialog shown below will be displayed; click Next.



If the message, "Windows was unable to find a suitable driver for this device," is displayed, this may indicate that the NikonView 4 CD was not correctly inserted in the CD-ROM drive or that the correct search location was not specified. Click **Back** to return to the dialog shown in Step 6, where you can confirm that the correct location has been specified.

Click here 🔆 to proceed to the next step.

Step 8

The dialog shown below will be displayed; click **Finish**.



Step 9

Confirm that "This device is working properly" appears under "Device status" in the General Tab of the Nikon Digital Camera DI Series Properties dialog. Click **Close**.

Nikon Digi General		eries Properties ? X
	Nikon Digital Car	nera D1 Series
	Device type: Manufacturer:	Nikon 1394 Protocol Device Nikon Corporation
_	Location:	on NEC FireWarden OHCI Compliant IEEE 13:
This If you	e status device is working p u are having proble the troubleshooter.	roperty. ms with this device, click Troubleshooter to
		Troubleshooter
Device	usage:	
Use th	is device (enable)	
		Close Cancel

Step 10

Close the Device Manager, then click \mathbf{OK} to close the System Properties

w	ir	۱d	n	w

stem Pro	perties			
General N	Network Identification	Hardware	User Profiles Advan	ed
Hardwa	re Wizard			
	The Hardware wiza unplug, eject, and c		a install, uninstall, repair, ur hardware.	
			Hardware Wizard.	
Device	Manager			
		Jse the Dev	e hardware devices insta rice Manager to change I	
	Driver Signing	g	Device Manager	
Hardwa	re Profiles			
Ð	Hardware profiles pr different hardware o		y for you to set up and st 1s.	ore
			Hardware Profiles.	. 1

