



At the heart of the image



I AM A NIKON COOLPIX



I AM THE NIKON COOLPIX COMPACT DIGITAL CAMERA LINEUP

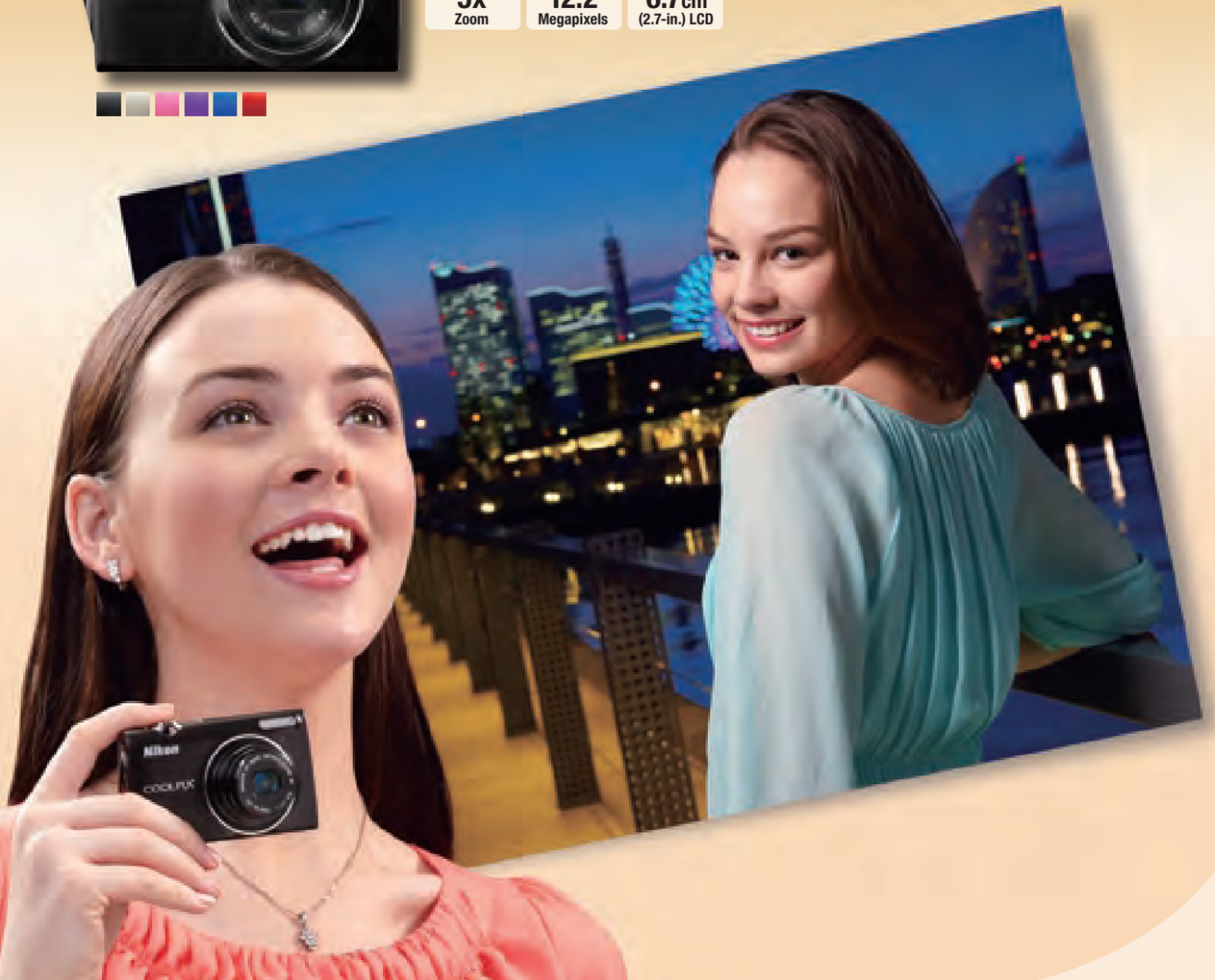
AUTUMN 2010



COOLPIX S5100

Your perfect fit.

5x Zoom **12.2** Megapixels **6.7cm** (2.7-in.) LCD



COOLPIX S80

Inspirational beauty.

5x Zoom **14.1** Megapixels **8.7cm** (3.5-in.) OLED



COOLPIX S8100

Liberating expressive power.

10x Zoom **12.1** Megapixels **7.5cm** (3-in.) LCD



COOLPIX S1100pj

Big-screen fun for all.

5x Zoom **14.1** Megapixels **7.5cm** (3-in.) LCD



COOLPIX P7000

The ultimate performer.

7.1x Zoom **10.1** Megapixels **7.5cm** (3-in.) LCD



The beautiful way to preserve every precious moment.



COOLPIX P100

Versatile 26x zoom.

26x Zoom **10.3** Megapixels **7.5cm** (3-in.) LCD



COOLPIX S4000

Slim and stylish touch screen.

4x Zoom **12.0** Megapixels **7.5cm** (3-in.) LCD



COOLPIX L110

15x zoom with staying power.

15x Zoom **12.1** Megapixels **7.5cm** (3-in.) LCD



COOLPIX L21

Carefree and easy.

3.6x Zoom **8.0** Megapixels **6.2cm** (2.5-in.) LCD



COOLPIX S8000

Ultra-thin 10x zoom.

10x Zoom **14.2** Megapixels **7.5cm** (3-in.) LCD



COOLPIX S3000

Ultra-slim and colored to taste.

4x Zoom **12.0** Megapixels **6.7cm** (2.7-in.) LCD



COOLPIX L22

Beautifully easy.

3.6x Zoom **12.0** Megapixels **7.5cm** (3-in.) LCD



Note: Camera lineup and color availability may vary according to region. Images shown on this page are simulated.

Slim beauty that's ready to take on the night in style.



