Nikan Digital SLR Camera

-					
Туре	Single-lens reflex digital		_		
Lens Mount	Nikon F bayonet mount with AF coupling and AF contacts Equivalent to angle produced by lens focal length (1.5 times when DX format is selecte				
Picture Angle	Equivalent to angle prod	uced by lens rocal leng	gui (1.5 umes when D/	Crormat is selected	
ffective Pixels					
Effective Pixels	12.1 million				
nage Sensor					
Image Sensor	CMOS sensor, 36.0 x 23	9 mm; Nikon FX forma	t		
Total Pixels	12.87 million				
Dust-Reduction System	n Image sensor self-clean	ing function, Image D	ust Off reference data	a acquisition (Captu	
-	NX 2 required)				
torage					
Image Size (pixels)	Image area	Large	Medium	Small	
	FX format (36 x 24)	4,256 x 2,832	3,184 x 2,120	2,128 x 1,416	
	DX format (24 x 16)	2,784 x 1,848	2,080 x 1,384	1,392 x 920	
File Format	1) NFF (RAW)*- 12 or 14	hit Inssless compressi	ed compressed or un	compressed	
The Format	File Format 1) NEF (RAW)*: 12 or 14 bit, lossless compressed, compressed, or uncompress 2) TIFF (RGB)				
	3) JPEG: JPEG-Baseline	compliant with fine (annrox 1:4) normal (annrox 1.8) or has	
		ssion (Size priority); [O			
	4) NEF (RAW) + JPEG: Si				
	* Can be processed with in-c				
	(supplied) or Capture NX 2				
	Four setting options: Sta	andard, Neutral, Vivid,	Monochrome; each op	otion can be adjuste	
Storage Media	CompactFlash (Type I, co				
File System	Compliant with DCF 2.0,	DPOF, Exif 2.21, Pictbr	ridge		
iewfinder					
Viewfinder	SLR-type with fixed eye	level pentaprism			
Diopter Adjustment	-3 to +1 m ⁻¹				
Eyepoint	18 mm (-1.0 m ⁻¹)				
Focusing Screen	Type B BriteView Clear	Matte VI screen with	superimposed AF po	ints and framing g	
	lines				
Frame Coverage	Approx. 95% (vertical/h				
Magnification	Approx. 0.72x (50mm f/1	.4 lens at infinity; -1.0	m-1)		
Reflex Mirror	Quick-return type				
Depth-of-field Preview				alue selected by us	
Lana Anastura	(A and M modes) or valu				
Lens Aperture	Instant-return type, with	i deptii-oi-lield previet	W DULLUII		
ens					
Compatible Lenses	Refer to page 22.				
hutter	Flootoonically controlled		lana abustan		
Type	Electronically controlled				
Speed Flash Sync Speed	1/8,000 to 30 s in steps X = 1/250 s; synchronize			ango drong at ango	
riasii sync speed	between 1/250 and 1/32		zu s or slower (liasii ra	ange drops at spee	
	Detween 1/230 and 1/32	.0 5)			
elease					
Release Modes	1) Single-frame [S] mode	 2) Continuous Low-s 			
	[CH] mode, 4) Live View				
0 11 01 11	MC-LD L LL L'	[LV] mode, 5) Self-time		up [Mup] mode	
Continuous Shooting	With Rechargeable Li-io	[LV] mode, 5) Self-time		up [Mup] mode	
Continuous Shooting Speed	[CH] mode	[LV] mode, 5) Self-time n Battery EN-EL3e: 1-{	5 frames per second in	up [Mup] mode [CL] mode, 5 fps in	
	[CH] mode With Multi-Power Batt	[LV] mode, 5) Self-time n Battery EN-EL3e: 1-5 ery Pack MB-D10 with	frames per second in batteries other than	up [Mup] mode [CL] mode, 5 fps in Rechargeable Li-i	
	[CH] mode With Multi-Power Batt Battery EN-EL3e or AC	[LV] mode, 5) Self-time n Battery EN-EL3e: 1-5 ery Pack MB-D10 with	frames per second in batteries other than	up [Mup] mode [CL] mode, 5 fps in Rechargeable Li-i	
Speed	[CH] mode With Multi-Power Batt Battery EN-EL3e or AC ([CH] mode	[LV] mode, 5) Self-time n Battery EN-EL3e: 1-8 ery Pack MB-D10 with Adapter EH-5a/EH-5: 1	5 frames per second in h batteries other than 1-7 frames per second	up [Mup] mode [CL] mode, 5 fps in Rechargeable Li-i	
Speed Self-timer	[CH] mode With Multi-Power Batt Battery EN-EL3e or AC	[LV] mode, 5) Self-time n Battery EN-EL3e: 1-8 ery Pack MB-D10 with Adapter EH-5a/EH-5: 1	5 frames per second in h batteries other than 1-7 frames per second	up [Mup] mode [CL] mode, 5 fps in Rechargeable Li-i	
