Innovation for Imaging Excellence

NIKKOR

NIKKOR lenses have long met the high standards of top professional photographers. They will continue to demonstrate Nikon’s total commitment to craftsmanship and reliability in today’s and tomorrow’s world of digital photography.

EXPEED

Nikon’s EXPEED digital image-processing concept includes all aspects of picture-taking, marking a true revolution in digital photography that opens the door to a new world of image quality and camera performance.

Microsoft®, Windows®, and Windows Vista® are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Macintosh®, Mac®, and Mac OS 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 FotoNation logo is a trademark. FSE (Face Sensing Engine) technology is provided by OKI. 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 brochure are simulated.

Specific specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer. January 2009 ©2009 Nikon Corporation.

To ensure correct usage, read manuals carefully before using your equipment. Some documentation is supplied on CD-ROM only.

Compact Digital Camera Lineup
Spring 2009

Bring Your Circle Closer.
my Picturetown

2GB FREE storage with my Picturetown
The secure, safe, photo sharing and storage service brought to you by Nikon. Sign up now!

www.nikon-coolpix.com

www.nikon.com

Compact Digital Camera Lineup
Spring 2009

www.nikon-coolpix.com

Compact Digital Camera Lineup
Spring 2009

www.nikon-coolpix.com
Behind every COOLPIX compact digital is the fundamental idea that photography is supposed to bring you joy. Every shot is a precious memory, at a moment in time, which you can save and share with your loved ones forever.

For over nine decades, Nikon’s ingenuity in imaging technology has certainly brought the world joy. Legendary innovations like the finely crafted NIKKOR lenses enjoyed by photographers the world over, the epoch-making EXPEED digital image-processing concept, and the smart, gorgeous designs that make Nikon cameras as joyful to carry around as they are to use.

So, whether it’s love, wonder, surprise or creative inspiration to capture, there’s a COOLPIX for you.
Share the joy. A COOLPIX for every style.

For virtually every combination of stylish elegance, shooting performance and show-off pleasure, there’s a finely crafted COOLPIX awaiting you.
Built into every COOLPIX are marvelous technologies that ensure photographic excellence and sheer enjoyment.

**VR Image Stabilization**
Nikon VR technologies help you produce blur-free images when shooting in low light or unsteady conditions. Some COOLPIX models offer optical lens or sensor shift VR, which compensates for camera shake to deliver sharp images and steadier framing with the LCD. Other models offer Electronic VR, which applies movement data to image-processing to turn blurred images into beautifully clear results.

**Motion Detection**
Motion Detection helps you produce sharper results by automatically selecting a faster shutter speed and higher ISO (light sensitivity) setting to compensate for subject movement or camera shake. Motion Detection frees you to enjoy taking great pictures instead of worrying about camera settings.

**Face-priority AF**
Whether photographing an individual portrait or a group of friends, Face-priority AF helps ensure satisfying results. It automatically detects as many as 12 faces in the shot. Face-priority AF automatically adjusts exposure to achieve the right balance of brightness on your subject’s face and across the whole picture. You only have to press the shutter button to enjoy shooting beautiful portraits.

**Smile Mode**
Smile Mode automatically releases the shutter when your subject smiles to help you faithfully record the precious moment. Some models also include Blink Warning and/or Blink Proof. Blink Proof shoots two pictures and automatically saves the one in which the subject’s eyes are wide open, while Blink Warning alerts you when it suspects that someone has blinked.

**In-Camera Red-Eye Fix**
All COOLPIX cameras offer advanced red-eye reduction capability that automatically analyzes the captured image and corrects any perceived red-eye effect before saving the image to memory.

**Subject Tracking**
Subject Tracking enhances your shooting experience by automatically adjusting focus as it follows the movement of your subject. Particularly useful when capturing children or pets in those precious moments at play, Subject Tracking ensures sharp focus and quick response to capture your best shot.

**Touch Screen**
Touch screen controls on select COOLPIX models add a new dimension of intuitive operation. When shooting, you can simply touch the screen to select your subject, lock autofocus and exposure, and even zoom in for a close-up. Playback includes fingertip scrolling through images and image selection.

