



At the heart of the image TM

Compact Digital Camera Lineup | Spring 2012

Capture more. Feel more.



Capture more. Feel more. Each day is filled with special moments. Moments that move your heart and soul. Of feelings to be remembered. And cherished forever. Capture more of what you see. Capture all the emotions, too. OOLPI)

Creating exceptional memories everyday.



COOLPIX P510 Imagine what's possible

16.1 42x 3-inch



COOLPIX P310 See the light

16.1 | 4.2x | 3-inch



COOLPIX S9300 Explore new horizons

16.0 18x 3-inch



COOLPIX S6300 Memories near or Far

16.0 | 10x | 2.7-inch | LCD



COOLPIX S4300 Make the scene









COOLPIX S3300 Give it your best shot

16.0 6x 2.7-inch LCD



COOLPIX L810 Go the distance

16.1 26x 3-inch LCD



COOLPIX L26 Ready when you are

5x 3-inch

16.1



COOLPIX S30 Non-stop family fun

3x 2.7-inch



COOLPIX P7100 Uncompromising creative portability

10.1 | 7.1x | 3-inch



COOLPIX AWI00 Born to be extreme

5x 3-inch 16.0



COOLPIX S1200pj Connect and project

5x 3-inch



COOLPIX S100 A sleek look, a beautiful touch

5x Zoom 3.5-inch OLED 16.0



COOLPIX S8200 Step up from ordinary to extraordinary



16.1 | 14x | 3-inch



COOLPIX S6200 Bring the smiles closer

16.0 | 10x | 2.7-inch |

See the light



COOLPIX P310

















42x optical zoom and highly advanced VR image stabilization

The 42x Zoom-NIKKOR ED glass lens for the COOLPIX P510 features phenomenal focal range coverage of 24mm wideangle to 1,000mm super-telephoto*. Included is Vibration Reduction (VR), image stabilization technology that minimizes blur caused by camera shake and delivers sharp images when shooting. Advanced VR is critical to aid in achieving consistently sharp results, particularly when taking advantage of the super-zoom or macro.

* 35mm format equivalent

Backside illumination CMOS image sensor helps realize high image quality

16.1 effective megapixels of pure imaging power vields the high-resolution images you desire. Continuous shooting and compositing capabilities of the Backside illumination CMOS image sensor optimize performance when shooting at night, delivering beautiful results and reproducing the finest details.

High-speed continuous shooting helps capture all the action

The COOLPIX P510 keeps you ahead of the action with high-speed shooting options. High-speed continuous shooting enables rapid capturing at 7-fps (approx.) for fullresolution (4608 x 3456) images*. Other high-speed modes include Sports continuous mode (approx. 60fps/120fps) and the Pre-shooting cache.

* Up to five consecutive images

GPS geotagging and logging function

A high-performance GPS system records location data for each shot, and can also log your movement even when you're not taking pictures. Add a new dimension to photographic fun with geo-tagging! Track your progress as you explore and record the location of that great image. There's also an Electronic compass to record the camera's orientation so you can later view the direction, along with location data, for each shot.

Optimized controls and designed for efficient handling



Versatile reach and range is enhanced by a 3-inch Vari-angle 921k-dot (approx.) high-resolution Clear color display. Tilt the display as much as 90° (approx.) upward or 82° (approx.) downward. The handgrip is designed to help minimize camera shake. A side zoom control stabilizes



Other features

- EXPEED C2 image processing engine
- COOLPIX Picture Control
- Silhouette and High ISO monochrome effects added to the lineup of available Special effects
- Enhanced Scene auto selector
- Full 1080p HD movie recording with stereo sound and capability to capture still images
- 16 optimized scene modes
- Charge camera using included USB AC adapter
- Eye-Fi™ card support



The iFrame logo and the iFrame symbol are trademarks of Apple Inc. Products and brand names are trademarks or registered trademarks of their respective companies. ilMovie, Mac, and the Mac logo are trademarks of Apple Inc. registered in the U.S. and other countries.

Bright f/1.8, 24mm wide-angle lens and highly advanced VR image stabilization

A specially crafted f/1.8 zoom NIKKOR lens, which includes the use of High refractive index glass elements, yields sharp images with high contrast. Its design also helps achieve a highly compact form factor. The lens' fast aperture, 4.2x optical zoom and 24 mm wideangle coverage* expand creative possibilities, particularly when shooting indoors or at night. Newly advanced Lens-shift VR image stabilization helps consistently sharp results by realizing the equivalent of using a faster shutter speed setting to effectively compensate for camera shake.

35mm format equivalent

Backside illumination CMOS image sensor helps realize high image quality

With 16.1 effective-megapixels of pure imaging power, you get the high-resolution images desired. The continuous shooting capabilities of the Backside illumination CMOS image sensor optimize performance for photography at night, delivering beautiful results and reproducing the fine details.

Full HD 1080p movie recording with stereo sound

Record Full HD 1080p movies with stereo sound at the press of a button. Operate the 4.2x zoom while recording to better realize your vision for the scene. The highlight digest function groups together in order all movie files made during a single session. A built-in HDMI mini connector enables output to HDTV.*

* HDMI cable sold separately

High speed framing

Don't let a slow performing camera allow you to miss the shot! Optimized autofocus speed delivers fast performance right from start-up. Even fast moving subjects are rendered with pinpoint precision thanks to incredible AF that works continuously to ensure everything is sharp and clear.

Manual and custom settings for creating your vision





The dedicated Mode dial provides easy access to the P/S/A/M exposure modes, while its User setting mode labeled "U" lets you save your favorite settings for use at any time. Often used functions can be assigned to the new Function button on the face of the camera for guick access. And, there's an independent Command dial that provides finer creative control over settings while shooting, as well as convenient functions during playback and menu operation.

