About Cumulus 5.0

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Using image database software such as Cumulus 5.0, you can catalog or register images as they are transferred to your computer, making it much easier to keep track of your photographs. Use the Database tab of the Preferences dialog (\bigcirc 40) to select Cumulus as the image database software. If Cumulus is selected, Cumulus will start automatically when images are transferred to the computer using Nikon View 4. Images will be registered in a catalog file within Cumulus, which is also specified using the Database tab. Note that Cumulus 5.0 will also start any time you open a catalog file; a window like that shown below will be displayed. Once Cumulus is running, if you select the destination folder specified in the Transfer tab of the Preferences dialog (\bigcirc 35), the images already transferred to that folder will be displayed. If you select a keyword listed in the File information tab of the Preferences dialog (\bigcirc 41), a list of transferred files with the chosen keyword will be displayed.

If you want to install Cumulus 5.0, please turn to the next page.



Cumulus 5.0

The demo version of Cumulus 5.0 allows a maximum of fifty images to be registered in a single catalog. No more than two catalogs can be opened at the same time. The Limited Edition of Cumulus 5.0 allows a maximum of 2000 images to be registered in a single catalog. No more than two catalogs can be opened at the same time.

About Cumulus 5.0

Install Cumulus 5.0

Please install Cumulus 5.0 before installing Nikon View 4.

COOLPIX5000/995/885/775/990/880

Click **Cumulus 5.0** in the Bundle Software tab of the Welcome window to start the **Cumulus 5.0** installer. Follow the on-screen instructions to install **Cumulus 5.0**.

DIx/DIH

Insert the **Cumulus 5 Single User LE** CD-ROM (included with Nikon View 4) into the CD-ROM drive, and install **Cumulus 5.0**.

DI

D1 users may purchase Cumulus 5.0 separately, if desired. (Please note that **Cumulus 5.0** is not included with Nikon View 4 when Nikon View 4 is purchased as part of Nikon Capture 2.)

Canto Software : http://www.canto.com/

Install the Nikon Cumulus Plug-in

If you installed Cumulus 5.0 image database software, you can install the Nikon Cumulus Plug-in.

Step I : Start the installer

Click **Install Nikon Cumulus Plug-in** in the Bundle Software tab of the Welcome window to begin installation of the Nikon Cumulus Plug-in.

Nikon	View 4		
			Nikon
Basic Software			
	Install Nikon Cumulus Plug-	in	
	Install QuickTime	1	
	Install QuickTime		
	Install Quick Time		

Click here K to proceed to the next step.

The Nikon Cumulus Plug-in

This plug-in allows Cumulus 5.0 to handle image information from Nikon digital cameras.

Step 2 : Accept the license agreement

The license agreement is displayed at the start of installation. After reading the agreement, click **Yes** to continue installation.

Cumulus Nikon Filter Setup
License Agreement Please read the following license agreement carefully.
Press the PAGE DOWN key to see the rest of the agreement.
Nikon Corporation License Agreement This Nikon License Agreement ("Agreement") is a legal agreement between you (either an individual or single entity) and Nikon Corporation ("Nikon") setting forth the terms and conditions for your use of the Nikon software accompanying this Agreement which includes computer software and may include associated media, printed materials, and "online" or electronic documentation ("SOFTWARE"). By installing, downloading and/or using this SOFTWARE, you indicate your acceptance of
Do you accept all the terms of the preceding License Agreement? If you choose No, the setup will close. To install Cumulus Nikon Filter, you must accept this agreement.
InstaliShield

If Cumulus 5.0 Is Not Installed

If you attempt to install the Nikon Cumulus Plug-in when Cumulus 5.0 is not installed, the message shown below will be displayed. Install the Nikon Cumulus Plug-in after installing Cumulus.

Informati	on 🔀
٩	Cumulus is not installed or Cumulus is not just installed. Please install Cumulus.
	ОК

Step 3 : Installation

While installation is in progress, the dialog shown below will be displayed.

Cumulus Nikon Filter Setup	
Setup Status	
Cumulus Nikon Filter Setup is performing the requested operations.	
Installing:	
C:\Program Files\Common Files\Nikon\Profiles\NKD1_NEF27.icm	
55%	
nstallShield	
	(Cancel)

Step 4 :View the ReadMe file

When installation is complete, the dialog shown below will be displayed. Confirm that **Please ReadMe first** is checked and click **Finish** to display the ReadMe file. Take a few moments to view this file, which may contain important information that could not be included in this manual.



Click here to proceed to the next step.

Step 5 : Exit the installer

Click the **Quit** button in the Welcome window to exit the installer.



Nikon Cumulus Plug-in Settings

After installing the Nikon Cumulus Plug-in (Nikon filter), start Cumulus 5.0 and follow the instructions below.

