



D50

DIGITAL SLR CAMERA

At the heart of the *ímage* 



## Quality that makes every occasion special - Nikon digital SLR

• The next evolution of Nikon's scene-optimized **Digital Vari-Program** modes produces great results for the intended shot, while freeing you to concentrate on the moment. New "**Child**" **mode** makes it easier to take memorable pictures of the little ones with the right amount of vivid color and contrast straight from the camera.



- 6.1 effective megapixel Nikon DX Format CCD image sensor delivers vivid color and sharp detail with high resolution for great pictures and enlargements.
- High-performance digital processing employs exclusive Nikon technology to render vivid color and clear details with all the speed necessary to freely capture those precious moments as they unfold.
- Refined 5-area autofocus system features speed, precision, and broad frame coverage, as well as an automatic AF illuminator that maximizes performance and shooting ease in low light.

- Continuous shooting at 2.5 frames per second combines with shutter speeds from 30 to 1/4,000 sec. and flash sync speeds up to 1/500 sec. to provide shooting capability available only with an SLR camera.
- 3D Color Matrix Metering II automatically compares each scene to a large onboard database of scenes from actual photography to ensure accurate exposure control in all types of lighting situations.
- From the **compact and lightweight design** that makes it easy to carry everywhere to its inviting body contours and easily accessible controls, the D50 makes picture taking satisfying and fun.
- Large 2.0-inch LCD provides immediate feedback when viewing images and aids smooth operation with a new easy-to-view, easy-to-understand menu design and instructive help dialogs.
- The long-life rechargeable lithium-ion battery lets you shoot as many as 2,000 images per charge for extended shooting freedom that doesn't add extra weight to your kit.





Menus can be displayed in a choice of 13 different languages: English, German, French, Spanish, Italian, Japanese, Dutch, Swedish, Simollified Chinese, Traditional Chinese, Korean, Russian, Portuguese

33

## Nikon Digital SLR Camera D50 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 x 2,000 [L], 2,256 x 1,496 [M], 1,504 x 1,000 [S]
Sensitivity	200 to 1600 (ISO equivalent) in steps of 1 EV
Storage Media	SD Memory Card
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 frames	RAW approx. 33, FINE approx. 70
per 256MB SD Memory	NORMAL approx. 137
Card, image size L)	BASIC approx. 258, RAW & BASIC approx. 29
White Balance	Auto (TTL white balance with 420-pixel RGB sensor),
White Bulance	six manual modes, 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 2.0 (Hi-Speed)
Text Input	Up to 36 characters of alphanumeric text input available with LCD monitor
rext input	and multi-selector; stored in Exif header
Picture Angle	Equivalent in 35mm [135] format is approx. 1.5 times lens focal length
Viewfinder	
Eyepoint	Fixed eye-level penta-Dach-mirror type; built-in diopter adjustment (-1.6 to +0.5m <sup>-1</sup> )
	18mm (-1.0m <sup>-1</sup> )
Focusing Screen	Type-B BriteView Clear Matte screen Mark V with superimposed focus brackets
Viewfinder Frame Coverage	Approx. 95%
Viewfinder Magnification Viewfinder Information	Approx. 0.75x with 50mm lens at infinity; -1.0m <sup>-1</sup>
viewinder mornation	Focus indications, AE/FV lock indicator, Shutter speed,
	Aperture value, Exposure/Exposure compensation indicator,
	Flash output level compensation, Exposure compensation,
	Number of remaining exposures, Flash-ready indicator
Autofocus	TTL phase detection by Nikon Multi-CAM900 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)
Lens Servo	1) Autofocus (AF-A): Auto-Servo AF; camera automatically chooses single-
	servo AF (AF-S) or continuous-servo AF (AF-C); predictive focus tracking
	automatically activated according to subject status
	2) AF-S
	3) AF-C
	4) 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-servo AF) or by pressing AE-L/AF-L button
Exposure Metering	TTL full-aperture exposure metering system
System	(1) 3D Color Matrix Metering II with 420-pixel RGB sensor
	(2) Center-weighted: Weight of 75% (8mm dia. circle)
	(3) Spot: Meters 3.5mm dia. circle (about 2.5% of frame)
	centered on active focus area

Nikkor Lenses & Speedlights

Support for Nikon's Total Imaging System includes compatibility with a wide variety of high-quality Nikkor lenses and the Speedlights SB-800 or SB-600 of Nikon's Creative Lighting System.



d metering)
nt, f/1.4 lens, 20°C)
andscape, 🔮 Child
ter-Priority Auto [S]; Apertur
F-L button
es per second
ter,
500 sec.
sor
or standard i-TTL flash
lard i-TTL flash (spot metering)
U lens
h as SB-800, 80DX, 28DX,
00
Reduction,
Sync, 5) Rear-curtain Sync
ase
5/11 (manual full 17/12)
provided
nds duration
ody cap
arger MH-18a,
p, Eyepiece Cap DK-5,
PictureProject CD-ROM
/H-19, Quick Charger MH-18a,
Magnifier DG-2, Angle Finder
Remote Control ML-L3,

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



PictBridge

Exif Print

**THEOPEN** 

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. April 2005 © 2005 NIKON CORPORATION

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