Other features

- 3-inch high-resolution 921k-dot (approx.) Clear color display
- EXPEED C2 image processing engine
- Silhouette and High ISO monochrome newly added to the lineup of Special effects available when shooting pictures or movies
- Enhanced Scene auto selector
- Full HD 1080p movie recording with stereo sound
- 19 optimized scene modes • Charge camera using included USB AC adapter
- Eye-Fi™ card support





The iFrame logo and the iFrame symbol are trademarks o



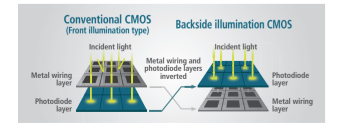
18x optical zoom in a slim, compact body

Fine craftsmanship plus the versatile reach and range of an 18x optical Zoom-NIKKOR lens with 25mm wide-angle to 450mm super-telephoto coverage* are yours with \$9300. Engineered into a slim stylish form, this camera fits comfortably in your

* 35mm format equivalent

Image quality is a high priority

The imaging power of a 16.0 effective-megapixel Backside illumination CMOS image sensor works seamlessly with the super-zoom lens and lens-shift VR image stabilization to produce beautiful pictures. Capture the magnificence of an open vista or zoom in for a close-up portrait.



GPS with logging, POI and Electronic compass



A high-performance GPS chip records location data for each shot, and can also log your movements. even when not taking pictures. An onboard database of approximately 1.7 million POI (Points of

and record the name

also an Electronic compass function that displays the camera's orientation when shooting and records the location for later viewing on your personal computer.



• Macro shooting from as close as 1.6 in. (4 cm)

Full HD 1080p movie recording with stereo sound

Record Full HD 1080p movies with stereo sound at the press of a button. Set the camera to apply Special effects and operate the 18x optical zoom while recording to better realize your vision for the scene.



- * You can omit unwanted action from your movies by pressing the pause button while recording
- ** HDMI cable sold separately

Other features

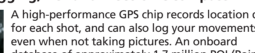
- EXPEED C2 image processing engine
- 360°/180° Easy panorama mode
- High-speed continuous shooting at approx. 6 fps
- Eve-Fi™ card support
- Special effects available when shooting pictures or movies





iMovie, Mac, and the Mac logo are trademarks of Apple Inc. registered in the U.S. and other countries.

The Works with iMovie logo is a trademark of Apple Inc.



Interest) lets you confirm

of the location when shooting. There is



Memories near or far

Stylishly slim form with 10x high-performance zoom

16.0 | 10x | 2.7-inch | 2.7-i

Design elegance meets user-friendly performance in one of the slimmest, most compact camera in the optical zoom class. A 10x Zoom-NIKKOR lens with 25mm wide-angle coverage,* coupled with the advantages of Nikon's Lens-shift VR image stabilization, help you consistently capture beautiful pictures.

* 35mm format equivalent

COOLPIX S6300

Backside illumination CMOS image sensor and stabilization technology

The 16.0 effective megapixels of pure imaging power work seamlessly with the zoom lens and Lens-shift VR image stabilization to yield high-resolution images. The continuous shooting capability of the Backside illumination CMOS image sensor optimizes the performance of Night landscape and Backlighting modes to produce beautiful results.

Full HD 1080p movie recording with stereo sound

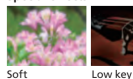
Record Full HD 1080p movies with stereo sound at the press of a button. Operate the 10x zoom while recording to better realize your vision for the scene. Create highlight digest movies* with the Movie editing function. The highlight digest function groups together in order all movie files made during a single session. A built-in HDMI mini connector enables output to HDTV.**

- * You can omit unwanted action from your movies by pressing the pause button while recording
- ** HDMI cable sold separately

Special effects and creative functions

Enhance your images with unique artistic expression by applying one of the Soft, High key, Low key, Nostalgic sepia, Selective color or High-contrast monochrome Special effects when shooting pictures or movies. Apply one of the in-camera Filter effects to images already taken and add a creative touch. Use the 3D photography to bring greater dimension to still subjects. Use Easy panorama to easily combine multiple shots into a single panorama view.

Special effects









Nostalgic sepia

Selective color

Other features

- 2.7-inch high-resolution LCD
- EXPEED C2 image processing engine
- Smart portrait system
- Scene auto selector
- Subject tracking

- 19 optimized scene modes
- Charge camera using included USB AC adapter
- 3D photography
- Eye-Fi™ card support





régistered trademarks of their respective cumpaires. iMovie, Mac, and the Mac logo are trademarks of Apple Inc. registered in the U.S. and other countries. The Works with iMovie logo is a trademark of Apple Inc.





High-performance zoom and VR image stabilization

A 6x Zoom-NIKKOR lens with 26mm wide-angle coverage* is paired with the advantage of Nikon's Lens-shift VR image stabilization to help consistently capture sharp and beautiful pictures.

* 35mm format equivalent

Intuitive touch-control wrapped in ultra-slim elegance

A 3-inch 460k-dot (approx.) touch-control LCD is housed within a fashionably slim body that fits perfectly in your hand. The touch-control maximizes fun and efficiency, whether navigating menus or enjoying streamlined control during shooting and playback.

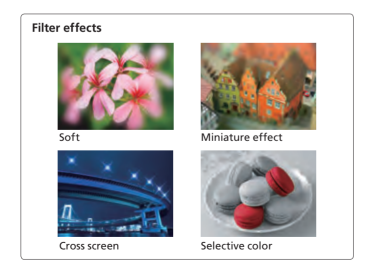


720p movie

Record 720p movies with zoom and auto focus.

Special effects and Filter effects

Enhance your images with unique artistic expression by applying one of the Soft, High key, Low key, Nostalgic sepia, Selective color or High-contrast monochrome Special effects when shooting pictures or movies. Or apply one of the incamera Filter effects such as Fisheye, Miniature effect, Selective color, Soft, Cross screen, Color options or Painting to shots already taken and add a creative touch.



Versatility and image quality with 6x zoom and Lens-shift VR image stabilization

A 6x Zoom-NIKKOR lens with 26mm wide-angle coverage* is paired with the advantages of Nikon's Lens-shift VR image stabilization to help consistently capture sharp and beautiful pictures.