Step |

Select **Prepared for Nikon Filter** from the Catalog menu. The Prepare for Nikon Filter dialog box will appear. Check that the boxes are checked as shown below, and click **OK**. (Cataloging options for file formats are prepared automatically, and can be confirmed in Step 4.)

Prepare For Nikon Filter

~	Prepare the	e Ca	talogi	ng <u>(</u>	<u>)</u> ption	s	

I his moves the format entries of the Nikon filter to the top of the list so that this filter is given preference when cataloging assets.	Cancel
It also activates the format entries.	
Prepare the Foremost Catalog	
Standard Fields Only All Suggested Fields	

	Prepare	the Catalog	<u>Fields</u>	(Administrator	Only)
--	---------	-------------	---------------	----------------	-------

This adds the selected fields to the record field list of the foremost catalog or updates the properties of the selected fields.

☑ Prepare the Asset Information Window for this Catalog

This adds the fields selected above to the layout of the Asset Information window for the foremost catalog. The Asset Information Window must be closed before doing this.

Click here to proceed to the next step.

×

ÖK

Step 2

A dialog box showing fields to be added to the asset information window will appear. Check that all the fields are displayed as shown below, and click **OK**.

Prepare for Nikon Filter	×
The following fields will be added to your catalog or their properties will be updated. Do you want to do this?	OK Cancel
Camera ID Camera Model Camera File Format Exposure Compensation Exposure Mode ISO Sensitivity Shutter Speed White Balance Captured Date FNumber Lens Info Flash Tone Compensation Sharpening Metering Mode Hue Adjustment ColorMode Caption	

- Camera ID
- Camera Model
- Camera File Format
- Exposure Compensation
- Exposure Mode
- ISO Sensitivity

- Shutter Speed
- White Balance Sharpening
- FNumber
- Lens Info
- Flash

- Tone Compensation
- •Captured Date Metering Mode
 - Hue Adjustment
 - ColorMode
 - Caption

Step 3

A dialog box will appear to confirm the fields to be added to the asset information window. Click **OK**.



When the window shown below appears, click **OK**.

PREPAR	E FOR NIKON FILTER 🔀
₹	Preparing has completed successfully.
	<u>ОК</u>

The asset information window fields, and cataloging options for file formats have now been prepared.

Click here to proceed to the next step.

Step 4

Select **cataloging options** from the catalog menu. The dialog shown below will appear. Check that **Nikon Electronic Image Format**, **TIFF created by Nikon**, and **JPEG created by Nikon** are the first three items on the list. (This confirms the settings carried out by the computer in Step 1.)

Catalogi	ng Asset Formats	log Assets o	f the Following Formats:	×
Order	Cile Correct	Eutomaian	Citor A	Ŧ
 ✓1 ✓2 ✓3 	JPEG created by Nikon TIFF created by Nikon Nikon Electronic Image For	ipg tif nef	Cumulus Filter for Nikon Cumulus Filter for Nikon Cumulus Filter for Nikon	· *
• 5 • 6 • 7 • 8 • 9	Encapsulated PostScipt Illustrator Drawing IPTC / ANPA Binary FlashPix Image MacPaint Image Quick Time Image	eps ai fpx mac oif	EPS Filter EPS Filter IPTC Filter Quick Time Filter Quick Time Filter	*

Step 5

Select **Information** from the Asset Menu. The asset information dialog shown below will appear. Check that the information in each asset information field is correctly displayed.

Information for Asset Edit Help	Asset "DSCN6249_134.JPG" of "Cu 2	<
Field Name	Field Content	٦
Camera ID		
Camera Model		
Camera File Format		
Exposure		
Exposure Mode		
ISO Sensitivity		
Shutter Speed		
White Balance		
Captured Date		
FNumber		
Lens Info		
Flash		
Tone Compensation		
Sharpening		
Metering Mode		
Hue Adjustment		
ColorMode		-

Step 6

Select all currently displayed images, then select **Update record** > **Always** from the catalog menu to update the information fields.

Asset Edit Help	r Asset "DSCN6249_134.JPG" of "Cu 💶	×
Field Name	Field Content	
Camera ID	=	
Camera Model	E775	
Camera File Format	JPEG-Normal	
Exposure	0.0	
Exposure Mode	Program Auto	
ISO Sensitivity	Auto	
Shutter Speed	1/31.1	
White Balance	Auto	
Captured Date		
FNumber	F3.4	
Lens Info	Built-in	
Flash	OFF	
Tone Compensation	Normal	
Sharpening	Auto	
Metering Mode	Matrix	
Hue Adjustment		
ColorMode		-
	H I I I H	

When creating a new catalog, repeat all the above steps (1-6).

To return to the Install Bundled Software screen: Windows users click here Macintosh users click here