

Nikon Imaging Asia Pacific Gateway | Asia

Change Location Nikon Global

Article ID 000025818 Published 21/12/2016 update 21/12/2016

Nikon Scan 4.0.1 Full Version - Macintosh

Nikon Scan 4.0.1 Full Version - Macintosh

What is this?

This is a full version of Nikon Scan version 4.0.1 for Macintosh (English).

What is new?

This version of Nikon Scan does not support SCSI based scanners. Answer Linkfor Nikon Scan 3.1.2 for SCSI scanners on Mac OS 9.x or earlier. SCSI scanners are not supported on Mac OS X.

Users should also check for firmware updates (choose your product and "Firmware Updates" from the menus above) before installing Nikon Scan 4.0.1.

Many features have been added to Nikon Scan 4.0.1:

- The Digital DEE function has been added. (Available when SUPER COOLSCAN 9000 ED, SUPER COOLSCAN 5000 ED, or COOLSCAN V ED are connected.)
- The Scan Image Enhancer function has been added. (Available when SUPER COOLSCAN 9000 ED, SUPER COOLSCAN 5000 ED, or COOLSCAN V ED are connected.)
- A function to start up Nikon View has been added. (Nikon View 6 must be installed for using this function.)
- The "CMYK" option for the color model menu has been removed and conversion to CMYK profile can now be selected when saving images in TIFF (CMYK) format.
- Under Mac OS X, any user including those without "Computer administrator" can use Nikon Scan 4.0.1. (Administrator privileges are required to install and uninstall Nikon Scan 4.0.1.)
- The default settings for thumbnail and preview display orientatiosn have been changed to landscape orientation.
- A thumbnail cache function to preserve the created thumbnail image until the film or holder is replaced has been added.
- "Inkjet Printer (360 dpi)", "Dye Sublimation Printer (300 dpi)", and "400 dpi Printer" options have been added to the Custom menu in the Crop palette.
- "Copy Crop Settings to Clipboard" option has been added to the Crop palette settings menu.
- Tool buttons have been added at the top of the image window.
- The files from multiple batch scans are now saved with sequentially-numbered names.

Compatible OS platform

- 1. Mac OS 9(9.1 or later)
- 2. Mac OS X (version 10.1.5 or later)

System Requirements

- 1. RAM 64MB Min. (256 Rec.) Mac OS 9.x
- RAM 128MB Min. (512 Rec.) Mac OS $\rm X$
- 2. Disk 200MB Available Mac OS 9.x
- Disk 500MB Available Mac OS X
- 3. USB Only built-in USB supported or Ratoc PCIU3U
- 4. Display 600x1600 at Thousands of colors Minimum

What's included in the download?

A full version of Nikon Scan 4.0.1

Special Notes

- 1. For SUPER COOLSCAN 8000 ED users:
- If your current firmware version is earlier than Ver. 1.11, please update it to Ver. 1.11.
- 2. For SUPER COOLSCAN 4000 ED users:
- If your current firmware version is earlier than Ver. 1.10, please update it to Ver. 1.10.
- 3. For COOLSCAN IV ED users:
 - If your current firmware version is earlier than Ver. 1.20, please update it to Ver. 1.20.
- 4. Please make sure that Nikon Scan 3 is installed before performing any firmware version updates
- Nikon Scan 3.1.x should be uninstalled (using the "Uninstall option in the Nikon Scan 3.1.x installer)before installing Nikon Scan 4.0.1.
- Exit Nikon Scan or any other application that may be running, and turn off all virus-checking software before installing or uninstalling Nikon Scan.
- 7. Administrator privileges are required to install and uninstall Nikon Scan under Mac OS X .

 $software_wln_lic1\\software_wln_lic2$

Click here to Agree to License and start download

1 of 2 12/11/2018, 11:54

File Size 32MB

 $\underline{\text{Click Here}} \text{ for details on Nikon's Software Anti-Piracy Policy and End User License Agreements}.$

 $\underline{\text{Answer Link}} \text{ for instructions on downloading and installing (for Macintosh)}.$

2 of 2 12/11/2018, 11:54