

Key Features and Benefits

- 8.0 Effective Megapixels for photo-quality prints beyond 20" x 30"
- 10x Optical Zoom-Nikkor ED 35-350mm Lens (35mm equivalent) for a full range of sharp, wide-angle to telephoto shots
- Vibration Reduction (VR) System helps you take handheld shots that you otherwise could not
- __ Nikon In-Camera Red-Eye Fix™ automatically corrects for red-eye in most typical situations
- Nikon D-Lighting Exposure Correction automatically compensates for insufficient flash or excessive backlight
- 15 Scene Modes automatically adjust controls for great pictures instantly
- Electronic Viewfinder and Vari-Angle LCD provide for enhanced frame coverage and bright viewing
- Movie Mode allows the capture of live action with sound
- Superior Exposure, Image, Metering and Speedlight Controls to maximize the possibilities. Compatible with Nikon speedlights SB-600 and SB-800
- PictBridge Compatibility allows direct printing to any PictBridge or USB direct enabled printer
- New JPEG EXTRA offers higher image quality with less compression (compression rate 1/2)
- Fast AF achieves sharp results when shooting spontaneous moments
- Auto Color Enhancement provides automatic enhancement to color that makes it more pleasing to the eye
- New EN-EL7 Rechargeable Battery & Charger Included for extended battery life of up to 240 images on a charge.

Everything you need to get started:

PictureProject CD-ROM

ML-L3 Remote Controller

- Strap
- USB Cable
- Audio Video Cable
 EN-EL7 Li-ion Rechargeable
- Battery
- MH-56 Battery Charger



Quick Review Playback

Vari-Angle LCD monitor lets you shoot at any angle

Nikon In-Camera Red-Eye Fix[™]:

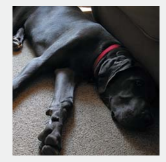
This in-camera feature automatically removes most typical occurrences of red-eye. You may never see red-eye again.





Nikon D-Lighting:

In playback mode, D-Lighting will compensate for underexposed areas or insufficient flash without affecting properly exposed areas.



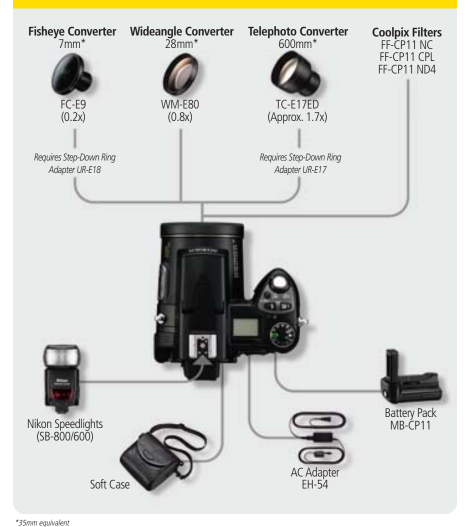


NEW! Time Lapse feature in Movie Mode

Camera takes a series of still images at specified intervals (30 seconds to 60 minutes) and joins these frames together to create a Quicktime™ movie with a frame rate of 30 frames per second.



The Coolpix 8800 System (optional accessories)



Through the Shooting Menu

Framing Guides display framing guides on the **ĽCD** monitor in order to achieve an ideal composition



Real-time Histogram Real time display of image data to confirm exposure and make adjustments



Saturation Mode Control color saturation



Noise Reduction Mode Minimize digital artifacts in long exposures



White Balance Bracketing Ensure proper color balance



Autofocus/Metering Options:

Choose the **autofocus option** you want to use.

Select from one of nine focus areas manually, or let Auto Mode choose from five focus areas automatically.



Manual 9-Area Multi-AF







Matrix Metering optimal exposure is measured by comparing 256 areas of the frame





Center Weighted Metering optimal exposure is measured by using 1/4 from the center of frame

Spot AF Area exposure is linked to active focus area

Versatile 15 Scene Modes

Fifteen programmed Scene Modes make it easy to capture optimal results in the most diverse shooting situations. With the COOLPIX 8800, anyone, even a novice photographer, can take great images simply by choosing the appropriate mode for the next picture.