**High ISO**
High ISO capability greatly increases photographic possibilities by delivering excellent pictures in challenging conditions. It helps you to capture subjects beautifully in low light without compromising natural light or requiring long exposure time. This minimizes the effects of camera shake. Also, by enabling the selection of faster shutter speeds, it makes it easier to capture fast-moving subjects with greater clarity.

**Scene Auto Selector**
Nikon’s Scene Auto Selector provides quick, carefree picture-taking in a variety of situations. Determining what your subject is and recognizing the conditions of the setting in which you are shooting, Scene Auto Selector automatically selects the appropriate scene mode for optimized results. Thus sparing you the time and bother of selecting the scene mode by hand.
COOLPIX S630

The only thing more beautiful are the photos you will take with it.
The sharp results of high resolution, EXPEED processing, and precision 7x Zoom-NIKKOR optics.

7x Zoom-NIKKOR lens
Exceptional image quality and consistently sharp results are only part of the fun with the 12.0 megapixel sensor and precision 7x Zoom-NIKKOR lens of the COOLPIX S630. The flexible focal range lets you capture the full delight of all those special moments, from entire scenes to tight close-ups.

Compact and fast. Styled for just the right fit.
The COOLPIX S630 packs stylish elegance, swift response and advanced functions into an ultra-compact design that is almost indescribable. Optimized performance, large controls and the reassuring fit of its Sure Grip help ensure that you will capture all those precious moments as you please.

Advanced image stabilizing features that ensure sharper results every time
Nikon's sensor shift VR image stabilization compensates for the effects of camera shake to produce sharper results. Motion Detection automatically controls shutter speed and the ISO setting compensates for camera shake and subject movement. ISO 6400 capability allows faster shutter speeds when shooting in low light or capturing fast-moving subjects. Finally, Nikon's original BSS (Best Shot Selector) function automatically shoots a series of sequential frames and saves the one with the sharpest focus.

Beautiful portraits with ease
Smile Mode helps you to record precious moments by automatically releasing the shutter when your subject smiles. The new Blink Proof function automatically shoots two sequential frames and saves the shot in which the subject's eyes are open-wide.

Quick Retouch
Quick Retouch adds the right finishing touch to your photos by automatically creating a retouched copy with the best balance of contrast and saturation.

The fastest start-up time in its class
Optimized performance and the fastest start-up time of a mere 0.7 seconds enable you to capture all those special moments.

* Among compact cameras equipped with 28mm (35mm format equivalent) zoom lens and optical vibration reduction as of January 5, 2009 (according to research conducted by Nikon Corporation).

High-quality, ultra-compact design
The COOLPIX S620's stylish elegance combined with its ultra-compact design deliver swift response and advanced picture-taking functions. You'll also appreciate the quality optics of its precision 4x Zoom-NIKKOR lens with 28mm wide-angle coverage and macro shooting ability from as close as 2 cm (0.8 in.) from your subject.

Other features
12.0 effective megapixels
2.7-in. high-resolution LCD monitor with wide-viewing angle, antifouling and water repellent layer, and screen brightness boost function
Quick Retouch
Smart Portrait System
D-Lighting

Automated and optimized shooting modes
Nikon's Scene Auto Selector provides carefree shooting in a variety of situations by recognizing the setting and automatically selecting the most appropriate scene mode. Subject Tracking enhances the shooting experience by automatically following the movement of your subject to ensure clear focus.

Other features
12.2 effective megapixels
2.7-in. high-resolution LCD monitor with wide-viewing angle, antifouling and water repellent layer, and screen brightness boost function
Quick Retouch
Smart Portrait System
D-Lighting
Intuitive operation served up with eye-catching elegance
The COOLPIX S230 offers a new fun approach to intuitive operation by using its new 3-in. touch control LCD for most shooting and playback functions.

Select your subject by touch
Touch your subject to set autofocus and exposure for the shot.

Portrait One-touch Zoom
After selecting your subject, touch the Portrait One-touch Zoom button for three-step automatic zoom – Waist shot, Bust shot, or Close-up.

Thumbnail selection for easy viewing
Scroll through your images
Paint Function

Intuitive operation served up with eye-catching elegance
The COOLPIX S220 squeezes sophisticated style, advanced functions and high performance into an 18mm ultra-slim and ultra-light design that will increase your enjoyment of picture-taking even more.

