

At the heart of the image









COOLPIX PREMIUM FEATURES

COOLPIX in-camera technologies give you the edge when it comes to taking beautiful pictures more easily and with greater enjoyment.



VR image stabilization

VR image stabilization

The Nikon COOLPIX lineup offers an array of VR technologies that produce blurfree images when shooting in low light or unsteady conditions. Selected models are equipped with one of two types of Optical VR: Lens Shift VR which physically adjusts optics in real time for faster, steady framing with the LCD, and Image Sensor Shift VR which moves the image sensor to compensate accurately for camera shake. In addition, some models offer Electronic VR, which applies movement data to image-processing to turn blurred images into beautifully clear results.

VR in low light



thout VR



With VR



Better pictures in lower light

Better pictures in lower light

Select COOLPIX models offer higher ISO capability beyond the range of conventional digital compacts. An exciting advantage that greatly increases photographic possibilities, high ISO capability delivers excellent exposures in challenging, oftentimes low light conditions, broadening the scope of possible subjects and allowing scenes to be captured beautifully without compromising natural light.

Shooting in low light

Higher ISO capability makes for better shooting in low light and provides pleasing pictures without the need for flash or long exposure times, minimizing the effects of camera shake.



With normal sensitivity



With high sensitivity

Shooting fast-moving subjects

High ISO capability enables the selection of faster shutter speeds, making it easier to capture fast-moving subjects with greater clarity.



Simply better portraits



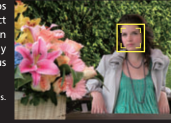
In-camera slideshow with music



Face-priority AF

Available with all COOLPIX cameras, Face-priority AF helps ensure satisfyingly crisp portraits no matter where the subject is in the shot. By automatically detecting people's faces in the frame, Face-priority AF frees the photographer to simply press the shutter button to produce sharp portraits with focus exactly where it's wanted.

Note: face-recognition capability may be limited in some shooting conditions.



D-Lighting

D-Lighting is a unique technology with the ability to rescue underexposed images or shots taken with excessive backlight. This innovative feature adds light and detail where necessary, while leaving correctly-exposed areas untouched. As a result, images are significantly improved in a much more natural-looking manner.



Without D-Lighting



With D-Lighting

In-Camera Red-Eye Fix

All COOLPIX cameras offer advanced red-eye reduction capability. When set, Nikon's In-Camera Red-Eye Fix automatically analyzes the captured image for the presence of red-eye effect, and corrects it in-camera before saving the image to memory.



Pictmotion - In-camera slideshow with music

So much more than a slideshow, Pictmotion lets users share the fun of photography in a more creative, more entertaining way. Users simply select a range of their favorite images, pick a visual style and choose a soundtrack to suit the mood. The camera then automatically produces a Pictmotion movie that is ready for viewing on the camera's LCD or on a TV monitor, complete with timing and transitions determined by music and style.



ny Picturetown with wireless transfer

Nikon is changing the face of photography by being the first to bring the revolutionary new freedom of built-in Wi-Fi capability to compact digital cameras. Select COOLPIX models employ Nikon technology that makes it easy to connect to a wireless network at home, or from any Wi-Fi hotspot*. This function lets you access Nikon's *my Picturetown* service, an image storage and sharing site that integrates storage, viewing and transfer functions.

* Usage varies according to country or region.





4

A COOLPIX to ignite every passion

Share your passion in style with the finely crafted COOLPIX model best matched to whatever combination of stylish elegance, advanced performance, or easy-going excellence you desire.

Performance The creative path to imaging brilliance

COOLPIX P6000 @ 4 8







- 4x zoom with 28mm wide-angle capability 2.7-inch high-resolution LCD
- External flash and converter lens options RAW file format support*1
- Optical lens shift VR image stabilization Wired LAN connectivity, my Picturetown
- Built-in GPS unit ISO 6400*2 capability

- *2 ISO 3200 and 6400 are available only for image sizes of 3M (2048 x 1536) or smaller.





- 10.1 megapixel resolution World's smallest*1 18x zoom camera Electronic viewfinder
- 2.7-inch high-resolution LCD
- Image sensor shift VR image stabilization
 ISO 6400*2 capability
- Exposure modes (P/S/A/M)
- *1 Among compact cameras equipped with 18x zoom as of March 4, 2008 (according to research conducted by Nikon Corporation).
 *2 ISO 3200 and 6400 are available only for image sizes of 3M (2048 x 1536) or smaller.





- Electronic viewfinder 2.5-inch LCD
- Image sensor shift VR image stabilization
- ISO 2000 capability
- AA-size battery compatible
 Exposure modes (P/M)



The elegant path to imaging brilliance

COOLPIX S710 🐠 🎒 🤭



- World's most compact design*1
- 14.5 megapixel resolution
- 3.6x zoom with 28mm wide-angle capability Optical lens shift VR image stabilization
- 3.0-inch high-resolution LCD
- Exposure modes (P/S/A/M)
- ISO 12,800*² capability
 Scene Auto Selector
- *1 Among 14 megapixel compact cameras equipped with optical vibration reduction as of July 2, 2008 (according to research conducted by Nikon Corporation).
- *2 ISO 6400 and 12,800 are available only for image sizes of 3M (2048 x 1536) or smaller.

COOLPIX S610c 🐠 🌗 🆣 😡



- World's fastest start-up time*
- 10.0 megapixel resolution
 4x zoom with 28mm wide-angle capability Optical lens shift VR image stabilization
- 3.0-inch high-resolution LCD
 Wi-Fi capability, my Picturetown
 ISO 3200 capability
- Active Child Mode * Among compact cameras equipped with 28mm (35mm format equivalent) zoom lens and optical vibration

reduction as of July 2, 2008 (according to research conducted by Nikon Corporation).

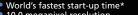
COOLPIX S610 @ 1 8

COOLPIX

COOLPIX







- 4x zoom with 28mm wide-angle capabilityOptical lens shift VR image stabilization
- 3.0-inch high-resolution LCD ISO 3200 capability
- Scene Auto Selector
- Active Child Mode
- * Among compact cameras equipped with 28mm (35mm format equivalent) zoom lens and optical vibration reduction as of July 2, 2008 (according to research conducted by Nikon Corporation).

COOLPIX S600 @ 4 8





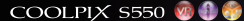


- World's fastest start-up time* World's most compact design*
- 10.0 megapixel resolution 4x zoom with 28mm wide-angle capability
- 2.7-inch high-resolution LCD Optical lens shift VR image stabilization
- ISO 3200 capability
- * Among compact cameras equipped with 28mm (35mm format equivalent) zoom lens and optical vibration reduction as of July 2, 2008 (according to research conducted by Nikon Corporation).

COOLPIX S560 @ 1 8

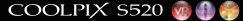


- World's most compact design*¹
 10.0 megapixel resolution
- 5x zoom
- Image sensor shift VR image stabilization
- ISO 3200*² capability
 Scene Auto Selector
- Smile Mode
- Blink Warning
- *1 Among 10 megapixel compact cameras equipped with optical vibration reduction and retractable 5x zoom as of July 2, 2008 (according to research conducted by Nikon Corporation).
- *2 ISO 3200 is available only for image sizes of 3M (2048 x 1536) or smaller.





