Nikon

COOLPIX. S200 · S500

At the heart of the image

COOLPIX. STYLE
brilliance made beautiful
Optical & Electronic VR Image Stabilization
Stability advanced... images enhanced.

You can shoot sharper, clearer and without blur with Nikon’s ingenious Vibration Reduction. VR Image Stabilization detects and corrects for camera movement to give you rock-steady results time after time in lower light. So effective, it even lets you shoot in lower light. The COOLPIX S500 features Optical VR Image Stabilization and the S200 features Electronic VR Image Stabilization.

High Performance

Underneath the stylish stainless steel body, the COOLPIX S500 conceals the heart of a true performance camera. Among compact digital cameras the COOLPIX S500 is fast. Start up time is an amazing 0.6 seconds and shutter lag, in release priority mode, is just 0.005 seconds.

ISO 2000 Capability
See what you’ve been missing.

The COOLPIX S500 offers light sensitivity up to ISO 2000 allowing you to tackle scenes and situations far beyond the capabilities of conventional compacts, it gives you great exposures in significantly lower light. The COOLPIX S200 can be manually set as high as 1000 ISO.

Incredible, Bright 2.5” LCD
Makes shooting and sharing pictures easier.

The COOLPIX S200 and S500 are equipped with an incredible 2.5” LCD great for viewing images anywhere, anytime. Anti-reflective coating makes it easier for everyone to see and enjoy images. The larger LCD lets you make the most of smooth, sharp movies, and great-looking stills.
COOLPIX S500 Rotary Multi Selector Display
Swift circular scrolling action allows speedy image browsing at up to 10 images per second. On-screen icon with cursor tracks scrolling for easy feature selection.

Blur Warning alerts you to a blurry image.

Auto Image Rotation
Detects pictures that have been taken with the camera held vertically and automatically rotates the image for in-camera LCD playback.

Noise Reduction Mode
Minimizes digital artifacts in long exposures.

In-Camera Cropping
Allows you to crop out the part of the image you don’t want and keep the part you do.

Color Options
Allows you to make pictures more vivid or record monotones.

Best Shot Selector
Enables the camera to take a series of photos and automatically select the one with the sharpest focus.

Date and Time Imprinting
Is available to document the exact time and date that your photo is taken.

Voice Memo Function
Records up to 20 seconds of sound that can be then attached to an image.

D-Lighting
Compensates for underexposed images or insufficient flash by automatically adding light and detail to selected shots where needed -- without affecting properly exposed areas.

In-Camera Red-Eye Fix™
This in-camera feature automatically fixes most typical occurrences of red-eye.

Face-Priority AF
Automatically finds and focuses on people’s faces to ensure superb portraits with clear, crisp focus.

Innovative Automatic Features Simply Brilliant

The COOLPIX S200 and S500 feature 15 specially programmed modes to automatically handle focus, exposure, white balance and other adjustments that help you take great pictures easily.
Beauty has always been in the eye of the beholder, now it’s in the hands of the photographer.
3x Optical Zoom - Nikkor glass lens
High quality lenses deliver high quality pictures.

The Zoom Nikkor Lens gives you the power of 3x optical zoom lens, 38-114mm (S200) and 35-105mm (S500) for 35mm equivalent while Macro capability lets you get as close as 3.9 inches. This combination is supported by Nikons’ world-renowned optical technology delivering crisp, clear images.

3x Optical Zoom-Nikkor Glass Lens plus 4x Digital zoom equals 12x zoom range

In-Camera Color Options & QuickTime™ Movie with Sound

standard    vivid color    black and white    sepia    cyanotype
Five color shooting options.

Shoot a Quicktime Movie with sound at 30 frames per second

Transfer Directly to Printer, TV or Web

Print directly from your camera You can transfer images directly to print, without the need of a PC, when using PictBridge and USB Direct Print compatible printers.

Connect directly to your TV Show friends and family the results on a grand scale with the supplied video cable.
COOLPIX S200 · S500

Key Features

7.1 Megapixels for beautiful prints up to 16 x 20 inches.

VR Image Stabilization to minimize camera shake. Optical VR - S500, Digital VR - S200

High Light Sensitivity up to ISO 2000 (S500) up to ISO 1000 (S200)

High Quality 3x Optical Zoom-Nikkor glass lens for incredibly sharp, clear images.

High Resolution, bright 2.5 Inch LCD for easy viewing and playback of pictures.

Rotary Multi Selector lets you speed dial your selections at 10 fps. (S500)

All New Stylish, Metal Design slips right into your shirt pocket or purse.

Auto Image Rotation will automatically rotate vertical images in the camera.

Ultra-Light Weight of approximately 4.4 oz. (without battery and SD card).

Nikon In-Camera Red-Eye Fix™ automatically fixes most instances of red-eye.

Nikon D-Lighting automatically brightens the dark areas in the picture when in playback mode.

Face-Priority AF automatically finds a face and focuses on it for crisp, sharp portraits.

15 Scene Modes, for taking great pictures, easily and automatically.

Longer Battery Life shoot approximately up to 230 images on a single charge of the included lithium-ion (Nikon EN-EL10) rechargeable battery.

Adjustable Graphic User Interface allows you to change the interface to view either the icon view or the traditional menu item view.

In-Camera Help button instantly displays an explanation for all the functions within all menus.

Take Great Close-Up Pictures with the ability to focus as close as 3.9 inches from your subject. 5.9 inches with the S500

Movie Mode with sound available at 30 frames per second.

