Additional Features

- · Direct printing available with PictBridge compatible printers
- + Versatile JPEG and NEF (RAW) combination filing system
- On-Demand grid lines displayed in view finder
- Supports CompactFlash™ cards (Type I/II) and MicroDrive - Compatible with FAT32 format and Lexar WA technology
- EN-EL3* rechargeable Li-ion battery supplied, as is a battery holder for use with three CR2 batteries

*Approx. 400 shots can be taken with a fully charged EN-EL3 battery (as determined by Nikon performance tests)

- Depth-of-field preview button aids composition accuracy
- + Supports the Image Dust Off feature in Nikon Capture 4 (ver. 4.1) + Wireless remote control operation possible

Protective clear LCD cover

Nikon Digital SLR Camera D70 Specifications

Type of Camera	Single-lens reflex digital camera
Effective Pixels	6.1 million
Image Sensor	RGB CCD, 23.7 x 15.6 mm; total pixels: 6.31 million
Image Size (pixels)	3008 x 2000 [L], 2240 x 1448 [M], 1504 x 1000 [S]
Sensitivity	200 to 1600 (ISO equivalent) in steps of 1/3 EV
Storage Media	CompactFlash™ (CF) Card (Type and II) and Microdrive™
Storage System	Compressed NEF (RAW): 12-bit lossless compression,
	JPEG: JPEG baseline-compliant
File System	Exif 2.2, Compliant DCF 2.0 and DPOF
White Balance	Auto (TTL white balance with 1,005 pixels RGB sensor), six manual modes
	with fine-tuning, preset white balance, white balance bracketing possible
LCD Monitor	1.8-in., 130,000-dot, low-temperature polysilicon TFT LCD with brightness
	adjustment
Playback Function	1 frame: Thumbhail (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
Interface	USB
Compatible Lenses*1	1) DX Nikkor: All functions supported
comparible cances	2) Type Gr or D-AF Nikkor: All functions supported
	 Micro Nikkor 85 mm F2.8D: All functions supported except autofocus and
	some exposure modes
	4) Other AF Nikkor*2: All functions supported except
	3D color matrix metering, FTTL balanced FilFFlash for digital SLR
	5) AI-P Nikkor: All functions supported except 3D color matrix
	metering, FTTL balanced Fill-Flash for digital SLR, and autofocus
	6) Non-CPU: Can be used in exposure mode M, but exposure meter does
	not function; electronic range finder can be used if maximum aperture is
	f/5.6 or faster
Photo and the state of the stat	*1 (XNikkor lenses can not be used *2 Excluding lenses for RCAF
Picture Angle	Equivalent in 35 mm [135] format is approx. 1.5 times lens focal length
Viewfinder	Optical fixed pentaprism; Built-in diopter adjustment (-1.6 to +0.5 m ⁻¹)
Eyepoint	18 mm (-1.0 m ⁻¹)
Focusing Screen	B-type BriteView clear matte screen II with superimposed focus
The second s	brackets and On-Demand grid lines
Viewfinder Frame Coverage	
Viewfinder Magnification	Approx. 0,75x with 50mm lens at infinity; -1.0 m ⁻¹
Autofocus	TTL phase detection by Nikon Multi-CAM900 autofocus module
	with AF-assist illuminator (approx, 0.5 m to 3.0 m)
	Detection range: EV -1 to +19 (ISO 100 equivalent, 20 °C)
Lens Servo	 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	Can be selected from 5 focus areas
AF Area Mode	1) Single Area AF, 2) Dynamic Area AF,
	3) Closest Subject Priority Dynamic Area AF
Focus Lock	Focus can be locked by pressing shutter-release button halfway (single-serve
	AF) or by pressing AE-L/AF-L button
Exposure Metering System	TTL full-aperture exposure metering system
Exposure merening system	1) 3D color matrix metering with 1,005-pixel RGB sensor
	 Center-weighted: Weight of 75% (8 mm-dia. circle) given to 6, 8, 10, or mm dia sinch in protocol form or weighting based on suprame of acting form
	13 mm dia circle in center of frame, or weighting based on average of entire frame
	3) Spot Meters 2.3 mm-dia, circle (about 1% of frame) centered on active focus area.

Optional Accessories + AF, AF-S and DX Nikkor lenses

Remote controller ML-L3

f/3.5-4.5G IF-ED

+ AF-S DX Zoom-Nikkor 18-70mm

- + New SB-600 and SB-800 Speedlights
 - + COOLWALKER MSV-01
 - digital photo storage viewer
 - + Nikon Capture 4 (ver. 4.1) software





AF-S DX Zoom-Nikkor 18-70mm #3.5-4.5G IF-ED SB-600 Speedlight COOLWALKER MSV-01 digital photo storage viewer

