



At the heart of the image

Digital Camera Lineup
Spring 2008



90th
Anniversary

www.nikoncoolpix.info

COOLPIX
smart and seductive



Extending a heritage spanning over 90 years of crafting the finest cameras and lenses, Nikon evolves tradition with the COOLPIX family of premium ultra-compact digital cameras. The COOLPIX lineup has such formidable Nikon personality, integrity and versatility that

K e e p y o u r c o o l

the lineup comes in distinctive Performance, Style and Life models.

All of these impressive digital compacts are as sleek in design and intelligence as they are in operation. Take your pick and seize every

moment of inspiration. We make it easy to keep your cool.

A COOLPIX to whet every passion

No matter what combination of advanced performance, stylish elegance, or easy-going excellence you desire, there is a finely crafted COOLPIX model waiting to take your passion for photography to new heights.

Performance

Creativity made powerful

COOLPIX P60



- 8.1 megapixels
- 5x zoom
- Electronic viewfinder
- 2.5-inch LCD
- VR optical image stabilization
- ISO 2000 capability
- AA-size battery compatible
- Exposure modes (P/M)

Style

Excellence made elegant

COOLPIX S600



- World's smallest body*
- World's fastest start-up time*
- 10.0 megapixels
- 4x wide-angle (28mm) zoom
- 2.7-inch high resolution LCD
- VR optical image stabilization
- ISO 3200 capability

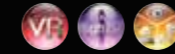
* Among competing models equipped with 28mm (35mm format equivalent) zoom lens and optical vibration reduction as of January 1, 2008 (according to research conducted by NIKON CORPORATION).

COOLPIX S520



- 8.0 megapixels
- 3x zoom
- 2.5-inch LCD
- VR optical image stabilization
- ISO 2000 capability

COOLPIX S550



- World's smallest body*
- 10.0 megapixels
- 5x zoom
- 2.5-inch high resolution LCD
- VR electronic image stabilization
- ISO 2000 capability

* Among competing 10 effective megapixel class compact digital cameras equipped with retractable 5x zoom as of January 1, 2008 (according to research conducted by NIKON CORPORATION).

COOLPIX S210



- 8.0 megapixels
- 3x zoom
- 2.5-inch high resolution LCD
- VR electronic image stabilization
- ISO 2000 capability

Life

Memories made more fun

COOLPIX L18



- 8.0 megapixels
- 3x zoom
- 3.0-inch high resolution LCD
- Anti-shake AE
- AA-size battery compatible
- Easy auto mode
- ISO 1600 capability

COOLPIX L16



- 7.1 megapixels
- 3x zoom
- 2.8-inch high resolution LCD
- Anti-shake AE
- AA-size battery compatible
- Easy auto mode
- ISO 1600 capability

COOLPIX PREMIUM FEATURES

COOLPIX in-camera technologies give you the edge when it comes to taking beautiful pictures more easily and with greater enjoyment. Included are innovative functions that increase shooting opportunities in a broader range of situations, help to optimize images, and add a new dimension of fun to sharing those results.



VR image stabilization



VR image stabilization

Nikon COOLPIX cameras offer an array of VR technologies that produce blur-free images when shooting in unsteady conditions or at slower shutter speeds. Selected models are equipped with one of two types of Optical VR, Lens Shift VR which delivers sharp and steady images effective for shooting and faster framing with the LCD, or Image Sensor Shift VR, which moves the image sensor to accurately compensate for camera shake. Other models offer Electronic VR which applies movement data to image processing to turn blurred images into beautifully clear results.

VR in low light



Without VR



With VR

VR with slow shutter speeds



Without VR



With VR



Better pictures in lower light



Better pictures in lower light

Selected COOLPIX models offer ISO capability beyond the range of conventional digital compacts. An exciting advantage that greatly increases photographic possibilities, high ISO capability delivers excellent exposure in challenging conditions, broadens the scope of possible subjects and allows scenes to be captured beautifully without compromising natural light.