- World's smallest 5x zoom camera*
- 10.0 megapixel resolution
 2.5-inch high-resolution LCD
 Electronic VR image stabilization
- ISO 2000 capability Smile Mode
- Blink Warning
- * Among 10 megapixel compact cameras equipped with retractable 5x zoom as of January 1,
- 2008 (according to research conducted by Nikon Corporation)

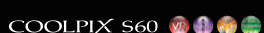




- 8.0 megapixel resolution 3x zoom
- 2.5-inch LCD Optical lens shift VR image stabilization
- ISO 2000 capability
- COOLPIX S210 @ 1 8



- 8.0 megapixel resolution
- 2.5-inch high-resolution LCD
 Electronic VR image stabilization
 ISO 2000 capability





- 10.0 megapixel resolution
- 5x zoom
- 3.5-inch wide touch screen high-resolution LCD
 Image sensor shift VR image stabilization
- ISO 3200* capability HDMI connectivity
- Scene Auto Selector
- HD Pictmotion
- * ISO 3200 is available only for image sizes of 5M (2592 x 1944) or smaller.





- 8.0 megapixel resolution 3x zoom
- 3.0-inch high-resolution LCD Anti-shake AE
- AA-size battery compatible
- Easy Auto Mode ISO 1600 capability





- 7.1 megapixel resolution 3x zoom
- 2.8-inch high-resolution LCD
- Anti-shake AE AA-size battery compatible
- Easy Auto Mode
- ISO 1600 capability





COOLPIX S710



COOLPIX S710 14.5 megapixels, ISO 100, Manual



COOLPIX S610 10.0 megapixels, ISO Auto, Landscape scene mode

Advanced performance matched only by stylish elegance.

Pure imaging power with plenty of range

14.5 megapixels of sharp resolution let you capture the finest details. The COOLPIX S710's advanced image-processing engine optimizes performance and color

reproduction. And the quality optics of its 3.6x wide-angle 28-101mm Zoom-NIKKOR lens (35mm format equivalent) allow for greater compositional freedom.



VR image stabilization

Nikon's optical lens shift VR image stabilization compensates for camera shake to produce clearer, sharper results in lower light or unsteady conditions.

ISO 12,800 capability

Light sensitivity range up to ISO 12,800* creates new opportunities to take sharper, more natural-looking photos in lower light conditions, or to capture fast-moving subjects with outstanding clarity.

 * ISO 6400 and 12,800 are available only for image sizes of 3M (2048 x 1536) or smaller.

Advanced shooting modes

Quick access to a choice of Programmed Auto [P], Shutterpriority Auto [S], Aperture-priority Auto [A], and Manual [M] exposure modes offers greater creative freedom.

High response

All functions are optimized for immediate response, freeing you to capture special moments as you experience them.

Other features

- World's most compact design* featuring a stainless steel surface and comfortable thumb rest
- 3.0-inch high-resolution wide-viewing angle LCD monitor with anti-reflection coating
- Nikon's new Scene Auto Selector
- High-speed Continuous Mode offers high-speed capture settings to help keep you ahead of most any action scene you wish to shoot
- Food Mode enables white balance adjustment on the LCD monitor for desired color tones
- Smile Mode to help ensure smiles on the faces of loved ones
- Face-priority AF
- In-Camera Red-Eye Fix
- D-Lighting

* Among 14 megapixel compact cameras equipped with optical vibration reduction as of July 2, 2008 (according to research conducted by Nikon Corporation).















Highly advanced. Beautifully liberating.

Fully automatic. Absolutely brilliant.

The freedom of Wi-Fi capability

The world's first implementation of the WPS* (Wi-Fi Protected Setup) standard makes it easy to connect to a wireless network by simply entering your PIN and selecting your connection method. Access Nikon's my Picturetown Internet services directly to store photos automatically and securely using Picture Bank, or upload directly to blogs and web sites for easy posting. Send a link to selected photos directly to a friend's email address, allowing them to view your pictures without having to download them as attachments.

* Among digital cameras as of July 2, 2008 (according to research conducted by Nikon Corporation).





The world's fastest start-up time in its class

Featuring the world's fastest start-up time* of a mere 0.7 seconds, the optimized performance of the COOLPIX S610c frees you to capture special moments as you experience them.

* Among compact cameras equipped with 28mm (35mm format equivalent) zoom lens and optical vibration reduction as of July 2, 2008 (according to research conducted by Nikon Corporation).

VR image stabilization

Nikon's optical lens shift VR image stabilization compensates for camera shake to produce clearer, sharper results in lower light or unsteady conditions. In addition, Motion Detection lets you take great pictures free of complicated operation by automatically increasing shutter speed and raising the ISO setting to compensate for camera shake and subject movement.

Automated and optimized shooting modes

Nikon's new Scene Auto Selector provides carefree shooting in a variety of situations by recognizing the setting and automatically selecting the appropriate scene mode. Active Child Mode enhances the shooting experience by automatically following the movement of your subject to ensure clear focus.

Other features

- Ultra-compact form finished in fine style with comfortable thumb rest
- 10.0 effective megapixel clarity
- 4x Zoom-NIKKOR with 28mm wide-angle capability
- 3.0-inch high-resolution wide-viewing angle LCD monitor
- ISO 3200 capability
- Food Mode enables white balance adjustment on the LCD monitor for desired color tones
- Smile Mode to help ensure smiles on the faces of loved ones
- Face-priority AF
- In-Camera Red-Eye Fix
- D-Lighting

Easy lovin'

Beauty you will love to flaunt. Beautiful photos you will love to take.

Unbeatable speed and knockout good looks

Featuring the world's fastest start-up time* of a mere 0.7 seconds, the optimized performance of the COOLPIX S610 frees you to capture special moments as you experience them.

* Among compact cameras equipped with 28mm (35mm format equivalent) zoom lens and optical vibration reduction as of July 2, 2008 (according to research conducted by Nikon Corporation).

Ultra-compact design featuring a 3.0-inch LCD

The COOLPIX S610 packs high performance, a 3.0-inch high-resolution LCD monitor, and a 4x Zoom-NIKKOR lens with 28mm wide-angle capability into an ultracompact design.

Fully automated shooting ease with advanced shooting modes

Nikon's new Scene Auto Selector provides carefree shooting in a variety of situations by recognizing the setting and automatically selecting the appropriate scene mode. Active Child Mode enhances the shooting experience by automatically following the movement of your subject to ensure clear focus.





VR image stabilization

Nikon's optical lens shift VR image stabilization compensates for camera shake to produce clearer, sharper results in lower light or unsteady conditions. In addition, Motion Detection lets you take great pictures free of complicated operation by automatically increasing shutter speed and raising the ISO setting to compensate for camera shake and subject movement.



ISO 3200 capability

Light sensitivity range up to ISO 3200 creates new opportunities to take sharper, more natural-looking photos in lower light conditions, or to capture fastmoving subjects with outstanding clarity.

- 10.0 effective megapixel clarity
- Food Mode enables white balance adjustment on the LCD monitor for desired color tones
- Smile Mode to help ensure smiles on the faces of loved ones
- Face-priority AF
- In-Camera Red-Eye Fix
- D-Lighting











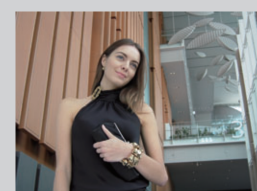




The smallest*. The fastest start-up*. Outright alluring.

The world's most compact design

From the solid feel and comfortable grip of the world's most compact* stainless steel design to its large, easy-access control buttons and 2.7-inch high-resolution LCD monitor, the COOLPIX S600 is a joy to take pictures with and to carry.



