## **Nikon** Two solutions. One ideal.

At Nikon we have always been driven by one ideal: Total Image Quality. Now we have extended that vision to offer two solutions — the superior resolution of the D1x and the fast-action workflow-based D1H. Make your choice and benefit from Nikon's Total Imaging System.

5.47-megapixel<sup>\*</sup> CCD

(5.90- and 2.62-megapixel recording), 3 fps for up to 9 consecutive shots.

# Superior total image quality, now with higher resolution.

Professional Digital SLR Camera



#### Total image quality

- D1x 23.7 x 15.6mm 5.47-megapixel CCD for 4,024 x 1,324-pixel images (output at 3,008 x 1,960 pixels and at 2,000 x 1,312 pixels)
- D1H: 23.7 × 15.6mm 2.74-megapixel CCD for 2,012 × 1,324-pixel images (output at 2,000 × 1,312 pixels)
- Newly designed 3D Digital Matrix Image Control (3D Color Matrix Metering, TTL White Balance and Tone Compensation) featuring new algorithm ensures:
  - Precise exposure control
- Adaptive auto white balance control
- Optimal color accuracy
- Picture noise is minimized even in high-sensitivity range D1x: ISO-equivalent 125-800 sensitivity range D1H: ISO-equivalent 200-1,600 sensitivity range
- 3D Multi-Sensor Balanced Fill-Flash controlled by **newly**
- developed algorithm
- Two color modes selectable for different workflow environments (optimized for sRGB color space and Adobe RGB color space)

#### **Enhanced speed**

Superhigh-speed image processing by newly developed system LSI

\*Total pixels

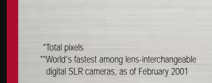
- D1x: Continuous shooting mode: approx. 3 frames per second for up to 9 consecutive shots
- D1H: Continuous shooting mode: approx. 5 frames per second\* for up to 40\* consecutive shots
- Shutter release time lag as short as the D1 and a quick startup
- Top shutter speed of 1/16,000 sec. and flash sync speed up to
- 1/500 sec.IEEE1394 interface with enhanced transfer speed

\*World's fastest among lens-interchangeable digital SLR cameras, as of January 2001 \*\*World's largest in continuous shooting for full-frame images among lens-interchangeable digital SLR cameras, as of January 2001

#### Improved operability

- Newly developed 130,000-dot TFT LCD color monitor with white LED backlighting
- Custom Setting menu is displayed on LCD color monitor (in four languages: English, French, German, Japanese)
- One-touch playback for rapid review and instant return to Shooting Mode
- Enlarged playback and thumbnail playback (in either 9 or 4 segments)
- 100% area-accurate playback coverage on LCD color monitor
- Supports CompactFlash<sup>™</sup> Card (Type I/II) and Microdrive<sup>™™</sup>
   Lossless-compression mode for RAW files to increase CF
- cossiess-compression mode for NAVY files to indease Cr card capacity and image transfer speed without sacrificing image quality
- RS-232C interface for connection to GPS position information unit
- Broad system compatibility with Nikon professional SLRs F5, F100 and D1
- Lightweight, durable magnesium (Mg) body \*\*\* 512MB and 1GB types can be used.

5 fps<sup>\*\*</sup> for up to 40 consecutive shots,
2.74-megapixel<sup>\*</sup> CCD.
Superior total image quality,
now offering faster action



and faster workflow.

Professional Digital SLR Camera



Nikon

### on to offer two solutions — the superior resolution of the D1x Make your choice and benefit from Nikon's Total Imaging Sy

