# Nikon

## En Notice to Customers Who Have Completed the COOLPIX5400 Firmware Upgrade

From firmware version 1.4, the COOLPIX5400 offers a new image quality option: "RAW" (NEF) image quality. For more information on image quality, see pages 54–57 of the *Guide to Digital Photography with the COOLPIX5400*.

Option	Format	Description	Compression
RAW	NEF	Raw data from CCD are saved in Nikon Electronic Image Format (NEF) without processing or compression, preserving high level of detail at file size slightly smaller than that of TIFF images. Image size automatically set to $[5M]$ (2592 × 1944); image quality will be reset if another image size is chosen after <b>RAW</b> is selected. Available only in <b>P</b> , <b>S</b> , <b>A</b> , and <b>M</b> modes.	None

For information on viewing RAW images on a computer, visit any of the following sites:

- For users in the U.S.A.: http://www.nikonusa.com/
- For users in Europe: http://www.europe-nikon.com/support
- For users in Asia, Oceania, the Middle East, and Africa: http://www.nikon-asia.com/

To select RAW image quality:



## Creating HI-Quality (TIFF) Copies of RAW Images

HI-quality (TIFF) copies can be created from RAW-quality images, allowing the pictures to be viewed in any application that supports TIFF. The copy will be renamed with ".TIF" in place of the extension ".NEF" (if the original is named "DSCN0001.NEF," the copy will be named "DSCN0001.NEF," where "nnnn" is a four-digit file number assigned automatically by the camera). To create a copy, display the RAW image in full-screen playback and follow the steps below.



### 🖉 RAW Image Quality

RAW is only available in P, S, A, and M modes. Selecting (auto) or (auto) or (see a set in a

Additional time is required to display RAW images during playback zoom. If a message is displayed when the rescale (Q) button is pressed to zoom in on the image, wait until the message clears from the display and then try again.

### Creating HI-Quality Copies

Before creating a copy, switch to shooting mode, select HI image quality, and check the number of exposures remaining to confirm that there is space on the memory card for at least one additional HI-quality image.

Voice memos recorded with RAW images are not copied, and will be lost if the original is deleted.