ISO 3200 capability

VR image stabilization

Light sensitivity range up to ISO 3200 with manual control or auto control (up to ISO 800) creates new opportunities to take sharper, more natural-looking photos in lower light conditions, or to capture fast-moving subjects with outstanding clarity.

Nikon's optical lens shift VR image stabilization

compensates for camera shake to produce clearer,

sharper results in lower light or unsteady conditions.



The world's fastest start-up time in its class

Optimized for the world's fastest start-up time*, the COOLPIX S600 frees you to capture special moments as you experience them. The COOLPIX S600 has a start-up time of within 0.7 seconds and incorporates fast AF.

* Among compact cameras equipped with 28mm (35mm format equivalent) zoom lens and optical vibration reduction as of July 2, 2008 (according to research conducted by Nikon Corporation).

Other features

- 10.0 effective megapixel clarity
- 4x Zoom-NIKKOR with 28mm wide-angle capability
- Active Child Mode automatically tracks and focuses on the subject
- Pastel Mode creates a soft, impressionistic image when enabled before shooting
- Face-priority AF
- In-Camera Red-Eye FixD-Lighting

Contoured style for a great fit.

Advanced automatic function for greater freedom.

The world's most compact design* in its class with 5x Zoom-NIKKOR lens

The COOLPIX S560 packs stylish elegance, swift response and advanced functions into the world's most compact design among competing compact digital cameras. In addition, the quality optics of the COOLPIX S560's 5x Zoom-NIKKOR lens provide exceptional image quality, and deliver greater creative freedom than normal through telephoto focal range, as well as macro shooting ability from as close as 10 cm (4 in.) to your subject.

* Among 10 megapixel compact cameras equipped with optical vibration reduction and retractable 5x zoom as of July 2, 2008 (according to research conducted by Nikon Corporation).

VR image stabilization

Nikon's image sensor shift VR image stabilization compensates for the effects of camera shake to realize sharper results. This frees you to enjoy capturing special moments without worrying about slight hand movements, particularly in lower lighting conditions or when zooming in for close-ups.

Scene Auto Selector

Nikon's new Scene Auto Selector provides carefree shooting in a variety of situations by recognizing the type of setting and automatically selecting the appropriate scene mode for optimum results.

Smile Mode and Blink Warning

Smile Mode automatically releases the shutter when the selected subject smiles, helping you to faithfully record precious smiles in the brief instants they appear. The Smile Indicator displays a gauge that lets you identify the best smiles on loved ones. And Blink Warning alerts you when it suspects that a subject has blinked, allowing you to immediately retake the shot and get the desired results.



- 10.0 effective megapixel clarity
- 2.7-inch high-resolution wide-viewing angle LCD monitor with anti-reflection coating
- Food Mode enables white balance adjustment on the LCD monitor for desired color tones
- High sensitivity up to ISO 3200*
- Face-priority AF
- In-Camera Red-Eye Fix
- D-Lighting
- \star ISO 3200 is available only for image sizes of 3M (2048 x 1536) or smaller.











Smart, fast and elegantly compact.

The world's most compact design

The COOLPIX \$550 packs stylish elegance, high performance and advanced functions into the world's most compact design among competing compact digital cameras*, and features a thumb rest for a comfortable fit in the hand.

* Among 10 megapixel compact cameras equipped with retractable 5x zoom as of January 1, 2008 (according to research conducted by Nikon Corporation).

VR image stabilization

Compensating for the effects of camera shake to realize sharper results, electronic VR image stabilization frees you to enjoy capturing special moments without worrying about slight hand movements, particularly in lower light conditions.

5x Zoom-NIKKOR lens

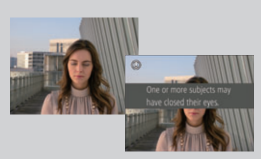
Exceptional image quality with greater creative freedom distinguishes the 5x Zoom-NIKKOR lens (35mm format equivalent) for the COOLPIX S550. Delivering telescopic reach of up to 180mm, its quality NIKKOR optics also allow macro shooting from as close as 10 cm (4 in.) to your subject.





Smile Mode and Blink Warning

Smile Mode automatically releases the shutter when the selected subject smiles, helping you to faithfully record precious smiles in the brief instants they appear. The Smile Indicator displays a gauge that lets you identify the best smiles on loved ones. And Blink Warning alerts you when it suspects that a subject has blinked, allowing you to immediately retake the shot and get the desired results.



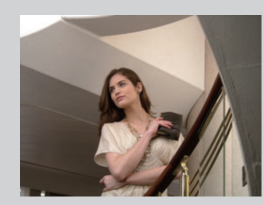
Other features

- 10.0 effective megapixel clarity
- 2.5-inch high-resolution wide-viewing angle LCD monitor with anti-reflection coating
- High sensitivity up to ISO 2000
- Face-priority AF
- In-Camera Red-Eye Fix
- D-Lighting

The functional beauty of unique versatility and optical VR.

8.0 effective megapixel clarity

An impressively high megapixel count enables the COOLPIX \$520 to capture images with true-to-life color and outstanding detail. Such capability also means images can be considerably enlarged, yet still look absolutely stunning.



VR image stabilization

Nikon's optical lens shift VR image stabilization compensates for camera shake to produce clearer, sharper results in lower light or unsteady conditions.

Favorite Scenes

It's as simple as selecting your three favorite scene modes and registering them to appear in the main Mode Menu for easier access. And, you can easily change your selection whenever your mood or preferences change.

Food Mode

This new scene mode helps capture shots of food more beautifully in restaurants, or in dimly-lit locations where flash cannot be used. It allows you to get up close to your subject, and also makes it easy to adjust white balance if the need arises.



- 2.5-inch LCD monitor with anti-reflection coating
- ISO 2000 capability
- Favorite Pictures feature organizes and saves images to albums in-camera
- Face-priority AF
- In-Camera Red-Eve Fix
- D-Lighting





COOLPIX S210





Functional beauty in an alluringly slim design.

Elegant aluminum finish design, 18mm slim

Packing sophisticated style, advanced functions and high performance into its ultra-slim design, the COOLPIX S210 fits comfortably in the hand and offers simplified operation.



VR image stabilization

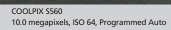
Compensating for the effects of camera shake to realize sharper results, electronic VR image stabilization frees you to enjoy capturing special moments without worrying about slight hand movements.

ISO 2000 capability

Light sensitivity range up to ISO 2000 allows the use of faster shutter speeds to avoid blurred results when shooting moving subjects or in locations with insufficient lighting. ISO sensitivity is automatically optimized in High-sensitivity Shooting Mode.

- 8.0 effective megapixel clarity2.5-inch high-resolution wide-viewing angle LCD monitor with anti-reflection coating
- Face-priority AFIn-Camera Red-Eye Fix
- D-Lighting









COOLPIX S560 10.0 megapixels, ISO Auto, Food scene mode

COOLPIX S60





This is one camera you're going to love to touch!

The cutting edge of elegant design and intuitive operation Choose from a selection of three HOME screen displays.

The COOLPIX S60 introduces a new dimension of fun and intuitive operation via a new 3.5-inch widescreen touch control LCD. One touch will prove that taking pictures has never been this much fun before.

Intuitive navigation begins with the HOME screen offering you large icons for selecting operating modes and adjusting controls.









automatically.







