NIKON DIGITAL CAMERA COOLPIX SQ SPECIFICATIONS

Digital Camera SQ	Number of frames w/ 16 MB CF card:	
3.1 million	Fine: approx. 9; Normal: approx. 17; Basic: approx. 34	
1/2.7-in, high-density OCD; total pixels; 3.34 million	Built-in Speedlight: Shooting range: approx. 0.15-5.0m/0.5-16.4 ft. (W), approx. 0.15-	
3M (2016 x 1,612), 2M (1,600 x 1,200), PC (1,024 x 768), TV (640 x 480)	37m/05-12.1 ft. (1); Sensor flash system ; Flash modes: Auto, Flash cancel (off), Red-Eye Reduction, Anytime Flash	
Fine (approx 1/4), Nom al (approx 1/8), Basic (approx 1/16)	VD terminals: DC nput, Audio/Video (A/V) output, COOL/STATION connector	
Lens: 3x Zoom - Nikkor; f=5.5-16.8mm (35mm form at equivalent to 37- 1111mm); Digna Izoom - up to 4.0x	Bathery life: Approx. 66min. with EN-8.2 when using LCD monitor	
	Power requirements: Livion Rechargeable Battery EN-B.2, AC Adapter EH-61 Dimensions (WxHxD): Approx, 82 x 82 x 25 fmm or 32 x 32 x 10 in.	
15-n: 117,600-dot low-temp, polysilicon TFT transflective LCD		
with brightness adjustment	Weight: Approx, 180g or 6.3 oz, (without battery and CF card)	
Compacificatsh™ (CF) card Type	Supplied accessories: Strap, Lens Cap, OF card, USB cable, Audio/Wideorcable, Cradie COOL: STATION IM:10, Rechargeable Li-ion Battery EN-B.2 AC Adapter EH-61, Nikon View CDI-ROM	
Auto, 15 Soene Modes, Manual (includes shorting menu for con- trol or White Balance, Capture Mode, Best-Shot Selector,		
Exposure Compensation, and Noise Reduction), Movie (up to 40 sec. of 0) (GA frames at 15 fps with audio), Voice Memo, Self timer (Selectable from 3 sec. and 10 sec.) Capture modes: Snale, Continuous, Multishot 16 (16 frames 1/16 in size)	Dy tional accessories: Rechargeable Li-ion Bantery EN-E2; Cradie COOL-STATION MV-10; Various size CF cards, Camera Case CS-CP16, Battery Charger MH+80, LCD Hood HCP10	
	3.1 m illion 1/2.7 in, high density CCD: total pixels: 3.34 million 1/2.7 in, high density CCD: total pixels: 3.34 million 3.41 (2016 s. 1, 512), 2M (1, 600 s. 1, 200), PC (1, 024 s. 788), TV (540 s. 400) Fre (approx.1/4), Hom al (approx.1/8), Basic (approx.1/16) 53, 2000, Hikkor, 1-55-165 million, Stimi at equivalent to 37- 171 mm), Digital zohn, up to 4 0a 15 - rth 776, Ood to bu-temp to polyhitton TFT transfistive LCD with high nessadjustment Compare fash/M (C) and Type I Auto, 15 Some Modes, Marua I (includes shooting meru for con- trolor White Balance, Capture Mode, Best-Shot Selector, Esposure Comparestion, and Mose Rest-Cont, Movie (up to 40) sec. of V(VGA frames at 15 fips with audo), Movie Meno, Self timer (Selectube from 3.98 c. and 10 seo.)	

COOL-STATION MV-10 SPECIFICATIONS

Compatible carrera: Nikon COOLPIX SQ	Interface: Camera connector
Charging time: Approx. 2 hours	Nachargezbie Nkon, EV-EL2 Linh Junn-bin battery charging term insi
Compatible battery: EN-B.2 liftium-ion rechargeable battery	Dimensions (WiHk D): 98 x 51 x 75mm (3.5 x 20 x 30 m.)
VO terminals: DC input, Data output (USB)	Weight: 93g(3.3 cz)

Nikon View SYSTEM REQUIREMENTS

Macintosh		Windows	
DS	Mac* 0S90-92 (only built-in USB ports supported), Mac* 0S X (100.0) or lated	DS .	Windows® 985E, Windows® Me, Windows® 2000 Professional, Windows® XP Home Edition, Windows® XP Professional pre-
Models	iMac ¹⁴ , iMac ¹⁴ DV, Power Macintosh*(33 (Bue & White), Power	1.7.55	installed model
	MadMG4 or later; iBook1M, RowerBook#G3 or later(only built-in USB	Models	Only mode is with built- in USB ports supported
	ports supported)	CPU	Pentium * 300 MHz or higher
RAM	64 MB or more recommended	RAM	54MB or more recommended
Hard dıs k	60MB required for installation, with additional an ount equivalent to twice the capacity of the camera memory card plus 10MB required when Nikon View is running	Hard disk:	60MB required for installation, with additional amount equivalent to twice the capacity of the camera memory card plus 10MB required when Nikon View is running.
Display	800 x 600 with 15 bit color (full color recommended)	Display	800 x 600 with 16 bit color (full color recommended)
Others	CB-ROM drive required for installation	Others	CD-ROM drive required for installation

Microsoft® and Windows® are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Infanitrich[®] and Quick Time[®] are either registered trademarks or trademarks of Apple Computer Inc in the United States and/or other countries. CompartRash[®] is a trademark of SanDjsk Corporation. Products and brand names are trademarks or registered trademarks of their respective companies. Pixology IRISS is a trademark of Pixology Ltd. Products and brand names are trademarks or registered trademarks of their respective companies. Images on LCDs and monitors shown in this brochure are simulated.