Advanced image stabilizing features that ensure sharper results
Compensating for the effects of camera shake to realize sharper results, electronic VR image stabilization lets you enjoy capturing special moments without worrying about slight hand movements. Motion Detection automatically controls shutter speed and the ISO setting compensates for camera shake and subject movement.

Scene Auto Selector
Nikon’s Scene Auto Selector provides carefree shooting in a variety of situations by recognizing the setting and automatically selecting the appropriate scene mode.

Beautiful portraits with ease
Smile Mode helps you to record precious moments by automatically releasing the shutter when your subject smiles. The new Blink Proof function automatically shoots two sequential frames and saves the shot in which the subject’s eyes are open-wide.

Other features
- 10.0 effective megapixels
- Electronic VR image stabilization
- Motion Detection
- ISO 2000 capability
- Scene Auto Selector
- Food Mode
- Auto Sort
- Quick Retouch
- Smart Portrait System
- D-Lighting
COOLPIX S230
10.0 megapixels, ISO Auto, Programmed Auto

COOLPIX P6000
13.5 megapixels, ISO 64, Manual

COOLPIX L20
10.0 megapixels, ISO Auto, Close-up mode

COOLPIX L19
8.0 megapixels, ISO Auto, Programmed Auto

COOLPIX L20
10.0 megapixels, ISO Auto, Portrait scene mode

COOLPIX S220
10.0 megapixels, ISO Auto, Programmed Auto, Quick Retouch

COOLPIX S620
12.2 megapixels, ISO 100, Programmed Auto

COOLPIX L20
10.0 megapixels, ISO Auto, Programmed Auto

COOLPIX L18
8.0 megapixels, ISO Auto, Programmed Auto
The full power of total photographic freedom.
Flagship COOLPIX performance, flexibility and advanced function that will please the true camera lover.

COOLPIX P6000

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

Fully customizable operation
The Command dial and customizable Function (Fn) button allow quick switching of settings. There is a custom shooting menu for smooth access to regularly used selections. The tabbed menu interface is easy to navigate. Furthermore, 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
Built-in GPS (Global Positioning System) lets you record the location (latitude and longitude) of your shots as “geotags.” Connect a cable to the built-in LAN connector to store your images on the Internet and enjoy viewing the location on maps available in ViewNX or my Picturetown. Access Nikon’s my Picturetown Internet services and use Picture Bank to store photos automatically and securely. You can upload your photos directly to blogs and web sites. Furthermore, you can email links directly to friends and family, allowing them to view your pictures and share the fun online. http://mypicturetown.com

COOLPIX Picture Control for improved finishing flexibility
Nikon’s original Picture Control System features intuitive operation that makes it easy to apply adjustments to COOLPIX NRW (CCD RAW) image files* you shoot and finish them to match your taste. This advanced technology is optimized for use in COOLPIX cameras. * Feature available only when NRW (RAW) files are processed in-camera.

Pure imaging power and plenty of range
The COOLPIX P6000 offers 24x zoom that delivers both wider and longer reach. The COOLPIX P90 offers the unbeatable compositional freedom of a quality 24x Zoom-NIKKOR that features outstanding focal range from 26mm wide-angle to 624mm super-telephoto. It even covers macro shooting ability from as close as 1 cm (0.4 in.) from your subject.

3-in. vari-angle LCD adds greater framing freedom
Given the versatile reach and range of the 24x zoom lens, you are bound to find yourself wanting to shoot from the hip, or from a higher angle. That’s why, in addition to its electronic viewfinder, the COOLPIX P90 features a 3-in. high-resolution vari-angle LCD with anti-reflection coating. The LCD can be tilted upward as much as 90 degrees, or 45 degrees downward.

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 TTL flash control for external Nikon Speedlights.

Other features
- Optical viewfinder
- High-quality materials and finish with magnesium alloy front panel
- 2.7-in. high-resolution LCD monitor with wide-viewing angle and 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
- Active D-Lighting
- * ISO 3200 and 6400 are available only for image sizes of 3M (2048 x 1536) or smaller.