Touch controls bring a whole new dimension of fun

to viewing images on the amazing 3.5-inch LCD, from

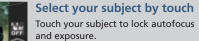
selecting thumbnail images with your fingers or scrolling

through full-size images, to zooming in on images and personalizing your photos with the Paint Function. The COOLPIX S60 also has the ability to rotate images

A whole new world of playback pleasure

The fun of fingertip shooting control







Portrait One-touch Zoom

After selecting your subject, touch the Portrait One-touch Zoom button for automatic zoom.



Zoom-in at playback for a closer look

Scroll through your images









Thumbnail selection for

easy viewing

Paint Function



Personalize your photos with the stylus to write handwritten memos and even add colorful borders and stamps.

HD Pictmotion slideshow with HDTV

Enjoy high-quality playback and slide shows on an HDTV with HDMI connectivity. HD Pictmotion lets users select favorite images, then combine them with music and visual styles to create an entertaining audiovisual show for enjoyment anywhere.



Other features

- 10.0 effective megapixel clarity
- Image sensor shift VR image stabilization
- Nikon's new Scene Auto Selector
- Smile Timer automatically releases the shutter when the subject smiles
- Draw Function
- High sensitivity up to ISO 3200*
- Face-priority AF In-Camera Red-Eye Fix
- D-Lighting
- * ISO 3200 is available only for image sizes of 5M (2592 x 1944) or smaller.





Zoom right in on your subject during shooting with the zoom buttons on the touch screen.

















Pure imaging power and plenty of range

The COOLPIX P6000 delivers 13.5 megapixels of sharp resolution to capture the finest details, crop creatively and produce beautiful enlargements. Its advanced image-processing engine optimizes performance and color reproduction. And the quality optics of its 4x wide-angle 28-112mm Zoom-NIKKOR ED lens (35mm format equivalent) maximize compositional freedom.

Fully customizable operation

The COOLPIX P6000 features the Command dial and customizable Fn (Function) button that allow quick switching of settings, a custom shooting menu for smooth access to regularly used selections, as well as the efficiency of its tabbed menu interface. And the Mode Dial provides quick control over the advanced Programmed Auto [P], Shutter-priority Auto [S], Aperture-priority Auto [A], and Manual [M] exposure modes.



GPS and LAN support

A built-in GPS (Global Positioning System) unit lets you record the location (latitude and longitude) of your shots as "geotags." But that's just where the fun begins. Connect a cable to the built-in LAN connector to access the Internet and enjoy viewing the location on maps available in ViewNX or my Picturetown.

COOLPIX Picture Control for improved finishing flexibility CONTROL

Nikon's original Picture Control System features intuitive operation that makes it easy to apply adjustments to RAW image files* you've shot and finish them to match your tastes. This advanced technology is optimized for use in COOLPIX cameras.

* Applicable only when RAW files are processed in-camera.

System expandability

You can broaden focal range to 21mm (35mm format equivalent) by adding the optional wide-angle converter lens. The built-in accessory shoe supports advanced i-TTL flash control for external Speedlights.



Other features

- Optical viewfinder
- High-quality materials and finish with magnesium alloy front panel
- 2.7-inch high-resolution wide-viewing angle LCD monitor with anti-reflection coating
- Optical lens shift VR image stabilization
- Manual focus
- ISO 6400* capability
- Wireless Remote Control ML-L3 for wireless shutter release
- Distortion Control
- Face-priority AF
- In-Camera Red-Eye Fix
- D-Lighting
- * ISO 3200 and 6400 are available only for image sizes of 3M (2048 x 1536) or smaller.













COOLPIX P6000

13.5 megapixels, ISO 64, Manual







Beautifully focused on pure camera performance.

The world's most compact super-telephoto camera

The COOLPIX P80 offers the unbeatable compositional freedom of an 18x Zoom-NIKKOR lens covering everything from 27mm wide-angle to 486mm super-telephoto shooting. And it squeezes all this photographic power into the world's most compact design in the class* for even greater freedom.

*Among compact cameras equipped with 18x zoom as of March 4, 2008 (according to research conducted by Nikon Corporation).



Advanced shooting modes (P, S, A, and M)

The Mode Dial provides quick access to greater personal control over camera operation and the rich creative possibilities offered by Programmed Auto [P], Shutterpriority Auto [S], Aperture-priority Auto [A], and Manual [M] exposure modes.

ISO 6400 capability

Light sensitivity range up to ISO 6400* with manual control, along with auto control (ISO 64-800), and High ISO (ISO 64-1600) settings, creates new opportunities to take sharper, more natural-looking photos in lower light conditions, or to capture fast-moving subjects with outstanding clarity. Fixed range auto is also available, allowing you to limit sensitivity from ISO 64 to 100, 200,

*ISO 3200 and 6400 are available only for image sizes of 3M (2048 x 1536) or smaller.

Sport Continuous Mode

High-speed continuous shooting settings help keep you ahead of most any action scene you wish to shoot. The COOLPIX P80 can shoot as many as 30 consecutive pictures* at 13 fps in Sport Continuous Mode. In addition, you can choose to shoot at 6 fps or at 4 fps.

*Feature available only for image sizes of 3M (2048 x 1536) or smaller.

Other features

- 10.1 effective megapixel clarity
- 2.7-inch high-resolution wide-viewing angle LCD monitor with anti-reflection coating
- Image sensor shift VR image stabilization
- Electronic viewfinder for sharp, steady shooting
- Optimize image (including monochrome filter effect)
- Distortion Control
- Face-priority AF
- In-Camera Red-Eye Fix
- D-Lighting

Traditional camera styling, reliable performance.

8.1 megapixel clarity with 5x zoom

An impressively high megapixel count delivers pictures with true-to-life color and pleasing detail. What's more, it means images can be significantly enlarged and still look absolutely stunning. The quality optics of a 36-180mm 5x Zoom-NIKKOR lens (35mm format equivalent) maximize compositional freedom and image quality.



Practical shooting modes

Programmed Auto [P] and Manual [M] exposure modes that give greater personal control over camera operation are accessible via the Mode Dial, as are a selection of 15 scene-optimized modes and four different movie modes.

ISO 2000 capability

Light sensitivity range up to ISO 2000 with manual control or auto control (up to ISO 800) creates new opportunities to take sharper, more natural-looking photos in lower light conditions, or to capture fastmoving subjects with outstanding clarity.

AA-size batteries for shoot-anywhere convenience

Compatibility with AA-size batteries, which are widely available around the world, means carefree shooting virtually anywhere without worrying about recharging or running out of power.



- Electronic viewfinder for sharp, steady shooting
- 2.5-inch LCD monitor
- Image sensor shift VR image stabilization
- Face-priority AF
- In-Camera Red-Eye Fix
- D-Lighting





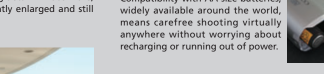




For carefree shooting and consistently great pictures.

8.0 effective megapixel clarity

An impressively high megapixel count delivers pictures with true-to-life color and pleasing detail. What's more, it means images can be significantly enlarged and still look absolutely stunning.



Easy Auto Mode

Easy Auto Mode makes photography even easier by taking control of settings, so you simply turn on the camera and shoot freely.

Other features

- High sensitivity up to ISO 1600
- Face-priority AF
- In-Camera Red-Eye Fix

Anti-shake AE

Anti-shake AE helps you take great pictures free of complicated operation by automatically increasing shutter speed and raising the ISO setting to compensate for camera shake and subject movement.

