

Thank you for investing in a Nikon digital camera.

Nikon View 4 is designed to transfer your images from your Nikon digital camera or a Compact Flash card loaded into a Compact Flash card reader to your computer's hard disk. Nikon View 4 also supports a browser function, which allows you to see thumbnail images for your selection before you copy images to your hard disk.

Please read the following last minute important information.

1. Image Browser Software

Nikon View 4 is not designed to browse images that are located on your hard disk. Please use the image browser software bundled with your camera. For this release of NikonView 4, iView Media Pro (Macintosh only) and Cumulus 5.0 trial version (Macintosh and Windows) are bundled with Coolpix cameras. Cumulus 5.0 Limited version (Macintosh and Windows) is bundled with SLR Digital (D1 series) cameras.

Please contact the following vendors for technical support or for sales related questions that you may have regarding the bundle software. Nikon cannot provide support for these software products.

For iView Media Pro iView multi media

<http://www.iView-multimedia.com/>

For Cumulus 5.0 Canto <http://www.canto.com/>

Automatic Catalog Feature

When Nikon View 4 transfers images to your hard disk, Nikon View 4 will launch one of the image browsers mentioned above (if you have installed the browser software) and registers thumbnails and photo information data (such as shutter speed, f-stop, new file location in your hard disk and so on) with the browser software. Since Nikon View 4 and the browser software are communicating when images are being transferred, please do not quit from Nikon View 4 or the browser software during the transfer.

Cumulus

When using larger size image files, such as NEF files or TIFF files, you may feel that registering those images into Cumulus LE takes too long. To change the operation of Cumulus in this area please select the "Catalog" Menu Item from the main menu bar, then select the "Cataloging options" menu choice. Once the dialog box is displayed click on the "Stored Thumbnail (if large enough)" radio-button" in the "Create Thumbnail from" section of the "Cataloging Options" dialog box. This function is set to "Entire Asset" as the default.

2. Camera connected without a CompactFlash card installed (Only for Windows 98SE, Windows Me and Windows XP users)

Please make sure that a CompactFlash card is present in the card slot of your Coolpix 775, 885, 995 or 5000 before you connect the camera to a computer running with Windows 98SE, Windows Me or Windows XP using a USB cable. The Window operating system may become unstable if you connect the camera without a CompactFlash card installed. If you experience this problem, turn off the camera and install a CompactFlash card into the camera and then re-start the computer.

3. Windows Media Player

Windows Media Player cannot playback QuickTime movie files, which are created by the movie mode of the Nikon Coolpix 5000, 995,990, 885, 880 or 775 cameras. Please install the QuickTime player that is bundled with the Nikon View 4 (COOLPIX) installer CD. The Windows Media Player will report that it cannot find software to play to QuickTime file.

4. Installing Nikon View 4

For Windows 2000 and Windows XP Users

You need to have administrator privilege to install and to uninstall Nikon View 4. This is a Windows 2000 and Windows XP requirement. If Windows 2000 or Windows XP refuses installation, please log in using the administrator account, or contact your network administrator for assistance.

Nikon technical support cannot assist you with a Windows 2000 or Windows XP security configuration issue.

Nikon View 4 and older versions of Nikon View (900, Ver. 2, Ver. 2.5, Ver. 3 or DX)

Please uninstall any older version of Nikon View before the installation of Nikon View 4. To uninstall older versions of Nikon View, please use the add/remove software control panel, which can be found in Start/settings/control panels.

Do not install a previous version of Nikon View, once you install Nikon View 4.

5. Compatible Cameras

This release of Nikon View 4 supports the following Nikon digital cameras through the digital I/O connection port (IEEE 1394, or USB) as well as reading images through a Compact Flash card reader.

