

At the heart of the image TM



Faster when it counts. Rugged where it matters.



FEATURES

- 10.2 effective high-performance megapixel DX Format CCD
- Nikon's exclusive Image Processing Engine
- 11-area Multi-CAM AF system with new 7 Wide-area AF
- 1005-pixel 3D Color Matrix Metering II
- Fast 5 fps continuous shooting, 0.15 second startup and short 50ms shutter lag
- Built-in i-TTL Speedlight with two group Commander mode
- New Image Enhancement options (Optimize Image)
- Multiple Exposure, Image Overlay and GPS positioning
- 2.5 "LCD with ultra-wide viewing angle
- Durable Magnesium Alloy body and chassis
- Electronically timed shutter tested to well over 100,000 cycles
- Shoot up to 1800 images on a single EN-EL3e battery charge
- Exclusive smart battery monitor with informative Fuel Gauge function
- Large full information top-deck LCD panel











Digital SLR

Nikon Digital SLR Camera D200 Specifications

	Circle less selles distributeurs			
Type of Camera Effective Pixels	Single-lens reflex digital camera 10.2 million			
	RGB OOD, 23.6 x 15.6mm; total pixels: 10.92 million			
	3,872 x 2,592 [L], 2,896 x 1,944 [M], 1,936 x 1,296 [S]			
Sensitivity	100 to 1600 (ISO equivalent) in steps of 1/3, 1/2 or 1 EV with additional set-			
	tings up to 1 EV over 1600			
	CompactFlash™ (CF) Card (Type I and II) and Microdrive™			
	Compressed NEF (RAW): 12-bit compression, JPEG: JPEG baseline-			
	compliant Exif 2.21, Compliant DCF 2.0 and DPOF			
	Auto (TTL white balance with 1,005-pixel RGB sensor), six manual modes			
	with fine-tuning, color temperature setting, preset white balance, white bal-			
	ance bracketing possible (2 to 9 frames in increments of 1, 2 or 3)			
	2.5-in., 230,000-dot, low-temperature polysilicon TFT LCD with brightness			
	adjustment			
	Full frame 2) Thumbnail (4 or 9 segments) 3) Zoom 4) Slideshow 5) RGB			
	histogram indication 6) Shooting data 7) Highlight point display 8) Auto			
	image rotation			
	Card format, All photographs delete, Selected photographs delete			
	Can be selected from NTSC and PAL			
	USB 2.0(Hi-speed)(mini-B connector); mass storage and PTP connectable; FTP file transfer and PTP/IP camera control/file transfer			
	is also available with optional WT-3 (IEEE 802.11b/g); CF card slot			
	Type II: supports firmware updates via CF cards			
Text Input	Up to 36 characters of alphanumeric text input available with LCD monitor			
	and multi-selector; stored in Exif header			
	Refer to page 14			
	Equivalent in 35mm [135] format is approx. 1.5 times lens focal length			
	Fixed eye-level Pentaprism type; built-in diopter adjustment			
	(-2.0 to +1.0m ⁻¹)			
Eyepoint	19.5mm (-1.0m ⁻¹)			
Focusing Screen	Type-B BriteView Clear Matte screen Mark II with superimposed focus			
	brackets and On-Demand grid lines			
	Approx. 95% (vertical and horizontal)			
	Approx. 0.94x with 50mm lens at infinity; -1.0m ⁻¹			
	Focus indications, Metering system, AE/FV lock indicator, Flash sync			
	indicator, Shutter speed, Aperture value, Exposure/Exposure compensation indicator, ISO sensitivity, Exposure mode, Flash output level			
	compensation, Exposure compensation, Number of remaining exposures			
Autofocus	TTL phase detection by Nikon Multi-CAM 1000 autofocus module with			
	AF-assist illuminator (approx. 0.5m to 3.0m)			
	Detection range: EV -1 to +19 (ISO 100 equivalent, at normal temperature:			
	20°C/68°F)			
Lens Servo	Instant single-servo AF (S); continuous-servo AF (C); manual (M);			
	predictive focus tracking automatically activated according to subject			
	status in continuous-servo AF			
	Normal: 11 areas; single area or group can be selected; Wide: focus area			
	can be selected from 7 areas			
AF Area Mode	Single Area AF 2) Dynamic Area AF 3) Group Dynamic AF			
Formation to	Dynamic area AF with closest subject priority			
Focus Lock	Focus can be locked by pressing shutter-release button halfway			
Exposure Metering System	(single-servo AF) or by pressing AE-L/AF-L button Three-mode through-the-lens (TTL) exposure metering			
Exposure mecaning dystern	1) 3D Color Matrix Metering II (type G and D lenses); color matrix metering II			
	(other CPU lenses); color matrix metering svailable with non-CPU			
	lenses if user provides lens data; metering performed by 1,005-segment			
	RGB sensor			
	2) Center-weighted: Weight of 75% given to 6, 8, 10, or 13mm dia. circle in			
	 Center-weighted: Weight of 75% given to 6, 3, 10, or 13mm dia. circle in center of frame 			
	center of frame 3) Spot: Meters 3mm dia. circle (about 2.0% of frame) centered on active			
	center of frame 3) Spot: Meters 3mm dia. circle (about 2.0% of frame) centered on active focus area (on center focus area when non-CPU lens is used)			
Exposure Metering Range	center of frame 3) Spot: Meters 3mm dia. circle (about 2.0% of frame) centered on active focus area (on center focus area when non-CPU lens is used) 1) EV 0 to 20 (3D Color Matrix or center-weighted metering)			
Exposure Metering Range (ISO 100, f/1.4 lens, 20°C)	center of frame 3) Spot: Meters 3mm dia. circle (about 2.0% of frame) centered on active focus area (on center focus area when non-CPU lens is used) 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)			