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

The excitement of closer encounters.
Phenomenal 24x zoom, 26mm wide-angle capability, a vari-angle LCD and advanced shooting modes aim to unleash your creative freedom.

ISO 6400 capability
Light sensitivity range up to ISO 6400* creates new opportunities to take sharper, more natural-looking photos in lower light conditions, or when shooting fast-moving subjects. * ISO 3200 and 6400 are available only for image sizes of 3M (2048 x 1536) or smaller.

15 frame-per-second high-speed capability
Sport Continuous Mode lets you shoot as many as 45 consecutive pictures* at 15 fps to stay ahead of most any action scene you wish to capture. Furthermore, the Pre-Shooting Cache option enables you to record up to 10 frames just before releasing the shutter.

Other features
- 12.1 effective megapixels
- Image sensor shift VR image stabilization
- Motion Detection
- Electronic viewfinder for sharp, steady shooting
- Scene Auto Selector
- Quick Retouch
- Active D-Lighting
- Optimized image (including monochrome filter effect)
- Distortion Control
- Scene Recognition
- Active D-Lighting

my Picturetown
Connect a cable to the built-in LAN connector to upload your photos directly to the my Picturetown Internet service. You can use the Button Bar to apply adjustments to COOLPIX NRW (CCD RAW) image files* and finish them. Furthermore, you can email links directly to friends and family, allowing them to view your pictures and share the fun online. 

Phenomenal 24x zoom, 26mm wide-angle capability, a vari-angle LCD and advanced shooting modes aim to unleash your creative freedom.

my Picturetown
ViewNX or my Picturetown. 

my Picturetown.

Pre-shooting Cache
option enables you to record up to 10 frames just before releasing the shutter.

3-in. vari-angle LCD adds greater framing freedom
Given the versatile reach and range of the 24x zoom lens, you are bound to find yourself wanting to shoot from the hip, or from a higher angle. That’s why, in addition to its electronic viewfinder, the COOLPIX P90 features a 3-in. high-resolution vari-angle LCD with anti-reflection coating. The LCD can be tilted upward as much as 90 degrees, or 45 degrees downward.

Other features
- 12.1 effective megapixels
- Image sensor shift VR image stabilization
- Motion Detection
- Electronic viewfinder for sharp, steady shooting
- Scene Auto Selector
- Quick Retouch
- Active D-Lighting
- Optimized image (including monochrome filter effect)
- Distortion Control
- Scene Recognition
- Active D-Lighting

For COOLPIX Picture Control
Nikon Picture Control for improved finishing flexibility
Nikon’s original Picture Control System features intuitive operation that makes it easy to apply adjustments to COOLPIX NRW (CCD RAW) image files* you shoot and finish them to match your taste. This advanced technology is optimized for use in COOLPIX cameras.

* Feature available only when NRW (RAW) files are processed in-camera.

Active D-Lighting
In-Camera Red-Eye Fix
Face-priority AF
Distortion Control
Wireless Remote Control ML-L3 for wireless shutter release
ISO 6400* capability
Manual focus
Optical viewfinder
ISO 6400* capability
Wireless Remote Control ML-L3 for wireless shutter release
Distortion Control
Face-priority AF
In-Camera Red-Eye Fix
Active D-Lighting
* ISO 3200 and 6400 are available only for image sizes of 3M (2048 x 1536) or smaller.
the joy of carefree shooting and consistently great pictures.

Reliable and easy to use with advanced functions that make it fun to achieve beautiful results.

COOLPIX L20  COOLPIX L19

Bring precious moments even closer.

15x super-telephoto zoom with 28mm wide-angle capability combines with advanced picture-taking functions to help capture all those precious moments.

Sport Continuous Mode
The ability to shoot up to 30 consecutive pictures* at 13 fps will help you capture all those action scenes you wish to shoot.

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

User-friendly image stabilizing features help ensure sharper results
Nikon’s image sensor shift VR image stabilization compensates for the effects of camera shake, while Motion Detection automatically controls shutter speed. Furthermore, the ISO settings compensate for camera shakes and subject movement. The ISO 3200* capability helps give you sharper results when shooting in low light or capturing fast-moving subjects.