12.2 megapixels, ISO 200, Programmed Auto



Your perfect fit

COOLPIX S5100



Black



12.2 megapixels, ISO 100, Programmed Auto



Champagne Silver Pink Purple Blue Red

Five advanced technologies for beautiful shots, even at night

Advanced flash control and lens shift VR image stabilization combine with enhanced Motion Detection and ISO 3200 capability at any image size to help ensure beautiful results when the lights are low. Auto detection and exposure setting for tripod and handheld shooting further ensures a higher ratio of keepers.

Note: Auto detection functions only when VR image stabilization is turned on in the setup menu and Night Landscape scene mode is selected, either manually or by Scene Auto Selector.



12.2 megapixels, ISO 100, Programmed Auto

Quick response puts you in control of the moment

With fast start-up time, rapid AF focusing and quick shot-to-shot turnaround time, the COOLPIX S5100 keeps you ready at all times to preserve those special moments.

Stylishly slim and expressively colorful

The rounded edges of its easy-to-carry body are complemented by a rich selection of equally attractive colors to make the COOLPIX S5100 as much of a pleasure to carry as it is to express your personal style.

One-touch HD movie recording



A single press of a button lets you begin recording 720p high-definition movies with ease and speed that ensures you capture the moment.

Other features

- 12.2 effective megapixels
- 6.7 cm (2.7-in.) high-resolution LCD
- NIKKOR wide-angle 5x zoom lens
- Smart Portrait System
- Scene Auto Selector
- Subject Tracking with auto lock-on
- USB charging via AC adapter (supplied) or PC

Note: Except for those that include shooting data, the images on this page are simulated.

Sophisticated shooter that sports a vibrant new OLED touch screen.



COOLPIX S80



Red



Black

Inspirational beauty



Brilliant OLED screen is a pleasure to touch and to shoot with

Reproducing every detail of each shot with vivid color and sharp contrast is a large new 8.7 cm (3.5-in.) OLED touch panel with the high resolution of 819k-dot, high-definition (Full Wide VGA) dimensions. The intuitive fingertip control over camera operations combines with a near-180° wide viewing angle to enhance the enjoyment of shooting, viewing and sharing photographs.

User-friendly interface makes picture taking and sharing more fun

The COOLPIX S80 combines intuitive touch control with a new user interface that provides smooth and easy operation in either vertical or horizontal orientation.

Toggled icon display



Icons do not interfere with composition of your framed shot.

Rating Function



Sort your favorite images into different folders by ranking them on a five-star basis.

Retouch filter effects add creative fun

Use controls on the touch screen to apply creative in-camera filter effects, such as fisheye, miniature, soft filter and other effects.



HD movie recording

You can easily record 720p HD movies (1280 x 720, 30 fps) with full stereo sound. HDMI connectivity also enables output to your high-definition TV.

Other features

- 14.1 effective megapixels
- Ultra slim with optical 5x zoom NIKKOR lens
- Five advanced VR image stabilizing features
- Smart Portrait System
- Easy Auto Mode
- USB charging via AC adapter (supplied) or PC

COOLPIX S1100pj



Lime Green



Big-screen fun for all

Project your passion in big, beautiful fashion.

Enhanced projector brings the fun to a greater variety of scenes

The COOLPIX S1100pj features an enhanced built-in projector that significantly increases its brightness. This means you can project much brighter images from greater distances and in a wider variety of locations. Images being projected can now be viewed simultaneously on the camera's LCD monitor, greatly improving operating ease and efficiency. In addition to photos and movie clips, you can also project any data stored on a PC. This adds potential for use in business situations as well as for livening up gatherings and parties.



Effective business tool

Projector Specifications

- Brightness*1: Up to 14 lumens
- Image size: 13 to 120 cm (5 to 47 in.)
- Throw distance: Approx. 26 cm to 2.4 m (10 in. to 7 ft. 10 in.)
- Endurance (battery life)*2: Approx. 1 hour
- Resolution (output): VGA equivalent

*1 Measurement, measuring conditions, and method of notation all comply with ISO 21118.
*2 Based on continuous use of a fully-charged EN-EL12 battery at 25 °C.

Fingertip control over interactive operations



The large 7.5 cm (3-in.), 460k-dot high-resolution touch screen features Clear Color Display technology. Simply touch the screen to write or draw notes or illustrations directly onto projected images.

Slideshow with music

Create your own entertaining slideshows using a variety of built-in image effects that only a camera could offer, and complete with background music.



Other features

- HD movie recording at 720p (1280 x 720, 30 fps)
- NIKKOR 5x zoom lens
- Retouch filter effects
- 14.1 effective megapixels
- Five advanced VR image stabilizing features
- Smart Portrait System
- Easy Auto Mode
- Wireless remote control included

Note: Images shown on this page are simulated.

Note: Images shown on this page are simulated.

Liberating expressive power

New CMOS sensor helps you capture those special instants.



COOLPIX S8100



Sure shooting, even in challenging lighting situations

The COOLPIX S8100 enables you to capture beautiful handheld portraits at night. In Night Portrait mode, the camera first shoots a rapid sequence of exposures at shutter speeds fast enough to capture the background cleanly followed by an additional exposure using the flash to capture your subject. The exposures are then merged into a single composite image, producing a beautiful image of both your subject and the background. It achieves this by combining the image-stabilizing advantages of lens shift VR with the ability of its new backside Illumination CMOS image sensor to rapidly expose and merge a series of shots.



Capturing both subject and background beautifully



Series of background exposures



Flash shot of subject



Beautiful results



Subject and background merged

Full HD movie recording with stereo sound

At the press of a button, you can record full 1080p HD movies with stereo sound, and use the 10x optical zoom throughout. While recording, save a still image at any time by pressing the shutter button. Also there's a built-in HDMI connector that enables output to your high-definition TV.