Nikon Digital Camera D1X

Nikon Digital Camera D1H

Nikon Digital Camera D1

Nikon Digital Camera E5000 (Coolpix 5000)

Nikon Digital Camera E995 (Coolpix 995)

Nikon Digital Camera E885 (Coolpix 885)

Nikon Digital Camera E775 (Coolpix 775)

Nikon Digital Camera E990 (Coolpix 990)

Nikon Digital Camera E880 (Coolpix 880)

Please also note that two cameras, two card readers, or a camera and a card reader cannot be supported at the same time.

Nikon View 4 also supports reading images from a Compact Flash card that contains images taken by these cameras:

Nikon Digital Camera E950 (Coolpix 950)

Nikon Digital Camera E800 (Coolpix 800)

Nikon Digital Camera E700 (Coolpix 700)

Nikon Digital Camera E900s (Coolpix 900s)

Nikon Digital Camera E900 (Coolpix 900)

6. Image Viewer Setting

Nikon View 4 has a built in image viewer. When you double click a thumbnail image, the viewer opens the image and displays it at full size on your screen. By using Nikon View 4 Preference Settings, you can change the viewer program, which will be used to display images. For example, if you set Adobe Photoshop as your viewer, Nikon View 4 will launch Adobe Photoshop and request Photoshop to open the image when you double click an image. If you use Adobe Photoshop as your viewer application software, we recommend that you change the Photoshop scratch disk location from the system drive (default setting) to another drive. To change the Photoshop scratch disk setting, visit the Photoshop preference dialog. Photoshop will have to be restarted after making any changes to the scratch disk location.

7. Memory

If you experience the following problems;

Taking a long time to transfer, and open images (s).

Image(s) cannot be transferred.

Image(s) cannot be opened.

Please try the following tips.

a) Lack of computer memory may cause such difficulty. Please quit other application software and uninstall unneeded drivers and / or application software, and then try again.

b) If you have increased the system virtual memory size, please try to use the factory default value. For Windows 98, 98SE and ME, you can examine the current virtual memory setting used by Windows by visiting the System Control Panel then select the "Performance Tab", then select Virtual Memory from the available control buttons. In general, Windows does a good job managing virtual memory. It is not suggested to alter the settings, unless you know exactly why this must be accomplished. Normally if your "C:" drive is nearly full, you will want to use another drive for the virtualmemory file. Windows requires a restart after any change to the virtual memory settings. For Windows 2000, in the System control panel select the "Advanced" Tab, then select Performance Options to access the Virtual Memory Controls. In all cases be advised that improper setup of Virtual Memory can prevent your system from starting. In the event you run into this problem, start your system in safe mode. This will allow you access to the control panels to make an attempt to restore the default settings.

8. Using with the D1/X/H

Please do not take a picture with any D1 series camera, if you have the camera connected to your computer and Nikon View 4 is launching.

9. Multiple Image sources are not supported

Nikon View 4 does not support multiple image sources for simultaneous use. Image sources include Coolpix cameras and Compact Flash cards that were used in any Nikon Digital Camera. Please do not connect more than one image source to use with Nikon View 4 at any one time. Please do not put any CF card which were used in your Nikon Digital camera into your card reader when you have the camera connected to your computer.

10. Powering off the camera or ejecting the Compact Flashcard

Please do not turn off the camera and do not eject the Compact Flash card from your card reader or from the camera when Nikon View 4 is transferring images. Please quit from Nikon View 4 before you disconnect any cables from your camera. Please quit from Nikon View 4 and turn off the camera power before you eject a Compact Flash card from your camera.

11. When a Compact Flashcard has both Coolpix and D1 images

If a Compact Flash card stores images taken by a Coolpix camera and images taken by a D1 series camera at the same time, Nikon View 4 may not display the photo information (such as shutter speed, f-stop and so on) correctly.

12. Operation on the back panel LCD of the D1X/D1H

The D1X/D1H allows you to modify some of the camera settings (delete, file protect, file hide, folder setting and card format) using the back panel LCD screen on the camera even when you have the camera connected with Nikon View 4. Although you can change these settings during this time, Nikon View 4 does not update the results of those changes on your computer screen until the camera is re-connected.