Exposure Metering Range	1) EV 0 to 20 (3D color matrix, or center-weighted metering) 2) EV 3 to 20 (spot matering)
Francisco Mente	(ISO 100 equivalent, f/1.4 lens, 20 °C)
Exposure Mode	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]
Exposure Compensation	±5 EV in increments of 1/3 or 1/2 EV
Auto Exposure Lock	Luminosity locked at detected value with AE-L/AF-L button
Auto Exposure Bracketing	Two or three frames ±2 EV in 1/3 or 1/2 steps
Shooting Modes	1) Single frame shooting mode
	 Continuous shooting mode: approx. 3 frames per second (up to 12 consecutive shots with JPEG format, 4 shots with RAW format)
	3) Self-timer/remote control mode
Shutter	Combined mechanical and CCD electronic shutter, 30 to 1/8000 s in steps
	of 1/3 or 1/2 EV, bulb
Sync Contact	X-contact only; flash synchronization at up to 1/500 s
Flash Control	1) TTL: TTL flash control by 1,005 pixel RGB sensor to
	Built-in Speedlight: FTTL balanced Fill-Flash or standard
	FTTL 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 and 600 with CPU lens
	3) Non-TTL Auto: Available with Speedlights such as SB-800, 80DX, 28DX,
	28, 27, and 22s
	4) Range-priority manual available with SB-800 and 600
Flash Sync Mode Built-in Speedlight	1) Front-Curtain Sync (normal sync), 2) Red-Eye Reduction,
	3) Red-Eye Reduction with Slow Sync, 4) Slow Sync, 5) Rear-Curtain Sync
	*** *** *****************************
Carlos and a second second	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
Ready-light	Lights when SB-series Speedlight such as SB-800, 600, 80D 28DX, 50 X, 28, 27, or 22s is fully charged; blinks for 3s after flash is fired at output
Accessory Shoe	Standard ISO hot-shoe contact with safety lock provided
Self-timer	Electronically controlled timer with 2 to 20 s duration
Depth-of-field Preview	When CPU lens is attached, lens aperture can be stopped down to value
	selected by user ([A] and [M] modes) or value selected by camera (Digital Vari-Program, [P], and [S] modes)
Remote Control	ML-L3 wireless remote cotroller (option)
Power Source	One rechargeable Nikon EN-EL3 Lition b ry
Power Source	Three CR2 lithium batteries (with su plied M D70 CR2 battery holder)
	• EH-5 AC adapter (option)
Tripod Socket	1/4 in. (ISO 1222)
Dimensions (W × H × D)	Approx. 140 × 111 × 78 mm
Weight (without battery)	Approx. 595g without bately, memorica.rd, bidy cap, or monitor cover
	Strap, Body cap, Eyepiece p, LCD monitor cover, Video cable, USB cable,
Supplied Accessories*	
	Rechargeable Li-i n b ttery E EL3 Quick Charger MH-18, Nikon Software
Cedinard Assessments	CD-ROM, MS-D O CR ttery h der Deskamer Michaels - Richaels - Kill Michaels -
Optional Accessories	Rechargeable Li on B ttery EL3, M ti Charger MH-19, Quick Charger MH-18,
	AC Adapter EH-5, S eedligh_SB-800/600, Nikon Capture 4 (ver. 4.1) Software, Semi-soft Case CF-D7 Remote Controller ML-13, CompastFlash™ Card

◆ Microsoft[®] and Windows[®] are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. ◆ Macintosh[®] is a registered trademark or a trademark of Apple Computer Inc. in the United States and/or other countries. ◆ CompactFlash[™] is a trademark of San Disk Corporation. ◆ 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 notice or obligation on the part of the manufacturer. January 2004 @2004 NIKON CORPORATION



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



NIKON CORPORATION Fuji Bldg., 2-3, Marunouchi 3-chome, Chiyoda-ku, Tokyo 100-8331, Japan http://nikonimaging.com/



PictBridge

Exif Prin

THE OPEN



At the heart of the image





The digital SLR designed to satisfy your love of pictures.



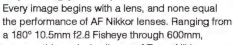
Optimized mating of photographic and digital technologies for quick response capable of catching all the action.

Nikkor lenses, i-TTL built-in Speedlight, plus Nikon Capture software for versatility and creative freedom.

of the art LSI chip programmed with next generation algorithms functions at the heart of the camera, handling digital image processing while optimizing image quality and

High performance for greater shooting pleasure Turn on the D70 and it's ready to shoot immediately. Press the shutter button and it responds without hesitation. Images are processed and recorded to the CompactFlash card extremely fast, even when using compressed Nikon Electronic Format (RAW) files to fit more high quality NEF images onto each card. Images appear on the D70's bright LCD monitor with almost no delay. Nikon's 5-area Multi-CAM900 autofocus ensures a fast and precise focus lock under virtually any lighting condition. And, the D70 can capture up to 12 (JPEG NORMAL-Large) images in its oversize buffer at a rapid 3 frames per second.

Expanding your expressive abilities



this exclusive lineup of Zoom-Nikkor and fixed focal length lenses is designed to perfectly match the D70's performance. For exceptional flash photography, the D70 features a built-in flash with exclusive i-TTL flash control, wireless control of

remote Speedlights, and fast 1/500 s flash sync shutter speed. Nikon's Total Imaging System also includes the supplied Nikon Software and optional Nikon Capture software packages that let you explore the full power of NEF and the fun of creative image processing with your PC or Mac.