

## Nikon Capture 4



### Main Features

- \* Support for NEF, TIFF and JPEG file types - browse and edit all files made with Nikon D-Series models, including the D70, as well as the COOLPIX 8700.
- \* Multi Image Window - displays images from selected folders as a row of thumbnail images above a larger area containing the currently selected image.
- \* LCH Editor - Luminosity (lightness), Chroma (saturation), and Hue can be independently adjusted using individual editor dialogs within the LCH Editor tool palette.
- \* Color Booster - automatically adjusts saturation level to optimal values for portrait or landscape pictures.
- \* Color moire reduction - reduces the moire effect that sometimes appears when shooting tightly spaced parallel lines. (Available only when working with NEF files.)
- \* Saturation settings - four settings adjust the vividness of images without changing the hue.
- \* Filter plug-in support - adds expandability and versatility to Nikon Capture 4's basic function set.
- \* Background save - allows processing of files while saving others at the same time, which helps improve workflow efficiency and realize stress-free operation.
- \* Save selected image adjustments - realizes greater flexibility and control by allowing the application of a selection of adjustment settings to images.
- \* NEF (JPEG) file support - provides substantial space savings, and NEF (JPEG) files can be edited repeatedly without degradation of image quality.
- \* Digital DEE™ - automatically brings out an image's highlights while achieving an overall exposure balance
- \* Fisheye-to-Rectilinear Image Transformation - transforms 180° diagonal angle of view fisheye pictures made with the AF DX Fisheye-Nikkor 10.5mm f/2.8G ED lens into a choice of two ultra-wideangle image modes.
- \* Vignette control - automatically adjusts NEF files to counteract any vignette effect and produce images with near perfect center-to-edge-to-corner brightness.
- \* Image Dust Off - uses a reference image taken with Nikon digital SLR cameras to map out dust on the sensor and then automatically remove its effect from NEF images shot using Nikon CPU lenses.
- \* Enhanced batch processing - automatically applies a wide variety of image adjustments and corrections to any number of files in a folder.
- \* Remote Camera Control - controls most shooting settings, and allows images to be downloaded directly to a computer. Version 4.1 adds support for the D70 and controls, including bracketing when used with the D2H or D70.

### System Requirements

[Windows]

#### OS

Pre-installed versions of Windows® XP Home Edition & Windows® XP Professional, Windows® 2000 Professional, Windows® Millennium Edition (Me), Windows® 98 Second Edition (SE)

#### CPU

Pentium® 300MHz or higher

#### RAM

Windows® XP: 256MB (768MB or more recommended)

#### Hard disk

200MB required for installation

#### Display

800 x 600 pixels or more with 16-bit color (High Color); 24-bit color (True Color) recommended

#### Others

CD-ROM drive required for installation

[Macintosh]

OS

Mac OS 9.0.4, 9.1, 9.2, Mac OS X (version 10.1.5 or later)

Models

iMac®, iMac® DV, Power Macintosh® G3 (Blue/White), Power Mac® G4 or later, iBook®, PowerBook® G3 or later

RAM

Mac OS X: 256MB (768MB or more recommended)

Mac OS 9: memory allocation of 512MB or more to Nikon Capture Editor, 64MB or more to Nikon Capture Control

Hard disk

200MB required for installation

Display

800 x 600 pixels or more with 16-bit color (thousands of colors); 24-bit color (millions of colors) recommended

Others

CD-ROM drive required for installation