#### Nikon Digital Camera COOLPIX 5000 Specifications

Type of camera Effective pixels	Digital camera 5.0 million	a E5000						Expo
CCD	2/3-inch-type CCD (total pixels: 5.24 million)							
Image size	2,560 x 1,920 pixels, UXGA-size (1,600 x 1,200), SXGA-size (1,280 x 960),							
	XGA-size (1,0					50),		Expos
	3:2 (2,560 x	1,704) sel	ectable					
Lens	3x Zoom-Nikkor; f=7.1~21.4mm [35mm (135) format equivalent							Exp
	to 28~85mm 9 elements in				made of	anvironm	ontally	Sensitiv
	friendly glass;							w
	glass molded					/ 11		
Digital zoom Autofocus	Up to 4x							
Autolocus	<ul> <li>Contrast-detect TTL AF;</li> <li>7,514-step autofocus control including macro range;</li> </ul>							Built-i
	5-Area Multi					<b>j</b> 07		24111
Focus modes	<ol> <li>Continuous AF mode (when using LCD monitor),</li> <li>Single AF mode (when not using LCD monitor and/or</li> </ol>							
	<ol> <li>Single AF n selectable froi</li> </ol>						2cm	Acc
	[0.8 in.] to inf						2011	Act
Focus range	50cm (19.7 ir	i.) to infin	ity (∞);			,		Externa
Ontinglyingen	2cm (0.8 in.) to infinity (∞) in Macro mode Real-image zoom viewfinder; diopter adjustment: - 2 ~ +1m <sup>-1</sup>							
Optical viewfinder LCD monitor	1.8-in., 110,0							
LOD Montor	backlight);	00 001, 10	w tomp.	porysineo		D (Milito		Playback n
	brightness/hu							-
Storage	System: EXIF 2 Design rule fo							
	Format (DPOF						1	
	Media: CF Ca					' Card		
	Number of fr	ames wi	th 32ME	3 CF Card	d (approx	k.)		
	Image size	FULL	3:2	UXGA	SXGA	XGA	VGA	Power r
	Image quality	2	2			-	-	
	FINE	13	14	32	50	75	173	
	NORMAL	26	28	62	95	139	289	
	BASIC	51	55	118	173	243	459	
User setting	1) Automatic I	node (def	ault); Cu	stom mod	de (three	combinat	ions of	<b>D</b>
	<ul> <li>mode setting can be memorized in #1-#3), 2) White Balance,</li> <li>3) (Exposure) Metering, 4) Continuous (Shooting), 5) Best-Shot</li> <li>Selector (BSS), 6) Image Adjustment (Auto/Normal/More</li> </ul>						Dimensions Weight (wit	
							not	weight (wh
Contrast/Less Contrast/Lighten/Darken/Monochrome),							Accessori	
	7) Saturation Control, 8) Lens, 9) Exposure Options (AE Lock, Bulb							
	time limit on/o 12) Auto Brac							
Capture modes	1) Single,	keting, 13		Contraction	, ciear in	laye		Optional
	2) Continuous							
	3) Continuous							
	<ol> <li>4) Multi-Shot</li> <li>5) High-speed</li> </ol>					mages 3	fns)	
	6) Ultra High-							
	number of							
Shutter	7) Movie with						ec.)	
Shuller	Mechanical ar 1/4,000 (with	minimum	aperture	electronic e) to 1 sec	c in AUT(	) mode a	nd	
	Programmed A							
	Auto; 1/2,000			er-Priority	Auto and	d Manual	; Bulb	
	time limit (up	to 5 minu	ites)					
iver Software Nikon	View 4 Svster	n Reauir	ements	;				