Exposure Metering Range (ISO 100, f/1.4 lens, 20°C) Exposure Meter Coupling	center of frame 3) Spot: Meters 3mm dia. circle (about 2.0% of frame) centered on active focus area [on center focus area when non-CPU lens is used) 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) Combined CPU and AI			
Exposure Metering Range (ISO 100, f/1.4 lens, 20°C) Exposure Meter Coupling Exposure Modes	center of frame 3) Spot: Meters 3mm dia. circle (about 2.0% of frame) centered on active focus area (on center focus area when non-CPU lens is used) 1) EV 0 to 20 (3D Color Matrix or center-weighted metering) 2) EV 2 to 20 (apot metering) (ISO 100 equivalent, f/1.4 lens, 20°G) Combined CPU and Al Programmed Auto [P] with flexible program; Shutter-Priority Auto [S];			
Exposure Metering Range (ISO 100, f/1.4 lens, 20°C) Exposure Meter Coupling Exposure Modes	center of frame 3) Spot: Meters 3mm dia. circle (about 2.0% of frame) centered on active focus area (on center focus area when non-CPU lens is used) 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) Combined CPU and AI Programmed Auto [P] with flexible program; Shutter-Priority Auto [S]; Aperture Priority Auto [A]; Manual [M]			
Exposure Metering Range (ISO 100, frl.4 lens, 20°C) Exposure Meter Coupling Exposure Modes Exposure Compensation	center of frame 3) Spot: Meters 3mm dia. circle (about 2.0% of frame) centered on active focus area (on center focus area when non-CPU lens is used) 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) Combined CPU and AI Programmed Auto [P] with flexible program; Shutter-Priority Auto [S]; Aperture Priority Auto [A]; Manual [M] ±6 EV in increments of 175, 1/2 or 1 EV			
Exposure Metering Range (ISO 100, f/1.4 lens, 20°C) Exposure Meter Coupling Exposure Modes Exposure Compensation Auto Exposure Look	center of frame 3) Spot: Meters 3mm dia. circle (about 2.0% of frame) centered on active focus area (on center focus area when non-CPU lens is used) 1) EV 0 to 20 (3D Color Matrix or center-weighted metering) 2) EV 2 to 20 (apot metering) (ISO 100 equivalent, t/1.4 lens, 20°C) Combined CPU and Al Programmed Auto [P] with flexible program; Shutter-Priority Auto [3]; Aparture Priority Auto [A]; Manual [M] ±6 EV in increments of 1/3, 1/2 or 1 EV Luminooity looked at deteoted value with AE L/AF-L button			
Exposure Metering Range (ISO 100, f/1.4 lens, 20°C) Exposure Meter Coupling Exposure Modes Exposure Compensation Auto Exposure Look Auto Exposure Bracketing	center of frame 3) Spot: Meters 3mm dia. circle (about 2.0% of frame) centered on active focus area (on center focus area when non-CPU lens is used) 1) EV 0 to 20 (30 Color Matrix or center-weighted metering) 2) EV 2 to 20 (spot metering) (ISO 100 equivalent, f/1.4 lens, 20°C) Combined CPU and AI Programmed Auto [P] with flexible program; Shutter-Priority Auto [S]; Aperture Priority Auto [A]; Manual [M] ±6 EV in increments of 1/3, 1/2 or 1 EV Luminosity looked at detected value with AE L/AF-L button 2 to 9 exposures in increments of 1, 2, or 3			
Exposure Metering Range (ISD 100, f/1.4 lens, 20°C) Exposure Meter Coupling Exposure Modes Exposure Compensation Auto Exposure Look Auto Exposure Look Auto Exposure Bracketing Shooting Modee	center of frame 3) Spot: Meters 3mm dia. circle (about 2.0% of frame) centered on active focus area (on center focus area when non-CPU lens is used) 1) EV 0 to 20 (3D Color Matrix or center-weighted metering) 2) EV 2 to 20 (spot metering) (ISO 100 equivalent, fr/1.4 lens, 20°C) Combined CPU and AI Programmed Auto [P] with flexible program; Shutter-Priority Auto [S]; Aperture Priority Auto [A]; Manual [M] ±6 EV in increments of 1/5, 1/2 or 1 EV Luminooity looked at detected value with AE-L/AF-L button 2 to 9 exposures in increments of 1, 2, or 8 1) Single frame shooting mode 2) Continuous low speed (CL) shooting			
Exposure Metering Range (ISO 100, f/1.4 lens, 20°C) Exposure Meter Coupling Exposure Modes Exposure Compensation Auto Exposure Look Auto Exposure Bracketing Shooting Modes	center of frame 3) Spot: Meters 3mm dia. circle (about 2.0% of frame) centered on active focus area (on center focus area when non-CPU lens is used) 1) EV 0 to 20 (3D Color Matrix or center-weighted metering) 2) EV 2 to 20 (apot metering) (ISO 100 equivalent, f/1.4 lens, 20°C) Combined CPU and Al Programmed Auto [P] with flexible program; Shutter-Priority Auto [S]; Aperture Priority Auto [A]; Manual [M] ±6 EV in increments of 10, 470 or 1 EV Luminosity looked at detected value with AE L/AF-L button 2 to 9 exposures in increments of 1, 2, or 3 1) Single frame shooting mode 2) Continuous low speed (CL) shooting mode: 1 to 4 frames per second 3) Continuous high-speed shooting mode:			
Exposure Metering Range (ISO 100, f/1.4 lens, 20°C) Exposure Meter Coupling Exposure Modes Exposure Compensation Auto Exposure Look Auto Exposure Bracketing Shooting Modes	center of frame 3) Spot: Meters 3mm dia. circle (about 2.0% of frame) centered on active focus area (on center focus area when non-CPU lens is used) 1) EV 0 to 20 (3D Color Matrix or center-weighted metering) 2) EV 2 to 20 (spot metering) (ISO 100 equivalent, fr/1.4 lens, 20°C) Combined CPU and AI Programmed Auto [P] with flexible program; Shutter-Priority Auto [S]; Aperture Priority Auto [A]; Manual [M] ±6 EV in increments of 1/5, 1/2 or 1 EV Luminooity looked at detected value with AE-L/AF-L button 2 to 9 exposures in increments of 1, 2, or 8 1) Single frame shooting mode 2) Continuous low speed (CL) shooting			