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

Other features
- Powered by commonly available AA-batteries
- 10.0 effective megapixels
- 3-in. high-resolution LCD monitor with anti-reflection coating
- Easy Auto Mode with Scene Auto Selector
- Food Mode
- Smart Portrait System
- D-Lighting
- Distortion Control

Advanced image stabilizing features that ensure sharper results
Motion Detection helps you produce sharper results by automatically controlling shutter speed. Light sensitivity (ISO) settings compensate for camera shake and subject movement. Furthermore, Nikon’s BSS (Best Shot Selector) function automatically selects the shot with the sharpest focus from a series of consecutive images.

High-resolution LCD monitor
A large, bright LCD monitor (L20: 3-in. / L19: 2.7-in.) makes it easy to compose shots and play them back anywhere, ensuring clear viewing even in direct sunlight.

Easy Auto Mode with Scene Auto Selector
Easy Auto Mode simplifies photography by taking control of settings, so you can just turn on the camera and shoot freely. Nikon’s Scene Auto Selector enhances carefree shooting in a variety of situations by recognizing the type of setting and automatically selecting the appropriate scene mode.

Other features
- 10.0 effective megapixels (L20)
- 8.0 effective megapixels (L19)
- 3.6x Zoom-NIKKOR lens
- ISO 1600 capability
- Smart Portrait System
- D-Lighting

15x super-telephoto zoom with 28mm wide-angle capability combines with advanced picture-taking functions to help capture all those precious moments.
Explanation of functions

**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 produce significantly improved images with a more natural-looking finish.

  **NIKKOR Lenses**
  Highly respected by leading professional photographers, NIKKOR lenses are known 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 capture expansive landscapes or to zoom in for tight portraits.

**VR Image Stabilization**
Refer to page 6.

- **Interface**

  **Anti-reflection coating (LCD)**
  Anti-reflection coating on the LCD monitor improves visibility, 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 and speeds up the selection of functions.

- **Wide-viewing angle (LCD)**
  LCD monitors with wider viewing angles enhance shooting versatility. It also makes it easy for a group to switch images or slideshow together.

**Shooting Features**

- **Control Options**

  **Aperture-priority Auto mode**
  Enabling greater control over depth of field, Aperture-priority Auto mode lets you manually select aperture size, while the camera chooses the ISO sensitivity.

  **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.

- **Fixed ISO sensitivity**
  Manually set light sensitivity to have personal control on shooting effectively in lower light conditions, or to capture fast-moving subjects with outstanding clarity.

  **High Sensitivity**
  Refer to page 6.

  **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**
  Refer to page 6.

  **NRW (RAW) format support**
  The NRW (RAW) file format support for Nikon COOLPIX cameras allows for images shot in NRW (RAW) format to be viewed and edited in-camera.

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

- **Image Enhancement**

  **Black border**
  Adds a black border around the edge of photos at replay and saves the results as new image files.

  **Color Options**
  Color Options lets you produce more creative results in a manner similar of using a filter, letting you change the mood of your images with a choice of Standard color, Vivid color, Black-and-white, Sepia and Cyanotype.

  **Distortion Control**
  Distortion Control corrects for barrel distortion occurring in wide-angle images.

  **D-Lighting/Active D-Lighting**
  D-Lighting/Active D-Lighting is a unique technology that adds light and detail where necessary while leaving correctly-exposed areas untouched to produce significantly improved images with a more natural-looking finish.

  **In-Camera Red-Eye Fix**
  Refer to page 6.

**System Expansion**

- **Converter lenses**
  Optional wide-angle converter lens adds greater range to further increase expressive freedom.

- **External flash**
  Attach external flashes with Nikon’s advanced iTTL control, including the Speedlight SB-800, SB-600, and SB-500.
Discover the simplicity of scene modes

**Portrait**
- All models
- Captures smooth, natural-looking skin tones.

**Landscape**
- All models
- Provides greater depth of field, with the camera focusing on the subject.

**Sports**
- All models
- Increases shutter speed, allowing the action to be captured in a single frame and ensuring motion is visible in the pictures.

**Night Portrait**
- All models
- Achieves a natural balance between the main subject and the background, ideal for nighttime portraits.