Quick response and high-speed shooting

The COOLPIX S8100 keeps you ahead of the action with its ultra-fast start-up time, high-speed AF operation, and quick shot-to-shot turnaround. It also gives you the chance to shoot five consecutive images at a rapid 10 fps (approx.) at maximum size (4000 x 3000). Other high-speed options include Continuous Mode and the Pre-shooting Cache.



30mm (35mm format equivalent)

300mm (35mm format equivalent)

Crafted for quality

Engineering to ensure imaging excellence and maximize creative freedom includes a precision 10x zoom, NIKKOR ED glass lens and Nikon's EXPEED C2 Image Processing Engine.

Other features

- 7.5 cm (3-in.) high-resolution (921k-dot) Clear Color Display
- 12.1 effective megapixels
- Creative Slider to edit images
- Macro shooting from as close as 1 cm (0.4 in.)
- USB charging via AC adapter (supplied) or PC

Note: Images shown on this page are simulated.



- Focal length: 30mm (35mm format equivalent)
- Exposure: Aperture priority mode, 1/5 second, f/5.6
- White balance: Auto
- ISO sensitivity: 100
- Picture Control: Vivid

©Bob Krist

Get creative with the ultimate in compact performance

Nikon's new flagship COOLPIX camera offers DSLR-inspired performance and creative control.

COOLPIX P7000





• Focal length: 28mm (35mm format equivalent) • Exposure: Aperture priority mode, 1/100 second, f/5.6
• White balance: Auto • ISO sensitivity: 100 • Picture Control: Standard

Stunning Image Quality



NIKKOR wide-angle 7.1x zoom lens

Imaging excellence and maximum creative freedom is a precision wide-angle 7.1x zoom, NIKKOR lens that incorporates two ED glass elements and covers a broad 28-200mm focal range.* A built-in ND (neutral density) filter expands exposure selection range for greater creative possibilities.

* 35mm format equivalent.



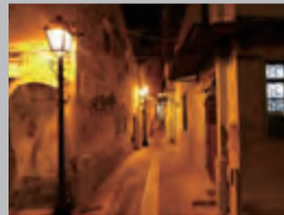
CCD + EXPEED C2

The COOLPIX P7000 features a large 1/1.7-in. type CCD imaging sensor engineered to perform brilliantly. Maximizing its achievable levels of high resolution, fine detail and high image quality is processing power based on Nikon's comprehensive EXPEED C2 Image Processing Engine. These optimized technologies also ensure system performance on the highest level.



Extended ISO capability

Light sensitivity settings as high as ISO 6400 help achieve sharper, more natural-looking photos in a variety of low lighting situations, or when shooting fast-moving subjects. The COOLPIX P7000 is capable of shooting full-size images (3648 x 2736) at ISO 6400 when using its new Hi 1 setting.



Note: Image shown above is simulated.

Low noise night mode (ISO 400-12800)*

Low noise night mode lets you take beautiful handheld pictures at night, or in locations with extremely low lighting. It does this by minimizing noise at high ISO, even though its combining output from multiple pixels limits the image size to render optimized results.

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



Supporting True Freedom Of Expression



7.5 cm (3-in.), 921k-dot wide-viewing Clear Color Display

Ensuring a clear view during shooting and playback is a 7.5 cm (3-in.), 921k-dot high-resolution TFT LCD monitor that employs Nikon's Clear Color Display technology and is capable of reproducing roughly 100% of the sRGB color space. Also present is an optical viewfinder with diopter adjustment.



Tone level information

This powerful creative tool helps advanced users as well as novices achieve the results they seek. Its display lets you easily confirm tone levels for any point within the framed image, and from there make fine adjustments to exposure compensation, aperture, shutter speed or even ISO settings.

Note: Information displayed on the actual camera differs from that shown above.



Virtual Horizon

Display the Virtual Horizon indicator on the LCD for real-time visual feedback that lets you confirm whether the camera is level relative to the horizontal plane, and also confirm horizontal inclination.

Note: Information displayed on the actual camera differs from that shown above.

Noise Reduction Adjustment

The COOLPIX P7000 goes beyond the already outstanding noise reduction performance offered on other cameras in the lineup by adding a new "Low" setting that is effective when you wish to place priority on yet greater clarity or reproduction of fine detail.

Enhanced NRW (RAW) Format

A new evolution of NRW for the COOLPIX P7000 offers compatibility with advanced Nikon camera features that make the format more useful and flexible. Included are features such as continuous shooting, Picture Control, distortion compensation, D-Lighting, and in-camera RAW processing.

Nikon's own NRW (RAW) file format contains the original image information read by the CCD image sensor for each shot. This permanent record of the unprocessed data lets you modify and edit the image freely without worrying about any degradation in image quality. You can also opt to have the camera process the RAW data any time and save the adjusted results as a separate JPEG file. Alternatively, you can process the RAW data using Nikon's Capture NX 2 (Ver. 2.2.5) or ViewNX (Ver. 2.0.1) software applications for PC and Macintosh computers.

HD movie recording with stereo sound

Record HD movies at 720p (1280 x 720, 24 fps) with stereo sound, whether using the built-in microphone or taking advantage of built-in support for powered external microphones.

Optimized For User Friendliness

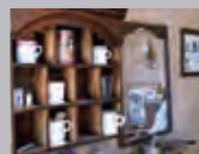
Personalized settings for specific focal lengths



28mm*



35mm*



50mm*



85mm*



105mm*



135mm*



200mm*

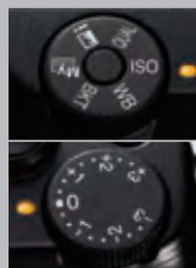
Zoom Memory

Zoom Memory lets you quickly switch between seven preset focal lengths as though you were choosing instantly between one of seven different prime lenses.

* 35mm format equivalent.