Aperture	7-blade iris diaphragm; 10 steps in 1/3 EV increments
Exposure control	1) Programmed Auto with Flexible Program [ <b>P</b> ],
Exposure control	2) Shutter-Priority Auto [ <b>S</b> ], 3) Aperture-Priority Auto [ <b>A</b> ],
	4) Manual [ <b>M</b> ]; Exposure Compensation (±2 EV in 1/3 EV steps);
	Auto Exposure Bracketing (3 or 5 frames within $\pm 2$ EV)
Exposure metering	4-mode TTL metering; 1) 256-segment Matrix [ 🐼 ],
Exposure metering	2) Center-Weighted [1], 3) Spot [1], 4) Spot AF Area [1]
Exposure range	$EV - 2.0 \sim +18.0 \text{ (W)}, EV - 0.5 \sim +17.0 \text{ (T)} (ISO 100 equivalent)$
Sensitivity (approx.)	ISO 100 equivalent; 100, 200, 400, 800, and Auto
Sensitivity (approx.)	(can be controlled in any exposure mode)
White balance	1) Matrix Auto White Balance with TTL control, 2) 5-mode
white balance	Manual with fine tuning (Fine/Incandescent/Fluorescent/Cloudy/
	Speedlight), 3) Preset, 4) White Balance Bracketing
Self-timer	10 sec. or 3 sec. duration
Built-in Speedlight	Guide number: 10 (when sensitivity is at ISO 100 equivalent)
Built-in Speedingin	Flash control: Sensor flash system
	Flash modes: 1) Auto Flash, 2) Flash Cancel, 3) Anytime Flash,
	4) Slow Sync, 5) Red-Eye Reduction
Accessory shoe	Standard ISO 518; lock pin provided prevents Nikon Speedlight from
Accessory slice	slipping off
External Speedlight	Hotshoe connects to external Nikon Speedlight
External opecaright	SB-50DX/28DX/28/27/26/25/24/23/22s;
	built-in Speedlight can be canceled when using external
	Speedlight(s)
Playback menu options	1) 1 frame, 2) Thumbnail (4/9 segments), 3) Slide show,
	4) Movie with audio, 5) Enlarged playback (up to 6x);
	Shooting information; Histogram indication and highlight
	point display; Hide and protect attributes can be set to
	each image; Focus confirmation indication
Interface	USB 1.1
I/O terminal	Power input, Audio/Video output (NTSC or PAL selectable),
i e torridi	Digital output terminal (USB 1.1/Remote Cord)
Power requirements	One Rechargeable Li-ion Battery EN-EL1 (included),
	One 6V 2CR5/DL245 lithium battery (optional),
	Six 1.5V LR6 (AA-size alkaline) batteries* with Battery Pack
	MB-E5000 (optional), AC adapter (optional)
	*1.5V Lithium, 1.2V NiMH, or 1.2V NiCd batteries can also be used.
Battery life	Approx. 100 min. when using LCD monitor and
	EN-EL1 battery at normal temperature (20°C [68°F])
Dimensions (W x H x D)	Approx. 101.5 x 81.5 x 67.5mm (4.0 x 3.2 x 2.7 in.)
Weight (without battery)	Approx. 360g (12.6 oz.)
5 ( )	
Accessories included*	Lens cap, Camera strap, AV cable, CompactFlash™ Card,
	USB cable UC-E1, Rechargeable Li-ion Battery EN-EL1,
	Battery Charger, Nikon View 4 CD-ROM
	, ,
Optional accessories	Fisheye Converter FC-E8, Wideangle Converter WC-E68, Telephoto
	Converter TC-E2, Telephoto Converter TC-E3ED**, Slide Copy
	Adapter ES-E28***, Step Down Ring Lens Adapter UR-E5 and
	UR-E6, Lens Hood HN-E5000, LCD Hood HL-E5000, Battery Pack
	MB-E5000, Remote Cord MC-EU1
	<ul> <li>Standard accessories may differ by country or area.</li> </ul>
	** Recommended for use with 1.2x digital zoom or higher
	(vignetting occurs otherwise)
	***Recommended for use with 1.4x digital zoom or higher

Nikon

Driver Software Nikon View 4 System Requirements Macintosh

	new 4 System Requirements	Windows	
OS Models	Mac <sup>®</sup> OS8.6 - 9.2 iMac <sup>™</sup> , iBook <sup>™</sup> , Power Macintosh <sup>®</sup> G3 (Blue/White), Power Macintosh <sup>™</sup> G4 or later, PowerBook <sup>®</sup> G3 (only built-in USB ports supported) or later	OS/Models CPU	Windows <sup>®</sup> 98/98SE, Windows <sup>®</sup> 2000 Professional, Windows <sup>®</sup> Me pre-installed model MMX <sup>®</sup> Pentium <sup>®</sup> or later
RAM Hard disk Display Others	32Mbyte (64Mbyte or more recommended) 15MB required for installation, with additional amount equivalent to twice the capacity of the camera memory card required when Nikon View 4 is running 640 x 480 with 16-bit color (800 x 600 or greater, full color recommended) CD-ROM drive, USB interface (only built-in USB ports supported),	RAM Hard disk Display	64Mbyte (128Mbyte or more recommended) 15MB required for installation, with additional amount equivalent to twice the capacity of the camera memory card required when Nikon View 4 is running 640 x 480 with 16-bit color (800 x 600 or greater, full color recommended)
oulers	Mac <sup>®</sup> OS8.6 needs USB driver (ver. 1.3.5) on Apple's website	Others	CD-ROM drive, USB interface (only built-in USB ports supported)