Speed	[CH] mode With Multi-Power Batt Battery EN-EL3e or AC / [CH] mode Electronically controlled	[LV] mode, 5) Self-time n Battery EN-EL3e: 1-8 ery Pack MB-D10 with Adapter EH-5a/EH-5: 1 timer with duration of	5 frames per second in h batteries other than 1-7 frames per second f 2, 5, 10 or 20 s	up [Mup] mode [CL] mode, 5 fps in Rechargeable Li-i	
Speed Self-timer xposure Metering	[CH] mode With Multi-Power Batt Battery EN-EL3e or AC / [CH] mode Electronically controlled TTL full-aperture exposi	[LV] mode, 5) Self-time n Battery EN-EL3e: 1-6 ery Pack MB-D10 with Adapter EH-5a/EH-5: 1 timer with duration of ure metering using 1,00	5 frames per second in hatteries other than 1-7 frames per second f 2, 5, 10 or 20 s D5-pixel RGB sensor	up [Mup] mode [CL] mode, 5 fps in Rechargeable Li-i in [CL] mode, 8 fps	
Speed Self-timer xposure	[CH] mode With Multi-Power Batt Battery EN-EL3e or AC / [CH] mode Electronically controlled TTL full-aperture exposs 1) 3D Color Matrix Mete	[LV] mode, 5) Self-time in Battery EN-EL3e: 1-8 ery Pack MB-D10 with Adapter EH-5a/EH-5: 1 timer with duration of ure metering using 1,00 pring II (type G and D II)	5 frames per second in hatteries other than 1-7 frames per second f 2, 5, 10 or 20 s 05-pixel RGB sensor enses); Color Matrix N	up [Mup] mode [CL] mode, 5 fps in Rechargeable Li-ii in [CL] mode, 8 fps	
Speed Self-timer xposure Metering	[CH] mode With Multi-Power Batt Battery EN-EL3e or AC , [CH] mode Electronically controlled TTL full-aperture exposs 1) 3D Color Matrix Mete lenses); Color Matrix	[LV] mode, 5) Self-time in Battery EN-EL3e: 1-8 ery Pack MB-D10 with Adapter EH-5a/EH-5: 1 timer with duration of ure metering using 1,000 rring II (type G and D I Metering (non-CPU Ier	5 frames per second in n batteries other than 1-7 frames per second f 2, 5, 10 or 20 s 05-pixel RGB sensor enses); Color Matrix N nses if user provides le	up [Mup] mode (CL) mode, 5 fps in Rechargeable Li-in [CL] mode, 8 fps	
Speed Self-timer xposure Metering	[CH] mode With Multi-Power Batt Battery EN-EL3e or AC / [CH] mode Electronically controllec TTL full-aperture expose 1) 3D Color Matrix Mete lenses); Color Matrix 2) Center-Weighted: W	[LV] mode, 5) Self-time in Battery EN-EL3e: 1-8 ery Pack MB-D10 with Adapter EH-5a/EH-5: 1 timer with duration of ure metering using 1,00 erring II (type G and D I). Metering (non-CPU lere eight of 75% given to	5 frames per second in h batteries other than 1-7 frames per second f 2, 5, 10 or 20 s 25-pixel RGB sensor enses); Color Matrix N nses if user provides le o 8-, 12-, 15- or 20-m	up [Mup] mode (CL) mode, 5 fps in Rechargeable Li-in [CL] mode, 8 fps	
Speed Self-timer xposure Metering	[CH] mode With Multi-Power Batt Battery EN-EL3e or AC . [CH] mode Electronically controlled TTL full-aperture expose 1) 3D Color Matrix Mete lenses); Color Matrix 2) Center-Weighted: W frame, or weighting b	[LV] mode, 5) Self-time in Battery EN-EL3e: 1-5 ery Pack MB-D10 with Adapter EH-5a/EH-5: 1 timer with duration of ure metering using 1,00 ering II (type G and D li Metering (non-CPU ler eight of 75% given to ased on average of en	5 frames per second in hatteries other than 1-7 frames per second fr 2, 5, 10 or 20 s 25-pixel RGB sensor enses); Color Matrix N isses if user provides le o 8 -, 12 -, 15 - or 20-m tire frame	up [Mup] mode [CL] mode, 5 fps in Rechargeable Li-i in [CL] mode, 8 fps Metering II (other Cl ins data) m circle in center	