* 35mm format equivalent

Ultra-slim body



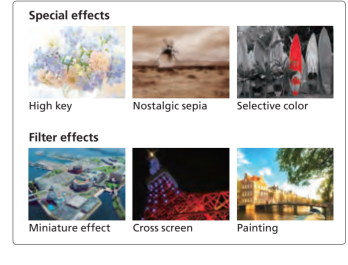
Elegant styling and a 0.8 inch (19.5 mm) ultra-slim body deliver function and advanced performance. Available in several colors to best match your personal style.

Fun Scene auto selector

Make the best photos while letting the camera select the right Scene mode for you. Select from Portrait, Night portrait, Night landscape, Landscape, Backlighting and Macro.

Add a creative touch with Special effects and

Apply Special effects when shooting pictures or movies to explore your own unique artistic expression. Try Soft, High key, Low key, Nostalgic sepia, Selective color, or High-contrast monochrome effects. In-camera Filter effects bring the ability to add a creative touch to shots already taken.



Other features

- EXPEED C2 image processing engine
- Smart portrait system
- Scene auto selector

- Subject tracking
- Eye-Fi™ card support
- 19 optimized scene modes
- Charge camera using included USB AC adapter

Other features

- EXPEED C2 image processing engine
- Smart portrait system
- Scene auto selector

- Subject tracking
- Eye-Fi™ card support
- 18 optimized scene modes
- Charge camera using included USB AC adapter
- 2.7-inch high-resolution LCD

Note: Images shown on this page are simulated Note: Images shown on this page are simulated.



COOLPIX L26

Wide-angle 26x zoom with VR image stabilization

It's hard to imagine such a delightfully compact body could house a powerful 26x optical zoom NIKKOR lens with 22.5 mm wide-angle to 585 mm super-telephoto coverage.* Outstanding range and reach makes it as easy to frame a large group or broad vista as it is to zoom right in and capture an extreme close-up from a distance.

*35mm format equivalent

Engineered to ensure consistently sharper results



Nikon's Lens-shift VR image stabilization compensates for camera shake to help ensure sharper results. The handgrip is designed to help ensure a firm hold and minimize camera shake. A side zoom control facilitates more stable handling.

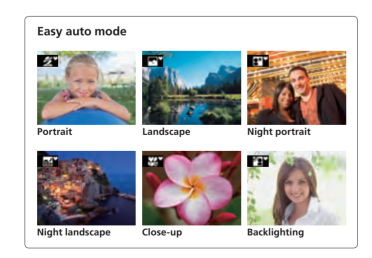
720p movie with stereo

Record at 30 fps with zoom, autofocus and stereo sound. A mic input jack allows for optional microphone to be used during recording, and HDMI* output allows easy in-camera playback or convenient playback on HDTV or computer.

* HDMI cable sold separately

Easy auto mode and 3-inch high-resolution LCD monitor

Easy auto mode permits you to simply turn on the camera and start shooting; the camera determines the best settings for the environment. To enhance the experience, use the 3-inch 921k-dot (approx.) high-resolution TFT LCD monitor, which offers highly visible and sharp display whether viewing indoors or out.



Easy auto mode and bright 3-inch TFT LCD monitor



Ready when you are

Easy auto mode lets you simply turn on the camera and start shooting. Helping with the shooting process is a 3-inch 230k-dot (approx.) TFT LCD monitor with brightness adjustment that offers highly visible, sharp views whether indoors or out.



720p movie with sound

Record at 30 fps with one press of the dedicated button on the back of the camera.

16.1 effective megapixels of pure imaging power

The 16.1 effective-megapixel CCD image sensor yields highresolution images that reproduce the finest details with ample leeway for creative cropping. Nikon's EXPEED C2 image processing engine renders pictures quickly and faithfully, while ensuring optimum speed and efficiency.



5x zoom with wide-angle capability

With focal range coverage from 26mm to 130mm telephoto*, the 5x optical Zoom-NIKKOR lens makes shooting everything from group pictures and architecture, to expressive close-ups from a distance, simple and fast.

*35mm format equivalent

Other features

- Powered by commonly available AA-size/R6 batteries
- Smart portrait system

- 19 optimized scene modes
- 3D photography
- Eye-Fi[™] card support
- Pet portrait mode

Other features

- Powered by commonly available AA-size/R6 batteries
- Smart portrait system

- 18 optimized scene modes
- Electronic VR image stabilization
- Eye-Fi™ card support

Note: Images shown on this page are simulated Note: Images shown on this page are simulated

Non-stop family fun



COOLPIX S30























Shoot with confidence! **Built to resist shock when dropped from heights of about 2.6 feet, and able to withstand depths of about 9.8 feet plus resist dirt, the COOLPIX S30 is the compact camera that welcomes all hands. It's perfectly safe to use this camera at the pool and around water.

Large buttons, simple layout Rear and user-friendly interface

The COOLPIX S30 features a unique symmetrical design with buttons placed and sized for maximum ease of use. The large LCD monitor offers a clear view of the interface, which is designed to be easy to understand. And the camera goes from powerup to either still image or movie shooting mode with one press of dedicated buttons.







Handy functions make photos and movies fun to view and share

Create original slide shows with animated effects and music to enjoy with friends or family. The built-in album-making feature lets you create scrapbooks for quick access to favorite

pictures and for later enjoyment at any time. Two voice messages can be recorded for each picture, which creates opportunities to share related thoughts or comments with a friend or loved one.



Slide show -Pop art

Other features

- 10.1 effective-megapixel CCD image sensor
- EXPEED C2 image processing engine
- 720p movie recording 10 optimized scene modes
- Change colors (Creative slider/Color options)

Note: Images shown on this page are simulated *Available as 'Point and Shoot' on this mode

Uncompromising creative portability COOLPIX P7100 10.1 7.1x 3-inch LCD (**) (**) (**) (**)

Manual control puts you in charge

P. S. A and M exposure modes and Control options put you in charge of capture and create. COOLPIX Picture Control, HDR, special effects and filter effects further expand your creative vision. Customize camera functions to match your shooting style. Use the COOLPIX P7100 to bring out your inner artist and unique view of the world.