Shooting in low light

Higher light sensitivity makes for better shooting in low light, providing pleasing pictures without the need for flash or extended exposure.



With normal sensitivity



With high sensitivity

Shooting fast-moving subjects

High ISO capability enables the selection of faster shutter speeds, making it easy to capture swift-moving subjects with significantly better clarity.



With normal sensitivity



With high sensitivity



Simply better portraits



Face-priority AF

Available only with Nikon COOLPIX cameras, the clever Face-priority AF function helps ensure satisfyingly crisp portraits no matter where the subject is in the shot. By automatically detecting people's faces in the frame, the photographer is free to press the shutter for sharp portraits with focus exactly where it's wanted.

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



D-Lighting

Only Nikon delivers the advantage of D-Lighting, a unique technology with the ability to rescue underexposed images or shots taken with excessive backlight. Accessible in Playback mode, this innovative feature automatically creates a copy of the image, adding light and detail added where necessary, while leaving correctly-exposed areas untouched. As a result, images are significantly improved in a manner that is much more natural looking.



Without D-Lighting

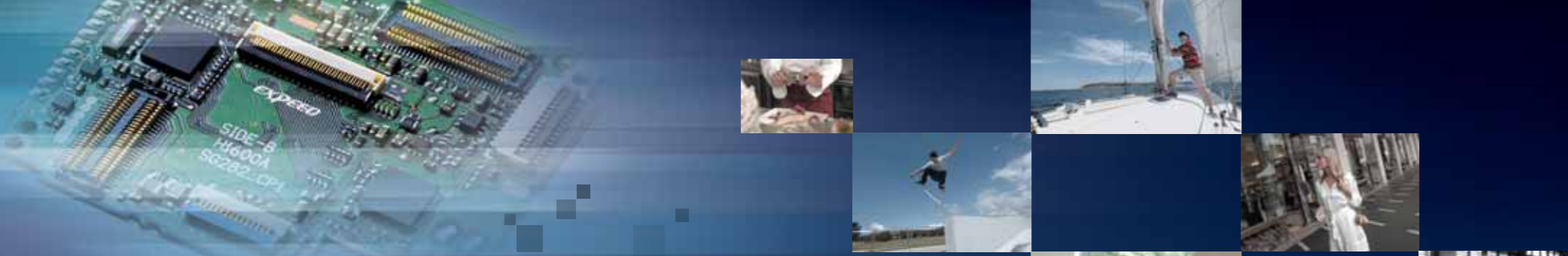


With D-Lighting

In-Camera Red-Eye Fix

COOLPIX cameras offer refined red-eye reduction capability that surpasses other digital compacts. First, a series of pre-flashes stimulate the subject's pupils, causing them to constrict. The camera then analyzes the captured image for the remaining presence of red eyes, automatically correcting them in-camera before saving the image to memory.





EXPEED

Nikon's comprehensive EXPEED digital image processing concept incorporates know-how and technologies accumulated throughout our long history of advances in photographic and digital imaging development. The custom tuned processing systems for all COOLPIX cameras apply optimized technologies based on the EXPEED concept to render natural-looking images of the highest quality, provide quick response and all-round high performance.

NIKKOR

Nikon equips each COOLPIX camera with a Zoom-NIKKOR lens. Each lens is built on a proud heritage of precision camera optics production that delivers superb color and razor-sharp results. And each demonstrates the same firm commitment to innovative design, craftsmanship, strict quality control, and reassuring reliability that makes the NIKKOR name synonymous with fine photography.



COOLPIX P60



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 details. What's more, it means images can be enlarged greatly 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 well as a selection of 15 scene-optimized modes and four different movie modes.



VR image stabilization

Nikon's image sensor shift VR image stabilization compensates for camera shake to produce clearer, sharper results in lower light or unsteady conditions. VR's stabilizing effects also help you shoot more smoothly and easily.

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 fast-moving 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.

