

At the heart of the *ímage*





Ready to capture any moment with speed and beauty. The D70s.



Image quality mode: RAW (NEF)
 Lens: AF-S DX Zoom-Nikkor 12-24mm f/4G iF-ED
 Exposure mode:[A], 1/1000 second, f/5.6
 White balance: Auto
 Sensitivity: ISO-equivalent 200

Inheriting the award-winning image quality, high performance and user-friendliness of the D70, the Nikon D70s introduces refinements that further help photographers freely capture precious moments the instant they unfold.

- 3 fps continuous shooting for up to 144 consecutive shots*
- 0.2 sec. power-up and short shutter release time lag
- 1/8,000 sec. shutter speed & 1/500 sec. flash sync
- Large 2.0" LCD monitor with intuitive menus and help display (NEW)
- Improved 5-area AF system (NEW)
- 6.1 effective megapixel Nikon DX Format CCD image sensor
- 7 Digital Vari-Program modes
- Built-in Speedlight with flash coverage for 18mm lenses (NEW)
- Optional Remote Cord MC-DC1

*When using JPEG NORMAL - Large setting, and a SanDisk SDCFH (ultra II), SDCFX (Extreme/Extreme III) or Lexar Media 80X WA CompactFlash™ card





• Image quality mode: RAW (NEF) • Lens: AF-S Zoom-Nikkor 28-70mm f/2.8D IF-ED • Exposure mode: [A], 1/320 second, f/2.8 • White balance: Auto • Sensitivity: ISO-equivalent 200

Performance capable of capturing all the action in stride

Speed and precision assure readiness when that special moment arises

Improved 5-area AF system (NEW)

Nikon's advanced 5-area Multi-CAM900 autofocus system continues to feature a cross-type sensor in the center, broad frame coverage, as well as the same class-leading low light detection and convenient AF-assist illuminator that aid shooting in dark situations. New are



refinements to deliver greater precision with fast, more consistent subject acquisition and improved focus tracking when using Closest Subject Priority Dynamic AF or Dynamic AF mode with predictive focus tracking and Lock-on[™].



The AF system automatically determines which focus area should be given priority, prevents the camera from focusing on the background, and improves the focus 'hit rate' when tracking the intended subject.

The D70s can shoot a rapid 3 frames per second for a continuous burst of 144 pictures* thanks to optimized systems throughout the camera, including high-speed buffer memory handling, fast image processing, high-speed memory card access, and large system bus bandwidth.





Near-instant power-up and quick response (0.2 sec. power-up and short shutter release lag)

Turn on the D70s and, with a power-up time of a mere 0.2 seconds, it's ready to shoot immediately. Press the shutter button and it responds without hesitation. Nikon's 5-area Multi-CAM900 autofocus with AF-assist illuminator ensures a fast and precise focus under even challenging lighting conditions. Pictures taken are processed and recorded extremely quickly. Preview images appear on the LCD monitor almost instantly. And, high-speed continuous shooting means never falling behind the pace of the action or missing the heartbeat of the moment.

Fast shutter speeds

(1/8,000 sec. maximum shutter speed & 1/500 sec. flash sync)

Shutter speeds from 30 to 1/8,000 sec. and flash-synchronized shutter speeds of up to 1/500 sec. provide a photo experience with greater breadth and creative flexibility to catch more of those precious moments.

Performance that produces great pictures with pure color fidelity

Vivid color and sharp details with high resolution and wide dynamic range



• Image quality mode: RAW (NEF) • Lens: AF-S VR Zoom-Nikkor 70-200mm f/2.8G IF-ED • Exposure mode: [A], 1/80 second, f/2.8 • White balance: Cloudy • Sensitivity: ISO-equivalent 200

Advanced image processing engine



The D70s's advanced System LSI processor produces images with pure, vivid colors and maximum clarity. Auto white balance, auto tone and color control are optimized, while real-time processes diminish digital noise in long exposure shots. Processed images are ready to print right

from the camera, minimizing time spent to achieve pleasing results. The image processing engine also maximizes system performance to ensure fast file compression, high-speed data handling in memory, fast simultaneous recording of JPEG and NEF files, and near-instant display of images.

Nikon DX Format CCD image sensor

Optimized to deliver a wide dynamic range that produces great pictures with high resolution and sharp details, the DX Format CCD sensor's 6.1 effective megapixels yield 3,008 x 2,000-pixel images that are suitable for making large prints, or for creative cropping to bring out detail. Micro-optics incorporated into each of the sensor's pixels precisely align the image from the camera's lens for maximum

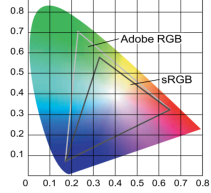
performance, whether using AF Nikkor lenses or high-quality, digital-dedicated DX Nikkor lenses. All Nikon digital SLR cameras employ the DX Format, establishing a level of high performance and uniformity.



Three color modes

Nikon's advanced color reproduction system optimizes the three available color modes to best match your subject or intended use. Mode la: Renders naturallooking skin tones out of the camera. (sRGB)

Mode II: Realizes a wider



color range suited for processing or retouching. (Adobe RGB) Mode IIIa: Renders vivid landscape and flora colors out of the camera. (sRGB)







Nikkor lenses

The D70s employs the Nikon F lens mount for seamless compatibility with the comprehensive lineup of high-quality AF and AF-S Nikkor lenses long favored by professionals around the world for their superb color, high contrast and razor-sharp images, as well as for outstanding autofocus performance. The increasing family of DX Nikkor lenses designed for use with Nikon digital SLR cameras make the options even richer, delivering a wider variety of picture angles, higher performance, and out-standing center-to-edgeto-corner image quality.

When used with the D70s or any Nikon Digital SLR, all AF, AF-S and DX Nikkor lenses have a picture angle comparable to 1.5x that of 35mm [135] format.





AF-S DX Zoom-Nikkor 18-70mm f/3.5-4.5G IF-ED

Designed to combine top performance with outstanding value, this compact standard zoom lens covers the highly practical focal length range of 18-70mm, which is equivalent to 27-105mm in 35mm [135] format.



• AF Zoom-Nikkor 70-300mm f/4-5.6G With a range ready to cover everything from portraits to sports shooting, this high-power telephoto zoom lens packs a 4.3x zoom ratio into a compact and lightweight package that is ideally suited for traveling. (Equivalent to 105-400mm in 35mm [135] format.)

AF Micro-Nikkor 60mm f/2.8D

Nikon's most compact micro lens excels at both close-up and general photography. The medium telephoto reach when used with the D70s (equivalent to 90mm in 35mm [135] format) provides extra working distance for elusive subjects or when supplemental illumination is required.