Copy Fi





Portrait Emphasizes a subject with natural skin tones against a soft, pleasing background.



Close Up With precise manual focus area selection and appropriate coloration, this mode makes detailed subjects stand out from the background.



Landscape

Emphasizing depth-of-field, this mode captures distant scenes sharply and clearly, for postcard-like landscape pictures.



Allows you to take several side-by-side images, all at the same exposure and white balance setting, then combine them later using the "Panorama Maker^{TM"} photo editing software (supplied) to create spectacular wide-vista photos.

PictureProject Software

Nikon is proud to introduce the next generation of imaging software, Nikon PictureProject.



Nikon PictureProject[™] is a fast and powerful tool for organizing and working with your pictures easily and intuitively.

PictureProject will let you transfer your pictures from your camera seamlessly. You can then edit, remove red-eye, enhance, crop, print, e-mail, post pictures to the web or create a photo album. You can even publish them to your PDA, create slideshows with music or stitch together a number of pictures to create a stunning panorama.

With Nikon PictureProject you can spend more time taking pictures instead of managing them and then easily store, organize and share your memories. PictureProject will work with Windows[®] 98SE, 2000, ME & XP as well as Mac OS[®] X (10.1.5 or later).



Continuous shooting at 2.3 fps Now you can take up to five full-size, 8-megapixel (3,264 x 2,448) images at 2.3 frames per second.

AE Best Shot Selector:

AE-BSS for the proper exposure

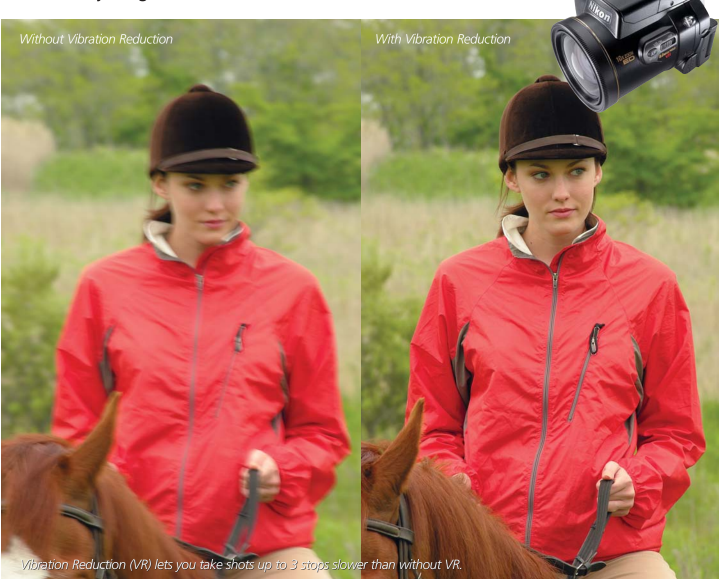
AE-BSS (Auto Exposure -Best Shot Selector) automatically selects the best relative exposure from a series of consecutive images. Select from three modes: Highlight mode, Shadow mode, and Histogram mode.



Highlight mode

Shadow mode

If rock steady images matter, vibration reduction matters.



8-megapixel resolution



The COOLPIX 8800 and its newly developed CCD offer 8.0 effective megapixels for an astounding high resolution

of 3,264 x 2,448 pixels. Quality like this makes images of exceptionally high definition possible — even when cropped.

10x Zoom-Nikkor ED lens



The 10x zoom gives you the power of a 35-350mm (35mm equiv.) lens, while Macro capability lets you get as close as

1.2 in. (3cm). This combination is supported by Nikon's world-renowned optical technology, with two Pro-Quality ED **glass** elements delivering crisp, clear images while minimizing chromatic abberation all of which helps realize the full potential of 8.0 effective megapixels

Lifelike image reproduction

The COOLPIX 8800's exclusive image processing technology takes true-to-life images a step closer to reality.

A 256-segment Matrix Metering system enables optimal exposures in even the most challenging lighting environments, while Matrix Auto White Balance neutralizes color deviations created by ambient light sources. Both advanced features allow the COOLPIX 8800 to preserve a faithful reproduction of color, detail and gradation.