Other features

- Electronic viewfinder for sharp, steady shooting
- Incredible, bright 2.5-inch LCD monitor
- Face-priority AF – finds and focuses on people's faces for consistently crisp results
- In-Camera Red-Eye Fix – in-camera compensation for more natural flash portraits
- D-Lighting – adds detail and optimizes exposure to rescue underexposed images

COOLPIX S600



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

The world's smallest body

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



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 within 0.7 seconds and realizes fast AF.

* Among competing models equipped with 28mm (35mm format equivalent) zoom lens and optical vibration reduction as of January 1, 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. Active full time, VR's stabilizing effects also aid in smooth, easy framing and shooting.



ISO 3200 capability

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.

Other features

- 10.0 effective megapixel clarity
- Active Child – automatically tracks and focuses on the subject when the OK button is pressed
- Pastel mode – creates a soft, impressionistic image when enabled before shooting
- Incredible, bright 2.7-inch approx. 230k-dot, wide viewing angle TFT LCD monitor with anti-reflection coating
- Face-priority AF – finds and focuses on people's faces for consistently crisp results
- In-Camera Red-Eye Fix – in-camera compensation for more natural flash portraits
- D-Lighting – adds detail and optimizes exposure to rescue underexposed images

COOLPIX S550



Smart, fast, and blessed with long reach.

The world's smallest body

Packing stylish elegance, high performance and advanced functions into the smallest body among competing compact digital cameras*, the COOLPIX S550 fits comfortably in the hand and offers simplified operation.

* Among competing 10 effective megapixel class compact digital cameras equipped with retractable 5x zoom as of January 1, 2008 (according to research conducted by NIKON CORPORATION).



5x Zoom-NIKKOR lens

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

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.

Smile mode and Blink warning

Smile mode and blink warning both help in faithfully recording precious smiles in the brief instants they appear. Smile mode automatically releases the shutter when the selected subject smiles, helping to ensure smiles on the faces of loved ones. The Smile indicator, activated via Portrait mode, displays a gauge that changes when a smile is detected. Blink warning alerts you when it suspects that a subject has blinked, and allows you to immediately retake the shot.



10.0 megapixels of pure imaging power

That's plenty of sharp resolution to capture the finest details, crop creatively and produce beautiful enlargements. Optimizing performance and color reproduction is an advanced new image-processing engine.

Other features

- Incredible, bright high-resolution 2.5-inch LCD monitor with anti-reflection coating
- High sensitivity up to ISO 2000
- Face-priority AF – finds and focuses on people's faces for consistently crisp results
- In-Camera Red-Eye Fix – in-camera compensation for more natural flash portraits
- D-Lighting – adds detail and optimizes exposure to rescue underexposed images.



COOLPIX S520



The functional beauty of unique versatility and optical VR.

8.0 effective megapixel clarity

An impressively high megapixel count enables the COOLPIX S520 to capture images with captivating 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. Active full time, VR's stabilizing effect also helps you to frame and shoot with ease.

ISO 2000 capability

Light sensitivity range up to ISO 2000 with manual control or auto control (up to ISO 1600) creates new opportunities to take sharper, more natural-looking photos in lower light conditions, or to capture fast-moving subjects with outstanding clarity.

Food mode

This new scene mode helps capture shots of food more beautifully in restaurants or other dimly lit locations where the 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.



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.

Other features

- Large 2.5-inch approx. 153k-dot, LCD monitor with anti-reflection coating
- Favorite pictures feature – organizes and saves images to albums in-camera
- Face-priority AF – finds and focuses on people's faces for consistently crisp results
 - Face Zoom-in – zooms right in on the subject's face during playback for images shot with Face-priority AF
- In-Camera Red-Eye Fix – in-camera compensation for more natural flash portraits
- D-Lighting – adds detail and optimizes exposure to rescue underexposed images



COOLPIX S210



Functional beauty in an alluringly slim body.

Elegant aluminum finish body, 18mm slim

Packing sophisticated style, advanced functions and high performance into its ultra-slim design, the COOLPIX S210 fits comfortably in the hand and simplifies 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, particularly in lower light conditions.

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 mode.