 Image quality mode: BAW (NEE) • Lens: AE Micro-Nikkor 60mm f/2.8D Exposure mode: Digital Vari-Program [Close up], 1/30 second, f 3.8
 White balance: Auto • Sensitivity: ISO-equivalent 200



Effective control over exposure, metering, and flash operation

Automated Digital Vari-Program and exposure modes



Selecting one of the seven Digital Vari-Program selections automatically optimizes white balance, sharpening, tone (contrast), color, saturation and hue settings to best match the selected scene, making creative photography as simple as rotating the mode dial. Choose from Auto, Portrait, Landscape, Close Up, Sports, Night Landscape, or Night Portrait for automated performance that makes the D70s the right choice, whether you are still learning how to make great pictures or an experienced photographer simply in a hurry to capture precious moments. Exposure mode settings provide greater personal control over

camera operation. [P] Auto Multi Program mode automatically sets the shutter speed and aperture, and includes Flexible Program for quick selection of alternate exposure-combination settings. [S] Shutter-Priority Auto offers a choice of shutter speeds from 1/8,000 to 30 seconds. [A] Aperture-Priority Auto allows free selection from the complete range of aperture settings. And, [M] Manual gives full control over shutter speed and aperture.

Image enhancement options

When using Auto Multi Program [P], Shutter-Priority Auto [S], Aperture-Priority Auto [A], or Manual [M] exposure modes, easy-to-set image enhancement options optimize sharpening, tone (contrast), color, saturation and hue to best match the scene or intended use for the picture. Choices include Normal, Vivid, Sharp, Soft, Direct print, Landscape or Custom optimization.

Precise white balance control

The D70s produces natural coloration by matching white balance to the light source of the shot. Advanced Auto white balance handles most situations, but the flexible options include a choice of six specific manual settings with fine-tuning, (Incandescent, Fluorescent, Direct Sunlight, Flash, Cloudy, and Shade), as well as a preset option for using a gray or white object as a reference for white balance.



th balanced saturation, color, and sharpness. Portrait: Produces beautiful skin tones and highlights the subject by softening background details. Landscape: Produces vivid landscape shots with enhanced ines, colors, and contrast.

Auto: Makes it easy to produce vivid, smooth snapshots

Close Up: Makes the subject stand out clearly in close-up shots of flowers, insects, and other small objects.

Sports: Uses high shutter speeds to freeze motion for mic sports shots in which the subject stands out clearly.

Night Landscape: Slow shutter speeds produce stunning shots while minimizing low-light imperfections

Night Portrait: Provides natural balance between the subject and background in portraits taken under low light.

Exposure modes: Auto Multi Program [P], Shutter-Priority Auto [S], Aperture-Priority Auto [A], or Manual [M] exposure

Exposure metering options

Nikon's 1,005-pixel RGB Exposure/Color Matrix Metering Sensor evaluates brightness, color, contrast, selected focus area, and subject-to-camera distance information, references the results against an onboard database of 30,000 scenes from actual photography, and then uses high-speed processing to deliver consistently dependable automatic exposure. Variable center-weighted metering and a choice of five spot meters are also available, as is exposure compensation and auto exposure bracketing.

Built-in Speedlight with i-TTL flash control (NEW) (with wider angle coverage)

The built-in Speedlight automatically pops up and fires when natural lighting is inadequate. or to add Balanced Fill-Flash when there is

strong backlighting. With a new optimized design for the D70s, flash coverage has been increased to support lenses as wide as 18mm.





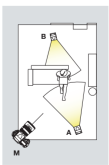
• Image quality mode: RAW (NEF) • Lens; AF-S DX Zoom-Nikkor 18-70mm f/3.5-4.5G IF-ED • Exposure mode: [A], 8 second, f/11 • White balance: Auto • Sensitivity: ISO-equivalent 200

Creative Lighting System support

A major benefit of the D70s's built-in flash is that it adopts Nikon's highly robust and advanced i-TTL flash control, technology that leads the industry in vastly expanding the possibilities for using creative lighting in photography. The built-in Speedlight also works with the Creative Lighting System, serving as a remote commander that controls one group of multiple wireless SB-600 or SB-800 Speedlights. Alternately, attach an SB-800 and control up to 3 wireless remote groups, each consisting of any number of SB-800 or SB-600 Speedlight units.

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- Image quality mode: RAW (NEF)
- Lens: AF-S DX Zoom-Nikkor 18-70mm f/3.5-4.5G IF-ED
 Exposure mode: [M], 1/250 second, f/4.5

- White balance: Auto
 White balance: Auto
 Sensitivity: ISO-equivalent 200
 SB-800 mode settings
 Master: Flash canceled, Remote A: Manual, Remote B: Manual

Wireless multiple flash photography with Nikon's Creative Lighting Syst helps create more natural-looking pictures by using several flash units emphasize the subject or eliminate shadows.



Performance that makes it easier to take great pictures

Improved ergonomics for efficient handling and easy operation



Large 2.0" LCD monitor and new menu design (NEW)

A new menu design combining a carefully selected color scheme, the right amount of contrast, and larger fonts makes the user-friendly keywords of the menu displays easier to view and quicker to recognize. Playback options on the new 2.0-inch LCD monitor include single frame, 4 or 9-image thumbnail display, zoom with scroll (up to 4.7x), automatic slide show, histogram indication, and highlight point display.





New higher energy lithium-ion battery (NEW)



The new EN-EL3a rechargeable lithium-ion battery increases energy capacity to deliver enough power to shoot as many as 2,500 images per charge*, all while maintaining the same form factor as the EN-EL3 battery. The new Quick Charger MH-18a is smaller than the charger it replaces, and is capable of charging both the EN-EL3a and EN-EL3 batteries. When the need arises, the D70s can also be run using CR2 batteries. (Requires the optional CR2 battery holder, MS-D70).

*Achieved under following test conditions: Fully charged EN-EL3a battery; temperature of 20°C/68°F; Zoom-Nikkor AF-S DX 18-70mm f/3.5-4.5G IF-ED lens; continuous shooting mode; continuous-servo autofocus; image quality set to JPEG BASIC; image size set to Medium; shutter speed 1/250 sec.; shutter release pressed halfway for three seconds and focus cycled from infinity to minimum range three times with each shot; monitor turned on for five seconds after six shots and then turned off; cycle repeated once exposure meters have turned off.

Multi selector and Nikon ergonomics provide greater operating ease

The handy four-direction multi selector on the camera's back makes it easy to select a specific focus area when using Single AF or Dynamic AF modes, or to navigate menus and control image playback. The light, compact camera body fits the hand well and ensures easy access to controls, which themselves are designed and logically placed for ease of use. This includes the Mode dial and Help button, as well as the Main and Sub Command Dials that facilitate easy control over settings and smooth single-handed operation. The large LCD data control panel atop the camera body allows quick confirmation of important settings. One





example of attention to detail is the change in sound frequency used for D70s system beeps, making them more clearly audible.