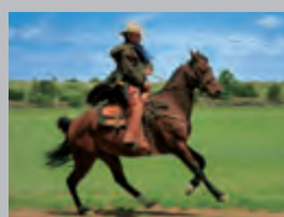
Versatile bracketing functions : AE(Tv) • AE(Sv) • WB

Two varieties of AE bracketing join White Balance bracketing to help achieve the best possible results when you want fine control over these settings. Use bracketing to capture a consecutive series of shots with incrementally changed settings at each press of the shutter, judge the results, and proceed as best fits your shooting style. AE (Tv) bracketing adjusts only shutter speed, while AE (Sv) bracketing offers new creative possibilities by adjusting only the ISO sensitivity.



Independent Quick menu dial

Newly designed for the photographer who wants quick and sure control over the COOLPIX P7000's versatile functions, the independent Quick menu dial provides fast access to ISO, white balance, image quality, bracketing, Tone level information and my menu. There is also an independent Exposure Compensation dial that provides direct control up to ±3 EV compensation in 1/3 EV steps.



Quick response

The COOLPIX P7000 is engineered to keep you ahead of the action by making fast work of settings and ensuring the all-round high-speed operation you need to capture decisive moments and beautifully preserve once-in-a-lifetime expressions.

Other features

- Optical lens shift VR image stabilization
- Active D-Lighting
- HDMI connectivity
- Macro shooting from as close as 2 cm (0.8 in.)

Optional Accessories

Wide-angle Converter



Wide Converter
WC-E75A

The optional WC-E75A wide-angle converter lens lets you broaden focal range on the wide end to 21mm (35mm format equivalent), breadth that serves as a boon to creative expression when shooting architecture or landscapes.

Note: The UR-E22 Adapter Ring is required for using the WC-E75A wide-angle converter lens, and zoom cannot be used while the converter lens is mounted.

i-TTL Speedlight



Speedlight
SB-900

Speedlight
SB-600

Speedlight
SB-400

The built-in accessory shoe works seamlessly with Nikon's SB-900, SB-600 or SB-400 Speedlights in delivering the full benefits of i-TTL flash control, including advanced monitor pre-flash, accurate bounce-flash measurement and comprehensive wireless operation.*

* The SB-400 is not compatible with Advanced Wireless Lighting.

Remote Control



Remote Control
ML-L3

The Wireless Remote Control ML-L3 communicates with sensors on both the front and back of the COOLPIX P7000 to enable remote shutter release, providing necessary camera stability when using long exposures, such as for landscape and macro photography.



Range, versatility and superb image quality.

COOLPIX P100



Because it's all about reach

A high quality wide-angle 26x zoom, NIKKOR ED glass lens with the versatile reach and focal range of 26mm wide-angle to 678mm super-telephoto.* Compositional freedom is further enhanced by a high resolution vari-angle Clear Color Display.

* 35mm format equivalent.



26mm (35mm format equivalent) 678mm (35mm format equivalent)

CMOS image sensor

The CMOS image sensor's backside illumination structure increases the amount of light received by each pixel. This improves sensitivity and noise reduction to make the COOLPIX P100 highly capable when shooting night scenes or dark indoor situations.

High-speed shooting capability

The COOLPIX P100 lets you shoot consecutive images in their maximum size (3648 x 2736) at a rapid 10 fps (approx.). Other high-speed options include Sport Continuous Mode and the Pre-shooting Cache.

In-camera HDR

Advanced CMOS image sensor performance also realizes new HDR (High Dynamic Range) capabilities. Backlit Scene HDR combines shots of the same scene taken at different exposure levels to deliver a range of tonal detail that could not be captured in a single photo. Handheld shooting with Night Landscape mode also benefits by merging a series of consecutive exposures into one clearer image.

Other features

- Full 1080p HD movie recording with stereo sound
- HDMI connectivity
- Five advanced VR image stabilizing features
- Macro shooting from as close as 1 cm (0.4 in.)
- Advanced shooting modes (P, S, A, and M)
- Electronic viewfinder for sharp, steady shooting
- Active D-Lighting
- USB charging via AC adapter (supplied) or PC



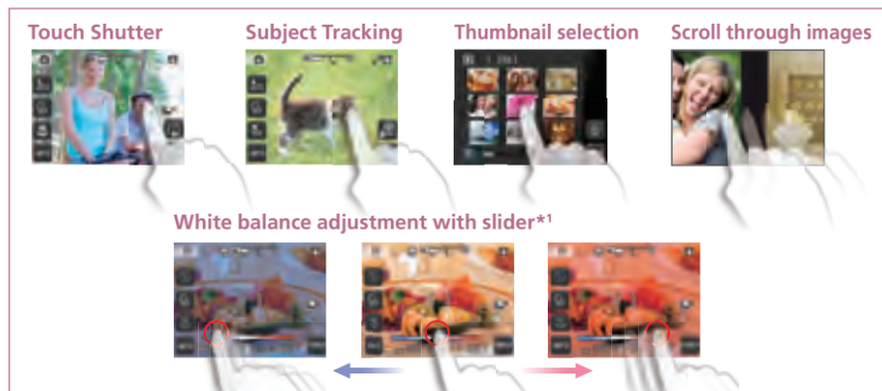
A beautiful touch on picture taking.

COOLPIX S4000



7.5 cm (3-in.) touch screen for intuitive and fun operation

A 7.5 cm (3-in.) 460k-dot touch control LCD provides the intuitive way to shoot, view and retouch images. It's both fun and efficient, whether navigating the user-friendly menus or enjoying fingertip control over most shooting and playback functions.



Other features

- Ultra slim 4x zoom with 27mm wide-angle capability (35mm format equivalent)
- Four advanced VR image stabilizing features*2
- 720p HD movie recording
- Retouch functions
- Draw functions
- 12.0 effective megapixels
- Scene Auto Selector
- Smart Portrait System
- Subject Tracking
- USB charging via AC adapter (supplied) or PC

*1 This function is available only in Food Mode.
*2 The camera selects and uses only the features required to optimize each image.

Close, creative and captivatingly beautiful.