#### Nikon Professional Digital SLR Camera D1x/D1H Specifications

Type of Camera	D1x Lens-interchangeable digital SLR of		D1H	
CCD	23.7 x 15.6mm RGB CCD;	23.7 x 15.6mr	n RGB CCD	
CCD	5.47 million total pixels; 5.32 million		al pixels; 2.66 million	
	effective pixels (4,024 x 1,324 array);		(2,012 x 1,324 array);	
	captures 12-bit full-color image	captures 12-bi	t full-color image	
Recording Pixels	3,008 x 1,960/2,000 x 1,312	2,000 x 1,312		
Sensitivity	ISO equivalency 125-800	ISO equivalen		
	(variable in 1/3, 1/2 or 1 EV steps)		3, 1/2 or 1 EV steps)	
Storage	System: Digitally stored; JPEG Ba			
	compressed), uncompressed (12-bit Raw*, 8-bit YCbCr-TIFF, 8-bit RGB-TIFF), monochrome mode			
	Media: CompactFlash™ (CF) Card (Type I/II) and Microdrive™*			
	Modes and No. of frames (approx.) (with EC-96CF 96MB CF Card):			
			1х D1н	
	Douy (up compressed Douy)**	3,008 x 1,960		
	Raw (uncompressed Raw)** Hi (uncompressed YCbCr-TIFF)	8	23	
	Hi (uncompressed TCbCI-TIFF) Hi (uncompressed RGB-TIFF)	5	18	
	Fine (approx. 1/4 compressed)	29	65	
	Normal (approx. 1/8 compressed)	58	128	
	Basic (approx. 1/16 compressed)	114	246	
	* 512MB and 1GB types can be used.		-	
	**Compressed Raw mode also available			
Shooting Modes	1) Single frame shooting (S) mode		frame for each	
	shutter release; capture preview mo	ode available		
	2) Continuous shooting (C) mode:			
	approx. 3 frames per sec.		ames per sec.	
	(up to 9 consecutive shots)		nsecutive shots)	
	<ol> <li>Self-timer mode: time duration of</li> <li>Playback mode: playback, menu</li> </ol>			
	5) PC mode: data transfer via perso			
White Balance		-		
white balance	<ol> <li>Auto (TTL control with 1,005-pixel CCD),</li> <li>Manual (6 settings with fine tuning), 3) Preset (3 settings)</li> </ol>			
LCD Monitor	2-in., 130,000-dot, low temp. polysilicon TFT LCD with white LED			
	backlighting; backlight/brightness			
Playback Menu	1) Protect setting, 2) Hide setting, 3) NTSC/PAL switching,			
	4) Indication directory switching			
Playback Function	1) 1 frame, 2) Thumbnail (4/9 seg	ments), 3) Slic	le show,	
	4) Enlarged playback, 5) Histogram indication, highlight point			
	display and focus confirmation indication			
Delete Function	1) Card format, 2) All frames delete, 3) Selected frames delete			
Video Output	NTSC or PAL (switchable)			
Interface	IEEE1394 and RS-232C [GPS unit (not Nikon product) connection]			
Usable Lenses	1) D-type AF Nikkor: All functions possible, 2) D-type Manual-Focus			
	Nikkor: All functions except autofocus possible, 3) AF Nikkor other			
	than D-type: All functions except 3D Color Matrix Metering and 3D			
	Multi-Sensor Balanced Fill-Flash for D1-series possible, 4) AI-P			
	Nikkor: All functions except 3D Color Matrix Metering, 3D Multi-Sensor Balanced Fill-Flash for D1 and autofocus possible 5) Non-CPU:			
	Balanced Fill-Flash for D1 and autofocus possible, 5) Non-CPU: Usable in [A] or [M] mode Center-Weighted or Spot Metering; Electronic			
	Rangefinder usable with lens with ma			
Picture Angle	Approx. 1.5x focal length in 35mm [135] format equivalent			
Viewfinder	Optical-type fixed-eye level pentaprism; built-in diopter adjustment			
	$(-3 \text{ to } +1 \text{ m}^{-1});$ eyepiece shutter provided			
Eyepoint	22mm (at -1.0 m <sup>-1</sup> )			
Focusing Screen	B-type BriteView clear Matte screen III; interchangeable with optional			
,	E-type screen with grid for D1-series			
Viewfinder Frame	Approx. 96%			
Coverage			1.0	
Viewfinder Magnification	Approx. 0.8x with 50mm lens set to infinity and $-1.0 \text{ m}^3$			
Viewfinder	Focus indications, shutter speed, aperture, exposure mode, metering			
Information	system, shutter speed lock, aperture lock, AE lock, electronic analog			
	display, frame counter, ready-light, five sets of focus brackets (area)			
Reflex Mirror	Automatic, instant-return type			
Lens Aperture	Instant-return type, with depth-of-field preview button			
Autofocus	TTL phase detection, Nikon Multi-CAM1300 autofocus module;			
	Detection range: EV-1 to EV 19 (			
	temperature)			
	temperature)	1) Single Servo AF (S), 2) Continuous Servo AF (C), 3) Manual focus (M)		
Lens Servo	1) Single Servo AF (S), 2) Continuous			
Lens Servo				
Lens Servo Focus Area	1) Single Servo AF (S), 2) Continuous	d by subject's sta		
	1) Single Servo AF (S), 2) Continuous Focus Tracking automatically activated	d by subject's sta cted	tus in (S) or (C) AF	
Focus Area	<ol> <li>Single Servo AF (S), 2) Continuous Focus Tracking automatically activated One of five focus areas can be sele</li> <li>Single Area AF, 2) Dynamic AF Closest Subject Priority is available</li> </ol>	d by subject's sta ceted F (Dynamic AF e)	tus in (S) or (C) AF Mode with	
Focus Area	<ol> <li>Single Servo AF (S), 2) Continuous Focus Tracking automatically activated One of five focus areas can be sele</li> <li>Single Area AF, 2) Dynamic AF</li> </ol>	d by subject's sta ceted F (Dynamic AF e)	tus in (S) or (C) AF Mode with	