Viewfinder

The bright optical viewfinder features Vari-Brite Focus Area display, which makes focus confirmation easier by automatically superimposing the selected focus area in black when lighting is sufficient, but momentarily illuminating it in red when shooting in dim light or focusing on a dark-colored subject. On-Demand grid lines superimpose a grid over the viewfinder that can prove helpful

for architectural photography or shooting landscapes that include horizons. A digital readout along the bottom displays valuable information on settings and camera status.





Remote cord support (NEW)

The new Remote Cord (MC-DC1) adds greater convenience and ease of use in a wider variety of shooting situations, including long exposures and close-ups. The optional Wireless Remote Control ML-L3 can also be used with the D70s.





Image quality mode: RAW(NEF) Lens: AF-S Zoom-Nikkor

- 28-70mm f/2.8D IF-ED
 Exposure mode: Shutter Priority
- Exposure mode: Shutter Priorit 10 seconds, f/8
- White balance: Incandescent
 Sensitivity: ISO-equivalent 200
- Photo taken using the Remote Cord MC-DC1.

Remote camera control support

Using the supplied USB cable to connect the D70s to a computer running Nikon Capture 4 software enables remote control from the

computer over most shooting settings as well as triggering of the shutter release. Images can be downloaded directly to the computer, eliminating the need to change memory cards while shooting.



Versatility that makes digital photography more rewarding

Flexible settings and powerful software enhance shooting and the results

Variety of custom settings

A total of 25 custom settings help personalize the operation of the D70s to match individual shooting styles, or optimize it for use under the demands of different shooting conditions. The custom settings menu is displayed on the LCD monitor in easy-to-understand fashion, and selections are made using the handy multi selector on the camera's back. Help dialogs that describe each setting can also be displayed with the press of a button.

Simultaneous NEF + JPEG recording

The D70s's ability to simultaneously save individual NEF (RAW) and JPEG files for the same image helps optimize workflow operations for varying conditions and needs.

Storage media (CF Card, Microdrive[™])

The D70s is compatible with CompactFlash[™] cards and Microdrive[™] media of up to 4GB capacity.



PictBridge support

Printing pictures can be as simple as connecting the D70s to any PictBridge compatible printer via the supplied USB cable. The D70s improves PictBridge support by adding in-camera page setup support for easier printing and greater control over the results.



The following CompactFlash™ cards can be used with the D70s:

SanDisk Corporation

- SDCFB 32/128/256/512MB/1GB, SDCFB (Type II) 192/300MB, SDCF2B (Type II) 256MB, SDCFH (Ultra) 128/256/384/512MB/1GB, SDCFH (Ultra II) 256/512MB/1GB, SDCFX (Extreme)
- 512GB, SDCFX (Extreme III) 1GB/2GB
- Lexar Media Corporatio 12X USB series: 64/128/256/512, 16X USB series: 256/512/1GB,
- 16X WA USB series: 128/256/512MB,
- 24X USB series: 256/512MB, 24X WA USB series: 256/512MB, 32X WA USB series: 1GB, 40X WA USB series: 256/512MB/1GB/4GB
- 80X WA series: 512/1GB/2GB/4GB
- Renesas Technology (Hitachi)
- DSCM-11000 (1GB), 3K4-2 (2GB), 3K4-4 (4GB)

Operation is not guaranteed with cards produced by other manufacturers. For more details on the above cards, please contact the relevant manufacturer

PictureProject

PictureProject is refined with an PictureProject intuitive new user interface that makes image management, editing and sharing easier and more fun. Simply connect the camera to a computer to automatically import pictures. Quickly e-mail or Auto Enhance images, run slideshows, burn CD/DVDs*, and access other commonly used functions via practical buttons. Use drag-and-drop to organize pictures into separate collections, and

PictureProject System Requirements



Macintosh

* DVD burning requires the optional PictureProject DVD Show

powerful feature set of Nikon Capture 4.

quickly locate any file by name, keyword, or date.

Plug-in filter support offers feature set expansion,

including compatibility with the wide range of

filters and effects offered by nik Color Efex Pro 2.0.

And, with support for JPEG, TIFF and NEF files,

PictureProject seamlessly bridges workflow with the



	Windows	Macintosh			
OS	Preinstalled versions of Windows XP Home Edition, Windows XP Professional, Windows 2000 Professional, Windows Millennium Edition (Me), Windows 98 Second Edition (SE)	Mac OS 9.0.4, 9.1, 9.2, Mac OS X (version 10.1.5 or later)			
CPU/Model	300 MHz Pentium or better recommended	iMac, iMac DV, Power Macintosh G3 (Blue/White), Power Mac G4 or later, iBook, PowerBook G3 or later			
RAM	256MB (768MB or more recommended)	Mac OS X: 256MB (768MB or more recommended) Mac OS 9: memory allocation of 64M more to Nikon Capture 4 Camera Control, 512MB or more to Nikon Capture 4 (Ver. 4.2)			
HDD	200MB required for installation				
Display	800 x 600 pixels or more with 16-bit color (High Color/thousands of colors). 24-bit color (True Color/millions of colors) recommended				
Others	CD-ROM drive required for installation. Only computers with built-in USB ports supported.				

Note 1: Data transfer may not work properly if the connection to a computer is via a USB hub.

Windows 98 Second Edition (SE)

60MB required for installation

300 MHz Pentium or better recommended

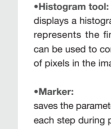
(500 MHz Pentium III or better for muvee option)

•D-Lighting: adjusts shadows and highlights while maintaining mid-tones for optimized results that compensate for underexposure and overexposure.



•Straighten: rotates a picture to level it on the horizontal or vertical axis using either a simple defining mouse action, or by directly entering the amount of rotation to be applied. (±10°)

 Improved color noise reduction — better filters out color noise for smoother transitions while preventing resolution loss at higher settings.



Nikon Capture 4 (Ver. 4.2)

Nikon Electronic Format (NEF) is a unique file format

consisting of an image's RAW data, along with an

instruction set that provides unparalleled image

editing capability. With NEF, all corrections and

adjustments made are saved in the file's instruction set. The original file's RAW data is never altered,

regardless how many times the instruction set

is changed. Instruction sets can also be saved

separately for all adjustments or only selected

parameters, and then later applied to individual files or

to a large number using automated batch processing.

It's the best of versatile image editing combined with

Nikon Capture 4 processes and displays NEF files

using a full 16 bits per color channel for smoother

fidelity when making tonal and other color corrections.