If the picture matters the camera matters **Nikon**



Nikon Coolpix. 8800

Digital Camera Specifications

| Type of camera: | Digital | camera E88 | 00 | | | | | | | |
|----------------------|---|---|-----------|----------|--------------------|------------|------------|------------|--------------|--------|
| Effective pixels: | 8.0 million | | | | | | | | | |
| CCD: | 2/3-inch-type (total pixels: 8.31 million) | | | | | | | | | |
| Image size (pixels): | 8M (3,264 x 2,448), 3:2 (3,264 x 2,176), 5M (2,592 x 1,944), 3M (2,048 x 1,536), 2M (1,600 x 1,200), 1M (1,280 x 960), PC (1,024 x 768), TV (640 x 480) selectable | | | | | | | | | |
| Lens: | 10x Zoom-Nikkor; 8.9-89mm [35mm (135) format equivalent to 35-350mm] f/2.8-5.2; 16 elements in 10 groups; two glass molded ED lens elements included | | | | | | | | | |
| Vibration Reduction: | Lens shift | | | | | | | | | |
| Digital zoom: | Up to 4x | | | | | | | | | |
| Autofocus: | Contrast-detect TTL AF with AF-assist illuminator; Center, Auto 5-area multi AF, manual 9-area multi AF selectable | | | | | | | | | |
| Focus modes: | 1) Continuous AF, 2) Single AF, 3) Manual Focus (from 1.2 in. [3cm] to infinity (∞) with focus confirmation indication) | | | | | | | | | |
| Focus range: | 19.7 in. (50cm) to infinity (∞) (W)/39.4 in. (1m) to infinity (∞) (T); 1.2 in. (3cm) to infinity (∞) (W) in macro and manual focus modes | | | | | | | |) to | |
| Viewfinder: | 0.44-inch type, 235,000-dot, polysilicon TFT color LCD viewfinder; Diopter adjustment: -3 to +1m ⁻¹ | | | | | | | | | |
| LCD monitor: | Hoch type, 134,000-dot High Transmissive Advanced TFT LCD monitor with brightness and hue adjustment; frame coverage: approx. 97% horizontal and vertical (shooting) | | | | | | | | | |
| Storage: | Media: Type I and II CompactFlash™ (CF) and Microdrive™ cards File system: Compliant with Design Rule for Camera File System (DCF)*, Exif 2.2**, and Digital Print Order Format (DPOP) File formats: RAW (NEF) and TIFF-RGB (uncompressed), JPEG-base line-compliant (1.2, 1.4, 1.8, 1:16) (compressed), QuickTime (movies), WAV (sound files) *A standard widely used in the digital camera industry to ensure compatibility among different makes of camera. **Exhangeable Image File Format for Digital Still Cameras. Version 2.2 allows information stored with pictures to be used for optimal color reproduction when images are output on Evi-compliant printers. | | | | | | | | | |