26MB Internal Memory allows you to begin taking pictures immediately. 20MB internal memory with the S200

Print Directly to a Printer by connecting directly to a PictBridge-compatible printer.

Accessories

Included: Wrist Strap, USB Cable, Audio Video Cable, EN-EL10 Rechargeable Battery, Battery Charger MH-63, PictureProject™ CD-Rom

Leather Case (optional)

AC Adapter EH-62D (optional)
COOLPIX S500
3.5” w x 2.0” h x 0.9” d
(only 4.4 oz!)

Effective, Bright, High Resolution 2.5” LCD Monitor for high visibility in daylight

7.1 Effective Megapixels
3X Optical Zoom-Nikkor Glass Lens
2.5” Incredible, Bright, High Resolution LCD Screen
VR Image Stabilization
**Effective pixels**  
$S500/S200$: 7.1 million

**Image sensor**  
$S500$: 1/2.5-in. CCD; total pixels: approx. 7.41 million  
$S200$: 1/2.5-in. CCD; total pixels: approx. 7.41 million

**Lens**  
$S500$: 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); VR (Vibration Reduction) available except with Time-lapse movie  
$S200$: 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)**  
$S500$: 1 ft. 8 in. (50cm) to infinity (+); Macro close-up mode: 5.9 in. (15cm) to infinity (+)  
$S200$: 2 ft. (60cm) to infinity (+); Macro close-up mode: 3.9 in. (10cm) to infinity (+)

**Monitor**  
$S500$: 2.5-in., 230,000-dot, TFT LCD with anti-reflection coating  
$S200$: 2.5-in., 153,000-dot, TFT LCD with anti-reflection coating

**Storage media**  
$S500$: Internal memory (approx. 26 MB), SD memory cards  
$S200$: Internal memory (approx. 20 MB), SD memory cards

**Movie**  
$S500$: With sound: TV movie (640) at 30fps, Small size (320) at 30fps/15fps, Smaller size (160) at 15fps; Without sound: Time-lapse movie at 30fps, Stop-motion movie  
$S200$: With sound: TV movie (640) at 30fps, Small size (320) at 30fps/15fps, Smaller size (160) at 15fps; Without sound: Time-lapse movie at 30fps, Stop-motion (640), Electronic VR (Vibration Reduction) available except with Time-lapse movie

**Image size (pixels)**  
$S500$: 3072 x 2304 (High: 3072*, Normal: 3072), 2592 x 1944 (Normal: 2592), 2048 x 1536 (Normal: 2048), 1024 x 768 (PC: 1024), 640 x 480 (TV: 640), 3072 x 2304 (High: 3072*, Normal: 3072), 2592 x 1944 (Normal: 2592), 2048 x 1536 (Normal: 2048), 1024 x 768 (PC: 1024), 640 x 480 (TV: 640), 3072 x 1728 (16:9)

**Vibration Reduction (VR)**  
$S500$: Optical Lens shift VR Image Stabilization  
$S200$: Electronic VR Image Stabilization

**ISO sensitivity**  
$S500$: ISO 50, 100, 200, 400, 800, 1600, 2000, Auto (auto gain ISO 50-1000)  
$S200$: ISO 50, 100, 200, 400, 800, 1000, Auto (auto gain ISO 50-800)

**Built-in flash**  
$S500$: Range: (W) 1 ft. 8 in. to 24 ft. 7 in. (0.5 to 7.5m), (T) 1 ft. 8 in. to 13 ft. 1 in. (0.5 to 4.0m)  
$S200$: Range: (W) 2 ft. to 17 ft. 9 in. (0.6 to 5.4m), (T) 2 ft. to 9 ft. 2 in. (0.6 to 2.8m)

**Interface**  
$S500$/S200: USB

**Supported languages**  
$S500$/S200: Czech, Danish, German, English, Spanish, French, Indonesian, Italian, Dutch, Norwegian, Polish, Portuguese, Russian, Finnish, Swedish, Chinese (simplified and Traditional), Japanese, Korean, Thai

**Power sources**  
$S500$/S200: Rechargeable Li-ion Battery EN-EL110 (supplied), AC Adapter EH-62D (optional)

**Battery life**  
$S500$: Approx. 180 shots with EN-EL110 battery (based on CIPA standard)  
$S200$: Approx. 230 shots with EN-EL110 battery (based on CIPA standard)

**Dimensions (WxHxD):**  
$S500$: Approx. 3.5 x 2.0 x 0.9 in. (88 x 51 x 22 mm) (excluding projections)  
$S200$: Approx. 3.6 x 2.2 x 0.7 in. (91.5 x 56.5 x 18.5 mm) (excluding projections)

**Weight**  
$S500$/S200: Approx. 4.4 oz. (125 g) (without battery and SD memory card)

**Supplied Accessories* S500/S200:**  
Rechargeable Li-ion Battery EN-EL110, Battery Charger MH-63, USB Cable UC-E6, Audio Video Cable EG-CP14, Strap, PictureProject CD-ROM

**Optional Accessories: S500/S200:**  
AC Adapter EH-62D, Leather Case

* Supplied accessories may differ by country or area.

**PictureProject System Requirements**

**OS**  
Macintosh: Mac® OS X version 10.3.9, 10.4.x  

**Note**  
CD-ROM drive required for installation. Only built-in USB ports are supported

**Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer. February 2007 ©2007 NIKON CORPORATION.**

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