Speed Self-timer xposure Metering	[CH] mode With Multi-Power Batt Battery EN-EL3e or AC , [CH] mode Electronically controllec TTL full-aperture expost 1) 3D Color Matrix Mete lenses); Color Matrix 2) Center-Weighted: W frame, or weighting b 3) Spot: Meters 4-mm c	[LV] mode, 5) Self-time in Battery EN-EL3e: 1-8 ery Pack MB-D10 with Adapter EH-5a/EH-5: 1 timer with duration of ure metering using 1,00 rring II (type G and D II Metering (non-CPU Iere leight of 75% given to ased on average of en ircle (about 1.5% of fr	5 frames per second in hatteries other than 1-7 frames per second fr 2, 5, 10 or 20 s 15-pixel RGB sensor enses); Color Matrix Nases if user provides le 8-, 12-, 15- or 20-m tire frame rame) centered on sel	up [Mup] mode [CL] mode, 5 fps in Rechargeable Li-ii in [CL] mode, 8 fps Metering II (other Cl ins data) m circle in center	
Speed Self-timer xposure Metering Metering System	[CH] mode With Multi-Power Batt Battery EN-EL3e or AC , [CH] mode Electronically controllec TTL full-aperture expost lenses); Color Matrix Mete lenses); Color Matrix 2) Center-Weighted: W frame, or weighting b 3) Spot: Meters 4-mm c center focus point wh	[LV] mode, 5) Self-time in Battery EN-EL3e: 1-8 ery Pack MB-D10 with Adapter EH-5a/EH-5: 1 timer with duration of the self-self-self-self-self-self-self-self-	5 frames per second in hatteries other than 1-7 frames per second fr 2, 5, 10 or 20 s 05-pixel RGB sensor enses); Color Matrix N isses if user provides le o 8-, 12-, 15- or 20-m tire frame rame) centered on sel ed)	up [Mup] mode [CL] mode, 5 fps in Rechargeable Li-ii in [CL] mode, 8 fps Metering II (other Cf ins data) m circle in center	
Speed Self-timer xposure Metering	[CH] mode With Multi-Power Batt Battery EN-EL3e or AC / [CH] mode Electronically controlled TTL full-aperture expose 1) 3D Color Matrix Mete lenses); Color Matrix 2) Center-Weighted: W frame, or weighting b 3) Spot: Meters 4-mm c center focus point wh 1) 0 to 20 EV (Matrix or C	[LV] mode, 5) Self-time in Battery EN-EL3e: 1-8 ery Pack MB-D10 with Adapter EH-5a/EH-5: 1 timer with duration of siring II (type G and D I) Metering (non-CPU ler eight of 75% given to ased on average of en ircle (about 1.5% of fre non-CPU lens is us, center-Weighted Meters (Pack Metering Control Pack Metering Endough Control Pack Metering Endo	5 frames per second in hatteries other than 1-7 frames per second fr 2, 5, 10 or 20 s 05-pixel RGB sensor enses); Color Matrix N isses if user provides le o 8-, 12-, 15- or 20-m tire frame rame) centered on sel ed)	up [Mup] mode [CL] mode, 5 fps in Rechargeable Li-ii in [CL] mode, 8 fps Metering II (other Cf ins data) m circle in center	
Speed Self-timer xposure Metering Metering System Metering Range	[CH] mode With Multi-Power Batt Battery EN-EL3e or AC , [CH] mode Electronically controlled TTL full-aperture expost 1) 3D Color Matrix Mete lenses); Color Matrix 2) Center-Weighted: W frame, or weighting b 3) Spot: Meters 4-mm c center focus point wf 1) 0 to 20 EV (Matrix or 0 equivalent, f/1.4 lens, at	[LV] mode, 5) Self-time in Battery EN-EL3e: 1-8 ery Pack MB-D10 with Adapter EH-5a/EH-5: 1 timer with duration of timer metering using 1,00 ering II (type G and D I) Metering (non-CPU ler eight of 75% given to ased on average of en ircle (about 1.5% of firen non-CPU lens is us, center-Weighted Meters.)	5 frames per second in hatteries other than 1-7 frames per second fr 2, 5, 10 or 20 s 05-pixel RGB sensor enses); Color Matrix N isses if user provides le o 8-, 12-, 15- or 20-m tire frame rame) centered on sel ed)	up [Mup] mode [CL] mode, 5 fps in Rechargeable Li-ii in [CL] mode, 8 fps Metering II (other Cf ins data) m circle in center	