Expansive 3.0-inch LCD monitor

A huge, bright LCD monitor makes it a cinch to compose shots and play them back anywhere, ensuring clear viewing, even in direct sunlight.

AA-size batteries for carefree shooting anywhere

Compatibility with AA-size batteries,



- D-Lighting



Great pictures, great value, great fun.

3x Zoom-NIKKOR lens

The 3x Zoom-NIKKOR lens with a focal range of 35-105mm (35mm format equivalent) for the COOLPIX L16 makes it easy to preserve special moments with friends and family, anytime. Precision NIKKOR optics provide consistently sharp results, whether zooming in for tight close-ups or out to take in the entire scene.

7.1 effective megapixel clarity

An impressively high megapixel count enables the COOLPIX L16 to capture images with true-to-life color and outstanding detail.



Anti-shake AE

Anti-shake AE helps you take great pictures without complicated operation by automatically increasing shutter speed and raising the ISO setting to compensate for camera shake and subject movement.

Easy Auto Mode

Easy Auto Mode makes photography even easier by taking control of camera settings, so you simply turn on the camera and shoot freely.

ISO capability assists shooting in low light

Accurately measuring available light, the COOLPIX L16 automatically selects the best sensitivity setting. And with an impressive sensitivity range of up to ISO 1600, it's easy to take great-looking pictures in low light

AA-size battery compatible for power replenishment anywhere

Compatibility with widely-available AA-size batteries means users can go on shooting virtually anywhere without worrying about recharging or running out of

- 2.8-inch high-resolution LCD monitor
- Face-priority AF
- In-Camera Red-Eye Fix
- D-Lighting







Camera System

Resolution and Optics

Effective megapixels

The number of pixels that actually make up the image captured by a digital camera. Images recorded with more effective megapixels will therefore contain a larger amount of image information, resulting in higher-level sharpness.

NIKKOR Lenses

Highly respected by leading professional photographers, NIKKOR lenses are renowned for their outstanding autofocus performance, true-to-life color, high contrast, and exceptional sharpness.

Optical Zoom

COOLPIX cameras offer ample zooming capability. They make it easy to zoom in for tight portraits, for example, or zoom right out to capture expansive landscapes.



equivalent)

27mm (35mm format 486mm (35mm format Digital Zoom 1944mm (35mm format equivalent)

Vibration Reduction (VR)



Interface

Anti-reflection coating (LCD)

Anti-reflection coating on the LCD monitor improves visibility and makes menus easier to work with, even outdoors in the sun.

Mode Dial

The custom-designed Mode Dial provides quick and easy access to greater personal control over camera operation.

Rotary Multi Selector

The Rotary Multi Selector simplifies operation, speeds the selection of functions, and allows image scrolling at up to 10 shots per second.

Wide-viewing angle (LCD)

LCD monitors with wider viewing angles enhance shooting versatility, while also making it easy for all to gather round and view images or slideshows.

Shooting features

Control Options

Aperture-priority Auto mode

Enabling greater control over depth of field, Aperturepriority Auto mode lets you manually select aperture size, while the camera chooses the optimal shutter speed.

Automatic ISO sensitivity

Automatically adjusts light sensitivity to ensure optimal exposure for sharp results and carefree shooting, even in

Continuous Shooting

Swift Continuous Shooting capability lets you take a series of pictures in quick succession, making it easy to capture action as it happens.

Easy Auto Mode

Easy Auto Mode makes photography even easier by taking control of settings, so you simply turn on the camera and shoot.

Fixed ISO sensitivity

Manually set light sensitivity for personal control over shooting effectively in lower light conditions, or to capture fast-moving subjects with outstanding clarity.

Refer to page 4.



in lower light

High-Sensitivity Mode

High-Sensitivity Mode chooses the optimal ISO setting for clearer results in lower light.

Macro Mode

Macro Mode lets you fill the frame with small objects, adjusting the lens for much closer focus and stopping down the aperture for maximum depth of field.

Motion Detection/Anti-shake AE

Motion Detection (equivalent function as Anti-shake AE) helps compensate for camera shake and subject movement, so you can focus on taking great pictures instead of on shutter speed or ISO settings

RAW format support

The new RAW file format for Nikon COOLPIX cameras is compatible with Microsoft's Windows Image Component (WIC) codec, allowing images shot in RAW format to be opened and edited in ViewNX (Windows version only), or in other applications that support WIC.

Shutter-priority Auto mode

Shutter-priority Auto mode lets you manually select shutter speed, while the camera chooses the optimal aperture.

Sport Continuous Mode

High-speed capture settings help keep you ahead of most any action scene you wish to shoot.

White Balance

White Balance automatically ensures accurate, optimal color temperature across a range of lighting conditions, keeping colors true to the way you see them.

1:1 size format

1:1 size format allows photos to be shot using 1:1 (square)

Shooting Assist Features

Active Zoom

Unlike digital zooms which enlarge image data, Active Zoom crops the image from the maximum image size, thus minimizing image deterioration and delivering highresolution data.

Best Shot Selector (BSS)

Best Shot Selector automatically selects the shot with the sharpest focus from a series of consecutive images.

Blink Warning

Blink Warning notifies you when a subject blinks during exposure, and allows you to immediately retake the shot.

Black border/White border **Distortion Control**

Corrects for barrel distortion occurring in wide-angle images, and even displays the corrected image on the LCD in real time.

D-Lighting

Refer to page 5

In-Camera Red-Eve Fix

Refer to page 5.

Playback / Output

Image Enhancement

Face Zoom-in

Color Options

Face-priority AF

Favorite Scenes

Scene Auto Selector

main Mode Menu for easier access.

Zoom right in on the subject's face during playback, and use the Multi-selector button to move freely to the faces of other subjects in the same photo.

Register your three favorite scene modes to appear in the

Provides carefree shooting in a variety of situations by

recognizing the type of setting and automatically selecting

Adds a black or white border around the edge of photos

Color Options let you produce more creative results in a

manner similar to using a filter, letting you change the

mood of your images with a choice of Standard color,

at replay, and saves the results as new image files.

Vivid color, Black-and-white, Sepia and Cyanotype.

the appropriate scene mode for optimum results.

In-camera slideshow with music

Simply better

portraits

Scene modes make it easy to achieve pleasing results in a wide range of common situations. Refer to page 28.

Smile Mode

Scene modes

Smile Mode automatically releases the shutter when the selected subject smiles, helping to ensure smiles on the faces of loved ones.

to specify the interval between shots.

produces QVGA-size movies (320 x 240 pixels).

Time-lapse Movie

TV/Small Size Movie

The Date Imprint function automatically adds date information to images taken, making it easy to organize pictures.

you create within the camera.

Voice Recording

The handy Voice Recording function can be used to record literally hours of sound when used with sufficient memory media.

The Small Picture function automatically reduces the size

of data for selected images, making them better suited

Image Organization

Small Picture

Movie / Audio

Date Imprint

Time-lapse Movie mode creates movies out of images

taken using the Time-lapse feature, which enables users

TV movie mode records VGA-size images (640 x 480

pixels) that fit perfectly on a TV screen. Small Size movie

Favorite Pictures

Lets you organize images and save them to albums that

for emailing.

Connectivity / Storage

HDMI support

HDMI (High Definition Multimedia Interface) connectivity allows you to enjoy high-quality HDTV slide shows.