Cross process

3-inch Vari-angle 921,000-dot high-resolution display



The Vari-angle VGA display frees you to shoot creatively from difficult angles and unusual vantage points. Clear color display technology, anti-reflection coating and brightness adjustment maximize viewing quality, whether indoors or out.

720p movie with stereo sound

Record at 24 fps with zoom, autofocus and stereo sound. A mic input jack allows for optional microphone to be used during recording, and HDMI* output allows easy in-camera playback or convenient playback on HDTV or computer.

* HDMI cable sold separately

Other features

- Virtual horizon display
- Enhanced NRW (RAW) file format support
- Zoom memory (quick switch between seven preset focal lengths)
- Tone level information for quick and precise image adjustment
- Versatile Exposure and White balance bracketing functions
- Optional WC-E75A wide-angle converter lens

Note: Images shown on this page are simulated.





Waterproof, shockproof, freezeproof*



Enjoy shooting Nikon quality still photos and Full HD 1080p movies wherever life takes you. *This can include diving to depths of up to 33 feet, drops of up to 5 feet, and temperatures as cold as 14° F. Whether snowboarding or scuba diving, press the one-touch movie record button and explore new ways to capture all the action with a camera that's as rugged and capable as you.

GPS geotagging and World map display

Say you're white water rafting and wish to track your progress by recording the journey with great pictures and videos. Despite freezing water and a grueling ride, the COOLPIX AW100 meets the challenge, right down to the GPS and Electronic compass functionality that record location, track routes and display results on the built-in world map function.



Full HD 1080p movie recording with stereo sound

Record Full HD 1080p movies with stereo sound at the press of a button. Operate the 5x zoom while recording to better realize your vision for the scene. A built-in HDMI mini connector enables output to HDTV.*

* HDMI cable sold separately

Other features

- 3-inch high-resolution 460k-dot (approx.) Combination of Lens shift and Electronic VR Clear color display
- EXPEED C2 image processing engine
- 16.0 effective-megapixel Backside illumination CMOS image sensor
- Easy auto mode
 - Smart portrait system
 - 19 optimized scene modes

Note: Images shown on this page are simulated.



Projector Specifications

- Brightness*1: Up to 20 lumens
- Contrast ratio: 200:1
- Image size: 5 to 60 in. • Throw distance: approx. 11 in. to 10 ft
- Endurance (battery life)*2: approx. 1 hour





The iFrame logo and the iFrame symbol are trademarks of Apple Inc. Products and brand names are trademarks or registered trademarks of their respective companies, iMovie, Mac, and the Mac logo are trademarks of Apple Inc., registered in the U.S. and other countries. The Works with iMovie logo is a trademark of Apple Inc.

• Resolution (output): VGA equivalent

and method of notation all comply with ISO 21118

charged EN-EL12 battery at 77°F/25 °C

*1 Measurement measuring conditions

*2 Based on continuous use of a fully



Bundled cable enables iPhone[®], iPad[®] or iPod® connection*

Bundled with the COOLPIX \$1200pj is the dedicated Dock Connector Cable. Use the Dock Connector Cable to connect your iPhone, iPad or iPod Touch to project video or still images stored within the camera, or stream contents from YouTube™.

* Available with iPhone, iPad or iPod. Photo may vary from actual product.



iPhone iPad and iPod are trademarks of Apple Inc., registered in the U.S. and other countries

S1200pj is compatible with iPod nano 6th generation, iPod photo, iPod touch 4th generation, iPod touch 3rd generation, iPhone 4, iPhone 3GS, iPhone 3, iPad 2, iPad.

"Made for iPhone" "Made for iPad" and "Made for iPod" mean that an electronic accessory has been designed to connect specifically to iPhone, iPad or iPod, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPhone, iPad



iP-PJ Transfer

iP-PJ Transfer is an application that lets you use the COOLPIX S1200pi to project contents stored on your iPhone, iPad or iPod touch.

http://itunes.apple.com/us/app/ip-pj-transfer/id463395217?l=en&mt=8

iPhone, iPad and iPod are trademarks of Apple Inc., registered in the U.S. and other countries.

Microsoft and Excel are either registered trademarks or trademarks of Microsoft Corporation in the U.S. and/or other countries

Other features

- 3-inch high-resolution 460k-dot (approx.) Smart portrait system Clear color display
- EXPEED C2 image processing engine
- Charge camera using included USB AC

Note: Images shown on this page are simulated.

Step up from ordinary to extraordinary COOLPIX S8200 14x 3-inch





The iFrame logo and the iFrame symbol are trademarks of Apple Inc. Products and brand names are trademarks or registered trademarks of their respective companies. iMovie, Mac, and the Mac logo are trademarks of Apple Inc., registered in the U.S. and other countries. The Works with iMovie logo is a trademark of Apple Inc.



Versatile 14x wide-angle optical **Zoom-NIKKOR ED glass lens**

Capture your world in stills and movies with a high power optical Zoom-NIKKOR ED glass lens that offers coverage from 25mm wide-angle to 350mm telephoto equivalent*. Enjoy macro close-up shooting as close as 0.4 inches.

* 35mm format equivalent

Fast, advanced, powerful

Features include a 16.1 megapixel CMOS sensor, 3-inch ultra-high resolution LCD display, fast framing rates and superb image quality for both stills and movies--even when taken in low light. All this in a lightweight pocketsize design that's easy to use and compact enough to take anywhere.

Other features

- 3-inch high-resolution 921k-dot (approx.) Filter effects available for stored images clear color display
- EXPEED C2 image processing engine
- VR image stabilization
- Special effects available when shooting pictures or movies
- Smile timer
- Charge camera using included USB AC
- High-speed continuous shooting at

Note: Images shown on this page are simulated.