13. Font size

To assure proper screen display, please set your screen display to "small fonts". This is the default setting for Windows. To check the current setting, open the "Display" control panel, then click the "Advanced..." button. This will present the "General" Tab, which contains the font setting control. If you change the setting to "small fonts" please restart your computer to make the new setting active.

14. Rotation of TIFF image files

Rotation may not be applied to TIFF images when you open these image files with third party application software. When you copy image files using Nikon View 4 after rotating those images, rotation will be applied to the image files during the copy process. Then you will see "rotated" images after copying images to your computer storage device. These images should be displayed as rotated when you open these images with any of third party image viewing or editing application. However we found some third party applications do not display images as rotated in cases where the original images were captured in the TIFF format.

15. Operation speed using Coolpix 990 and 880

Nikon View 4.3 adds support for the Coolpix 990 and 880 models (USB interface only) as a part of Nikon's ongoing support for legacy products. Our goal is to continue to provide enhancements in both hardware and software for our products when possible.

Please note that operational speed with the Coolpix 990 and Coolpix 880 may not be fast as our latest

cameras such as Coolpix 5000, Coolpix 995, Coolpix 885 and Coolpix 775.

This speed difference may be noticeable when the CF card in the camera stores many images and contains big files such as a movie file or files shot in HI mode.

16. NikonNet uploader

This release of Nikon View 4 includes the picture upload function that allows you to send your digital pictures to the NikonNet photo album site. (www.nikonnet.com) Please be advised that only JPEG and TIFF-RGB images that are under 2 MB in size can be uploaded to the site. This means the NEF and TIFF-YCbCr images cannot be uploaded. Also large JPEG files, such as large fine JPEG images taken by D1X and full size fine JPEG images taken by the Coolpix 5000 and Coolpix 995, can not be uploaded to the site.

17. Known problems

17.1. Drag and Drop

This release of Nikon View 4 does not support "Drag & Drop" operation to register any image(s) with a supported third party Database software (e.g. Cumulus 5 and iView Media Pro). Images may not be correctly registered even if it appears that the registration was successful.

17.2 When using a Compact Flash card that is full

Nikon View 4 will display an error message that indicates, "There is no image in the camera or on the card. Exit from the program." if you have a card that does not have any capacity left in D1X or D1H connected using the IEEE1394 interface. (The camera will display [CHA] on the top LCD in this case.) Please use a card reader or delete any unneeded image from the Compact Flash card if this message is displayed.

17.3 Transfer mark

You can mark on images using Coolpix885 and Coolpix775. Those marked images will be transferred to your computer when you press the transfer button of Coolpix 775 and Coolpix 885. However this transfer function will not work when you have more than 1000 images marked on a single large capacity CF card in the camera. Please reduce the number of marked images.

When you use Nikon View 4, it has a selective transfer function that allows you to transfer only the marked images from the camera into your computer. This function is available with using Coolpix 5000, Coolpix 995, Coolpix885 and Coolpix 775 and will not work if more than 1000 images are marked. Please reduce the number of marked images in this case.

17.4. Card format function

Nikon View 4 has a function that can format (initialize) a Compact Flash card if a card is present in the camera. This function is not supported if you use Windows XP operating system. Please note that the format command will erase all images from your Compact Flash card. Please transfer the images to your system before executing the format command.

17.5. Administrator privilege user mode

When you use Nikon View 4 in Windows XP, you must be logged into the Windows XP system as an administrator, if your system is running user level security. Without administrator level privilege, Nikon View 4 will return an error and it will not transfer images.