Changes can be saved to the NEF file, as a new

Version 4.2 continues to refine the power, speed and

flexibility of Nikon Capture 4. Building on familiar

features such as Fisheye-to-rectilinear image

transformation, Image Dust Off and batch processing,

a number of new functions expand the creative

Working with Nikon Capture 4 and NEF files

Thumbhail and "Instruction Set

Image data Processing Adjust 1

nage data Processing Adjust.

humbnail and "Instruction Set

Saved in TIFF or JPEG format

ina Adiust.3

Image data Proce

mage data P

The RAW data within a NEF file is preserved unchanged regardless how many times it is processed in Nikon Capture.

possibilities and improve workflow efficiency.

RAW

RAW

RAW

precious savings in hard disk space.

Instruction Set, or as a TIFF or JPEG file.

The NEF difference

enabling photographers to optimize output for every possible need.

- HB28BxxxC8x series: 16/32MB
- Microdrive

Mac OS X version 10.1.5 or later (Mac OS X version 10.2.8 or

later required for "Burn Disc" function

Model with built-in USB or FireWire port

CD-ROM drive required for installation. Write-capable drive required for "Burn Disc" function

• Internet connection required for some options. E-mail option requires Internet connection and supported e-mail program

Windows

800 x 600 pixels or more with 16-bit color (High Color / thousands of colors) or more

Preinstalled versions of Windows XP Home Edition, Windows XP Professional,

Windows 2000 Professional, Windows Millennium Edition (Me),

64MB or more (128MB or more with RAW images or muvee option)

OS

CPU/Mode

HDD

RAM

Display

Others

Nikon Capture 4 offers a unique image-editing environment and is the only program that provides complete functionality to edit NEF (Nikon Electronic Format) files,



displays a histogram that more closely represents the final image, and that can be used to confirm specific ranges of pixels in the image window.

saves the parameters for each image at each step during processing, making it easy to apply distinct finishing touches when preparing the same image for different applications.



•Improved Multi Image window:

opens more quickly, and the new scrollable thumbnail image display is also faster. The interface adds new features, including simultaneous editing of multiple files, the ability to undo or redo commands, and file deletion

•Photo Effects tool:

applies monochrome, sepia or tint effects, and provides both manual and auto brightness control.

•Plug-in filter support:

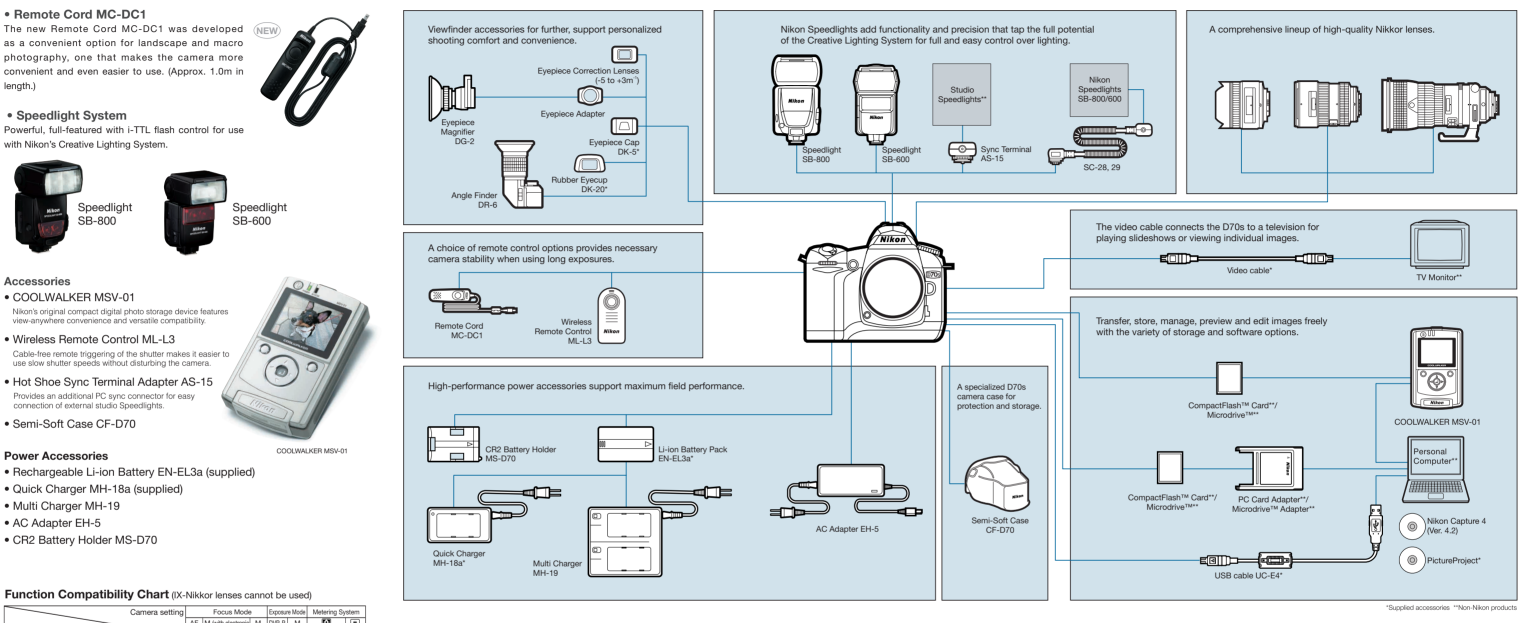
allows feature set expansion for even greater capability to enhance and transform images. The three editions of nik Color Efex Pro 2.0 for Nikon Capture 4 as well as nik Color Efex Pro 2.0 Express Edition offer selections of a wide range of filters and effects packaged to match differing needs.

Remote Camera Control

Nikon Capture Control can control most shooting settings and trigger the D70s's shutter release remotely from a computer when the camera is connected via the USB interface to a computer with Nikon Capture 4 installed



A wealth of accessories for optimizing performance and adaptability





Function Compatibility Chart (IX-Nikkor lenses cannot be used)