COOLPIX S8000

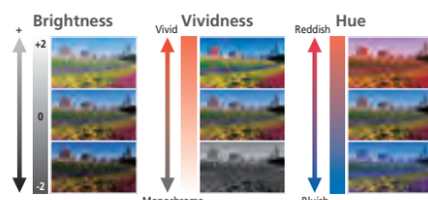


Four advanced image stabilization features ensure sharper results

Advanced flash control and lens shift VR image stabilization combine with advanced Motion Detection and ISO 1600 capability at any image size to help ensure consistently sharp results.

Creative Slider is the fun new way to express your creative side

Creative Slider offers a rich variety of creative effects when in Auto Mode. Use the handy Rotary Multi Selector to adjust brightness, saturation and color tone, all while watching a real-time preview on the 7.5 cm (3-in.) LCD monitor.



Other features

- 7.5 cm (3-in.) high-resolution (921k-dot) Clear Color Display
- High-speed performance
- Macro shooting from as close as 1 cm (0.4 in.)
- 720p HD movie recording with stereo sound
- 14.2 effective megapixels
- Advanced flash control
- USB charging via AC adapter (supplied) or PC
- HDMI connectivity

Note: Images shown on this page are simulated.

Ultra-slim performer in your choice of color.

COOLPIX S3000



Slim, smart 4x wide-angle zoom that's a perfect fit

Functional beauty meets elegant styling in the ultra-slim, compact lines that house a precision 4x zoom, NIKKOR lens with 27mm wide-angle coverage.*1 Fun to carry and to use, it's a perfect fit for your shooting style.

Choose from a selection of exquisite colors

The COOLPIX S3000 is available in a diverse selection of attractive colors. Choose the color that best expresses your personal style.

Other features

- Four advanced VR image stabilizing features*2
- 12.0 effective megapixels
- Scene Auto Selector
- Smart Portrait System
- Subject Tracking
- USB charging via AC adapter (supplied) or PC
- VGA Movie recording (30 fps)

*1 35mm format equivalent.
*2 The camera selects and uses only the features required to optimize each image.

Note: Images shown on this page are simulated.

Beautiful performer with reach, range and plenty of stamina.

COOLPIX L110



15x zoom and wide-angle capability bring special moments closer

The fun starts with the compositional freedom of a 15x zoom, wide-angle NIKKOR lens with 28 to 420mm.* The camera's ergonomic grip design helps ensure a more stable shot. And VR image stabilization leverages technology to add extra assurance of clear results. Advanced photographic performance and easy operation help you capture those special moments beautifully.

* 35mm format equivalent.

Long battery life and shoot-anywhere AA-size convenience

The power-efficient COOLPIX L110 can shoot approximately 840 still images or record 7 hours* of HD movies using the supplied AA-size lithium (FR6/L91) batteries. Regular alkaline (LR6/L40) or optionally available Ni-MH rechargeable batteries can also be used, eliminating worries about running out of power virtually anywhere.

*Recording stops automatically after 29 minutes. This figure is based on in-house testing standards and stated for recording at 25°C with AA-size/R6 lithium batteries. Actual results may vary greatly depending on factors that include differences in ambient temperature, and the amount of zoom and autofocus operations used.

Other features

- 720p HD movie recording with stereo sound
- HDMI connectivity
- 7.5 cm (3-in.) high-resolution Clear Color Display with anti-reflection coating
- Macro shooting from as close as 1 cm (0.4 in.)
- Easy Auto Mode with Scene Auto Selector



COOLPIX PREMIUM FEATURES

Image Stabilization



VR Image Stabilization

All models

Nikon VR technologies help you produce blur-free images when shooting in low light or unsteady conditions. Some COOLPIX models offer Lens or Sensor shift VR, which compensates for camera shake to deliver sharp images and steadier framing with the monitor.

Other models offer Electronic VR, which applies movement data to image-processing to turn blurred images into beautifully clear results.



Without VR

With VR



Motion Detection

All models

Motion Detection automatically selects a faster shutter speed and higher ISO (light sensitivity) setting to compensate for subject movement or camera shake.



High ISO Sensitivity

All models

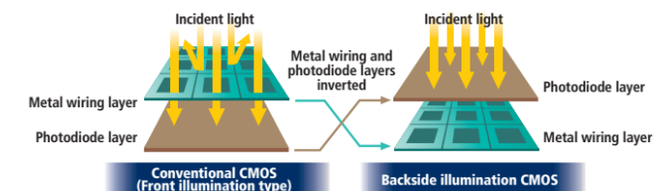
High ISO capability helps capture subjects beautifully in low light, without compromising natural light or requiring long exposure time. By enabling the selection of faster shutter speeds, it also makes it easier to capture fast-moving subjects with greater clarity.



Backside Illumination CMOS Sensor

S8100 P100

Backside illumination structure improves image sensor sensitivity and noise reduction to realize highly capable shooting of night scenes or dark indoor situations.



Clear Color Display

S80 S1100p S8100 P7000 P100 S8000 S4000 L110

Nikon's innovative Clear Color Display technology improves visibility for a more vivid, clearer image preview and playback.



The Clear Color difference



Touch Screen

S80 S1100p S4000

Simply touch the screen to select your subject, lock autofocus and exposure, zoom in for close-ups, or to scroll through and select images for viewing.



Smart Portrait System

Skin Softening

S5100 S80 S1100p S8100 P7000 P100 S8000 S4000 S3000

Leveraging built-in face-detection technology to ensure smooth skin tone on the face of subjects, Skin Softening can be applied in a choice of three adjustment levels.



Without Skin Softening With Skin Softening

Face-priority AF

All models

Whether photographing individuals or groups, Face-priority AF detects as many as 12 faces and adjusts exposure across the frame to help ensure beautiful portraits at a press of the shutter button.

Smile Mode

All models

Smile Mode automatically releases the shutter when your subject smiles to help faithfully record the moment. This function operates in the same fashion as Smart Portrait Mode on the COOLPIX L110, L22 and L21.