Internal memory

Internal memory gives you the freedom to shoot images at any time, even when you're not carrying any memory media. It also makes it easy to transfer images between memory media as you please.

Wireless LAN Connection

Refer to page 5.



System Expansion

Converter lenses

Optional Wide-angle converter lens adds greater range to further enhance expressive freedom.

External flash

The COOLPIX P6000's built-in accessory shoe supports Nikon's advanced i-TTL flash control for external flashes, including the Speedlight SB-400, SB-600, and SB-900.

	S710	S610c	S610	S600	S560	S550	S520	S210	S60	P6000	P80	P60	L18	L16
Effective megapixels	14.5	10.0	10.0	10.0	10.0	10.0	8.0	8.0	10.0	13.5	10.1	8.1	8.0	7.1
NIKKOR Lenses	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Optical Zoom	3.6x	4x	4x	4x	5x	5x	3x	3x	5x	4x	18x	5x	3x	3x
Vibration Reduction (VR)	•	•	•	•	•	•	•	•	•	•	•	•	-	_
Anti-reflection coating (LCD)	•	•	•	•	•	•	•	•	•	•	•	-	_	_
Mode Dial	-	-	_	-	-	-	-	-	_	•	•	•	-	_
Rotary Multi Selector	•	•	•	•	_	_	_	_	_	_	_	_	_	_
Wide-viewing angle (LCD)	•	•	•	•	•	•	_	•	•	•	•	_	_	_
Aperture-priority Auto mode	•	_	_	-	-	-	_	-	_	•	•	_	-	-
Automatic ISO sensitivity	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Continuous Shooting	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Fasy Auto Mode														

	S710	S610c	S610	S600	S560	S550	S520	S210	S60	P6000	P80	P60	L18	L16
Fixed ISO sensitivity	•	•	•	•	•	•	•	•	•	•	•	•	_	-
High ISO	•	•	•	•	•	•	•	•	•	•	•	•	•	•
High-Sensitivity Mode	•	_	-	•	_	•	-	•	•	•	•	•	-	_
Macro Mode	10 cm	3 cm	3 cm	3 cm	10 cm	10 cm	15 cm	10 cm	9 cm	2 cm	1 cm	10 cm	15 cm	15 cm
Motion Detection/Anti-shake AE	•	•	•	_	_	_	-	-	-	-	-	-	•	•
RAW format support	-	-	-	-	-	_	-	-	-	•	-	-	-	_
Shutter-priority Auto mode	•	_	_	_	_	_	_	_	_	•	•	_	_	_
Sport Continuous Mode	_	_	_	_	_	_	_	_	_	_	•	_	_	_
White Balance	•	•	•	•	•	•	•	•	•	•	•	•	•	•
1:1 size format	_	_	_	_	•	_	•	_	_	•	•	_	_	_
Active Zoom	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Best Shot Selector (BSS)	•	•	•	•	•	•	•	•	•	•	•	•	•	•

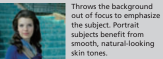
	S710	S610c	S610	S600	S560	S550	S520	S210	S60	P6000	P80	P60	L18	L16
Blink Warning	_	_	_	_	•	•	_	_	•	_	_	_	_	-
Face-priority AF	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Favorite Scenes	_	_	_	_	_	-	•	-	_	-	-	_	-	_
Scene Auto Selector	•	•	•	_	•	_	_	_	•	_	_	_	_	_
Scene modes	16	16	16	14	16	15	16	15	16	15	15	15	14	14
Smile Mode	•	•	•	_	•	•	_	-	_	-	-	_	-	-
Black border/White border	_	_	_	_	●/●	_	●/●	_	_	•/-	•/—	_	_	-
Color Options	•	•	•	•	•	•	•	•	_	_	_	_	•	•
Distortion Control	_	_	_	_	•	•	_	_	•	•	•	_	_	_
D-Lighting	•	•	•	•	•	•	•	•	•	•	•	•	•	•
In-Camera Red-Eye Fix	•	•		•	•	•	•	•	•	•	•	•	•	•
Face Zoom-in	•	•	•	•	•	•	•	•	•	•	•	_	•	•

	S710	S610c	S610	S600	S560	S550	S520	S210	S60	P6000	P80	P60	L18	L16
Pictmotion	-	-	-	_	_	_	_	_	• HD	-	-	-	_	_
Time-lapse Movie	_	-	-	_	30 fps	-	_	_						
TV/Small Size Movie	30/15 fps	30 fps	30 fps	30 fps	30/15 fps									
Voice Recording	•	•	•	•	•	•	•	•	•	•	•	•	_	_
Date Imprint	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Favorite Pictures	_	-	-	_	•	_	•	_	•	-	_	-	-	_
Small Picture	•	•	•	•	•	•	•	•	•	•	•	•	•	•
HDMI support	_	-	-	-	_	_	-	-	•	-	-	-	-	_
Internal memory	42 MB	45 MB	45 MB	45 MB	44 MB	50 MB	23 MB	52 MB	20 MB	48 MB	50 MB	12 MB	21 MB	21 MB
Wireless LAN Connection	-	•	_	_	-	_	_	_	-	-	_	_	-	_
Converter lenses	-	-	_	_	_	_	_	_	_	•	-	-	_	_
External flash	-	_	_	_	-	_	_	_	-	•	_	_	-	_

Discover the simplicity of Scene modes









Landscape All models



Provides greater depth of field. Camera focuses at



Sports

so users can freeze the action in a single shot and record motion as a series

The COOLPIX P80 is equipped

All models*



Night Portrait All models

Night Landscape All models

Achieves a natural balance between the main subject and background lighting in portraits taken at night.



Captures bright, naturallooking portraits indoors while maintaining background details.

Party/Indoor All models

Beach/Snow All models



Keeps backgrounds and human subjects vivid despite the uncommonly bright conditions.





beautiful hues seen in sunsets and sunrises.





Dusk/Dawn All models

in the weak natural light before sunrise or after sunset.



used to produce stunning night landscapes.



Close-Up

Lets users compose and photograph small objects at close range.



allow the use of flash, so Museum mode reduces the effects of camera novement to enable sharper shots without



low shutter speeds capture the light trails of dramatic bursting fireworks with satisfying color and clarity.



Carrie Con ----

Сору

Blends sharpness with higher than normal contrast to capture text or drawings with greater or drawings with greater clarity in black and white.



Because bright backgrounds can cause nearby subjects to underexpose, Backlight mode adds flash automatically to the foreground to "fill in" the



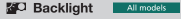
Panorama Assist 5710 5610c 5610 5560 5550 5520 5210 560 P6000 P80 P60 L18 L16



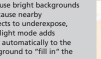


Panorama Maker software available with Nikon's complementary Software Suite makes it easy to join a series of pictures to produce a single seamless panorama.