	Camera setting	Focus Mode Exposure Mode		Metering System					
Lens / ac	ccessory	AF	M (with electronic rangefinder)	М	$\begin{array}{c c} DVP, P, & M \\ \hline S, A \\ \hline \hline$		Color Color		
CPU lenses ¹	Type G or D AF Nikkor ² AF-S, AF-I Nikkor	V	\checkmark			\checkmark		-	√3
	PC-Micro Nikkor 85mm f/2.8D ⁴	-	√5		-	\checkmark		-	√3
	AF-S / AF-I Teleconverter ⁶	$\sqrt{7}$	√ 7	\checkmark	\checkmark	\checkmark	\checkmark	-	√3
	Other AF Nikkor (except lenses for F3AF)	√8	√8		\checkmark	\checkmark	-	V	√3
	AI-P Nikkor	-	√9		\checkmark	\checkmark	-		√3
Non-CPU lenses ¹⁰	AI, AI-S, or Series E, AI modified Nikkor AI modified	-	√9	\checkmark	-	√11	-	-	-
	Medical Nikkor 120mm f/4	-	√	\checkmark	-	√ ¹²	-	-	-
	Reflex-Nikkors	-	-	V	-	√11	-	-	-
	PC-Nikkor	-	√5	\checkmark	-	√11	-	-	-
	AI-type Teleconverter	-	√7		-	√11	-	-	-
	PB-6 Bellows Focusing Attachment ¹³	-	√7	\checkmark	-	√ ¹¹	-	-	-
	Auto extension rings (PK-series 11-A, 12, or 13; PN-11)	-	√7		-	√11	-	-	-

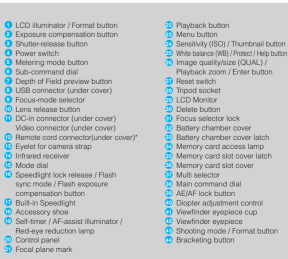
1 IX Nikkor lenses cannot be used

IX Nikkor lenses cannot be used.
 Vibration Reduction (VR) supported with VR lenses.
 Spot metering meters selected focus area.
 The camera's exposure metering and flash control systems do not work properly when shifting and/or tilting the lens, or when an aperture other than the maximum aperture is used.
 Electronic rangefinder cannot be used during shifting or tilting.
 Compatible with AF-1 Nikkor lenses and with all AF-S lenses except DX 12-24mm f/4G, ED 17-35mm f/2.8G, DX 17-55mm f/2.8G, DX ED 18-70mm f/3.5-4.5G, ED 24-120mm f/3.5-4.5G, and ED 28-70mm f/2.8D.
 Compatible with AF-1 be with maximum effective aperture of f/5.6 or faster.

8 If AF 80-200mm f/2.8S, AF 35-70mm f/2.8S, new-model AF 28-85mm f/3.5-4.5S, or AF 28-85mm f/3.5-4.5S is zoomed in while focusing at minimum range, image on matte screen in viewfinder may not be in focus when in-focus indicator is displayed. Focus manually using image in viewfinder as guide in such circumptoneore.

Focus manually using image in viewfinder as guide in such circumstances. 9 With maximum aperture of f/5.6 or faster. 10 Some lenses cannot be used. 11 Can be used in mode M, but camera exposure meter cannot be used. 12 Can be used in mode M at shutter speeds slower than 1/125 s, but camera exposure meter cannot be used. 13 Attach in vertical orientation (can be used in borizontal orientation once attached).

horizontal orientation once attached).



* Do not insert any cable other than MC-DC1 into the remote cord terninal on D70s camera.