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Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer. November 2001 © 2001 NIKON CORPORATION



TO ENSURE CORRECT USAGE, READ MANUALS CAREFULLY BEFORE USING YOUR EQUIPMENT. SOME DOCUMENTATION IS SUPPLIED ON CD-ROM ONLY. COOLPIX 5000 supports EPSON's "PRINT mage Matching". "PRINT image Matching" is a technology which assists in producing vivid photo-quality prints from PIM-enabled digital cameras. To obtain this benefit, a digital camera and printer that are compatible with "PRINT image Matching" are required.



## **Nikon** Nikon Corporation

FUJI BLDG., 2-3, MARUNOUCHI 3-CHOME, CHIYODA-KU, TOKYO 100-8331, JAPAN





Superhigh-precision

28-85mm

Zoom-Nikkor Lens

(35mm [135] equiv.)

5.0

Effective Megapixels

100M NIKKO

3 Frames Per Second at Full Image Size Durable Magnesium Alloy Body COOLPIX 5000



# REFINED EXPRESSIO

It all began when Nikon's top camera designers got together with the aim of producing a unique digital camera for the photography enthusiast. The goal was to meet the demands of someone who understands photographic tradition, yet is passionate about the advantages of digital. The result of their vision, the new COOLPIX 5000, is here.

Take the camera in hand. Its compact, magnesium-alloy body and full-size grip feel secure, comfortable and designed for a lifetime of fine photography. At the heart of the COOLPIX 5000's durable body lies a large, 2/3-inch-type CCD. In front is a superhigh-precision 28-85mm\* Zoom-Nikkor lens. Together they offer an unsurpassed

5.0 effective megapixels. And integrated into the electronics is Nikon's unique image processing algorithm, for rich, detailed resolution and vibrant colors.

The result is a digital photography instrument of unprecedented design, combining quality, durability, rapid response and ease of use. The new Vari-angle LCD monitor, versatile exposure controls, convenient accessory shoe, and smart, ergonomic engineering give the COOLPIX 5000 creative potential surpassing that of any other consumer digital camera. It all adds up to expressive refinement that is simply extraordinary.

#### Shooting data

• Image size: 2,560 x 1,920 • Image quality mode: FINE • Focal length: 12.4mm • Exposure metering: Matrix • Exposure mode: Aperture-Priority Auto Shutter speed: 1/196 sec. • Aperture: f/4.8



\* 35mm (135) format equivalent.

CUSTOM modes

battery EN-EL1





■ 2/3-inch-type CCD

■ Recording image size of 2,560 x 1,920-pixels (full size)

■ Superhigh-precision 28-85mm\* Zoom-Nikkor lens

incorporating three aspherical lens elements

■ Nikon advanced image-processing algorithm

■ Shutter speed range of 1/4,000<sup>\*\*</sup> to 8 sec.

Durable, professional-grade magnesium (Mg) alloy body in a

compact, ergonomic design

■ Vari-angle LCD monitor for total shooting freedom

■ AUTO mode for all automatic camera settings, plus three convenient

Battery life of approx. 100 minutes with rechargeable Li-ion

■ Full line of optional system accessories, including: • New 19mm\* Wideangle Converter • Battery Pack (for six 1.5V LR6 [AA-size alkaline] batteries\*\*\*) with

second shutter release button for use when shooting in vertical format

\*\* Available in Programmed Auto [P] and Aperture-Priority Auto [A] exposure modes. \*\*\* 1.5V Lithium, 1.2V NiMH, or 1.2V NiCd batteries can also be used.

# COOLPIX5000

#### X C E P T I O N E A L 0 UALI

#### 5.0 effective megapixels



The COOLPIX 5000 delivers an impressive 5.0 effective megapixels for truly superb image quality. The large, 2/3-inch-type CCD provides a wider dynamic range to capture shadows and highlight details more faithfully, and ensures a smoother reproduction of the complete tonal range.

The maximum recording image size of 2,560 x 1,920 pixels ensures incredibly sharp pictures, enabling reproduction of fine details on images up to A3 size (297 x 420mm) or 11 x 14 in.