Other features

- 8.0 effective megapixel clarity
- Large 2.5-inch approx. 230k-dot, wide-viewing angle LCD monitor with anti-reflection coating
- Face-priority AF – finds and focuses on people's faces for consistently crisp results
- In-Camera Red-Eye Fix – in-camera compensation for more natural flash portraits
- D-Lighting – adds detail and optimizes exposure to rescue underexposed images



COOLPIX L18



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 details. What's more, it means images can be significantly enlarged, and still look absolutely stunning.



New 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, which are widely available around the world, means carefree shooting virtually anywhere without worrying about recharging or running out of power.



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 — finds and focuses on people's faces for consistently crisp results
 - Face Zoom-in — zooms right in on the subject's face during playback for images shot with Face-priority AF
- In-Camera Red-Eye Fix — in-camera compensation for more natural flash portraits
- D-Lighting — adds detail and optimizes exposure to rescue underexposed images

3x Zoom-NIKKOR lens

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

Impressively high megapixel count enables the COOLPIX L16 to capture images with captivating color and outstanding detail. Such capability also means images can be considerably enlarged, yet still look absolutely stunning.

New 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.

Great pictures, great value, great fun.

COOLPIX L16



Other features

- Large 2.8-inch approx. 230k-dot, LCD monitor
- Face-priority AF — finds and focuses on people's faces for consistently crisp results
 - Face Zoom-in — zooms right in on the subject's face during playback for images shot with Face-priority AF
- In-Camera Red-Eye Fix — in-camera compensation for more natural flash portraits
- D-Lighting — adds detail and optimizes exposure to rescue underexposed images



Discover the simplicity of Scene modes

Portrait All models

Portrait **Auto (comparative example)**



Throws the background out of focus to place sharp emphasis on the subject. Portrait subjects benefit from smooth, natural-looking skin tones.

Landscape All models

Landscape **Auto (comparative example)**



Provides far-reaching depth of field. Camera focuses at infinity.

Sports All models

Sports **Auto (comparative example)**



Selects a significantly faster shutter speed, so users can freeze the action in a single shot and record motion as a series of pictures.

Close Up All models

Close Up **Auto (comparative example)**



Lets users compose and photograph small objects at close range.

Museum All models

Museum **Auto (comparative example)**



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 P60 S550 S520 S210

Normal **Auto (comparative example)**



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

Night Portrait All models

Night Portrait **Auto (comparative example)**



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

Party/Indoor All models

Party/Indoor **Auto (comparative example)**



Captures bright, natural-looking portraits indoors while maintaining background details.

Beach/Snow All models


Beach/Snow **Auto (comparative example)**



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

Copy All models


Copy **Auto (comparative example)**



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

Back Light All models

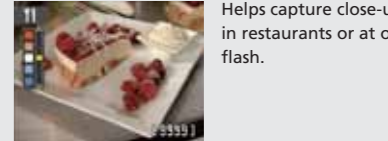
Back Light



Because bright backgrounds can cause nearby subjects to underexpose, Back light mode adds flash automatically to the foreground to "fill in" the shadows.

Food S520

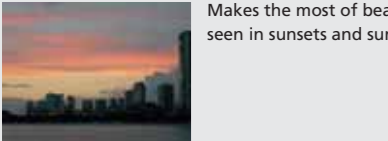
Food



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

Sunset All models

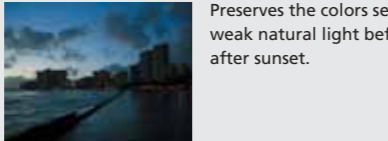
Sunset



Makes the most of beautiful hues seen in sunsets and sunrises.

Dusk/Dawn All models

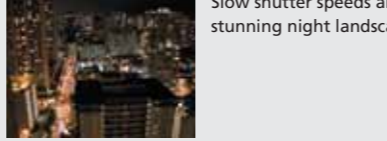
Dusk/Dawn



Preserves the colors seen in the weak natural light before sunrise or after sunset.