	D1x	<b>D1</b> н	
Exposure Metering	TTL full-aperture exposure meterin		
System	1) 3D Color Matrix Metering with 1,005-pixel CCD		
		of the meter's sensitivity concentrated	
	on the 8mm dia. circle) 3) Spot Metering (4mm dia circle	approx 2% of entire frame)	
Exposure Metering	3) Spot Metering (4mm dia. circle, approx. 2% of entire frame)		
Range	<ol> <li>3D Color Matrix Metering: EV 0-20</li> <li>Center-Weighted Metering: EV 0-20</li> </ol>		
Kange	3) Spot Metering: EV 2-20	-20	
	(at normal temperature, ISO 100 equ	uivalent, f/1.4 lens)	
Exposure Meter	CPU and AI combined		
Coupling			
Exposure Mode	1) [P] Programmed Auto (Flexible Program possible), 2) [S] Shutter-		
	Priority Auto, 3) [A] Aperture-Priority Auto, 4) [M] Manual; shutter		
Exposure	speed/aperture adjustable in 1/2 or 1/3 EV steps Exposure compensated in ±5 EV range in 1/2 or 1/3 EV steps		
Compensation	Exposure compensated in $\pm 5 \text{ EV}$ range in 1/2 or 1/3 EV steps		
Auto Exposure Lock	Detected exposure value locked by pressing [6] button		
Auto Exposure	Number of shots: two or three		
Bracketing	Compensation steps: 1/3, 1/2, 2/3 or 1 EV steps		
Shutter	Charge-coupled electronic and mechanical shutter; 30 to 1/16,000 sec.		
	and Bulb		
Sync Contact	X-contact only; flash synchronizat		
Flash Control	1) Automatic Balanced Fill-Flash controlled by five-segment TTL		
	Multi Sensor: • 3D Multi-Sensor Balanced Fill-F	lash for D1-series when used with	
	SB-28DX/SB-50DX and D-type		
	Multi-Sensor Balanced Fill-Flash		
	SB-50DX and AF Nikkor other t		
	2) AA (Auto Aperture)-type Flash		
	SB-28DX/SB-50DX and lens with 3) Non TTL Auto Elash with a Spe	eedlight such as SB-28DX, 50DX,	
	28, 27, 22s, etc.	coulight such as 3D-26DA, 50DA,	
Flash Sync Mode	1) Front-Curtain Sync (normal sync), 2) Red-Eye Reduction, 3) Red-Eye		
	Reduction with Slow Sync, 4) Slow		
Ready-light	Lights up when flash fully charged with Speedlight SB-28DX, 50DX, 28, 27, 22s; blinks (3 sec. after flash) for full output warning		
Accessory Shoe	Standard ISO-type hot-shoe contact; safety lock provided		
Sync Terminal	Standard JIS terminal, lock screw provided		
Self-timer	Electronically controlled; timer duration: 2-20 sec.		
Depth-of-field Preview Button	Stop-down lens aperture by pressin	ng depth-of-field preview button	
LCD Panel	Top LCD panel: Exposure value (s	hutter speed/aperture), exposure	
Information	mode, exposure compensation, expo		
	shutter speed lock, flash sync mode, information, electronic analog displa		
	confirmation, number of shots taken		
	frame number at playback battery p		
		remaining, sensitivity, white balance	
	mode, image quality mode, monoch		
Bomoto Control	Custom function, number of pixels (	M/L; D1x only)	
Remote Control Power	Via 10-pin remote terminal	DC) Quick Charger MH 17	
Requirements	Ni-MH Battery Pack EN-4 (7.2V DC), Quick Charger MH-17 (12V DC)/16/15; AC Adapter EH-4 (100-240V AC)		
Tripod Socket	1/4 in. (JIS)		
Custom Settings	Can be selected on LCD		
Dimensions (W x H x D)	Approx. 157 x 153 x 85mm (6.2 x	6.1 x 3.4 in.)	
Weight (without battery)	Approx. 1.1kg (2.5 lbs.)		
Standard Accessories*	Neck Strap, Video Cable, "Nikon V	View" Browser Software	
Optional Accessories	Ni-MH Battery Pack EN-4, Quick Charger MH-17/16, AC Adapter		
	EH-4, CompactFlash <sup>™</sup> Cards, Spe	edlight SB-28DX/SB-50DX,	
	IEEE1394 Cable SC-D1, Anti-fog I	Finder Eyepiece DK-15,	
	"Nikon Capture" Control Software		

\*Standard accessories may differ in each country or area.

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

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