**Party/Indoor**
- All models
- Captures bright, natural-looking portraits indoors while maintaining background details.

**Beach/Snow**
- All models
- Keeps backgrounds and human subjects vivid despite the uncommonly bright conditions.

**Sunset**
- All models
- Makes the most of beautiful colors seen in sunsets and sunrises.

**Dusk/Dawn**
- All models
- Preserves the colors seen in weak natural light conditions, for example before sunrise or after sunset.

**Close-up**
- All models
- Lets users compose and photograph small objects at close range.

**Museum**
- All models
- Many museums don’t allow the use of flash, so Museum mode reduces the effects of camera movement to enable sharper shots without flash.

**Fireworks Show**
- All models
- Slow shutter speeds capture the light trails of dramatic and colorful fireworks.

**Night Landscape**
- All models
- Slow shutter speeds are used to produce stunning night landcapes.

**Copy**
- All models
- Blends sharpness with higher than normal contrast to capture text or drawings with greater clarity in black-and-white.

**Backlight**
- All models
- Because bright backgrounds can cause nearby subjects to underexpose, Backlight mode adds flash automatically to the foreground to "fill in" the shadows.

**Food**
- All models
- Helps capture close-ups of food more beautifully in restaurants or at other tables without using flash.

**Composite Image**
- All models
- Panorama Maker is software available with Nikon’s comprehensive Software Suite. A series of pictures taken in Panorama Assist mode can be joined to produce a single seamless panorama.