A sleek look, a beautiful touch Black Gold Purple COOLPIX S100

Ultra-sleek fashionable design

Compact, slim and fashionable, you'll proudly carry the COOLPIX \$100 everywhere. Exquisitely detailed and available in a variety of colors, this camera perfectly complements your lifestyle and helps you capture beautiful still images and movies—even in less than ideal lighting conditions.

Large 3.5-inch high-resolution (820,000-dot) touchcontrol OLED display

Turn on the COOLPIX S100 to view a 3.5-inch OLED display. You'll be impressed with its clarity and brilliance, whether composing a shot or viewing images, movies or slide shows. Intuitive touch control provides direct and easy access to all camera functions.

Other features

- EXPEED C2 image processing engine
- Filter effects available for stored images Smart portrait system
- 20 optimized scene modes
- Subject tracking
- Charge camera using included USB AC adapter
- · Easy auto mode
- 3D photography

Note: Images shown on this page are simulated.





The iFrame logo and the iFrame symbol are trademarks of Apple Inc. Products and brand names are trademarks or registered trademarks of their respective companies. iMovie, Mac, and the Mac logo are trademarks of Apple Inc., registered in the U.S. and other countries. The Works with iMovie logo is a trademark of Apple Inc.

Bring the smiles closer COOLPIX S6200 16.0 10x 2.7-inch LCD





The iFrame logo and the iFrame symbol are trademarks of Apple Inc. Products and brand names are trademarks or registered trademarks of their respective companies. iMovie, Mac, and the Mac logo are trademarks of Apple Inc., registered in the U.S. and other countries. The Works with iMovie logo is a trademark of Apple Inc.

10x zoom in compact body

A versatile 10x Zoom-NIKKOR ED glass lens helps you capture beautiful stills and movies. The sleek design lets you can carry it with you everywhere go to capture those elusive smiles and action shots.

In-camera effects

In-camera special effects can be applied as you shoot--no post-processing required. Apply Low key to highlight dark areas, High key to highlight bright areas, Monochrome to yield powerful black and white images, Soft to add a gentle touch, Selective color for the artistic highlighting of a particular feature or Nostalgic sepia for a warm effect.

Special effects









Nostalgic sepia

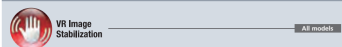
Other features

- EXPEED C2 image processing engine
- Smart portrait system
- Scene auto selector
- 18 optimized scene modes
- Charge camera using included USB AC adapter

Note: Images shown on this page are simulated.

COOLPIX PREMIUM FEATURES

mage Stabilization



Nikon VR (Vibration reduction) image stabilization technologies help achieve beautifully clear results by producing blur-free images when shooting in low light or unsteady conditions.



All models

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

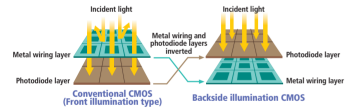


All models

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.



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





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



The Clear color difference



S4300 S100

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

Each of the advanced functions of the Smart portrait system is designed to help produce consistently great portraits.

Skin Softening ————					All	models
Face-Priority AF —					All	models
Smile Timer —					All	models
Blink Warning —					All	models
Blink Proof	P510	P310	S6300	S4300	S3300	L810
		L26	S30	AW100	S1200pj	S6200
In-Camera Red-Eye Fix ———					All	models



Scene Auto Selector/ Easy Auto Mode

These functions provide quick, carefree picturetaking in a variety of situations by determining the subject and surrounding conditions, and then automatically selecting the appropriate scene mode for the shot.*



*Available as 'Point and Shoot' on the S30



racking

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















COOLPIX cameras that carry the 720p logo can record at 1,280 x 720 pixels (720p) Those marked with the Full HD logo can record at 1,920 x 1,080 pixels (1080p).



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



S30 AW100

Water-resistant, shock resistant, and weatherresistant COOLPIX models are built tough enough to serve well while enjoying outdoor activities at any time of the year.





A high-performance GPS chip records the latitude and longitude locating where each picture was taken.



Offers a handy reference by displaying the location where pictures were taken, or the route defined by log records made using the GPS chip.



P510 P310 S9300 S6300 L810 S100

3D image shooting capability makes it easy to create composite images that achieve realistic playback on 3D-capable TVs and computers.



Note: Feature availability varies according to camera model. Images shown on this page are simulated.