Night Landscape All models

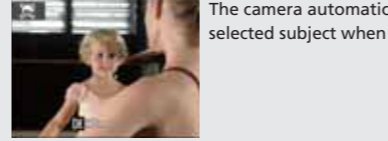
Night Landscape



Slow shutter speeds are used to produce stunning night landscapes.

Active Child S600


Active Child



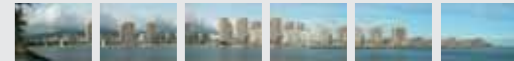
The camera automatically tracks and focuses on your selected subject when the OK button is pressed.

Panorama Assist P60 S550 S520 S210 L18 L16

Composite image



Original images



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.

COOLPIX

Specifications

COOLPIX P60



Effective pixels:	8.1 million
Lens:	5x Zoom-NIKKOR; 6.4-32.0mm (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: 720mm)
Focus range (from lens):	40cm (1 ft. 4 in.) to infinity (∞), Macro close-up mode: 10cm (4 in.) to infinity (∞)
Monitor:	2.5-in., approx. 153k-dot, TFT LCD, Electronic Viewfinder, 0.2-in., approx. 201k-dot, equivalent
Storage media:	Internal memory (approx. 12 MB), SD memory cards
ISO sensitivity:	ISO 80, 100, 200, 400, 800, 1600, 2000, Auto (auto gain ISO 80-800)
Power sources:	Two AA alkaline (supplied), lithium or oxyride batteries, two EN-MH1 rechargeable Ni-MH batteries (optional), AC Adapter EH-65A (optional)
Battery life*:	Approx. 190 shots with alkaline batteries
Dimensions (WxHxD):	Approx. 95.5 x 63.5 x 36 mm (3.8 x 2.5 x 1.4 in.) excluding projections
Weight:	Approx. 160 g (5.6 oz.) without battery and SD memory card

COOLPIX S600



Effective pixels:	10.0 million
Lens:	4x Zoom-NIKKOR; 5.0-20.0mm (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: 448mm)
Focus range (from lens):	50cm (1 ft. 7.7 in.) to infinity (∞), Macro close-up mode: 3cm (1.2 in.) to infinity (∞)
Monitor:	2.7-in., approx. 230k-dot, wide viewing angle TFT LCD with anti-reflection coating
Storage media:	Internal memory (approx. 45 MB), SD memory cards
ISO sensitivity:	ISO 100, 200, 400, 800, 1600, 3200, Auto (auto gain ISO 100-800), High-Sensitivity mode (ISO 100-2000)
Power sources:	Rechargeable Li-ion Battery EN-EL10 (supplied), AC Adapter EH-62D (optional)
Battery life*:	Approx. 190 shots with EN-EL10 battery
Dimensions (WxHxD):	Approx. 88.5 x 53 x 22.5 mm (3.5 x 2.1 x 0.9 in.) excluding projections
Weight:	Approx. 130 g (4.6 oz.) without battery and SD memory card

COOLPIX S550



Effective pixels:	10.0 million
Lens:	5x Zoom-NIKKOR; 6.3-31.5mm (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: 720mm)
Focus range (from lens):	35cm (1 ft. 2 in.) to infinity (∞), Macro close-up mode: 10cm (4 in.) to infinity (∞) at wide-angle
Monitor:	2.5-in., approx. 230k-dot, wide viewing angle TFT LCD with anti-reflection coating
Storage media:	Internal memory (approx. 50 MB), SD memory cards
ISO sensitivity:	ISO 64, 100, 200, 400, 800, 1600, 2000, Auto (auto gain ISO 64-800), High-Sensitivity mode (ISO 64-1600)
Power sources:	Rechargeable Li-ion Battery EN-EL11 (supplied), AC Adapter EH-62E (optional)
Battery life*:	Approx. 200 shots with EN-EL11 battery
Dimensions (WxHxD):	Approx. 90 x 53.5 x 22 mm (3.6 x 2.1 x 0.9 in.) excluding projections
Weight:	Approx. 120 g (4.2 oz.) without battery and SD memory card