Specifications and equipment are subject to change without any hotice or obligation on the part of the manufacturer. January 2008 @2003 NIKON CORPORATION

NIKON CORPORATION

FUJI BLDG , 2-3, MARUNOUCHI 3-CHOME, CHIYODA KU, TOKYO 100-8331, JAPAN www.nikon-image.com/eng/

Printed in Japan (0301/A) Code No. 6CE41320

	Windows® 983E, Windows® Me, Windows® 2000 Professional, Windows® XP Home Edition, Windows® XP Professional pre- Installed model
odek	Only mode is with built-in USB ports supported
40	Pentium # 300 MHz or higher
M	64MB or more recommended
rd disk	60MB required for installation, with additional amount equivalent to twice the capacity of the camera memory card plus 10MB required when Nikon View is running
splay	900 x 600 with 16 bit color (full color recomm ended)
hers	CD-ROM drive required for installation

TO REFLICE COMPETIT VEHICLE NEW MAR AND CAREFULLY REPORT VEHICLE VEHIC A www.



for Digital Still Camera Image File Format.





En

3.1 Effective Megapixels

3x Optical Zoom-Nikkor Lens

15 Scene Modes





Nikon

COCLESS

Forget everything you know about digital cameras. The new Nikon COOLPIX SQ is here to blow you away. Nikon threw out the rules and built a digital camera that makes a bold statement about a new revolution in digital photography. An enigmatic statement of style, grace and power, the COOLPIX SQ is a deceiving paradox of minimalist design and maximized performance. Its elegant, captivating exterior houses tech-



DEFY CONVENTION

nology usually reserved for the most discerning photographer, harnessing power that will transform your digital experience into something unique. Yet the COOLPIX SQ's innovations are disarmingly familiar. Pick it up, and its advanced performance and functions literally unfold in your hands. It is simply unlike any other digital camera ever made. The Nikon COOLPIX SQ. A unique chance to defy SO convention.





Enticing Lines

- Contractor

You see it; you must touch it. Possess it and discover its secrets. Be seen with it. The COOLPIX SQ's unerring, tactile attention to detail is obvious once it's in your grasp. Its sleek lines and silky smooth exterior will make it hard to let go. The durable, brushed casing exudes coolness, and is complemented by the understated styling of its metal buttons and diamond-cut logo.

But don't let its good looks mislead you. The functions of the COOLPIX SQ are as natural and harmonious as its form. It is the perfect balance of beauty and intelligence.



The COOLPIX SQ's slim profile means it fits perfectly in your hand.











An Eye for Detail

It's clear for all to see. The COOLPIX SQ's combination of hardware and design creates images that will change the way you look at digital photography.

The high-quality 3x Zoom-Nikkor lens is unrelenting: Just choose your subject and quickly bring it into crisp, sharp focus. The swivel lens construction incorporates a long lens barrel, critical for realizing higher optical performance. Plus, the swivel design will alter your perspective on the world, intensifying your shooting experience by allowing you to capture images from an endless array of angles.





Strength in Speed

Like a finely tuned performance car, the COOLPIX SQ was built for speed. The COOLPIX SQ uses a newly developed dedicated engine. In other words, it's lightning-fast.

Startup is almost instantaneous. The multi-area autofocus is the fastest in its class, and next-shot preparation and shutter release transpire so quickly that you'll forget to worry about missing the shots you're chasing. By attending to these details, the COOLPIX SQ takes digital photography to a whole new plane of existence.



Color Takes Flight

A picture may be worth a thousand words, but the COOLPIX SQ's color reproduction capabilities will leave you speechless, if not breathless. Its image-processing algorithm and new overlapping Matrix Metering, more design aspects on par with those of more advanced cameras, capture images in super-vivid reality that is almost tangible. The delicate wings of a butterfly will seem to spread before your eyes. Warm skin tones will tempt you to touch. In your images, the world will seem more alive than ever before and invite you to push the limits of what you attempt to express through your photography.



The COOLPIX SQ's Advanced Brightness Control LCD optimizes visibility in sunlight and other lighting conditions.



Night Portrait [🖪]

Portrait [2]







Auto [🖾 🗋]





Party/Indoor [204]

Close Up



Stylish Circumstances

Perfection: the goal of every artist, no matter the setting. With the right application of nuance, the essence of any subject can be portrayed in its purest splendor. That's why the COOLPIX SQ puts 15 distinct Scene Modes at your disposal, accessible with a simple turn of a dial. In Movie Mode, you can bring any scene to life with up to 40 seconds of footage with sound. Add to this Continuous Shooting Mode, and the COOLPIX SQ is ready to capture the realities of any situation.

Landscape

Auto [Auto]





Power Base

Everybody needs a place to call home. A place where they can rest and revitalize, communicate and explore familiar territory.

The COOLPIX SQ is no exception. Its multifunctional base, the COOL-STATION, is the camera's command module from which it works while resting. It recharges the COOLPIX SQ's battery. It is the upload depot, with a one-touch transfer button that sends images to your computer via a USB connection.

From there, the possibilities only expand: With Nikon View software, you can manipulate your pictures for printout, e-mail and other Internet applications.