Specifications













COOLPIX P510		COOLPIX P510	COOLPIX P310	COOLPIX S9300	COOLPIX S6300	COOLPIX S4300	
Effective pixels Lens		16.1 milion	16.1 milion	16.0 million	16.0 million	16.0 million	
		42x zoom NIKKOR; 4.3-180 mm (35mm [135] format angle of view: 24-1000 mm); f/3-5.9; Digital zoom: up to 2x (35mm [135] format angle of view: Approx. 2000 mm)	4.2x zoom NIKKOR; 4.3-17.9 mm (35mm [135] format angle of view: 24-100 mm); f/1.8-4.9; Digital zoom: up to 2x (35mm [135] format angle of view: Approx. 200 mm)	18x zoom NIKKOR; 4.5-81.0 mm (35mm [135] format angle of view: 25-450 mm); f/3.5-5.9; Digital zoom: up to 4x (35mm [135] format angle of view: Approx. 1800 mm)	10x zoom NIKKOR; 4.5-45.0 mm (35mm [135] format angle of view: 25-250 mm); f/3.2-5.8; Digital zoom: up to 4x (35mm [135] format angle of view: Approx. 1000 mm)	6x zoom NIKKOR; 4.6-27.6 mm (35mm [135] format angle of view: 26-156 mm); f/3.5-6.5; Digital zoom: up to 4x (35mm [135] format angle of view: Approx. 624 mm)	
Focus range (from lens)		1 ft 8 in. (50 cm) to infinity (∞), Macro close-up mode: 0.4 in. (1 cm) to infinity (∞)	1 ft (30 cm) to infinity (∞), Macro close-up mode: 0.8 in. (2 cm) to infinity (∞)	1 ft 8 in. (50 cm) to infinity (∞), Macro mode: 1.6 in. (4 cm) to infinity (∞)	1 ft 8 in. (50 cm) to infinity (∞), Macro mode: 4 in. (10 cm) to infinity (∞)	1 ft 8 in. (50 cm) to infinity (∞), Macro mode: 2 in. (5 cm) to infinity (∞)	
Monitor		3-in., approx. 921k-dot, wide-viewing angle TFT LCD with anti-reflection coating	3-in., approx. 921k-dot, wide-viewing angle TFT LCD with anti-reflection coating	3-in., approx. 921k-dot, wide-viewing angle TFT LCD with anti-reflection coating	2.7-in., approx. 230k-dot, TFT LCD with anti-reflection coating	3-in., approx. 460k-dot, TFT LCD with touch screen control and anti-reflection coating	
Storage r	nedia	SD/SDHC/SDXC memory card*3	SD/SDHC/SDXC memory card*3	SD/SDHC/SDXC memory card* ³	SD/SDHC/SDXC memory card*3	SD/SDHC/SDXC memory card*3	
ISO sensitivity		ISO 100, 200, 400, 800, 1600, 3200, Hi1 (equivalent to 6400), Auto (auto gain ISO 100-1600), Fixed range auto (ISO 100-400, 100-800), Hi2 (equivalent to 12800) (High ISO monochrome in special effect mode)	ISO 100, 200, 400, 800, 1600, 3200, Hi1 (equivalent to 6400), Auto (auto gain ISO 100-1600), Fixed range auto (ISO 100-400, 100-800), Hi2 (equivalent to 12800) (High ISO monochrome in special effect mode)	ISO 125, 200, 400, 800, 1600, 3200, Auto (auto gain ISO 125-1600), Fixed range auto (ISO 125-400, 125-800) ISO 125-400, 125-800) ISO 125-400, 125-800)		ISO 80, 100, 200, 400, 800, 1600, 3200*4, Auto (auto gain ISO 80-1600), Fixed range auto (ISO 80-400, 80-800)	
Power sources	Supplied	Rechargeable Li-ion Battery EN-EL5, Charging AC Adapter EH-69P	Rechargeable Li-ion Battery EN-EL12, Charging AC Adapter EH-69P	Rechargeable Li-ion Battery EN-EL 12, Charging AC Adapter EH-69P	Rechargeable Li-ion Battery EN-EL 12, Charging AC Adapter EH-69P	Rechargeable Li-ion Battery EN-EL19, Charging AC Adapter EH-69P	
	Optional	AC Adapter EH-62A, Battery Charger MH-61	AC Adapter EH-62F, Battery Charger MH-65	AC Adapter EH-62F, Battery Charger MH-65	AC Adapter EH-62F, Battery Charger MH-65	AC Adapter EH-62G, Battery Charger MH-66	
Battery life*1		Approx. 240 shots with EN-EL5 battery	Approx. 230 shots with EN-EL12 battery	Approx. 200 shots with EN-EL12 battery			

Approx. 4.3 x 2.5 x 1.3 in.

(108.7 x 62.3 x 30.6 mm)

Approx. 7.6 oz (215 g) with

battery and SD memory card*7

excluding projections*7

Approx. 1 lb 3.6 oz (555 a) with Approx. 6.9 oz (194 a) with

Approx. 4.1 x 2.3 x 1.3 in.

(103.0 x 58.3 x 32.0 mm)

battery and SD memory card*7

excluding projections*

Dimensions

(W x H x D)

Weight

Approx. 4.8 x 3.3 x 4.1 in.

(119.8 x 82.9 x 102.2 mm)

battery and SD memory card*7

excluding projections*

Approx. 3.7 x 2.3 x 1.1 in.

(93.6 x 57.7 x 26.0 mm)

Approx. 5.7 oz (160 g) with

battery and SD memory card*7

excluding projections*7

Approx. 3.8 x 2.4 x 0.9 in.

Approx 5.0 oz (139 g) with

battery and SD memory card*

(95.5 x 58.9 x 20.8 mm)

excluding projections*7

^{*1} Based on CIPA industry standard for measuring life of camera batteries. Measured at 73° F(23°C): zoom adjusted with each shot.

built-in flash fired with every other shot, image mode set to Normal.

*2 Focus range (from the protective glass).

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

^{*3} Not compatible with Multi Media Cards (MMC).

*4 Setting is available only for image sizes of 4M (2272 × 1704) or 2M (1600 × 1200) or VGA (640 × 480).

*5 In case of using four AA Energizer® Ultimate Lithium batteries.

*6 In case of using two AA Energizer® Ultimate Lithium batteries.

*7 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.