COOLPIX S520



Effective pixels:	8.0 million
Lens:	3x Zoom-NIKKOR; 5.7-17.1mm (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: 420mm)
Focus range (from lens):	50cm (1 ft. 7.7 in.) to infinity (∞), Macro close-up mode: 15cm (5.9 in.) to infinity (∞)
Monitor:	2.5-in., approx. 153k-dot, TFT LCD with anti-reflection coating
Storage media:	Internal memory (approx. 23 MB), SD memory cards
ISO sensitivity:	ISO 64, 100, 200, 400, 800, 1600, 2000, Auto (auto gain ISO 64-1600)
Power sources:	Rechargeable Li-ion Battery EN-EL10 (supplied), AC Adapter EH-62D (optional)
Battery life*:	Approx. 180 shots with EN-EL10 battery
Dimensions (WxHxD):	Approx. 94 x 53 x 22.5 mm (3.7 x 2.1 x 0.9 in.) excluding projections
Weight:	Approx. 115 g (4.1 oz.) without battery and SD memory card

COOLPIX S210



Effective pixels:	8.0 million
Lens:	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)
Focus range (from lens):	60cm (2 ft.) to infinity (∞); Macro close-up mode: 10cm (4 in.) to infinity (∞)
Monitor:	2.5-in., approx. 230k-dot, wide viewing angle TFT LCD with anti-reflection coating
Storage media:	Internal memory (approx. 52 MB), SD memory cards
ISO sensitivity:	ISO 64, 100, 200, 400, 800, 1600, 2000, Auto (auto gain ISO 64-800), High-Sensitivity mode (ISO 64-1600)
Power sources:	Rechargeable Li-ion Battery EN-EL10 (supplied), AC Adapter EH-62D (optional)
Battery life*:	Approx. 220 shots with EN-EL10 battery
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

COOLPIX L18



Effective pixels:	8.0 million
Lens:	3x Zoom-NIKKOR; 5.7-17.1mm (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: 420mm)
Focus range (from lens):	50cm (1 ft. 7.7 in.) to infinity (∞); Macro close-up mode: 15cm (5.9 in.) to infinity (∞)
Monitor:	3.0-in., approx. 230k-dot, TFT LCD
Storage media:	Internal memory (approx. 21 MB), SD memory cards
ISO sensitivity:	Auto (auto gain ISO 64-1600)
Power sources:	Two AA alkaline (supplied), lithium or oxyride batteries, two EN-MH1 rechargeable Ni-MH batteries (optional), AC adapter EH-65A (optional)
Battery life*:	Approx. 180 shots with alkaline, 650 shots with lithium or 300 shots with EN-MH1
Dimensions (WxHxD):	Approx. 95 x 61 x 29.5 mm (3.7 x 2.4 x 1.2 in.) excluding projections
Weight:	Approx. 125 g (4.4 oz.) without battery and SD memory card

COOLPIX L16



Effective pixels:	7.1 million
Lens:	3x Zoom-NIKKOR; 5.7-17.1mm (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: 420mm)
Focus range (from lens):	50cm (1 ft. 7.7 in.) to infinity (∞); Macro close-up mode: 15cm (5.9 in.) to infinity (∞)
Monitor:	2.8-in., approx. 230k-dot, TFT LCD
Storage media:	Internal memory (approx. 21 MB), SD memory cards
ISO sensitivity:	Auto (auto gain ISO 64-1600)
Power sources:	Two AA alkaline (supplied), lithium or oxyride batteries, two EN-MH1 rechargeable Ni-MH batteries (optional), AC adapter EH-65A (optional)
Battery life*:	Approx. 180 shots with alkaline, 650 shots with lithium or 300 shots with EN-MH1
Dimensions (WxHxD):	Approx. 95 x 61 x 29.5 mm (3.7 x 2.4 x 1.2 in.) excluding projections
Weight:	Approx. 125 g (4.4 oz.) without battery and SD memory card

* 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 other shot, image mode set to Normal.