| | Numl | per of fran | nes with | 1 256M | B CF Ca | ard (ap | prox.) | | | |
| | Imag | e Size: RAW | 8M 20 | 5M | 3M | 2M | 1M | PC | TV | 3:2 |
| | ity | HI | 20 | _ | _ | _ | | | | 10 |
| | Image Qulaity | FINE | 30 | 50 | 80 | 130 | 200 | 310 | 710 | 35 |
| | mage | FINE | 60 125 | 100 | 155 310 | 250 485 | 390 710 | 600 975 | 1305 1955 | 70 |
| | | BASIC | 240 | 370 | 600 | 870 | 1305 | 1565 | 2610 | 275 |
| Shooting modes: | AUTO, | SCENE, P, S, | A, M, M(| DVIE | | | | | | |
| Scene modes: | AUTO, SCENE, P, S, A, M, MOVIE Portrait, Party/Indoor, Night portrait, Beach/Snow, Landscape, Sunset, Night landscape, Museum, Fireworks show, Close up, Copy, Back light, Panorama assist, Sports, and Dusk/Dawn | | | | | | | | dscape, | |
| Shooting menu: | Ubsk/Dawii White balance, 2) (Exposure) Metering, 3) Continuous (Shooting), 4) Best Shot Selector (BSS/AE-BSS), 5) Image adjustment (Auto/Normal/More contrast/Less contrast), 6) Saturation Control (-2 to +2/Black & White), 7) User setting (two combinations of mode setting can be memorized as #1.#2), 8) Image mode, 9) Sensitivity, 10) Image Sharpening, 11) Lens, 12) Exposure options (AE Lock, Bulb/Timed release), 13) Focus options, 14) Zoom options, 15) VR mode, 16) Speedlight options, 17) Auto Bracketing, 18) Noise Reduction, 19) Reset, 20) My, Menu, 21) CF Card Format | | | | | | | | | |
| Capture modes: | 1) Single, 2) Continuous H (2.3 fps; up to 5 frames), 3) Continuous L (1.2 fps; up to 11 frames), 4) Multi-shot 16 (16 consecutive frames at 1.6 fps), 5) Ultra HS (high-speed) (640 x 480 pixels; 30 fps; up to 100 frames), 6) 5 shot buffer (0.7 fps), 7) Interval Timer Shooting, 8) Movie* T: W movie 400 (640 x 480 pixels) with audio at 30 fps; up to 60 seconds, Small movie 320 (320 x 240 pixels) with audio at 15 fps; up to 895 seconds, Time-lapse movie (640 x 480 pixels) at 30 fps; up to 55 seconds (1,050 frames), Sepia movie 320 (320 x 240 pixels) with audio at 5 fps; up to 895 seconds, RMV movie 320 (320 x 240 pixels) with audio at 5 fps; up to 895 seconds, RMV movie 320 (320 x 240 pixels) with audio at 15 fps; up to 895 seconds, RMV movie 320 (320 x 240 pixels) with audio at 15 fps; up to 895 seconds are selectable | | | | | | | | | |
| Exposure metering: | 4-mod | 4-mode TTL metering: 1) 256-segment Matrix, 2) Spot, 3) Center-Weighted, 4) Spot AF area | | | | | | | | |
| Exposure control: | 1) Prog 3) Ape | grammed Au rture-Priority ps); Auto Exp | Auto [A] | , 4) Mar | iuāl [M]; | | | | | in 1/3 |