Sync Contact	X-contact only; flash synchronization at up to 1/250 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 for digital SLR and standard i-TTL flash for digital SLR		
	2) Auto aperture: Available with SB-800 with CPU lens		
	Non-TTL Auto: Available with Speedlights such as SB-800, 80DX, 28DX,		
	28, 27, and 22s		
	4) Range-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	Manual pop-up with button release		
	Guide number (ISO 100, m): approx. 12 (manual 13)		
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		
Sync Terminal	ISO 519 standard terminal		
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 to value		
	selected by user (A and M mode) or value selected by camera (P and S mode)		
Remote Control	Via 10-pin Remote Cord MC-22/30/36 (optional) or Wireless Remote Contro		
	WT-3 (optional)		
GPS	NMEA 0183 (Ver. 2.01) interface standard supported with 9-pin D-sub cable		
	(optional) and GPS Cable MC-35 (optional)		
Power Source	One Rechargeable Li-ion Battery EN-EL3e, MB-D200 battery pack		
	(optional) with one or two rechargeable Nikon EN-EL3e Li-ion batteries		
	or six AA alkaline (LR6), NiMH (HR6), lithium (FR6) batteries, or		
	2R6 nickel-manganese AA batteries, AC Adapter EH-6 (optional)		
Tripod Socket	1/4 in. (ISO)		
Dimensions (W x H x D)	Approx. 147 x 113 x 74mm		
Weight	Approx. 830g without battery, memory card, body cap, or monitor cover		
Supplied Accessories*	Rechargeable Li-ion Battery EN-EL3e, Quick Charger MH-18a,		
	Video Cable, USB Cable UC-E4, Strap, Body cap, Eyepiece Cap DK-5,		
	Rubber Eyecup DK-21M, LOD monitor cover BM-6, PictureProject OD-ROM		
Optional Accessories	Wireless Transmitter WT-3, AC Adapter EH-6, Speedlight SB-800/		
	SB-600/SB-R200, Nikon Capture 4 (Ver. 4.4), CompactFlash card		
	For more details, refer to system shart on page 23.		