Specifications

		New	New	New	New						
				FO				1 1			
		COOLPIX S3300	COOLPIX L810	COOLPIX L26	COOLPIX S30	COOLPIX P7100	COOLPIX AW100	COOLPIX S1200pj	COOLPIX S100	COOLPIX S8200	COOLPIX S6200
ffective p	ixels	16.0 million	16.1 million	16.1 million	10.1 million	10.1 million	16.0 million	14.1 million	16.0 million	16.1 million	16.0 million
ens		6x zoom NIKKOR; 4.6-27.6 mm (35mm [135] format angle of view: 26-156 mm); f/3.5-6.5; Digital zoom: up to 4x (35mm [135] format angle of view: Approx. 624 mm)	26x zoom NIKKOR; 4.0-104 mm (35mm [135] format angle of view: 22.5-585 mm); f/3.1-5.9; Digital zoom: up to 4x (35mm [135] format angle of view: Approx. 2340 mm)	5x zoom NIKKOR; 4.6-23.0 mm (35mm [135] format angle of view: 26-130 mm); f/3.2-6.5; Digital zoom: up to 4x (35mm [135] format angle of view: Approx. 520 mm)	3x zoom NIKKOR; 4.1-12.3 mm (35mm [135] format angle of view: 29.1 - 87.3 mm); f/3.3-5.9; Digital zoom: up to 4x (35mm [135] format angle of view: Approx. 349 mm)	7.1x zoom NIKKOR; 6.0-42.6 mm (35mm [135] format angle of view: 28-200 mm); f/2.8-5.6; Digital zoom: up to 4x (35mm [135] format angle of view: Approx. 800 mm)	5x zoom NIKKOR; 5.0-25.0 mm (35mm [135] format angle of view: 28-140 mm); f/3.9-4.8; Digital zoom: up to 4x (35mm [135] format angle of view: Approx. 560 mm)	5x zoom NIKKOR; 5.0-25.0 mm (35mm [135] format angle of view: 28-140mm); f/3.9-5.8; Digital zoom: up to 4x (35mm [135] format angle of view: Approx. 560 mm)	5x zoom NIKKOR; 5.0-25.0 mm (35mm [135] format angle of view: 28-140 mm); f/3.9-4.8; Digital zoom: up to 4x (35mm [135] format angle of view: Approx. 560 mm)	14x zoom NIKKOR; 4.5-63.0 mm (35mm [135] format angle of view: 25-350 mm); f/3.3-5.9; Digital zoom: up to 2x (35mm [135] format angle of view: Approx. 700 mm)	10x zoom NIKKOR; 4.5-45.0 mm (35mm [135] format angle of view 25-250 mm); f/3.2-5.8; Digital zoo up to 4x (35mm [135] format ang of view: Approx. 1000 mm)
ocus range from lens)	e	1 ft 8 in. (50 cm) to infinity (∞), Macro mode: 2 in. (5 cm) to infinity (∞)	1 ft 8 in. (50 cm) to infinity (∞), Macro mode: 0.4 in. (1 cm) to infinity (∞)	1 ft 8 in. (50 cm) to infinity (∞); Macro mode: 4 in. (10 cm) to infinity (∞)	1 ft (30 cm) to infinity (∞), Shoot close-ups/Shoot under water/Photograph food/ Highlight colors/Take soft pictures/Create a diorama effect: 2 in. (5 cm) to infinity (∞)*2	1 ft 8 in. (50 cm) to infinity (∞), Macro close-up mode: 0.8 in. (2 cm) to infinity (∞)	1 ft 8 in. (50 cm) to infinity (∞), Macro mode: 0.4 in. (1 cm) to infinity (∞)	1 ft (30 cm) to infinity (∞), Macro mode: 1.2 in. (3 cm) to infinity (∞)	1 ft 8 in. (50 cm) to infinity (∞), Macro mode: 0.4 in. (1 cm) to infinity (∞)	1 ft 8 in. (50 cm) to infinity (∞), Macro mode: 0.4 in. (1 cm) to infinity (∞)	1 ft 8 in. (50 cm) to infinity (∞), Macro mode: 4.0 in. (10 cm) to infinity (∞)
l onitor		2.7-in., approx. 230k-dot, TFT LCD with anti-reflection coating	3-in., approx. 921k-dot, wide-viewing angle TFT LCD with anti-reflection coating	3-in., approx. 230k-dot, TFT LCD	2.7-in., approx. 230k-dot, TFT LCD	3-in., approx. 921k-dot, wide-viewing angle, vari-angle TFT LCD with anti-reflection coating		3-in., approx. 460k-dot, TFT LCD with anti-reflection coating	a 3.5-in., approx. 820k-dot, wide-viewing angle OLED monitor with touch screen control and anti-reflection coating	3-in., approx. 921k-dot, wide-viewing angle TFT LCD with anti-reflection coating	2.7-in., approx. 230k-dot, TFT LCD with anti-reflection coating
Storage me	edia	SD/SDHC/SDXC memory card*3	SD/SDHC/SDXC memory card* ³	SD/SDHC/SDXC memory card*3	SD/SDHC/SDXC memory card*3	SD/SDHC/SDXC memory card*3	SD/SDHC/SDXC memory card*3	SD/SDHC/SDXC memory card*3	SD/SDHC/SDXC memory card*3	SD/SDHC/SDXC memory card*3	SD/SDHC/SDXC memory card*3
SO sensitiv	vity	ISO 80, 100, 200, 400, 800, 1600, 3200*4, Auto (auto gain ISO 80-1600), Fixed range auto (ISO 80-400, 80-800)	ISO 80, 100, 200, 400, 800, 1600, Auto (auto gain ISO 80-1600)	Auto (auto gain ISO 80-1600)	Auto (auto gain ISO 80-1600)	ISO 100, 200, 400, 800, 1600, 3200, Hi 1 (equivalent to 6400), Auto (auto gain ISO 100-800), High ISO sensitivity auto (ISO 100-1600), Fixed range auto (ISO 100-200, 100-400), Low noise night mode (ISO 400-12800)	ISO 125, 200, 400, 800, 1600, 3200, Auto (auto gain ISO 125-800), Fixed range auto (ISO 125-400)		ISO 125, 200, 400, 800, 1600, 3200 Auto (auto gain ISO 125-800), Fixed range auto (ISO 125-400)	ISO 100, 200, 400, 800, 1600, 3200, Auto (auto gain ISO 100-1600), Fixed range auto (ISO 100-400, 100-800),High-speed continuous (ISO 100-1600)	ISO 80, 100, 200, 400, 800, 1600, 3200, Auto (auto gain ISO 80-1600 Fixed range auto (ISO 80-400, 80-800)
Power	Supplied	Rechargeable Li-ion Battery EN-EL19, Charging AC Adapter EH-69P	Four LR6/L40 (AA-size) alkaline batteries	Two LR6/L40 (AA-size) alkaline batteries	Two LR6/L40 (AA-size) alkaline batteries	Rechargeable Li-ion Battery EN-EL14, Battery Charger MH-24	Rechargeable Li-ion Battery EN-EL12, Battery Charger MH-65	Rechargeable Li-ion Battery EN-EL12, Charging AC Adapter EH-69P	Rechargeable Li-ion Battery EN-EL19, Charging AC Adapter EH-69P	Rechargeable Li-ion Battery EN-EL12, Charging AC Adapter EH-69P	Rechargeable Li-ion Battery EN-EL1 Charging AC Adapter EH-69P
	Optional	AC Adapter EH-62G, Battery Charger MH-66	Four FR6/L91 (AA-size) lithium batteries, Four EN-MH2 rechargeable Ni-MH batteries, AC Adapter EH-67, Battery Charger MH-73	Two FR6/L91 (AA-size) lithium batteries, Two EN-MH2 rechargeable Ni-MH batteries, AC Adapter EH-65A, Battery Charger MH-72/MH-73	Two FR6/L91 (AA-size) lithium batteries, Two EN-MH2 rechargeble Ni-MH batteries, Battery Charger MH-72/MH-73	AC Adapter EH-5b with Power Connector EP-5A	AC Adapter EH-62F	AC Adapter EH-62F, Battery Charger MH-65	AC Adapter EH-62G, Battery Charger MH-66	AC Adapter EH-62F, Battery Charger MH-65	AC Adapter EH-62F, Battery Charger MH-65
Battery life	<u>*</u> *1	Approx. 210 shots with EN-EL19 battery	Approx. 300 shots with alkaline, 740 shots with lithium* ⁵ , or 450 shots with EN-MH2 battery	Approx. 200 shots with alkaline, 680 shots with lithium* ⁶ , or 350 shots with EN-MH2 battery	Approx. 240 shots with alkaline, 700 shots with lithium* ⁶ , or 410 shots with EN-MH2 battery	Approx. 350 shots with EN-EL14 battery	Approx. 250 shots with EN-EL12 battery	Approx. 220 shots with EN-EL12 battery	Approx. 150 shots with EN-EL19 battery	Approx. 250 shots with EN-EL12 battery	Approx. 250 shots with EN-EL12 battery
Dimension: W x H x D		Approx. 3.8 x 2.3 x 0.8 in. (94.8 x 57.8 x 19.5 mm) excluding projections*7	Approx. 4.4 x 3.1 x 3.3 in. (111.1 x 76.3 x 83.1 mm) excluding projections*7	Approx. 3.8 x 2.4 x 1.2 in. (96.0 x 59.7 x 28.8 mm) excluding projections* ⁷	Approx. 4.1 x 2.6 x 1.6 in. (101.9 x 64.8 x 39.4 mm) excluding projections*7	Approx. 4.6 x 3.1 x 1.9 in. (116.3 x 76.9 x 48.0 mm) excluding projections* ⁷	Approx. 4.4 x 2.6 x 0.9 in. (110.1 x 64.9 x 22.8 mm) excluding projections* ⁷	Approx. 4.3 x 2.5 x 0.9 in. (107.0 x 63.4 x 22.6 mm) excluding projections* ⁷	Approx. 3.9 x 2.6 x 0.8 in. (99.0 x 65.2 x 18.1 mm) excluding projections* ⁷	Approx. 4.1 x 2.4 x 1.3 in. (103.7 x 59.3 x 32.7 mm) excluding projections* ⁷	Approx. 3.7 x 2.3 x 1.0 in. (93.0 x 56.7 x 25.4 mm) excluding projections*7
Veight		Approx. 4.6 oz (128 g) with battery and SD memory card*7	Approx. 15.2 oz (430 g) with battery and SD memory card*7	Approx. 5.8 oz (164 g) with battery and SD memory card*7	Approx. 7.6 oz (214 g) with battery and SD memory card*7	Approx. 14.0 oz (395 g) with battery and SD memory card* ⁷	Approx. 6.3 oz (178 g) with battery and SD memory card*7	Approx. 6.6 oz (186 g) with battery and SD memory card*7	Approx. 4.9 oz (138 g) with battery and SD memory card*7	Approx. 7.6 oz (213 g) with battery and SD memory card*7	Approx. 5.7 oz (160 g) with battery and SD memory card*7
			eries. Measured at 73° F(23°C); zoom adju					-			color availability may vary according to regi