Smile Mode ON

Blink Warning

All models

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

Blink Proof

S5100 S80 S1100p P100 S8000 S4000 S3000

Blink Proof shoots two pictures and saves the one in which the subject's eyes are wide open.

In-Camera Red-Eye Fix

All models

This function automatically analyzes the captured image and corrects any perceived red-eye effect before saving the image to memory. Some models also offer pre-flash.



Scene Auto Selector

All models

Nikon's Scene Auto Selector provides quick, carefree picture-taking in a variety of situations by determining the subject and surrounding conditions, and then automatically selecting the appropriate scene mode for the shot.



Subject Tracking

S5100 S80 S1100p S8100 P7000 P100 S8000 S4000 S3000

Subject Tracking enhances your shooting experience by following the movement of your subject.



Full HD Movie

S8100 P100



HD Movie

S5100 S80 S1100p P7000 S8000 S4000 L110

Record high-definition movies at 720p. The COOLPIX S8100 and P100 let you record Full 1080p HD movies with stereo sound.



Projector

S1100p

Project your favorite photos or movie clips on any large, flat surface, individually or as slide shows complete with music and added effects.

Easy Auto Mode makes picture-taking beautifully easy

Easy Auto Mode lets you simply turn on the camera and start shooting. Its Scene Auto Selector function determines range, lighting and subject type as it selects the appropriate scene mode to achieve optimum results.

Catch every face at its best

The COOLPIX L22/L21 Smart Portrait System offers four advanced functions to help produce consistently great portraits: Face-priority AF, Smart Portrait Mode, Blink Warning, and In-Camera Red-Eye Fix.

Other features

- Powered by commonly available AA-size/R6 batteries
- 12.0 effective megapixels (COOLPIX L22)
- 3.6x zoom
- Three advanced image stabilizing features*
- 7.5 cm (3-in.) high resolution LCD (COOLPIX L22)
- VGA Movie recording (approx. 30 fps)

* The camera selects and uses only the features required to optimize each image.

The carefree path to consistently great pictures.