| Exposure range: | EV 0.0 to +18.5 (W), EV +1.8 to +18.5 (T) | | | | | | | |
|---|--|--|--|--|--|--|--|--|
| Shutter: | Mechanical and charge-coupled electronic shutter; 2-1/3,000 s (auto and exposure mode P), 8-1/3,000 s (exposure modes S and A), BULB/TIME (max. 10 min.) and 8-1/3,000 s (exposure mode M), 1/30-1/8,000 s (Ultra HS). Maximum at some apertures is 1/1,500 s. | | | | | | | |
| Aperture: | 7-blade iris diaphragm; 10 steps in 1/3 EV increments (to minimum of f/8) | | | | | | | |
| Sensitivity: | Approximately equivalent to ISO 50, 100, 200, 400, and Auto (auto gain to ISO 200 equivalent) | | | | | | | |
| White balance: | Auto White Balance with TTL control, 2) 6-mode Manual with fine tuning (Daylight/Incandescent/Fluorescent/Cloudy/ Speedlight/Shade), 3) Preset, 4) Whit Balance Bracketing | | | | | | | |
| Self-timer: | 10 s or 3 s; can be used with supplied Remote Controller ML-L3 | | | | | | | |
| Built-in Speedlight: | Shooting range: approx. 1.8-19.8ft. (0.5-6.0m) (W), approx. 3.3-9.1ft. (1.0-3.0m) (T) Flash modes: 1) Auto Flash, 2) Flash Cancel 3) Red-Eye Reduction (In-Camera Red Eye Fix™) 4) Anytime Flash, 5) Night Portrait (Slow Sync Flash), 6) Rear Curtain Sync Sync method: Standard i-TTL Flash | | | | | | | |
| Accessory shoe: | Standard ISO hot-shoe contact with safety lock | | | | | | | |
| External Speedlight: | Hot shoe connects to external Nikon Speedlight SB-800/600 | | | | | | | |
| Playback menu options | 1) Full-frame, 2) Thumbnail (4/9 segments), 3) Slide show, 4) Movie with audio, 5) Playback zoom (up to 10x); File information; Shooting information; Histogram indication and highlight point display; Hide and protect attributes can be set to each image; Focus confirmation indication; RAW image playback; Small picture; D-Lighting | | | | | | | |
| Interface: | USB 2.0 (HI-SPEED) | | | | | | | |
| I/O terminal: | DC in; Audio/Video (NTSC or PAL selectable) out; Digital I/O (USB) | | | | | | | |
| Supported languages: | German/English/Spanish/French/Italian/Dutch/Swedish/Japanese/Simplified Chinese/ Traditional Chinese/Korean selectable in menu display | | | | | | | |
| Power requirements: | One Rechargeable Li-ion Battery EN-EL7 (included), Battery Pack MB-CP11 (optional) with six 1.5V LR6 (AA-size alkaline) batteries*, AC Adapter EH-54 (optional) *1.5V FR Lithium, 1.2V NiMH, or 1.2V NiCd batteries can also be used. | | | | | | | |
| Battery life (approx.): | 240 images (EN-EL7; based on CIPA standard*) "Industry standard for measuring life of camera batteries. Measured at 25°C (77°F); zoom adjusted with each shot, built-in Speedlight fired with every other shot, image mode set to NORMAL/8M | | | | | | | |
| Dimensions (W x H x D) | : 4.6 x 3.3 x 4.8 in. (116 x 85 x 121mm) | | | | | | | |
| Weight: | Approx. 21.2 oz. (600g) (without battery and storage media) | | | | | | | |
| Supplied accessories*: | Lens Cap, Strap, USB Cable, Audio Video Cable, EN-EL7 Rechargeable Li-ion Battery, MH-56 Battery Charger, ML-L3 Remote Controller, PictureProject CD-ROM *Supplied accessories may differ by country or area. | | | | | | | |
| Optional accessories: | Additional EN-EL7 Rechargeable Li-ion Battery, EH-54 AC Adapter, MB-CP11 Battery Pack, Soft Case, Various size CompactFlash [™] Cards, FC-E9 Fisheye Converter, UR-E18 Step-Down Ring Lens Adapter, TC-E17ED Telephoto Converter, UR-E17 Step-Down Ring Lens Adapter, WN-E80 Wideangle Converter Attachment, HN-CP14 Lens Hood, SB-800/600 Speedlight, COOLPX Filter FF-CP11NC/FF-CP11CPL/FF-CP11ND4, MSV-01 Digital Photo Storage Viewer COOLWALKER | | | | | | | |
| PictureProject System requirements for Macintosh: | <u>QS:</u> Mac [®] OS X (10.1.5 or later), <u>RAM</u> : 64 MB or more recommended <u>Hard disk</u> : 60 MB required for installation <u>Display:</u> 800 x 600 with 16-bit colors (full color recommended) <u>Others:</u> CD-ROM drive required for installation | | | | | | | |
| PictureProject System requirements for Windows: | <u>OS</u> : Windows [®] 98SE, Windows [®] ME, Windows [®] 2000 Professional, Windows [®] XP Home Edition, Windows [®] XP Professional pre-installed model <u>RAM</u> : 64 MB or more recommended <u>Hard disk</u> : 60 MB required for installation <u>Display</u> : 800 x 600 with 16-bit colors (full color recommended) <u>Others</u> : CD-ROM drive required for installation | | | | | | | |
| Product Number: | 25523 UPC code: 018208255238 | | | | | | | |
| PictBridge | ArcSoft P Bight langing - Internationant SOFTWARE FOR FEOPLE PictureProject '1.0 | | | | | | | |

Additional accessories can be found at **www.nikondigitalusa.com** on the Coolpix 8800 page

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At the heart of the image ...



DIGITAL CAMERA COOLPIX 8800

If rock steady images matter, vibration reduction matters.