All models







Helps capture close-ups of food more beautifully in restaurants or at other tables without using

 S710
 S610c
 S610

 S560
 S520
 S60

COOLPIX ACCESSORIES

Supplied accessoryOptional accessory		Ва	attery Charg	ers				Batteries			AV/USB Cables						
	Maria									CONTRACTO		Ď,					
	Battery Charger MH-61	Battery Charger MH-63	Battery Charger MH-64	Battery Charger MH-65	Battery Charger MH-72	Rechargeable Li-ion Battery EN-EL5	Rechargeable Li-ion Battery EN-EL10	Rechargeable Li-ion Battery EN-EL11	Rechargeable Li-ion Battery EN-EL12	Rechargeable Ni-MH Battery EN-MH2	USB Cable UC-E6	USB Cable UC-E13	AV/USB Cable UC-E12	Audio Video Cable EG-CP14	Audio Video Cable EG-CP15		
COOLPIX S710				•					•		•			•			
COOLPIX S610c				0					•			•			•		
COOLPIX S610				•					•			•			•		
COOLPIX S600		•					•				•			•			
COOLPIX S560			•					•			•			•			
COOLPIX S550			•					•					•				
COOLPIX S520		•					•				•			•			
COOLPIX S210		•					•				•			•			
COOLPIX S60		•					•					•			•		
COOLPIX P6000	0					•					•			•			
COOLPIX P80	•					•					•			•			
COOLPIX P60					0					0	•			•			
COOLPIX L18					0					0	•			•			
COOLPIX L16					0					0	•			0			

Supplied accessoryOptional accessory				AC Adapters				Lens Co	nverters		Speedlights		Software
					0 0					Q			0
	AC Adapter EH-62A	AC Adapter EH-62D	AC Adapter EH-62E	AC Adapter EH-62F	AC Adapter EH-63	AC Adapter EH-65A	AC Adapter EH-66	Wide-angle Converter WC-E76*	Adapter Ring UR-E21	Speedlight SB-400	Speedlight SB-600	Speedlight SB-900	Software Suite
COOLPIX S710				0									•
COOLPIX S610c					•								•
COOLPIX S610					0								•
COOLPIX S600		0											•
COOLPIX S560			0										•
COOLPIX S550			0										•
COOLPIX S520		0											•
COOLPIX S210		0											•
COOLPIX S60					0								•
COOLPIX P6000							•	0	0	0	0	0	•
COOLPIX P80	0												•
COOLPIX P60						0							•
COOLPIX L18						0							•
COOLPIX L16						0							•
* When used with Adapte	er Ring UR-E21.									Software Suit	to*1		

Macintosh: Mac OS X version 10.3.9, 10.4.11, 10.5.2
Windows: Windows Vista (32bit), Windows XP Professional/Home Edition, Windows 2000 Professional*2 pre-installed models Note: CD-ROM drive required for installation. Only built-in USB ports are supported.

*1 Applicable to Nikon Transfer within the Software Suite CD-ROM *2 COOLPIX cameras do not support Windows 2000 Professional

Specifications

	COOLPIX S710	COOLPIX S610c	COOLPIX S610	COOLPIX S600	COOLPIX S560	COOLPIX S550	COOLPIX S520	COOLPIX S210	COOLPIX S60	COOLPIX P6000	COOLPIX P80	COOLPIX P60	COOLPIX L18	COOLPIX L16
	соолях		COOLAIX	COORAX (S)		COOLINY	CONNECTION OF	COOLAN	COXXAX	N/Aor	NAME OF THE PARTY	STATE OF STA	A CANADA	GERMAN
Effective pixels:	14.5 million	10.0 million	10.0 million	10.0 million	10.0 million	10.0 million	8.0 million	8.0 million	10.0 million	13.5 million	10.1 million	8.1 million	8.0 million	7.1 million
Lens:	(35mm [135] format picture angle: 28-101mm); f/2.8-5.6; 7 elements in 6 groups; Digital zoom: up to 4x	(35mm [135] format picture angle: 28-112mm); f/2.7-5.8; 7 elements in 6 groups; Digital zoom: up to 4x	(35mm [135] format picture angle: 28-112mm); f/2.7-5.8; 7 elements in 6 groups; Digital zoom: up to 4x	(35mm [135] format picture angle: 28-112mm); f/2.7-5.8; 7 elements in 6 groups; Digital zoom: up to 4x	(35mm [135] format picture angle: 34.8-174mm); f/3.5-5.6; 8 elements in 6 groups; Digital zoom: up to 4x	(35mm [135] format picture angle: 36-180mm); f/3.5-5.6; 8 elements in 6 groups; Digital zoom: up to 4x	(35mm [135] format picture angle: 35-105mm); f/2.8-4.7; 5 elements in 5 groups; Digital zoom: up to 4x	3x Zoom-NIKKOR; 6.3-18.9mm (35mm [135] format picture angle: 38-114mm); f/3.1-5.9; 6 elements in 5 groups; Digital zoom: up to 4x (35mm [135] format picture angle: 456mm)	(35mm [135] format picture angle: 33-165mm); f/3.8-4.8; 12 elements in 10 groups; Digital zoom: up to	(35mm [135] format picture angle: 28-112mm); f/2.7-5.9; 9 elements in 7 groups; Digital zoom: up to 4x	(35mm [135] format picture angle: 27-486mm); f/2.8-4.5; 14 elements in 11 groups; Digital zoom: up to	(35mm [135] format picture angle: 36-180mm); f/3.6-4.5; 9 elements in 7 groups; Digital zoom: up to 4x	(35mm [135] format picture angle: 35-105mm); f/2.8-4.7; 5 elements in 5 groups; Digital zoom: up to 4x	(35mm [135] format picture angle: 35-105mm); f/2.8-4.7; 5 elements in 5 groups; Digital zoom: up to 4x
Focus range (from lens):						Macro close-up mode: 10cm (4 in.)		60cm (2 ft.) to infinity (∞); Macro close-up mode: 10cm (4 in.) to infinity (∞)						
Monitor:	3.0-in., approx. 230k-dot, wide- viewing angle TFT LCD with anti- reflection coating	3.0-in., approx. 230k-dot, wide- viewing angle TFT LCD with anti- reflection coating	3.0-in., approx. 230k-dot, wide- viewing angle TFT LCD with anti- reflection coating	2.7-in., approx. 230k-dot, wide- viewing angle TFT LCD with anti- reflection coating	2.7-in., approx. 230k-dot, wide- viewing angle TFT LCD with anti- reflection coating	2.5-in., approx. 230k-dot, wide- viewing angle TFT LCD with anti- reflection coating	2.5-in., approx. 153k-dot, TFT LCD with anti-reflection coating	2.5-in., approx. 230k-dot, wide- viewing angle TFT LCD with anti- reflection coating	3.5-in., wide, approx. 230k-dot, wide- viewing angle TFT LCD with touch screen control and anti-reflection coating	2.7-in., approx. 230k-dot, wide- viewing angle TFT LCD with anti- reflection coating	2.7-in., approx. 230k-dot, wide- viewing angle TFT LCD with anti- reflection coating, Electronic Viewfinder, 0.24-in., approx. 230k-dot	Electronic Viewfinder, 0.2-in., approx. 201k-dot, equivalent	3.0-in., approx. 230k-dot, TFT LCD	2.8-in., approx. 230k-dot, TFT LCD
Storage media:	Internal memory (approx. 42 MB), SD memory cards*2	Internal memory (approx. 45 MB), SD memory cards*2	Internal memory (approx. 45 MB), SD memory cards* ²	Internal memory (approx. 45 MB), SD memory cards* ²	Internal memory (approx. 44 MB), SD memory cards* ²	Internal memory (approx. 50 MB), SD memory cards*2	Internal memory (approx. 23 MB), SD memory cards* ²	Internal memory (approx. 52 MB), SD memory cards* ²	Internal memory (approx. 20 MB), SD memory cards* ²	Internal memory (approx. 48 MB), SD memory cards* ²	Internal memory (approx. 50 MB), SD memory cards*2	Internal memory (approx. 12 MB), SD memory cards*2	Internal memory (approx. 21 MB), SD memory cards*2	Internal memory (approx. 21 MB), SD memory cards*2
ISO sensitivity:	ISO 100, 200, 400, 800, 1600, 3200, 6400*3, 12,800*3, Auto (auto gain ISO 100-1600), High ISO Sensitivity Auto (ISO 100-3200)	ISO 100, 200, 400, 800, 1600, 3200, Auto (auto gain ISO 100-1600)	ISO 100, 200, 400, 800, 1600, 3200, Auto (auto gain ISO 100-1600)	ISO 100, 200, 400, 800, 1600, 3200, Auto (auto gain ISO 100-800), High-sensitivity Shooting Mode (ISO 100-2000)	150 64, 100, 200, 400, 800, 1600,	ISO 64, 100, 200, 400, 800, 1600, 2000, Auto (auto gain ISO 64-800), High-sensitivity Shooting Mode (ISO 64-1600)	ISO 64, 100, 200, 400, 800, 1600, 2000, Auto (auto gain ISO 64-1600)	ISO 64, 100, 200, 400, 800, 1600, 2000, Auto (auto gain ISO 64-800), High-sensitivity Shooting Mode (ISO 64-1600)	ISO 64, 100, 200, 400, 800, 1600, 2000, 3200*4, Auto (auto gain ISO 64-800), High ISO Sensitivity Auto (ISO 64-1600)	2000, 3200*3, 6400*3, Auto (auto	Auto (130 04-1000), Tixeu failige auto		Auto (auto gain ISO 64-1600)	Auto (auto gain ISO 64-1600)
Power sources:	Rechargeable Li-ion Battery EN- EL12 (supplied), AC Adapter EH-62F (optional)	Rechargeable Li-ion Battery EN- EL12 (supplied), AC Adapter EH-63 (supplied)	Rechargeable Li-ion Battery EN- EL12 (supplied), AC Adapter EH-63 (optional)	Rechargeable Li-ion Battery EN-EL10 (supplied), AC Adapter EH-62D (optional)	Rechargeable Li-ion Battery EN- EL11 (supplied), AC Adapter EH-62E (optional)	Rechargeable Li-ion Battery EN- EL11 (supplied), AC Adapter EH-62E (optional)	Rechargeable Li-ion Battery EN-EL10 (supplied), AC Adapter EH-62D (optional)	Rechargeable Li-ion Battery EN-EL10 (supplied), AC Adapter EH-62D (optional)	Rechargeable Li-ion Battery EN- EL10 (supplied), AC Adapter EH-63 (optional)	Rechargeable Lision Rattery EN-	Rechargeable Lision Rattery EN-	Two AA alkaline (supplied), lithium or Oxyride™ batteries, two EN-MH2 rechargeable Ni-MH batteries (optional), AC Adapter EH-65A (optional)	Two AA alkaline (supplied), lithium or Oxyride™ batteries, two EN-MH2 rechargeable Ni-MH batteries (optional), AC Adapter EH-65A (optional)	Two AA alkaline (supplied), lithium or Oxyride™ batteries, two EN-MH2 rechargeable Ni-MH batteries (optional), AC Adapter EH-65A (optional)
Battery life*1:	Approx. 250 shots with EN-EL12 battery	Approx. 290 shots with EN-EL12 battery	Approx. 290 shots with EN-EL12 battery	Approx. 190 shots with EN-EL10 battery	Approx. 160 shots with EN-EL11 battery	Approx. 200 shots with EN-EL11 battery	Approx. 180 shots with EN-EL10 battery	Approx. 220 shots with EN-EL10 battery	Approx. 140 shots with EN-EL10 battery	Approx. 260 shots with EN-EL5 battery	Approx. 250 shots with EN-EL5 battery		Approx. 180 shots with alkaline, 650 shots with lithium or 390 shots with EN-MH2	
Dimensions (WxHxD):								Approx. 90 x 55.5 x 18 mm (3.6 x 2.2 x 0.7 in.) excluding projections						
Weight:								Approx. 100 g (3.5 oz.) without battery and SD memory card						
	*1 Based on CIPA industry standard for *2 Not compatible with Multi Media Ca		ured at 23°C (73°F); zoom adjusted with e	each shot, built-in flash fired with every oth	er shot, image mode set to Normal.								Note: Camera models and color av	vailability may vary according to region.