#### Precision 28-85mm Zoom-Nikkor lens

Nikon lens designers spared no effort in creating the advanced optics that bring the COOLPIX 5000's 5.0 effective megapixels to life. The 3x Zoom-Nikkor lens offers a 28-85mm zoom range (35mm [135] equiv.) that covers everything enthusiastic photographers find most exciting in photography. With the Nikon COOLPIX system of accessory converters, this range can be extended, and for even greater magnification, there's an auxiliary 4x digital zoom. The lens, which consists of nine elements in seven groups, features three glassmolded aspherical lens elements, including a large-diameter element up front Lens elements have been treated with Nikon's Super Integrated Coating (SIC) to deliver super-sharp, clear images

Distortion, chromatic aberration and color blur have all been reduced to negligible levels. Indeed, you'll be amazed at how fine details - such as hair and skin texture can be reproduced, even in larger format printing.



Minimum distortion at 28mm (35mm [135] equiv.)

# Outstanding details, clarity and colors

operable Multi Selector allows you to Macro mode lets you get as close as 2cm (0.8 in.) to your subject. When control is paramount, a 50-step Manual focus with convenient LCD monitor focus confirmation indication enables precise

determination of the focus point.

Nikon's advanced

image-processing

captured — on your computer screen or

When you view the images you've

as a print — you will immediately

appreciate the Nikon difference. The

superior color reproduction and white

balance are the outcome of Nikon's

unceasing research and analysis of

images and image quality. The end result

is a camera that captures not only the

widest range of tones but also nature's

finest gradations, a camera that

saturation and delicate subtlety.

the boundaries.

responds equally well to both high

Photographers know they can trust

Nikon; now, the COOLPIX 5000 extends

algorithm



Five-Area Multi Autofocus

## Intelligent metering system

**Five-Area Multi Autofocus** 

The COOLPIX 5000's Five-Area Multi

Autofocus with 7,514 steps provides

easy, flexible composition, the thumb-

unprecedented focusing precision. And for

Nikon's exclusive 256-segment Matrix Metering [123] delivers optimal exposures in even the most difficult lighting conditions, while Center-Weighted [III] and Spot Metering [III] enhance your versatility. In Spot AF Area mode, the metering automatically targets your selected focus area as the area of optimal exposure.









#### 4x Digital Zoom (approx. 340mm)

#### TTL White Balance

Matrix Auto White Balance precisely and automatically measures the white balance in a scene, making adjustments for the many and varied ambient lighting conditions you'll encounter.

For greater creative control, five Manual settings (Fine/Incandescent/Fluorescent/Cloudy/Speedlight) allow you to select the optimum conditions for your vision and needs. Yet another convenience, Preset mode measures, analyzes and memorizes white balance values from any available neutral reference.

White Balance Bracketing

For more difficult conditions, such as settings with mixed light sources, the COOLPIX 5000 offers White Balance Bracketing. This feature automatically captures the same scene with three different white balance settings (reddish

neutral, and bluish) all with a single release of the shutter ---allowing you to make creative choices later in your digital darkroom.



White Balance Bracketing Slightly reddish Neutral

Slightly bluish

### Saturation Control

Four steps of color saturation adjustment allow you to select from a vibrant, highly saturated image suitable for home printouts or a more subtle image with a wider tonal range that provides better response to retouching on your computer.

It also includes a Black and White mode that renders beautiful gray tone images.







for vibrant printout

Saturation setting -2 for image retouching

Black and White





28mm (35mm [135] equiv.)





## Quality images however you want to use them

## Noise Reduction Mode

This feature takes you beyond the limits of conventional digital photography, employing a multiple exposure technique to eliminate intrusive background noise buildup from the CCD, and deliver extended time exposures with excellent results.







Noise Reduction Mode OFF

#### Clear Image Mode\*

Available for recording image sizes of 1,280 x 960 pixels (SXGA size) or smaller, Clear Image Mode takes full advantage of the camera's 5.0 effective megapixels — adding and averaging two pixels vertically — to give you a wider dynamic range and superior S/N ratio.



Clear Image Mode (1,280 x 960 pixels)

Using a multiple exposure technique that incorporates noise reduction and electronic processing, it produces an outstanding image with minimum noise and beautiful color gradations.

\* This feature is not recommended for moving subjects. Camera shake or subject movement may result in a blurry image. Use of a tripod is advised.

### Best Shot Selector The Best Shot Selector

(BSS) automatically selects the "sharpest" image from a series of consecutive shots of a subject, giving you a measure of safety that proves particularly valuable when taking macro and telephoto pictures. This feature can be used even with uncompressed [HI] image data.