Nikon Digital SLR Camera D70s Specifications

Type of Camera	Single-lens reflex digital camera
Effective Pixels	6.1 million
Image Sensor	RGB CCD, 23.7 x 15.6mm; total pixels: 6.24 million
Image Size (pixels)	3,008 × 2,000 [L], 2,240 × 1,488 [M], 1,504 × 1,000 [S]
Sensitivity	200 to 1600 (ISO equivalent) in steps of 1/3 EV
Storage Media	CompactFlash™ (CF) Card (Type I and II) and Microdrive™
Storage System	Compressed NEF (RAW): 12-bit compression,
	JPEG: JPEG baseline-compliant
File System	Exif 2.21, Compliant DCF 2.0 and DPOF
Storage (Number of	RAW approx. 44, FINE approx. 73
frames per 256MB	NORMAL approx. 144
CF card, image size L)	BASIC approx. 279, RAW & BASIC approx. 39
White Balance	Auto (TTL white balance with 1,005-pixel RGB sensor),
	six manual modes with fine-tuning, preset white balance,
	white balance bracketing possible
LCD Monitor	2.0-in., 130,000-dot, low-temperature polysilicon TFT LCD with brightness
	adjustment
Playback Function	1 frame: Thumbnail (4 or 9 segments); Magnifying playback; Slide show;
	Histogram indication; Highlight point display; Auto image rotation
Delete Function	Card format, All frames delete, Selected frames delete
Video Output	Can be selected from NTSC and PAL
Interface	USB: Mass storage and PTP selectable
Text Input	Up to 36 characters of alphanumeric text input available with LCD monitor
O - mar etible L - mar	and multi-selector; stored in Exif header
Compatible Lenses	Refer to page 14
Picture Angle	Equivalent in 35mm [135] format is approx. 1.5 times lens focal length
Viewfinder	Fixed eye-level penta-Dach-mirror type; built-in diopter adjustment (-1.6 to +0.5m ⁻¹)
Eyepoint	18mm (-1.0m ⁻¹) Type-B BriteView Clear Matte screen Mark V with superimposed focus
Focusing Screen	
Viewferder Frenze Orienter	brackets and on-demand grid lines
Viewfinder Frame Coverage	Approx. 95%
Viewfinder Magnification	Approx. 0.75x with 50mm lens at infinity; -1.0m ⁻¹
Viewfinder Information	Focus indications, AE/FV lock indicator, Shutter speed,
	Aperture value, Exposure/Exposure compensation indicator,
	Exposure mode, Flash output level compensation, Exposure compensation,
Autofocus	Number of remaining exposures, Flash-ready indicator TTL phase detection by Nikon Multi-CAM900 autofocus
Autorocus	
	module with AF-assist illuminator (approx. 0.5m to 3.0m)
	Detection range: EV -1 to +19
ana Sanya	(ISO 100 equivalent, at normal temperature: 20°C)
Lens Servo	(ISO 100 equivalent, at normal temperature: 20°C) 1) Autofocus (AF): single-servo AF (AF-S); continuous servo AF (AF-C);
Lens Servo	 (ISO 100 equivalent, at normal temperature: 20°C) 1) Autofocus (AF): single-servo AF (AF-S); continuous servo AF (AF-C); predictive focus tracking automatically activated according to subject status
	 (ISO 100 equivalent, at normal temperature: 20°C) 1) Autofocus (AF): single-servo AF (AF-S); continuous servo AF (AF-C); predictive focus tracking automatically activated according to subject status 2) Manual focus (M)
Focus Area	(ISO 100 equivalent, at normal temperature: 20°C) 1) Autofocus (AF): single-servo AF (AF-S); continuous servo AF (AF-C); predictive focus tracking automatically activated according to subject status 2) Manual focus (M) Can be selected from 5 focus areas
Focus Area AF Area Mode	(ISO 100 equivalent, at normal temperature: 20°C) 1) Autofocus (AF): single-servo AF (AF-S); continuous servo AF (AF-C); predictive focus tracking automatically activated according to subject status 2) Manual focus (M) Can be selected from 5 focus areas 1) Single Area AF, 2) Dynamic Area AF, 3) Closest Subject Priority Dynamic Area AF
Focus Area	(ISO 100 equivalent, at normal temperature: 20°C) 1) Autofocus (AF): single-servo AF (AF-S); continuous servo AF (AF-C); predictive focus tracking automatically activated according to subject status 2) Manual focus (M) Can be selected from 5 focus areas 1) Single Area AF, 2) Dynamic Area AF, 3) Closest Subject Priority Dynamic Area AF Focus can be locked by pressing shutter-release button halfway
Focus Area AF Area Mode Focus Lock	(ISO 100 equivalent, at normal temperature: 20°C) 1) Autofocus (AF): single-servo AF (AF-S); continuous servo AF (AF-C); predictive focus tracking automatically activated according to subject status 2) Manual focus (M) Can be selected from 5 focus areas 1) Single Area AF, 2) Dynamic Area AF, 3) Closest Subject Priority Dynamic Area AF Focus can be locked by pressing shutter-release button halfway (single-servo AF) or by pressing AE-L/AF-L button
Focus Area AF Area Mode Focus Lock Exposure Metering	(ISO 100 equivalent, at normal temperature: 20°C) 1) Autofocus (AF): single-servo AF (AF-S); continuous servo AF (AF-C); predictive focus tracking automatically activated according to subject statu: 2) Manual focus (M) Can be selected from 5 focus areas 1) Single Area AF, 2) Dynamic Area AF, 3) Closest Subject Priority Dynamic Area AF Focus can be locked by pressing shutter-release button halfway (single-servo AF) or by pressing AE-L/AF-L button TTL full-aperture exposure metering system
Focus Area AF Area Mode Focus Lock	(ISO 100 equivalent, at normal temperature: 20°C) 1) Autofocus (AF): single-servo AF (AF-S); continuous servo AF (AF-C); predictive focus tracking automatically activated according to subject status 2) Manual focus (M) Can be selected from 5 focus areas 1) Single Area AF, 2) Dynamic Area AF, 3) Closest Subject Priority Dynamic Area AF Focus can be locked by pressing Abutter-release button halfway (single-servo AF) or by pressing AE-L/AF-L button TTL full-aperture exposure metering system (1) 3D Color Matrix Metering with 1,005-pixel RGB sensor
Focus Area AF Area Mode Focus Lock Exposure Metering	(ISO 100 equivalent, at normal temperature: 20°C) 1) Autofocus (AF): single-servo AF (AF-S); continuous servo AF (AF-C); predictive focus tracking automatically activated according to subject status 2) Manual focus (M) Can be selected from 5 focus areas 1) Single Area AF, 2) Dynamic Area AF, 3) Closest Subject Priority Dynamic Area AF Focus can be locked by pressing Abutter-release button halfway (single-servo AF) or by pressing AE-L/AF-L button TTL full-aperture exposure metering system (1) 3D Color Matrix Metering with 1,005-pixel RGB sensor (2) Center-weighted: Weight of 75% (8mm dia. circle)
Focus Area AF Area Mode Focus Lock Exposure Metering	(ISO 100 equivalent, at normal temperature: 20°C) 1) Autofocus (AF): single-servo AF (AF-S); continuous servo AF (AF-C); predictive focus tracking automatically activated according to subject status 2) Manual focus (M) Can be selected from 5 focus areas 1) Single Area AF, 2) Dynamic Area AF, 3) Closest Subject Priority Dynamic Area AF Focus can be locked by pressing shutter-release button halfway (single-servo AF) or by pressing AE-L/AF-L button TTL full-aperture exposure metering system (1) 3D Color Matrix Metering with 1,005-pixel RGB sensor (2) Center-weighted: Weight of 75% (8mm dia. circle) given to 6, 8, 10, or 12mm dia. circle in center of
Focus Area AF Area Mode Focus Lock Exposure Metering	 (ISO 100 equivalent, at normal temperature: 20°C) 1) Autofocus (AF): single-servo AF (AF-S); continuous servo AF (AF-C); predictive focus tracking automatically activated according to subject statu: 2) Manual focus (M) Can be selected from 5 focus areas 1) Single Area AF, 2) Dynamic Area AF, 3) Closest Subject Priority Dynamic Area AF Focus can be locked by pressing shutter-release button halfway (single-servo AF) or by pressing AE-L/AF-L button TTL full-aperture exposure metering system (1) 3D Color Matrix Metering with 1,005-pixel RGB sensor (2) Center-weighted: Weight of 75% (8mm dia. circle) given to 6, 8, 10, or 12mm dia. circle in center of frame, or weighting based on average of entire frame
Focus Area AF Area Mode Focus Lock Exposure Metering	 (ISO 100 equivalent, at normal temperature: 20°C) 1) Autofocus (AF): single-servo AF (AF-S); continuous servo AF (AF-C); predictive focus tracking automatically activated according to subject status: 2) Manual focus (M) Can be selected from 5 focus areas 1) Single Area AF, 2) Dynamic Area AF, 3) Closest Subject Priority Dynamic Area AF Focus can be locked by pressing shutter-release button halfway (single-servo AF) or by pressing AE-L/AF-L button TTL full-aperture exposure metering system (1) 3D Color Matrix Metering with 1,005-pixel RGB sensor (2) Center-weighted: Weight of 75% (8mm dia. circle) given to 6, 8, 10, or 12mm dia. circle in center of frame, or weighting based on average of entire frame (3) Spot: Meters 2.3mm dia. circle (about 1% of frame)
Focus Area AF Area Mode Focus Lock Exposure Metering System	 (ISO 100 equivalent, at normal temperature: 20°C) 1) Autofocus (AF): single-servo AF (AF-S); continuous servo AF (AF-C); predictive focus tracking automatically activated according to subject status: 2) Manual focus (M) Can be selected from 5 focus areas 1) Single Area AF, 2) Dynamic Area AF, 3) Closest Subject Priority Dynamic Area AF Focus can be locked by pressing shutter-release button halfway (single-servo AF) or by pressing AE-L/AF-L button TTL full-aperture exposure metering system (1) 3D Color Matrix Metering with 1,005-pixel RGB sensor (2) Center-weighted: Weight of 75% (8mm dia. circle) given to 6, 8, 10, or 12mm dia. circle in center of frame, or weighting based on average of entire frame (3) Spot: Meters 2.3mm dia. circle (about 1% of frame) centered on active focus area
Focus Area AF Area Mode Focus Lock Exposure Metering System Exposure Metering	 (ISO 100 equivalent, at normal temperature: 20°C) 1) Autofocus (AF): single-servo AF (AF-S); continuous servo AF (AF-C); predictive focus tracking automatically activated according to subject statu: 2) Manual focus (M) Can be selected from 5 focus areas 1) Single Area AF, 2) Dynamic Area AF, 3) Closest Subject Priority Dynamic Area AF Focus can be locked by pressing shutter-release button halfway (single-servo AF) or by pressing AE-L/AF-L button TTL full-aperture exposure metering system (1) 3D Color Matrix Metering with 1,005-pixel RGB sensor (2) Center-weighted: Weight of 75% (8mm dia. circle) given to 6, 8, 10, or 12mm dia. circle in center of frame, or weighting based on average of entire frame (3) Spot: Meters 2.3mm dia. circle (about 1% of frame) centered on active focus area 1) EV 0 to 20 (3D Color Matrix or center-weighted metering)
Focus Area AF Area Mode Focus Lock Exposure Metering System Exposure Metering Range	 (ISO 100 equivalent, at normal temperature: 20°C) 1) Autofocus (AF): single-servo AF (AF-S); continuous servo AF (AF-C); predictive focus tracking automatically activated according to subject statu 2) Manual focus (M) Can be selected from 5 focus areas 1) Single Area AF, 2) Dynamic Area AF, 3) Closest Subject Priority Dynamic Area AF Focus can be locked by pressing Akutter-release button halfway (single-servo AF) or by pressing AE-L/AF-L button TTL full-aperture exposure metering system (1) 3D Color Matrix Metering with 1,005-pixel RGB sensor (2) Center-weighted: Weight of 75% (8mm dia. circle) given to 6, 8, 10, or 12mm dia. circle in center of frame, or weighting based on average of entire frame (3) Spot: Meters 2.3mm dia. circle (about 1% of frame) centered on active focus area 1) EV 0 to 20 (3D Color Matrix or center-weighted metering) 2) EV 2 to 20 (spot metering) (ISO 100 equivalent, f/1.4 lens, 20°C)
Focus Area AF Area Mode Focus Lock Exposure Metering System Exposure Metering	 (ISO 100 equivalent, at normal temperature: 20°C) 1) Autofocus (AF): single-servo AF (AF-S); continuous servo AF (AF-C); predictive focus tracking automatically activated according to subject statu: 2) Manual focus (M) Can be selected from 5 focus areas 1) Single Area AF, 2) Dynamic Area AF, 3) Closest Subject Priority Dynamic Area AF Focus can be locked by pressing Abutter-release button halfway (single-servo AF) or by pressing AE-L/AF-L button TTL full-aperture exposure metering system (1) 3D Color Matrix Metering with 1,005-pixel RGB sensor (2) Center-weighted: Weight of 75% (8mm dia. circle) given to 6, 8, 10, or 12mm dia. circle in center of frame, or weighting based on average of entire frame (3) Spot: Meters 2.3mm dia. circle (about 1% of frame) centered on active focus area 1) EV 0 to 20 (3D Color Matrix or center-weighted metering) 2) EV 2 to 20 (spot metering) (ISO 100 equivalent, f/1.4 lens, 20°C) Digital Vari-Program (Area Area Area Area Area Area Area Area
Focus Area AF Area Mode Focus Lock Exposure Metering System Exposure Metering Range	 (ISO 100 equivalent, at normal temperature: 20°C) 1) Autofocus (AF): single-servo AF (AF-S); continuous servo AF (AF-C); predictive focus tracking automatically activated according to subject status: 2) Manual focus (M) Can be selected from 5 focus areas 1) Single Area AF, 2) Dynamic Area AF, 3) Closet Subject Priority Dynamic Area AF Focus can be locked by pressing shutter-release button halfway (single-servo AF) or by pressing AE-L/AF-L button TTL full-aperture exposure metering system (1) 3D Color Matrix Metering with 1,005-pixel RGB sensor (2) Center-weighted: Weight of 75% (8mm dia. circle) given to 6, 8, 10, or 12mm dia. circle in center of frame, or weighting based on average of entire frame (3) Spot: Meters 2.3mm dia. circle (about 1% of frame) centered on active focus area 1) EV 0 to 20 (3D Color Matrix or center-weighted metering) 2) EV 2 to 20 (spot metering) (ISO 100 equivalent, fr1.4 lens, 20°C) Digital Vari-Program ("S Auto, " Portrait, " Landscape, " Close up, " Sports, I Might portrait),
Focus Area AF Area Mode Focus Lock Exposure Metering System Exposure Metering Range	 (ISO 100 equivalent, at normal temperature: 20°C) 1) Autofocus (AF): single-servo AF (AF-S); continuous servo AF (AF-C); predictive focus tracking automatically activated according to subject statu 2) Manual focus (M) Can be selected from 5 focus areas 1) Single Area AF, 2) Dynamic Area AF, 3) Closest Subject Priority Dynamic Area AF Focus can be locked by pressing shutter-release button halfway (single-servo AF) or by pressing AE-L/AF-L button TTL full-aperture exposure metering system (1) 3D Color Matrix Metering with 1,005-pixel RGB sensor (2) Center-weighted: Weight of 75% (8mm dia. circle) given to 6, 8, 10, or 12mm dia. circle in center of frame, or weighting based on average of entire frame (3) Spot: Meters 2.3mm dia. circle (about 1% of frame) centered on active focus area 1) EV 0 to 20 (3D Color Matrix or center-weighted metering) 2) EV 2 to 20 (spot metering) (ISO 100 equivalent, f/1.4 lens, 20°C) Digital Vari-Program ([®] Auto, [*] Portrait, [®] Landscape, [®] Close up, [*] Sports, [®] Night portrait), Programmed Auto [P] with flexible program; Shutter-Priority Auto [S];
Focus Area AF Area Mode Focus Lock Exposure Metering System Exposure Metering Range Exposure Mode	 (ISO 100 equivalent, at normal temperature: 20°C) 1) Autofocus (AF): single-servo AF (AF-S); continuous servo AF (AF-C); predictive focus tracking automatically activated according to subject statu: 2) Manual focus (M) Can be selected from 5 focus areas 1) Single Area AF, 2) Dynamic Area AF, 3) Closest Subject Priority Dynamic Area AF Focus can be locked by pressing shutter-release button halfway (single-servo AF) or by pressing AE-L/AF-L button TTL full-aperture exposure metering system (1) 3D Color Matrix Metering with 1,005-pixel RGB sensor (2) Center-weighted: Weight of 75% (8mm dia. circle) given to 6, 8, 10, or 12mm dia. circle in center of frame, or weighting based on average of entire frame (3) Spot: Meters 2.3mm dia. circle (about 1% of frame) centered on active focus area 1) EV 0 to 20 (3D Color Matrix or center-weighted metering) 2) EV 2 to 20 (spot metering) (ISO 100 equivalent, f/1.4 lens, 20°C) Digital Vari-Program (🖼 Auto, 🛫 Portrait, 🗰 Landscape, 📽 Close up, Sports, 🖃 Night landscape, 🔄 Night portrait), Programmed Auto [P] with flexible program; Shutter-Priority Auto [S]; Aperture Priority Auto [A]; Manual [M]
Focus Area AF Area Mode Focus Lock Exposure Metering System Exposure Metering Range Exposure Mode	 (ISO 100 equivalent, at normal temperature: 20°C) 1) Autofocus (AF): single-servo AF (AF-S); continuous servo AF (AF-C); predictive focus tracking automatically activated according to subject statu: 2) Manual focus (M) Can be selected from 5 focus areas 1) Single Area AF, 2) Dynamic Area AF, 3) Closest Subject Priority Dynamic Area AF Focus can be locked by pressing shutter-release button halfway (single-servo AF) or by pressing AE-L/AF-L button TTL full-aperture exposure metering system (1) 3D Color Matrix Metering with 1,005-pixel RGB sensor (2) Center-weighted: Weight of 75% (8mm dia. circle) given to 6, 8, 10, or 12mm dia. circle in center of frame, or weighting based on average of entire frame (3) Spot: Meters 2.3mm dia. circle (about 1% of frame) centered on active focus area 1) EV 0 to 20 (3D Color Matrix or center-weighted metering) 2) EV 2 to 20 (spot metering) (ISO 100 equivalent, f/1.4 lens, 20°C) Digital Vari-Program ([™] Auto, [™] Portrait, [™] Landscape, [™] Close up, [™] Sports, [™] Night portrait), Programmed Auto [P] with flexible program; Shutter-Priority Auto [S];

