Updating Drivers for the DI - Windows Millennium Edition (Me) -

For Users Who Are Already Using the DI with Nikon View DX or Nikon Capture

If you are already using the D1 with Nikon View DX or Nikon Capture, you will need to update the camera drivers.

Step I

Click the My Computer icon on the desktop with the right mouse button and select Properties from the menu that appears. The System Properties dialog will be displayed; click the Device Manager tab.



Step 2

The Device Manager sheet will be displayed. Under the entry "Nikon 1394 Device," double-click "Nikon Digital Camera D1."

System P	roperties					<u>? ×</u>
General	Device Ma	nager Hard	ware Profile:	Performa	ance	
⊙ Vi	ew devices b	y <u>t</u> ype	C View dev	rices by <u>c</u> or	nection	
1888 - 18	computer 1394 Bus CDROM Disk drive Disk drive Josplay ac Floppy dis Hard disk Keyboard Monitors Neuse Network ac Nikon 139 Wither dev Other dev SCSI cont SCSI cont	Controller s lapters k controllers controllers dapters 4 Device Digital Can ces 4 & LPT) rollers	iera D1			
Pr	operties	Refresh	B	emove	Pri	<u>n</u> t
<u> </u>						
				OK		Cancel

Step 3

The Nikon Digital Camera DI Series Properties dialog will be displayed. Open the Driver tab and click **Update Driver...**

likon Digital Cam	hera D1 Series Properties
General Driver	
Nikon E	Digital Camera D1
Driver Provider:	Nikon Corporation
Driver Date:	02-27-2001
Digital Signer:	Not signed
	Driver File Details



Step 4

The Windows update device driver wizard 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 Automatic Search for a Better Driver (Recommended), and click **Next**. The wizard will automatically update the device drivers.



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

Step 5

The dialog shown below will be displayed. Select the driver located at "(Drive letter for CD-ROM drive):\" and click **OK**.

S	elect Other Driver			<u>></u>	4
	Select the driver that you w	vould like to install.			
	Driver Description	Location	Driver Date	Driver Provider	
	Nikon Digital Camera	C:\WINDOWS\INF\OTHER\NIKOND1	1-12-2000	Nikon Ccrooration	
	Nikon Digital Camera	E:\NIKONDXINF	2-8-2001	Nikon Corporation	
			OK	Cancel	
			UK		

Step 6

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

Update Device Driver V	√izard
	Nixon Digital Camera D1 Series
	< Back Finish Cancel

Step 7

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 Digital Camera D1 Series Properti	es ?>
General Driver	
Nikon Digital Camera D1 Series Device type: Nikon 1394 Protocol Dev Manufacturer: Nikon Corporation Hardware vanische	ice
Device status This device is working properly.	
Device usage Disable in this hardware profile Disable in all hardware profiles	



Step 8

Click **OK** to close the System Properties window.

System Properties	? ×			
General Device Manager Hardware Profiles Performance				
CY I I I CY I I I C				
 View devices by type View devices by connection 				
Computer	_			
E Sprow				
Hard disk controllers				
E 🗟 Keyboard				
Betwork adapters				
• Wikon 1394 Protocol Device				
🕀 👻 Other devices				
E Verts (COM & LPT)				
E CSI controllers				
Sound, video and game controllers	-			
Description I Defect I Description I Dist				
	·			
OK	Cancel			

Troubleshooting

- If "1394 Bus Controller" is not displayed in the Device Manager, if the IEEE 1394 board or card is listed under "Other Devices" or "Miscellaneous Devices," or if the listing for the IEEE 1394 board or card is preceded by a red or yellow warning icon...
- ...the computer does not recognize the IEEE 1394 board or card. Refer to the documentation provided with your computer or IEEE 1394 board or card for information on registering the board or card with the system.
- If "1394 Bus Controller" is listed in the Device Manager but the entry for the Nikon D1 (D1x/D1H) does not appear...
- ... check the following:
 - Is the camera on?
 - Is the battery fully charged? If you are using an AC adapter (available separately), is it properly connected?
 - Is the mode dial set to "PC"?
 - Is the IEEE 1394 cable properly connected?