COOLPIX ACCESSORIES

● Supplied accessory
○ Optional accessory

	Battery Chargers			Batteries			AV / USB Cables			Software
	Battery Charger MH-63	Battery Charger MH-64	Battery Charger MH-71	Rechargeable Li-ion Battery EN-EL10	Rechargeable Li-ion Battery EN-EL11	Rechargeable Ni-MH Battery EN-MH1	USB Cable UC-E6	AV/USB Cable UC-E12	Audio Video Cable EG-CP14	Software Suite
COOLPIX P60			○			○	●			●
COOLPIX S600	●			●			●			●
COOLPIX S550		●			●			●		●
COOLPIX S520	●			●			●			●
COOLPIX S210	●			●			●			●
COOLPIX L18			○			○	●			●
COOLPIX L16			○			○	●			●

● Supplied accessory
○ Optional accessory

	AC Adapters		
	AC Adapter EH-62D	AC Adapter EH-62E	AC Adapter EH-65A
COOLPIX P60			○
COOLPIX S600	○		
COOLPIX S550		○	
COOLPIX S520	○		
COOLPIX S210	○		
COOLPIX L18			○
COOLPIX L16			○

Software Suite*1	
OS	Macintosh: Mac OS X version 10.3.9, 10.4.x 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

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

D3



Discover new territory

- Nikon's original FX-format CMOS image sensor with 36.0 (H) x 23.9 (V) mm image size; 12.1 effective megapixels
- Compatible with three image areas — FX format (36 x 24), 5:4 (30 x 24) and DX format (24 x 16)
- Sensitivity range ISO 200 to 6400 at normal setting for exceptionally high-quality images; can be set to ISO-equivalent 25,600
- Incorporates Nikon's original EXPEED digital image processing concept
- Nikon's original Scene Recognition System, utilizing the 1,005-pixel RGB sensor, greatly improves autofocus, auto exposure and auto white balance performance
- New 51-point autofocus system features 15 cross-type sensors that maximize the potential of lenses with apertures as small as f/5.6
- High-speed continuous shooting at approx. 9 fps [FX format (36 x 24)/5:4 (30 x 24)]/approx. 11 fps [DX format (24 x 16)] *1
- Newly employed Picture Control System enables creation of desired picture with preferred tones
- Accurate focal-plane contrast AF*2 available with built-in Live View mode
- CF card double slot accepts two CF cards
- Quick response with approx. 0.12 sec. startup time and 37 ms shutter-release time lag
- Viewfinder with approx. 100% frame coverage and approx. 0.7x magnification in FX format
- High-definition (approx. 920k-dot), 170° viewing angle, 3-inch VGA LCD monitor with tempered glass
- Active D-Lighting optimizes tone reproduction in both highlights and shadows

*1 When shooting in Continuous-servo AF (C) using Shutter-Priority Auto (S) or Manual (M) exposure modes and a shutter speed of 1/250 s or faster with other settings at default.
*2 When Tripod mode is selected.

D300



Empower creativity

- New 12.3 effective megapixel Nikon DX-format CMOS image sensor
- New EXPEED Digital Image Processing concept
- Selectable 12-bit or 14-bit A/D conversion with full 16-bit processing
- Nikon's new exclusive Scene Recognition System
- New 51-point autofocus system with advanced AF modes and 3D Focus Tracking
- Large, bright pentaprism viewfinder features frame coverage of approx. 100%
- Rapid 6 frames per second*1 continuous shooting up to 100 JPEG images*2,3
- Up to 8 fps*4 continuous shooting for up to 100 shots*2,3 with Multi-Power Battery Pack MB-D10
- New Picture Control settings for fine-tuned image control
- New Live View with two modes for Hand-held and Tripod shooting situations
- New Self-cleaning Sensor Unit provides effective dust reduction
- New 3-in. LCD with approx. 920k-dot resolution, 170° wide-angle viewing and rugged tempered glass protection
- Instant start-up of 0.13 s and 45-millisecond shutter release time lag*5
- Magnesium alloy body for strength, durability and light weight
- Active D-Lighting allows the choice to automatically optimize tone reproduction in both highlights and shadows during exposure