Note: Images shown above are for representation purposes only.
## Specifications

<table>
<thead>
<tr>
<th>Effective pixels</th>
<th>Lens</th>
<th>Focus range (from lens)</th>
<th>Monitor</th>
<th>Storage media</th>
<th>ISO sensitivity</th>
<th>Power sources</th>
<th>Battery life*2</th>
<th>Dimensions (WxHxD)</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.0 million</td>
<td>7x Zoom-NIKKOR, 6-46.2mm (15mm (100) format picture angle: 37.20mm) (13.5-3.5); Digital zoom: up to 4 to 46 (15mm (100) format picture angle: 104.0mm)</td>
<td>60cm (2 ft.) to infinity (w), Macro close-up mode: 10cm (0.8 in.) to infinity (w)</td>
<td>2.7tn, approx. 230-dot, TFT LCD with anti-reflection coating</td>
<td>ISO 64, 100, 200, 400, 800, 1600, 3200*, 6400*</td>
<td>Rechargeable Li-ion Battery EN-EL12 (supplied), AC Adapter EH-62F (optional)</td>
<td>Approx. 220 shots with EN-EL12 battery</td>
<td>Approx. 96.5 x 57.5 x 21.8 mm (3.8 x 2.3 x 0.8 in.) excluding projections</td>
<td>Approx. 140 g (4.2 oz.) without battery and SD/SDHC memory card</td>
<td></td>
</tr>
<tr>
<td>12.2 million</td>
<td>4x Zoom-NIKKOR, 5-20.0mm (15mm (100) format picture angle: 28.11mm) (102.5-8.5); Digital zoom: up to 4 to 64 (15mm (100) format picture angle: 448mm)</td>
<td>50cm (2 ft.) to infinity (w), Macro close-up mode: 20cm (0.8 in.) to infinity (w)</td>
<td>2.7tn, approx. 230-dot, TFF LCD with anti-reflection coating</td>
<td>ISO 100, 200, 400, 800, 1600, 3200*</td>
<td>Rechargeable Li-ion Battery EN-EL12 (supplied), AC Adapter EH-62F (optional)</td>
<td>Approx. 250 shots with EN-EL12 battery</td>
<td>Approx. 90 x 53 x 23 mm (3.5 x 2.1 x 0.9 in.) excluding projections</td>
<td>Approx. 120 g (4.2 oz.) without battery and SD/SDHC memory card</td>
<td></td>
</tr>
<tr>
<td>10.0 million</td>
<td>3x Zoom-NIKKOR, 6.3-18.9mm (15mm (100) format picture angle: 35.05mm) (131.5-15.9); Digital zoom: up to 6 to 46 (15mm (100) format picture angle: 420mm)</td>
<td>60cm (2 ft.) to infinity (w), Macro close-up mode: 10cm (0.4 in.) to infinity (w)</td>
<td>3-in., approx. 230-dot, TFF LCD with touch screen control and anti-reflection coating</td>
<td>ISO 80, 100, 200, 400, 800, 1600, 2000, Auto (auto gain ISO 80-800)</td>
<td>Rechargeable Li-ion Battery EN-EL10 (supplied), AC Adapter EH-62D (optional)</td>
<td>Approx. 160 shots with EN-EL10 battery</td>
<td>Approx. 91 x 57 x 20 mm (3.6 x 2.3 x 0.8 in.) excluding projections</td>
<td>Approx. 115 g (4.1 oz.) without battery and SD/SDHC memory card</td>
<td></td>
</tr>
<tr>
<td>10.0 million</td>
<td>3x Zoom-NIKKOR, 6.3-18.9mm (15mm (100) format picture angle: 35.05mm) (131.5-15.9); Digital zoom: up to 6 to 46 (15mm (100) format picture angle: 420mm)</td>
<td>60cm (2 ft.) to infinity (w), Macro close-up mode: 10cm (0.4 in.) to infinity (w)</td>
<td>2.5-in., approx. 150-dot, TFFLCD</td>
<td>ISO 80, 100, 200, 400, 800, 1600, Auto (auto gain ISO 80-800), High ISO Sensitivity Auto (ISO 80-1600)</td>
<td>Rechargeable Li-ion Battery EN-EL10 (supplied), AC Adapter EH-62D (optional)</td>
<td>Approx. 180 shots with EN-EL10 battery</td>
<td>Approx. 89.5 x 55.5 x 18 mm (3.5 x 2.2 x 0.7 in.) excluding projections</td>
<td>Approx. 100 g (3.5 oz.) without battery and SD/SDHC memory card</td>
<td></td>
</tr>
<tr>
<td>13.5 million</td>
<td>4x Zoom-NIKKOR, 6.0-24.0mm (15mm (100) format picture angle: 28.11mm) (127.5-9.7); Digital zoom: up to 6 to 46 (15mm (100) format picture angle: 448mm)</td>
<td>50cm (2 ft.) to infinity (w), Macro close-up mode: 20cm (0.8 in.) to infinity (w)</td>
<td>2.7tn, approx. 230-dot, TFF LCD with anti-reflection coating</td>
<td>ISO 64, 100, 200, 400, 800, 1600, 2000, 3200*, 6400*</td>
<td>Rechargeable Li-ion Battery EN-EL5 (supplied), AC Adapter EH-66 (supplied)</td>
<td>Approx. 260 shots with EN-EL5 battery</td>
<td>Approx. 107 x 65.5 x 42 mm (4.2 x 2.6 x 1.7 in.) excluding projections</td>
<td>Approx. 240 g (8.5 oz.) without battery and SD/SDHC memory card</td>
<td></td>
</tr>
<tr>
<td>12.1 million</td>
<td>24x Zoom-NIKKOR, 4.6-110.4mm (15mm (100) format picture angle: 26-644mm) (102.8-2.5); Digital zoom: up to 4 to 46 (15mm (100) format picture angle: 2496mm)</td>
<td>50cm (2 ft.) to infinity (w), Macro close-up mode: 1cm (0.4 in.) to infinity (w)</td>
