



Windows XP Home Edition / Windows XP Professional

Nikon Capture 2 (Ver.2.0.2 Updater)

This manual is for those users of DI series cameras who are running Windows XP Home Edition or Windows XP Professional, and are updating to Nikon Capture 2 (Ver. 2.0.2).

For Windows XP (Home Edition /Professional)Users

Registering the Camera under Windows XP

Before you will be able to use your DI, DIX, or DIH digital camera with Nikon Capture 2, you must complete the device resistration procedure. If you have already registered the camera for use with Nikon View 4 or will not be connecting the camera to the computer, you will not need to register the camera now.

Device Manager	
File Action View Help	
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😟 🧕 Computer	
庄 🧼 Disk drives	
😟 😼 Display adapters	
😟 🥝 DVD/CD-ROM drives	
🖻 🚍 Floppy disk controllers	
🗉 🚜 Floppy disk drives	
🗉 🚍 IDE ATA/ATAPI controllers	
😑 🥪 IEEE 1394 Bus host controllers	
🗉 🥪 Imaging devices	
🗉 🦢 Keyboards	
• Mice and other pointing devices	
🖭 😼 Monitors	
🗉 🎟 Network adapters	
😐 🝠 Ports (COM & LPT)	
🖻 🦔 Processors	
🗄 🖑 SCSI and RAID controllers	
🗉 🕘 Sound, video and game controllers	
🗄 🥌 Storage volumes	
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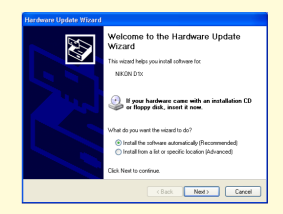
Before registering your camera, check that the OHCI-compliant IEEE 1394 interface board is correctly registered with the system. If the board is correctly registered with the system, it will be listed under "1394 Bus Host Controller". If the "1394 Bus Host Controller" entry is not displayed, follow the instructions in the manual provided with the computer, or in the manual provided with the board, to ensure that the drivers are properly installed.

Step I

After installing Nikon Capture ver. 2.0.2, turn the camera on, make sure that the mode dial is set to PC, and then connect the camera to the computer using an IEEE 1394 cable.

Step 2

The opening dialog for the Found New Hardware Wizard will be displayed. Holding down the shift key to prevent the Welcome dialog from opening automatically, insert the Nikon Capture 2 CD into the CD-ROM drive. Select Install software automatically, and click **Browse**.



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

* Log on as the Computer Administrator to register the camera.

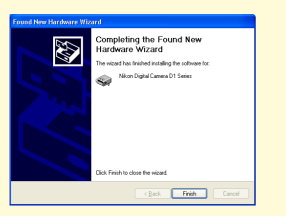
When the installation starts, the **Confirm File Replace** dialog will be displayed. Make sure you click **No**.

Confirm File Rep	lace
Source: d:\inf\Niki	onDx.sys.
Target: C:\WINDO	WS\system32\drivers\NikonDx.sys.
The target file exist	s and is a different language than the source.
Overwrite the Engl	sh (United States) file with the unspecified language one?
(Yes No to All

The required system drivers were automatically installed when you updated Nikon Capture to version 2.0.2; this means that the required drivers are already present on the hard disk. Make sure you click **No** to use these drivers.

Step 4

When the installation of the drivers has finished, the dialog shown below will be displayed; click **Finish** to close the dialog box.



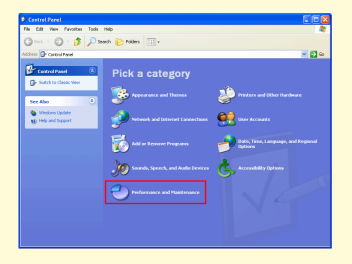
Step 5

Registration should now be complete; refer to page 41 of the Nikon Capture 2 manual (starting at Step 7) to check that the camera has been correctly registered with the system. Select **Control Panel** from the **Start** menu.



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The Control Panel window will be displayed. Click **Performance and Main-**tenance.



Step 7

The Performance and maintenance window will be displayed. Click **System** to open the System Properties window.

Performance and Maintenance		
File Edit View Favorites Tools	Help	<u></u>
🕒 Back 🔹 🕥 - 🏂 🔎 Si	earch 😥 Folders 💷 🗸	
Address 📴 Performance and Maintenan	ce	💌 🄁 Go
See Also	Performance and Maintenance	
🤯 File Types 💣 System Restore	Pick a task	
Troubleshooters	See basic information about your computer	
2 Startup and Shutdown	Adjust visual effects	
	Free up space on your hard disk	
	⇒ Back up your data	
	Rearrange items on your hard disk to make programs run faster	
	or pick a Control Panel icon Mammistrative Tools 🔅 Power Options Scheduled Tasks	

In the System Properties window, select the Hardware tab and click the **Device Manager** button in the Device Manager section.

stem Properties			?
System Restore	Automa	tic Updates	Remote
General C	omputer Name	Hardware	Advanced
Add Hardware Wiza	rd Hardware Wizard he	elps you install hard	ware.
		Add Hardwa	re Wizard
Device Manager			
on your c	ce Managerlists all computer. Use the De of any device.		
Dr	ver Signing	Device M.	anager
Hardware Profiles-			
	profiles provide a w ardware configurati		and store
		Hardware	Profiles
	OK	Cancel	Apply

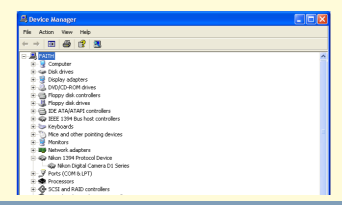
Step 9

The Device Manager window will appear. Confirm that "Nikon 1394 Protocol Device" is listed in the Device Manager, and click the "+"mark next to the listing.

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File Action View Help	
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• Open the second s	
🗈 🔮 Monitors	
😟 🎟 Network adapters	
🕀 🧙 Nikon 1394 Protocol Device	
🗄 🖉 Ports (COM & LPT)	
E 🙊 Processors	
SCSI and RAID controllers	
Sound, video and game controllers Sound, video and game controllers	

Step 10

After confirming that "Nikon Digital Camera D1 Series" is listed under "Nikon 1394 Protocol Device," double-click the listing to open the Properties window.



The Nikon Digital Camera DI Series Properties dialog will be displayed. Click the General tab and confirm that "This device is working properly" appears under "Device status". Click **OK**.

ieneral	Driver Nikon Digital Car	mera D1 Series
	Device type:	Nikon 1394 Protocol Device
	Manufacturer:	Nikon Corporation
	Location:	on NEC OHCI Compliant IEEE 1394 Host Con
lf yo	device is working p u are having proble the troubleshooter.	ms with this device, click Troubleshoot to
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Step 12

Close the Device Manager, then click **OK** to close the System Properties window. Device registration is now complete.