Macro with BSS

# COOLPIX5000

# UNLIMITED POTENTIAL



#### Design that fires the creative spirit



Magnesium alloy body

COOLPIX 5000, and experience the measure of Nikon's vast heritage. Using a tough but

Take hold of the

#### lightweight magnesium (Mg) alloy, the

camera's contours have been sculpted for a secure, comfortable grip. Nikon designers have paid meticulous attention to every detail - from

delicate curves to finely textured finish — for optimum shooting comfort. The dial and buttons on the camera have been ergonomically arranged for instant, intuitive control

The all-new Vari-angle LCD monitor gives you unprecedented freedom in choosing when and where to shoot — or, if you prefer, simply close the monitor and use the bright optical zoom viewfinder.



# **Creative possibilities**

#### dramatically improved.

When shooting continuously, the COOLPIX 5000 lets you take three consecutive full-size (2,560 x 1,920-pixel) pictures at 3 frames per second in Continuous High mode, or 10 shots at 1.5 fps in Continuous Low mode. Multi-Shot 16 takes 16 VGA-size (640 x 480-pixel) pictures consecutively at 3 fps, and records them as a single full-size image.

Impressive speed

Rapid response has been engineered into

functions — from start-up to zoom, autofocus

the heart of the COOLPIX 5000 so you're

always ready for that decisive moment.

Shutter release time lag and all other

to image processing — have been

If speed is essential, turn on Ultra High-speed Continuous mode and take up to 100 QVGA-size (320 x 240-pixels) frames at 30 fps.

Getting the pictures into your computer is fast too – simply connect via the USB 1.1 interface (Mass Storage Class) and the camera shows up on your computer screen as another hard disk.

### Speedlight system

 Capture mode: Continuous High • Exposure mode: Shutter-Priority Auto [S] Shutter speed: 1/2,000 sec.



The built-in Speedlight offers impressive versatility — and when you require even more light, simply attach an external Nikon Speedlight, such as the SB-50DX or SB-28DX, to the built-in accessory shoe. Fitting the external Speedlight automatically cancels the built-in Speedlight's firing but you can also choose to fire both simultaneously.

#### **Other features**

- Movies with audio (up to 60 sec.); autofocus and auto exposure; for recording and playback
- Sensitivity settings (ISO equivalent 100, 200, 400, 800, and AUTO)
- Dedicated Function [FUNC] button for easier operation
- AE-Lock/AF-Lock button
- Various playback modes, including histogram indication, focus confirmation indication and highlight point display
- Comes with Li-ion Rechargeable Battery EN-EL1 and charger; provides approx. 100 minutes of battery life with full charge
- Auto file numbering
- Design rule for Camera File system (DCF), and Digital Print Order Format (DPOF)

#### System Accessories

The COOLPIX 5000 provides seamless				
compatibility with numerous system	Unmatche			
accessories: the new <b>19mm</b> (35mm [135]				
equiv.) Wideangle Converter WC-E68				
gives your photography a dramatic				
perspective; an optional Battery Pack				
MB-E5000 that uses six 1.5V LR6 (AA-size alkaline) batteries enables easier				
vertical shooting; and Nikon Speedlights and Remote Cord MC-EU1				
provide enhanced creativity. Lens hoods and an LCD hood are also available.				

Unmatched versatility

batteries enables easier ote Cord MC-EU1

In addition to Nikon's EC-CF series, the COOLPIX 5000 may be used with the following CompactFlash™ Cards: SanDisk Corporation's SDC-FB16/32/48/64/96/128 and Lexar Media Corporation's CF008/016/032/048/064/080 4X USB, CE008/016/032/048/064/080 8X USB and CE128/160 10X USB. IBM Corporation's 2DSCM-10512 (512MB) and DSCM-11000 (1GB) Microdrive™ Cards are also supported. For more details, please contact the respective company.







the exposure value (EV) manually from -2 to +2 in 1/3 EV steps.

Auto Exposure Bracketing does it for you, automatically.

#### **Quick Review**

One press of the **Quick Review button** lets you check any previously captured images in guarter-screen while still in record mode. Another press fills the screen with the image full frame, yet at any moment, pressing the shutter button once reactivates record mode.













With Fisheye Converter FC-E8



With Wideangle Converter WC-E68

### Nikon View 4

Dedicated driver software, Nikon View 4 (for Windows & Macintosh) launches automatically when the camera is connected to a PC with the USB 1.1 cable. It is able to recognize and transfer images stored in the CompactFlash<sup>™</sup> Card, and is also launched when a CompactFlash<sup>™</sup> Card with stored images is inserted into a CF Card reader.