<td>3-in., approx. 230-dot, vari-angle TFF LCD with anti-reflection coating, Electronic Viewfinder, 1.24-in., approx. 230-dot</td>
<td>ISO 64, 100, 200, 400, 800, 1600, 3200*, 6400*, 12800*, Auto (auto gain ISO 80-800), High ISO Sensitivity Auto (ISO 80-1600), Fixed range auto (ISO 64-100), 64-200, 64-400</td>
<td>Rechargeable Li-ion Battery EN-EL5 (supplied), AC Adapter EH-62A (optional)</td>
<td>Approx. 200 shots with EN-EL5 battery</td>
<td>Approx. 114 x 83 x 99 mm (4.5 x 3.3 x 3.9 in.) excluding projections</td>
<td>Approx. 460 g (16.2 oz.) without battery and SD/SDHC memory card</td>
<td></td>
</tr>
<tr>
<td>10.0 million</td>
<td>15x Zoom-NIKKOR, 5.0-75.0mm (15mm (100) format picture angle: 28.40mm) (131.5-15.9); Digital zoom: up to 4 to 46 (15mm (100) format picture angle: 1680mm)</td>
<td>50cm (2 ft.) to infinity (w), Macro close-up mode: 1cm (0.4 in.) to infinity (w)</td>
<td>3-in., approx. 230-dot, TFF LCD with anti-reflection coating</td>
<td>Auto (auto gain ISO 80-800), High sensitivity mode*3 (ISO 720-3200)</td>
<td>Four AA alkaline (supplied), or lithium batteries, AC Adapter EH-67 (optional)</td>
<td>Approx. 350 shots with alkaline, or 900 shots with lithium</td>
<td>Approx. 110 x 72 x 28 mm (4.3 x 2.8 x 1.1 in.) excluding projections</td>
<td>Approx. 355 g (12.5 oz.) without battery and SD/SDHC memory card</td>
<td></td>
</tr>
<tr>
<td>10.0 million</td>
<td>3.6x Zoom-NIKKOR, 6.7-24.0mm (15mm (100) format picture angle: 38-136mm) (131.5-15.9); Digital zoom: up to 4 to 46 (15mm (100) format picture angle: 544mm)</td>
<td>35cm (14 in.) to infinity (w), Macro close-up mode: 5cm (2 in.) to infinity (w)</td>
<td>3-in., approx. 230-dot, TFFLCD</td>
<td>Auto (auto gain ISO 64-1600)</td>
<td>Two AA alkaline (supplied), from EN-14400 to 630 shots with lithium</td>
<td>Approx. 240 shots with alkaline, 460 shots with EN-14400, or 630 shots with lithium</td>
<td>Approx. 96.5 x 61 x 29 mm (3.8 x 2.4 x 1.1 in.) excluding projections</td>
<td>Approx. 135 g (4.8 oz.) without battery and SD/SDHC memory card</td>
<td></td>
</tr>
<tr>
<td>10.0 million</td>
<td>3.6x Zoom-NIKKOR, 6.7-24.0mm (15mm (100) format picture angle: 41-145mm) (131.5-15.9); Digital zoom: up to 4 to 46 (15mm (100) format picture angle: 580mm)</td>
<td>35cm (14 in.) to infinity (w), Macro close-up mode: 5cm (2 in.) to infinity (w)</td>
<td>2.7tn, approx. 230-dot, TFFLCD</td>
<td>Auto (auto gain ISO 64-1600)</td>
<td>Two AA alkaline (supplied), or lithium batteries, EN-MH2 rechargeable Ni-MH batteries (optional), AC Adapter EH-65A (optional)</td>
<td>Approx. 240 shots with alkaline, 440 shots with EN-MH2, or 630 shots with lithium</td>
<td>Approx. 96.5 x 61 x 29 mm (3.8 x 2.4 x 1.1 in.) excluding projections</td>
<td>Approx. 130 g (4.6 oz.) without battery and SD/SDHC memory card</td>
<td></td>
</tr>
</tbody>
</table>

*1 Based on CIPA industry standard for measuring life of camera batteries. Measured at 23°C (73°F); zoom adjusted with each shot, built-in flash fired with every shot, image mode set to Normal.

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

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

Note: Camera lineup and color availability may vary according to region.
Innovation for Imaging Excellence

NIKKOR

NIKKOR lenses have long met the high standards of top professional photographers. They will continue to demonstrate Nikon’s total commitment to craftsmanship and reliability in today’s and tomorrow’s world of digital photography.

EXPEED

Nikon’s EXPEED digital image-processing concept includes all aspects of picture-taking, marking a true revolution in digital photography that opens the door to a new world of image quality and camera performance.

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 FotoNation logo is a trademark. FSE (Face Sensing Engine) technology is provided by OKI. 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 brochure are simulated.

Specifi cations and equipment are subject to change without any notice or obligation on the part of the manufacturer. January 2009 ©2009 Nikon Corporation

Bring Your Circle Closer.
2GB FREE storage with my Picturetown
The secure, safe, photo sharing and storage service brought to you by Nikon. Sign up now!

my Picturetown

Compact Digital Camera Lineup
Spring 2009