COOLPIX L22 COOLPIX L21



Specifications

	Effective pixels	Lens	Focus range (from lens)	Monitor	Storage media	ISO sensitivity	Power sources		Battery life*1	Dimensions (WxHxD)	Weight
							Supplied	Optional			
COOLPIX S5100 	12.2 million	5x zoom NIKKOR; 5.0-25.0mm (35mm [135] format picture angle: 28-175mm); f/2.7-6.6; Digital zoom: up to 2x (35mm [135] format picture angle: Approx. 280mm)	45 cm (1 ft. 6 in.) to infinity (∞), Macro close-up mode: 2 cm (0.8 in.) to infinity (∞)	6.7 cm (2.7-in.), approx. 230k-dot, TFT LCD with anti-reflection coating	Internal memory (approx. 32 MB), SD/SDHC memory card*2	ISO 100, 200, 400, 800, 1600, 3200, Auto (auto gain ISO 100-1600), Fixed range auto (ISO 100-400, 100-800)	Rechargeable Li-ion Battery EN-EL10, Charging AC Adapter EH-68P	AC Adapter EH-62D, Battery Charger MH-63	Approx. 200 shots with EN-EL10 battery	Approx. 97.1 x 56.9 x 21.6mm (3.9 x 2.3 x 0.9 in.) excluding projections*4	Approx. 132 g (4.7 oz.) with battery and SD memory card*4
COOLPIX S80 	14.1 million	5x zoom NIKKOR; 6.3-31.5mm (35mm [135] format picture angle: 35-175mm); f/3.6-4.8; Digital zoom: up to 4x (35mm [135] format picture angle: Approx. 700mm)	30 cm (1 ft.) to infinity (∞), Macro close-up mode: 7 cm (2.8 in.) to infinity (∞)	8.7 cm (3.5-in.), approx. 819k-dot, wide-viewing angle OLED monitor with touch screen control and anti-reflection coating	Internal memory (approx. 79 MB), SD/SDHC/SDXC memory card*2	ISO 80, 100, 200, 400, 800, 1600, 3200*3, 6400*3, Auto (auto gain ISO 80-800), Fixed range auto (ISO 80-200, 80-400)	Rechargeable Li-ion Battery EN-EL10, Charging AC Adapter EH-68P	AC Adapter EH-62D, Battery Charger MH-63	Approx. 150 shots with EN-EL10 battery	Approx. 98.8 x 62.6 x 16.5mm (3.9 x 2.5 x 0.7 in.) excluding projections*4	Approx. 133 g (4.7 oz.) with battery and SD memory card*4
COOLPIX S1100pj 	14.1 million	5x zoom NIKKOR; 5.0-25.0mm (35mm [135] format picture angle: 28-140mm); f/3.9-5.8; Digital zoom: up to 4x (35mm [135] format picture angle: Approx. 560mm)	30 cm (1 ft.) to infinity (∞), Macro close-up mode: 3 cm (1.2 in.) to infinity (∞)	7.5 cm (3-in.), approx. 460k-dot, TFT LCD with touch screen control	Internal memory (approx. 79 MB), SD/SDHC/SDXC memory card*2	ISO 80, 100, 200, 400, 800, 1600, 3200*3, 6400*3, Auto (auto gain ISO 80-800), Fixed range auto (ISO 80-200, 80-400)	Rechargeable Li-ion Battery EN-EL12, Battery Charger MH-65P	AC Adapter EH-62F	Approx. 220 shots with EN-EL12 battery	Approx. 100.8 x 62.7 x 24.1mm (4.0 x 2.5 x 1.0 in.) excluding projections*4	Approx. 180 g (6.4 oz.) with battery and SD memory card*4
COOLPIX S8100 	12.1 million	10x zoom NIKKOR; 5.4-54.0mm (35mm [135] format picture angle: 30-300mm); f/3.5-5.6; Digital zoom: up to 4x (35mm [135] format picture angle: Approx. 1200mm)	50 cm (1 ft. 8 in.) to infinity (∞), Macro close-up mode: 1 cm (0.4 in.) to infinity (∞)	7.5 cm (3-in.), approx. 921k-dot, wide-viewing angle TFT LCD with anti-reflection coating	Internal memory (approx. 102 MB), SD/SDHC/SDXC memory card*2	ISO 160, 200, 400, 800, 1600, 3200, Auto (auto gain ISO 160-800), Fixed range auto (ISO 160-400)	Rechargeable Li-ion Battery EN-EL12, Charging AC Adapter EH-68P	AC Adapter EH-62F, Battery Charger MH-65P	Approx. 210 shots with EN-EL12 battery	Approx. 104.0 x 59.2 x 29.9mm (4.1 x 2.4 x 1.2 in.) excluding projections*4	Approx. 209 g (7.4 oz.) with battery and SD memory card*4
COOLPIX P7000 	10.1 million	7.1x zoom NIKKOR; 6.0-42.6mm (35mm [135] format picture angle: 28-200mm); f/2.8-5.6; Digital zoom: up to 4x (35mm [135] format picture angle: Approx. 800mm)	50 cm (1 ft. 8 in.) to infinity (∞), Macro close-up mode: 2 cm (0.8 in.) to infinity (∞)	7.5 cm (3-in.), approx. 921k-dot, wide-viewing angle TFT LCD with anti-reflection coating	Internal memory (approx. 79 MB), SD/SDHC/SDXC memory card*2	ISO 100, 200, 400, 800, 1600, 3200, Hi 1 (equivalent to 6400), Auto (auto gain ISO 100-800), Fixed range auto (ISO 100-200, 100-400)	Rechargeable Li-ion Battery EN-EL14, Battery Charger MH-24	AC Adapter EH-5a with power connector EP-5A	Approx. 350 shots with EN-EL14 battery	Approx. 114.2 x 77.0 x 44.8mm (4.5 x 3.1 x 1.8 in.) excluding projections*4	Approx. 360 g (12.7 oz.) with battery and SD memory card*4
COOLPIX P100 	10.3 million	26x zoom NIKKOR; 4.6-120.0mm (35mm [135] format picture angle: 26-678mm); f/2.8-5; Digital zoom: up to 4x (35mm [135] format picture angle: Approx. 2712mm)	50 cm (1 ft. 8 in.) to infinity (∞), Macro close-up mode: 1 cm (0.4 in.) to infinity (∞)	7.5 cm (3-in.), approx. 460k-dot, vari-angle TFT LCD with anti-reflection coating, Electronic Viewfinder, 0.6 cm (0.24-in.), approx. 230k-dot	Internal memory (approx. 43 MB), SD/SDHC memory card*2	ISO 160, 200, 400, 800, 1600, 3200, Auto (auto gain ISO 160-800), High ISO Sensitivity Auto (ISO 160-1600), Fixed range auto (ISO 160-200, 160-400)	Rechargeable Li-ion Battery EN-EL5, Charging AC Adapter EH-68P	AC Adapter EH-62A, Battery Charger MH-61	Approx. 250 shots with EN-EL5 battery	Approx. 114.4 x 82.7 x 98.6mm (4.5 x 3.3 x 3.9 in.) excluding projections*4	Approx. 481 g (17.0 oz.) with battery and SD memory card*4
COOLPIX S8000 	14.2 million	10x zoom NIKKOR; 5.4-54.0mm (35mm [135] format picture angle: 30-300mm); f/3.5-5.6; Digital zoom: up to 2x (35mm [135] format picture angle: Approx. 600mm)	50 cm (1 ft. 8 in.) to infinity (∞), Macro close-up mode: 1 cm (0.4 in.) to infinity (∞)	7.5 cm (3-in.), approx. 921k-dot, wide-viewing angle TFT LCD with anti-reflection coating	Internal memory (approx. 32 MB), SD/SDHC memory card*2	ISO 100, 200, 400, 800, 1600, 3200, Auto (auto gain ISO 100-1600), Fixed range auto (ISO 100-400, 100-800)	Rechargeable Li-ion Battery EN-EL12, Charging AC Adapter EH-68P	AC Adapter EH-62F, Battery Charger MH-65P	Approx. 210 shots with EN-EL12 battery	Approx. 103.0 x 57.0 x 27.3mm (4.1 x 2.3 x 1.1 in.) excluding projections*4	Approx. 183 g (6.5 oz.) with battery and SD memory card*4
COOLPIX S4000 	12.0 million	4x zoom NIKKOR; 4.9-19.6mm (35mm [135] format picture angle: 27-108mm); f/3.2-5.9; Digital zoom: up to 4x (35mm [135] format picture angle: Approx. 432mm)	50 cm (1 ft. 8 in.) to infinity (∞), Macro close-up mode: 8 cm (3.2 in.) to infinity (∞)	7.5 cm (3-in.), approx. 460k-dot, TFT LCD with touch screen control and anti-reflection coating	Internal memory (approx. 45 MB), SD/SDHC memory card*2	ISO 80, 100, 200, 400, 800, 1600, 3200, Auto (auto gain ISO 80-1600), Fixed range auto (ISO 80-400, 80-800)	Rechargeable Li-ion Battery EN-EL10, Charging AC Adapter EH-68P	AC Adapter EH-62D, Battery Charger MH-63	Approx. 190 shots with EN-EL10 battery	Approx. 94.5 x 56.5 x 20.4mm (3.8 x 2.3 x 0.8 in.) excluding projections*4	Approx. 131 g (4.7 oz.) with battery and SD memory card*4
COOLPIX S3000 	12.0 million	4x zoom NIKKOR; 4.9-19.6mm (35mm [135] format picture angle: 27-108mm); f/3.2-5.9; Digital zoom: up to 4x (35mm [135] format picture angle: Approx. 432mm)	50 cm (1 ft. 8 in.) to infinity (∞), Macro close-up mode: 8 cm (3.2 in.) to infinity (∞)	6.7 cm (2.7-in.), approx. 230k-dot, TFT LCD with anti-reflection coating	Internal memory (approx. 47 MB), SD/SDHC memory card*2	ISO 80, 100, 200, 400, 800, 1600, 3200, Auto (auto gain ISO 80-1600), Fixed range auto (ISO 80-400, 80-800)	Rechargeable Li-ion Battery EN-EL10, Charging AC Adapter EH-68P	AC Adapter EH-62D, Battery Charger MH-63	Approx. 220 shots with EN-EL10 battery	Approx. 94.3 x 55.9 x 19.0mm (3.8 x 2.2 x 0.8 in.) excluding projections*4	Approx. 116 g (4.1 oz.) with battery and SD memory card*4
COOLPIX L110 	12.1 million	15x zoom NIKKOR; 5.0-75.0mm (35mm [135] format picture angle: 28-420mm); f/3.5-5.4; Digital zoom: up to 4x (35mm [135] format picture angle: Approx. 1680mm)	50 cm (1 ft. 8 in.) to infinity (∞), Macro close-up mode: 1 cm (0.4 in.) to infinity (∞)	7.5 cm (3-in.), approx. 460k-dot, TFT LCD with anti-reflection coating	Internal memory (approx. 43 MB), SD/SDHC memory card*2	ISO 80, 100, 200, 400, 800, 1600, 3200*3, 6400*3, Auto (auto gain ISO 80-800)	Four AA-size lithium (FR6/L91) batteries	Four AA-size alkaline (LR6/L40) batteries, four EN-MH2 rechargeable Ni-MH batteries, AC Adapter EH-67, Battery Charger MH-73	Approx. 840 shots with lithium, 270 shots with alkaline, or 500 shots with EN-MH2 battery	Approx. 108.9 x 74.3 x 78.1mm (4.3 x 3.0 x 3.1 in.) excluding projections*4	Approx. 406 g (14.4 oz.) with battery and SD memory card*4
COOLPIX L22 	12.0 million	3.6x zoom NIKKOR; 6.7-24.0mm (35mm [135] format picture angle: 37-134mm); f/3.1-6.7; Digital zoom: up to 4x (35mm [135] format picture angle: Approx. 536mm)	30 cm (1 ft.) to infinity (∞); Macro close-up mode: 5 cm (2 in.) to infinity (∞)	7.5 cm (3-in.), approx. 230k-dot, TFT LCD	Internal memory (approx. 19 MB), SD/SDHC memory card*2	Auto (auto gain ISO 80-1600)	Two AA-size alkaline (LR6/L40) batteries	Two AA-size lithium (FR6/L91) batteries, two EN-MH2 rechargeable Ni-MH batteries, AC Adapter EH-65A, Battery Charger MH-72	Approx. 240 shots with alkaline, 660 shots with lithium, or 420 shots with EN-MH2 battery	Approx. 97.7 x 60.5 x 28.3mm (3.9 x 2.4 x 1.2 in.) excluding projections*4	Approx. 183 g (6.5 oz.) with battery and SD memory card*4
COOLPIX L21 	8.0 million	3.6x zoom NIKKOR; 6.7-24.0mm (35mm [135] format picture angle: 41-145mm); f/3.1-6.7; Digital zoom: up to 4x (35mm [135] format picture angle: Approx. 580mm)	30 cm (1 ft.) to infinity (∞); Macro close-up mode: 5 cm (2 in.) to infinity (∞)	6.2 cm (2.5-in.), approx. 230k-dot, TFT LCD	Internal memory (approx. 19 MB), SD/SDHC memory card*2	Auto (auto gain ISO 80-1600)	Two AA-size alkaline (LR6/L40) batteries	Two AA-size lithium (FR6/L91) batteries, two EN-MH2 rechargeable Ni-MH batteries, AC Adapter EH-65A, Battery Charger MH-72	Approx. 280 shots with alkaline, 780 shots with lithium, or 500 shots with EN-MH2 battery	Approx. 92.0 x 61.1 x 28.3mm (3.7 x 2.4 x 1.2 in.) excluding projections*4	Approx. 169 g (6.0 oz.) with battery and SD memory card*4