*1 When using Rechargeable Li-ion Battery EN-EL3e.
*2 NORMAL-LARGE image setting, using a SanDisk Extreme IV CompactFlash card.
*3 When shooting in Continuous-servo AF (C) using Shutter-Priority Auto (S) or Manual (M) exposure modes and a shutter speed of 1/250 s or faster with other settings at default. Continuous shooting speed for 14-bit NEF (RAW) is approx. 2.5 fps.
*4 8 fps requires either 1) Multi-Power Battery Pack MB-D10 with Tripod Shooting Cover BL-3 and either Rechargeable Li-ion Battery EN-EL4/EN-EL4a or eight R6/AA-size batteries or 2) AC Adapter EH-5a/EH-5, all of which are sold separately.
*5 When shooting in JPEG, TIFF or 12-bit NEF (RAW) formats.

D200



High-precision, high-performance and unrivalled handling

- 10.2 megapixel Nikon DX-format CCD image sensor
- Industry-leading image processing for exceptional color performance
- New 11-area Multi-CAM AF System with 7 wide-area AF
- 5 fps high-speed continuous shooting
- Fast digital SLR response where it matters
- Large 2.5-inch LCD monitor with wide angle viewing to 170°
- Large viewfinder with 0.94x magnification
- Durable, Magnesium alloy (Mg) body and chassis
- Rechargeable Li-ion Battery EN-EL3e with fuel gauge function

D80



Outstanding performance for every aspiring photographer

- 10.2 megapixel Nikon DX-format CCD image sensor
- Nikon's exclusive image processing engine
- Instant 0.18 sec. start-up with fast 80 ms shutter response
- Fast 3 fps shooting up to 100 consecutive JPEG images
- Sophisticated Nikon 3D Color Matrix Metering II
- Versatile in-camera image editing
- 11-area AF system with wide-area center segment and Auto-area AF functions
- Up to 2,700 images per battery charge

D60



Stunning photography is just a step away

- 10.2 megapixel Nikon DX-format CCD image sensor
- New EXPEED digital image processing concept
- Easy operation with intuitive controls
- Compact and lightweight body
- Nikon Integrated Dust Reduction System with Image Sensor Cleaning and Airflow Control System
- Automatic exposure with eight Digital Vari-Program modes
- Active D-Lighting allows the choice to automatically optimize tone reproduction in both highlights and shadows during exposure
- Versatile in-camera editing functions

D40



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

- Nikon's lightest and most compact digital SLR
- 6.1 effective megapixel Nikon DX-format CCD image sensor
- Intuitive controls and operating ease that even first-time SLR users can enjoy
- Eight Digital Vari-Program selections for easy scene-optimized shooting
- Creative in-camera effects and editing functions consolidated under the Retouch menu
- Fast continuous shooting at 2.5 fps in bursts of up to 100 JPEG frames (FINE L-size or smaller)
- Large, bright viewfinder with 0.8x magnification ensures clear view for precise composition

Note: Number of frames may vary depending on memory media used.

Nikon Product Brochures

Brochures are available for all Nikon digital imaging products. Please consult your nearest authorized dealer or check your local Nikon website via:
<http://nikonimaging.com/global/about/worldwide.htm>



D3



D300



D200



D80



D60



D40



Total Digital
Imaging System

Download brochures at: <http://www.nikonimaging.com/global/products/brochure/>



WARNING 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 FotoNation logo is a trademark. 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.

Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer. January 2008 ©2008 NIKON CORPORATION

www.nikon-coolpix.com

Visit the Nikon Europe website at: www.europe-nikon.com



Nikon U.K. Ltd. Nikon House, 380 Richmond Road Kingston, Surrey KT2 5PR U.K. www.nikon.co.uk
Foto Distributors 516 Kyalami Boulevard, Kyalami Business Park, Midrand 1684, Johannesburg, Republic of South Africa www.nikon.co.za
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 <http://nikonimaging.com/>