^{*}Supplied accessories may differ in each country or area.

Memory Card Capacity and Image Quality/Size

The following table shows the approximate number of pictures that can be stored on a 1GB card at different image quality and settings

Image Quality	lmage Size	File Şize	Number of Available Shots* 1	Number of Consecutive Shots Available* 1 12
RAW (NEF) + JPEG·→···Fine	Гж	Approx.20.7MB	Approx. 44 shots	19 shots
	Mrs	Approx.18.6MB	Approx. 49 shots	19 shots
	S*°	Approx.17.1MB	Approx.55 shots	19 shots
RAW (NEF) + JPEG*****Normal	L**	Approx.18.3MB	Approx.50 shots	19 shots
	Met	Approx.17.2MB	Approx.54 shots	19 shots
	S _{no}	Approx.16.5MB	Approx.57 shots	19 shots
ΠΑΨ (NEΓ) + JPEG ^{stortel} Basic	L.	Approx.17.1MB	Approx.55 shots	19 shots
	Mrs	Approx.16.5MB	Apprex.57 shots	10 shots
	S**	Approx.16.2MB	Approx.58 shots	19 shots
RAW(NEF)	-	Approx.15.8MB	Approx.60 shots	22 shots
JPEG FINE* 5	L	Approx.4.8MB	Approx.167 shots	37 shots
	M	Approx.2.7MB	Approx. 294 shots	56 shots
	S	Approx.1.2MB	Approx.650 shots	74 shots
JPEG NORMAL"	L	Approx.2.4MB	Approx.332 shots	54 shots
	M	Approx.1.4MB	Approx.578 shots	74 shots
	s	Approx. 0.63MB	Approx.1.2K shots	76 shots
JPEG BASIC* °	L	Approx.1.2MB	Approx.650 shots	57 shots
	М	Approx. 0.7MB	Approx.1.1K shots	75 shots
	S	Approx. 0.33MB	Approx. 2.2K shots	76 shots

- ** All figures are approximate. File size varies with scene recorded and make of memory card.

 **A Manymer are approximate. File size varies with scene recorded and make of memory card.

 **A Manymer number of frames that can be stored in memory buriler all ISO 160. Capacity of memory buffer will drop

 **I formation to make the stored of the stored in memory buriler all ISO 160. Capacity of memory buffer will drop

 **I frame assume few compressor is set to ret- real-plough canner a degree por the IHAW) perceases tile size of NF (FAW)
 immages by approximately for by 16ty percent, although canner a degree por the change, actual number of images and buffer capacity increases.

 **Figure assume. JPCG Compressor is set to Fixed Size. Selecting Optimal Quality increases file size of JPEG images

 **Pigure assume. JPCG Compressor is set to Fixed Size. Selecting Optimal Quality increases file size of JPEG images

 **Your beginning or the size of JPEG images on the size of JPEG images by the description.

 **To size of JPEG images only a size of JPEG images on the size of JPEG images by the description.

 **To size of JPEG images only a size of JPEG images on the size of JPEG im

◆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 SanDisk Corporation. ◆Products and brand names are trademarks or registered trademarks of their respective companies. ◆Images on LCDs and monitors shown in

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



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