*1 Based on CIPA industry standard for measuring life of camera batteries. Measured at 23°C; zoom adjusted with each shot, built-in flash fired with every other 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.

*4 Method of noting dimensions and weight is in accordance with CIPA DCG-005-2009 guideline.

Note: Camera lineup and color availability may vary according to region.



I AM AT THE HEART OF THE IMAGE

www.europe-nikon.com



Microsoft®, Windows®, Windows Vista™, and Windows® 7 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 SDXC logo is a registered trademark of SD-3C, LLC in the United States and/or other countries. PictBridge is a trademark. The FotoNation logo is a trademark. NetFront is a registered trademark or trademark of ACCESS Co., LTD in Japan, the United States and/or other countries and regions. Products and brand names are trademarks or registered trademarks of their respective companies. Images on displays shown in this brochure are simulated.

Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer. September 2010 ©2010 Nikon Corporation



WARNING

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

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



iamnikon.com

Nikon U.K. Ltd. Nikon House, 380 Richmond Road, Kingston upon Thames, Surrey KT2 5PR U.K. www.nikon.co.uk
 Foto Distributors Nikon House, 68 Kyalami Boulevard, Kyalami Business Park, Midrand, 1684, Republic of South Africa www.nikon.co.za
 Nikon Canada Inc. 1366 Aerowood Drive, Mississauga, Ontario, L4W 1C1, Canada www.nikon.ca
 NIKON CORPORATION Shin-Yurakucho Bldg., 12-1, Yurakucho 1-chome, Chiyoda-ku, Tokyo 100-8331, Japan www.nikon.com