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

*2 Focus range (from the protective glass).

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

*4 Setting is available only for image sizes of 4M (2272 × 1704) or 2M (1600 × 1200) or VGA (640 × 480).

*5 In case of using four AA Energizer® Ultimate Lithium batteries.

*6 In case of using two AA Energizer® Ultimate Lithium batteries.

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

19

Innovation for Imaging Excellence



NIKKOR®

NIKKOR lenses have long met the exacting standards of top professional photographers. And they continue to demonstrate Nikon's total commitment to craftsmanship and reliability in today's world of digital photography.



EXPEED C2

EXPEED C2 continues to expand the possibilities of photography with improved levels of high image quality, fine detail and processing speed. Engineered to deliver optimal performance on each COOLPIX model, the latest evolution of Nikon's renowned digital image processing engine helps ensure beautiful photographs of every scene you shoot.

www.nikonusa.com



Versatile ViewNX 2

Each COOLPIX camera includes a CD-ROM that contains exclusive Nikon software or installer designed to make photography more fun.



Bring Your Circle Closer. http://mypicturetown.com

2GB FREE storage with my Picturetown

The secure, safe, photo and video storage and sharing service brought to you by Nikon.































Microsoft®, Windows®, Windows Vista™, and Windows® 7 are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Macintosh⁹, 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. "ZENRIN" is a registered trademark of ZENRINCO., LTD. NAVTEQ Maps is a trademark of NAVTEQ. DLP® and the DLP logo are trademarks of Texas Instruments. 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. February 2012 ©2012 Nikon Corporation Nikon symbol is a registered trademark of Nikon Corporation in Japan and the USA.



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