Shooting Modes	1) Single frame shooting mode		
	2) Continous shooting mode: approx. 3 frames per second		
	3) Self-timer mode		
	4) Delayed remote mode : 2 sec. delay		
	5) Quick-response remote mode		
Shutter	Combined mechanical and CCD electronic shutter,		
	30 to 1/8000 sec. in steps of 1/3 or 1/2 EV, bulb		
Sync Contact	X-contact only; flash synchronization at up to 1/500 sec.		
Flash Control	1) TTL: TTL flash control by 1,005-pixel RGB sensor		
	Built-in Speedlight: i-TTL Balanced Fill-Flash or standard i-TTL flash		
	(spot metering or mode dial set to [M])		
	SB-800 or 600: i-TTL Balanced Fill-Flash or standard i-TTL flash (spot metering		
	2) Auto aperture: Available with SB-800 with CPU lens		
	3) Non-TTL Auto: Available with Speedlights such as SB-800, 80DX, 28DX,		
	28, 27, and 22s		
	4) Distance-priority manual available with SB-800		
Flash Sync Mode	1) Front-curtain Sync (normal sync), 2) Red-eye Reduction,		
	3) Red-eye Reduction with Slow Sync, 4) Slow Sync, 5) Rear-curtain Sync		
Built-in Speedlight	🎬, 🐔, 🖏, 🖃: auto flash with auto pop-up		
	[P], [S], [A], [M]: manual pop-up with button release		
	Guide number (ISO 200/ISO 100, m): approx. 15/11 (manual full 17/12)		
Flash Compensation	-3 to +1 EV in increments of 1/3 or 1/2 EV		
Accessory Shoe	Standard ISO hot-shoe contact with safety lock provided		
Self-timer	Electronically controlled timer with 2 to 20 seconds duration		
Depth of Field Preview	When CPU lens is attached, lens aperture can be stopped down		
	and previewed by pressing the preview button		
Remote Control	Via Remote Cord MC-DC1 (optional) or Wireless Remote Control ML-L3		
	(optional)		
Power Source	One Rechargeable Li-ion Battery EN-EL3a or EN-EL3,		
	Three CR2 Lithium batteries (with optional MS-D70 CR2 battery holder),		
	AC Adapter EH-5 (optional)		
Tripod Socket	1/4 in. (ISO 1222)		
Dimensions (W x H x D)	Approx. 140 x 111 x 78mm		
Weight	Approx. 600g without battery, memory card, body cap, or monitor cover		
Supplied Accessories*	Rechargeable Li-ion Battery EN-EL3a, Quick Charger MH-18a, Video		
	Cable, USB Cable UC-E4, Strap, Body cap, Eyepiece Cap DK-5, Rubber		
	Eyecup DK-20, LCD monitor cover BM-5, PictureProject CD-ROM		
Optional Accessories	Rechargeable Li-ion Battery EN-EL3a, Multi Charger MH-19, Quick Charger		
	MH-18a, AC Adapter EH-5, CR2 Battery Holder MS-D70, Speedlight SB-800/600		
	Angle Finder DR-6, Nikon Capture 4 (Ver. 4.2) Software, Semi-Soft Case CF-D70,		
	Angle Finder DR-0, Nikon Capture 4 (Ver. 4.2) Software, Semi-Soft Case CF-D70,		