File Versions

Program files versions are as follows;

NikonView.exe : 4.3.1.3003

NkVwMon.exe : 4.3.1.3001

NikonViewLang.dll : 4.3.1.3000

NkVwMonLang.dll : 4.3.1.3000

Asteroid.dll : 1.0.0.3034

CML3.dll : 3.0.0.3006

NkBrowseLib.dll : 2.0.4.3000

NkFileLib.dll : 2.0.4.3000

StdFilters.dll : 1.4.0.3001

Strato2.dll : 2.0.0.3006

%_NKAdobe.icm : 4.0.0.3001

%_NKNTSC.icm : 4.0.0.3001

%_NKsRGB.icm : 4.0.0.3001

NKAdobe.icm : 4.0.0.3000

NKCMYK.icm : 4.0.0.3000

NKD1_NEF.icm : 1.0.0.3001

NKD1_NEF1.icm : 1.0.0.3001

NKD1_NEF10.icm : 1.0.0.3001

NKD1_NEF11.icm : 1.0.0.3001

NKD1_NEF12.icm : 1.0.0.3001

NKD1_NEF13.icm : 1.0.0.3001

NKD1_NEF14.icm : 1.0.0.3001

NKD1_NEF15.icm : 1.0.0.3001

NKD1_NEF16.icm : 1.0.0.3001

NKD1_NEF17.icm : 1.0.0.3001

NKD1_NEF18.icm : 1.0.0.3001
NKD1_NEF19.icm : 1.0.0.3001
NKD1_NEF2.icm : 1.0.0.3001
NKD1_NEF20.icm : 1.0.0.3001
NKD1_NEF21.icm : 1.0.0.3001
NKD1_NEF22.icm : 1.0.0.3001
NKD1_NEF23.icm : 1.0.0.3001
NKD1_NEF24.icm : 1.0.0.3001
NKD1_NEF25.icm : 1.0.0.3001
NKD1_NEF26.icm : 1.0.0.3001
NKD1_NEF27.icm : 1.0.0.3001
NKD1_NEF28.icm : 1.0.0.3001
NKD1_NEF29.icm : 1.0.0.3001
NKD1_NEF3.icm : 1.0.0.3001
NKD1_NEF30.icm : 1.0.0.3001
NKD1_NEF31.icm : 1.0.0.3001
NKD1_NEF32.icm : 1.0.0.3001
NKD1_NEF33.icm : 1.0.0.3001
NKD1_NEF34.icm : 1.0.0.3001
NKD1_NEF35.icm : 1.0.0.3001
NKD1_NEF36.icm : 1.0.0.3001
NKD1_NEF4.icm : 1.0.0.3001
NKD1_NEF5.icm : 1.0.0.3001
NKD1_NEF6.icm : 1.0.0.3001
NKD1_NEF7.icm : 1.0.0.3001
NKD1_NEF8.icm : 1.0.0.3001
NKD1_NEF9.icm : 1.0.0.3001
NKD1_TIFF.icm : 1.0.0.3001

NKD1_TIFFM1.icm : 1.0.0.3001

NKD1_TIFFM2.icm : 1.0.0.3001

NKLch.icm : 4.0.0.3001

NKNTSC.icm : 4.0.0.3000

NKsRGB.icm : 4.0.0.3000

D1_Mod.md3 : 2.0.3.3000

D1_Drv.dll : 2.0.0.3001

E990.md3 : 2.0.1.3000

NKDUSB.dll : 2.0.0.3000

nkuploader.exe : 1.0.0.1

NkUploadGui.exe : 1.0.0.1

Adobe is a registered trademark, and Photoshop is a trademark, of Adobe Systems Inc.

Apple, Macintosh, and FireWire are registered trademarks of Apple Computer, Inc.

Power Macintosh is a trademark of Apple Computer, Inc.

CompactFlash is a trademark of SanDisk Corporation.

Windows is a trademark of Microsoft Corporation.

All other brand or product names mentioned in this manual are the trademarks or registered trademarks of their respective holders.

This software is based in part on the work of the Independent JPEG Group.