30

^{*2} Not compatible with Multi Media Cards (MMC).

*3 Setting is available only for image sizes of 3M (2048 x 1536) or smaller.

*4 Setting is available only for image sizes of 5M (2592 x 1944) or smaller.

Nikon Digital SLR – Further quality, faster response, exciting new potential





 $\mathbb{D}3$

Discover new territory





D300

Empower creativity





High-precision, high-performance and unrivalled handling





D700

Exceptional performance. Agile design.





D80

Outstanding performance for every aspiring photographer



D60

Stunning photography is just a step away





D40x

Designed to take great, highresolution pictures for everyone



D40

Outstanding picture quality with a design that's easy for everyone





























TO ENSURE CORRECT USAGE, READ MANUALS CAREFULLY BEFORE USING YOUR EQUIPMENT. SOME DOCUMENTATION IS SUPPLIED ON CD-ROM ONLY.

Microsoft®, Windows® and Windows Vista™ are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Macintosh®, Mac® OS and QuickTime® are either registered trademarks or trademarks of Apple Inc. in the United States and/or other countries. The SDHC logo is a trademark. PictBridge is a trademark. D-Lighting technology is provided by Apical Limited. The FotoConnect logo is a trademark. The FotoNation logo is a trademark. The SE (Face Sensing Engine) technology is provided by Nikon Systems Inc. CompactFlash® and Extreme® are registered trademarks of SanDisk Corporation. Products and brand names are trademarks or registered trademarks of their respective companies. Images on LCDs shown in this <u>brochure are simulated</u>.

Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer. August 2008 ©2008 Nikon Corporation



Nikon Hong Kong Ltd. Suite 1001, 10/F Cityplaza One, 1111 King's Road, Taikoo Shing, Hong Kong www.nikon.com.hk
Nikon Singapore Pte. Ltd. No. 80 Anson Road, Fuji Xerox Towers, #10-01/02, Singapore 079907 www.nikon.com.sg
Nikon (Malaysia) Sdn. Bhd. 11th Floor, Block A, Menara PKNS, No. 17, Jalan Yong Shook Lin, 46050 Petaling Jaya, Selangor Darul Ehsan, Malaysia www.nikon.com.my
Nikon Australia Pty Ltd. Unit F1, Lidcombe Business Park, 3-29 Birnie Avenue, Lidcombe NSW 2141, Australia www.nikon.com.au
Nikon Imaging Korea Co., Ltd. 12F The Chamber of Commerce & Industry Bldg 45 4ga Namdaemunro, Jung-gu, Seoul, 100-743 Korea www.nikon.co.kr
Nikon India Private Limited Plot no 17, Sector 32, Institutional Area, Gurgaon 122002, Haryana, India www.nikon.co.in
Nikon Canada Inc. 1366 Aerowood Drive, Mississauga, Ontario L4W 1C1, Canada www.nikon.ca
NIKON CORPORATION Fuji Bldg., 2-3, Marunouchi 3-chome, Chiyoda-ku Tokyo 100-8331, Japan www.nikon.com