Nikon Digital Camera COOLPIX 5200/4200 Specifications

Type: Effective pixels:

Digital camera E5200/E4200 5.1 million (E5200)/4.0 million (E4200) CCD:

1/1.8-in. primary color CCD (5.26 million total pixels) / **E4200:** 1/1.8-in. primary color CCD (4.13 million total pixels)

E5200: 5M (2,592 x 1,944), 3M (2,048 x 1,536), 2M (1,600 x 1,200), PC (1,024 x 768), TV (640 x 480) / E4200: 4M (2,272 x 1,704), 3M (2,048 x 1,536), 2M (1,600 x 1,200), PC (1,024 x 768), TV (640 x 480) / S400 x 1,200, PC (1,024 x 768), TV (640 x 480) 3x Zoom-Nikkor; 1=7.8-23.4mm (35mm format equivalent to 38-114mm)/ Image size: I ens:

f/2.8 - f/4.9; 7 elements in 6 groups (one ED lens and two aspherical

lenses); Digital zoom: up to 4x

Autofocus: Contrast-detect TTL AF Focus range:

Focus area:

LCD monitor:

Interface:

Approx. 30cm (11.8") - ∞; approx. 4cm (1.6") - ∞ at wide zoom position in macro close up mode

Auto (5-area automatic focus selection), Manual (99-area manual focus

selection), Center-focus area selection available 1.5-in.; 110,000-dot low-temp. polysilicon TFT transflective LCD with

brightness adjustment; Advanced brightness control LCD Internal memory: approx. 12MB, SD memory card Auto, Scene Assistance (Potrtait, Landscape, Sports, Night portrait),

Storage media: Shooting modes:

Scene (Party/Indoor, Beach/Snow, Sunset, Dusk/Dawn, Night landscape, Close up, Museum, Fireworks show, Copy, Back light, Panorama assist), BSS (Best Shot Selector), Image adjustment, Image sharpening, Saturation control, Auto exposure bracketing, White Balance (Auto, Preset and 7 manual modes), WB bracketing, Digital zoom (Max. 4x), Noise reduction, Self-timer (3 sec., 10 sec.).

E5200: TV movie (640) at 30fps, Small size (320) at 30fps, Smaller

Movie:

size (160) at 30fps E4200: TV movie (640) at 15fps, Small size (320) at

15fps, Smaller size (160) at 15fps

E5200: Single, Continuous (approx. 2.5fps), Multi-shot 16 (16 frames 1/16 in size), 5 shot buffer E4200: Single, Continuous (approx. 1.3fps), Multi-shot 16 (16 frames 1/16 in size), 5 shot buffer Capture modes:

E5200 (5M): (w / Internal Memory): Fine approx.4, Normal approx. 8, Basic approx.16 E4200 (4M): (w / Internal Memory): Fine approx.5, Number of frames:

Normal approx. 11, Basic approx.21
Matrix metering, Center-weighted metering, Spot metering

Exposure metering:

Mechanical and charge coupled electronic shutter Shutter:

Shutter speed: Aperture:

Electronically controlled preset aperture

Aperture range:

Two-step (f/2.8 and f/4.8 [wide])
Range: 0.3-4.5m / 1-14.8ft. (w), 0.3-3.5m / 1-11.5ft (t); Flash modes:
Auto, Red-eye Reduction Auto (Advanced Red-eye Reduction), Anytime
Flash, Flash Cancel, and Slow sync. Built-in Speedlight:

USB, Audio Video output (NTSC/PAL) Power requirements: One Rechargeable Li-ion Battery EN-EL5 (Supplied), AC adapter

EH-62A (Optional)

Dimensions (WxHxD):

Weight: Supplied accessories*:

Approx. 88 x 60 x 36.5mm (3.5 x 2.3 x 1.4 in.)
Approx. 155g (5.5 oz.) (Without battery and SD memory card)
Strap, USB cable, Audio Video cable, Li-ion rechargeable battery EN-ELS, Buttery charger MH-61, Software CD-ROM, Quick start guide, and

Instruction manual

Optional accessories: AC Adapter EH-62A, Soft Case, Waterproof Case WP-CP2**, and SD

memory card

Supplied accessories may differ by country or area.