Image Quality, Image Size and Number of Available Shots (when using 256MB CF card)

Image Quality	Image Size	File Size	Number of Available Shots*1	Number of Consecutive Shots Available*2*3	
RAW	_	Approx. 5.0MB	Approx. 44 shots*4	4 shots	
	L	Approx. 2.9MB	Approx. 73 shots	14 shots	
FINE	М	Approx. 1.6MB	Approx. 130 shots	10 shots	
	S	Approx. 0.8MB	Approx. 279 shots	279 shots	
	L	Approx. 1.5MB	Approx. 144 shots	144 shots	
NORMAL	М	Approx. 0.8MB	Approx. 253 shots	10 shots	
	S	Approx. 0.4MB	Approx. 528 shots	528 shots	
	L	Approx. 0.8MB	Approx. 279 shots	279 shots	
BASIC	М	Approx. 0.4MB	Approx. 481 shots	9 shots	
	S	Approx. 0.2MB	Approx. 950 shots	950 shots	
RAW+BASIC	Ĺ	Approx. 5.8MB	Approx. 39 shots*5	4 shots	

*1. May change according to shooting conditions. *2. Number of frames when using the SanDisk SDCFH (ultra II) 256MB CF card. *3. The number of continuous shots possible in a single burst may be fewer depending on the type of CF card used. *4. The displays show "23" as the number of remaining exposures. *5. The displays show "21" as the number of remaining exposures.

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Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer. April 2005 © 2005 NIKON CORPORATION



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