** Not available in some countries and areas

PictureProject System Requirements

OS: Mac® OS X (10.1.5 or later) RAM: 64MB or more recommended

Hard disk: 60MB required for installation

Display: 800 x 600 with 16-bit color (full color recommended)

Others: CD-ROM drive required for installation

OS: Windows® 98SE, Windows® ME, Windows® 2000 Professional, Windows® XP Home Edition, Windows® XP Professional pre-installed models Windows

RAM: 64MB or more recommended

Hard disk: 60MB required for installation

Display: 800 x 600 with 16-bit color (full color recommended)

Others: CD-ROM drive required for installation

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



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At the heart of the image

DIGITAL CAMERA COLPIX





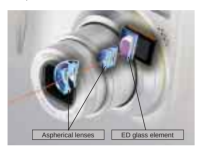


Nikon ingenuity adds impact and clarity

Truly expressive imaging ability

The COOLPIX 5200/4200 achieve shots of superior quality. That's because they deliver the clarity of 5.1 and 4.0 effective megapixels, the freedom of a powerful 3X Zoom-Nikkor ED lens,

and the advantage of a D-SLR-based image processor. Such factors mean shots remain stunning even when enlarged to A4 size, while an innovative lens design keeps overall dimensions compact throughout the zooming range.



Swift, precise Multi-area AF

Multi-area AF enables sharp focus regardless of the subject. Manual Area focus enables the selection of an area anywhere in the frame, while Auto Area focus achieves optimal results with minimal effort.







Manual Area Focus mode

White balance ensures consistent color quality

High-quality white balance maintains natural colors in different kinds of light. An Auto setting achieves optimal accuracy, 7 manual modes and preset capability deliver greater control, and White Balance Bracketing is also available – allowing three images with different white balance settings to be taken one after the other with just a single press of a button.



Approach each opportunity with easy operation

compositions

ease in a wide





range of common situations.



Scene modes suited to frequent

With a selection of 15 Scene Modes —

the COOLPIX 5200/4200 enable sharp.

well-exposed shots to be achieved with

four of which feature Scene Assistance -

Portrait Assist

Portrait Assist ensures pleasing well-composed shots of people

Designed for user friendliness

With smooth lines and with buttons located within easy reach, both cameras place a strong emphasis on user comfort. The cameras also feature an advanced GUI (Graphic User Interface), which is as easy to see as it is to operate.



Handy Mode dial within easy reach



The user-friendly GUI enables smooth operation

Advanced Red-eye Reduction

Automatic in-camera correction is like having a darkroom built into the camera - removing annoving red eves instantly and effectively without the need to use a PC.





Fast, stress-free operation

Powering up in minimal time, the COOLPIX 5200/4200 let you prepare for the shot as soon as the action begins. And with continuous shooting at a rapid 2.5fps*(approx.), movement can be captured in a more expressive manner.







* E5200 only (E4200: approx. 1.3fps)

Maximize your enjoyment with a range of exciting functions

Smooth movies with quality sound.

The COOLPIX 5200 even records smooth 30fps* video with sound. and it's easy to connect it to a TV too. Now you can sit back and enjoy watching recorded action with your friends and family.

* E5200 only (E4200: 15fps)



PictureProject for further fun

PictureProject is designed to be highly accessible for beginners and experienced users alike making it simple to organize, edit and use images as you like.



Direct printing with PictBridge support

The COOLPIX 5200/4200 enable direct printing* from the camera straight to the printer. *When connected to compatible printers.



Optional waterproof case

The dedicated Waterproof Case makes it easy to take pictures safely in the rain, or even while scuba diving to underwater depths of up to 40m