Speed Self-timer xposure Metering Metering System Metering Range Exposure Meter Coupling	[CH] mode With Multi-Power Batt Battery EN-EL3e or AC , [CH] mode Electronically controlled TTL full-aperture exposs T1 3D Color Matrix Mete lenses); Color Matrix 2) Center-Weighted: W frame, or weighting b 3) Spot: Meters 4-mm c center focus point w 1) 0 to 20 EV (Matrix or 0 equivalent, f/1.4 lens, at g Combined CPU and Al G Combined CPU and Al	[LV] mode, 5) Self-time in Battery EN-EL3e: 1-3 ery Pack MB-D10 with Adapter EH-5a/EH-5: 1 timer with duration of ure metering using 1.0 tring II (type G and D I) Metering (non-CPU ler leight of 75% given to ased on average of en ircle (about 1.5% of figen non-CPU lens is usual control of the control of t	5 frames per second in hatteries other than 1-7 frames per second fr 2, 5, 10 or 20 s 15-pixel RGB sensor enses); Color Matrix Nases if user provides le o 8-, 12-, 15- or 20-m tirre frame (centered on seled)	up [Mup] mode [CL] mode, 5 fps in Rechargeable Li-ii in [CL] mode, 8 fps Metering II (other Cf ans data) m circle in center ected focus point (i	
Speed Self-timer xposure Metering Metering System Metering Range	[CH] mode With Multi-Power Batt Battery EN-EL3e or AC , [CH] mode Electronically controlled TTL full-aperture expost 1) 3D Color Matrix Mete lenses); Color Matrix 2) Center-Weighted: W frame, or weighting b 3) Spot: Meters 4-mm c center focus point w ¹ 1) 0 to 20 EV (Matrix or (equivalent, f/1.4 lens, at g 2 Combined CPU and Al 1) Programmed Auto (P)	[LV] mode, 5) Self-time in Battery EN-EL3e: 1-8 ery Pack MB-D10 with Adapter EH-5a/EH-5: 1 timer with duration of sure metering using 1,00 erring II (type G and D I). Metering (non-CPU lereight of 75% given to assed on average of en incle (about 1.5% of fren non-CPU lens is usus center-Weighted Mete 20°C/68°F).	5 frames per second in hatteries other than 1-7 frames per second fr 2, 5, 10 or 20 s 15-pixel RGB sensor enses); Color Matrix Nases if user provides le o 8-, 12-, 15- or 20-m tirre frame (centered on seled)	up [Mup] mode [CL] mode, 5 fps in Rechargeable Li-ii in [CL] mode, 8 fps Metering II (other Cf ans data) m circle in center ected focus point (i	
Speed Self-timer xposure Metering Metering System Metering Range Exposure Meter Coupling Exposure Modes	[CH] mode With Multi-Power Batt Battery EN-EL3e or AC , [CH] mode Electronically controlled TTL full-aperture expose 1) 3D Color Matrix Mete lenses); Color Matrix 2) Center-Weighted: W frame, or weighting b 3) Spot: Meters 4-mm c center focus point wh 1) 0 to 20 EV (Matrix or C equivalent, f/1.4 lens, at g Combined CPU and Al 1) Programmed Auto (P, Priority Auto (A), 4) Man	[LV] mode, 5) Self-time in Battery EN-EL3e: 1-5 ery Pack MB-D10 with Adapter EH-5a/EH-5: 1 timer with duration of timer metering using 1,00 ering il (type G and D l) Metering (non-CPU ler eight of 75% given to ased on average of en ircle (about 1.5% of fren non-CPU lens is use Lenter-Weighted Mete 20°C/68°F) with flexible progranual (M)	5 frames per second in hatteries other than 1-7 frames per second fr 2, 5, 10 or 20 s 15-pixel RGB sensor enses); Color Matrix Nases if user provides le o 8-, 12-, 15- or 20-m tirre frame (centered on seled)	up [Mup] mode [CL] mode, 5 fps in Rechargeable Li-i in [CL] mode, 8 fps Metering II (other Cl ans data) m circle in center ected focus point (ot Metering) (ISO 1)	
Speed Self-timer xposure Metering Metering System Metering Range Exposure Meter Coupling	[CH] mode With Multi-Power Batt Battery EN-EL3e or AC , [CH] mode Electronically controlled TTL full-aperture expose 1) 3D Color Matrix Mete lenses); Color Matrix 2) Center-Weighted: W frame, or weighting b 3) Spot: Meters 4-mm c center focus point wh 1) 0 to 20 EV (Matrix or C equivalent, f/1.4 lens, at g Combined CPU and Al 1) Programmed Auto (P, Priority Auto (A), 4) Man	[LV] mode, 5) Self-time in Battery EN-EL3e: 1-3 ery Pack MB-D10 with Adapter EH-5a/EH-5: 1 timer with duration of the self-self-self-self-self-self-self-self-	5 frames per second in hatteries other than 1-7 frames per second from 2, 5, 10 or 20 s 25-pixel RGB sensor enses); Color Matrix Nassa if user provides le os 8-, 12-, 15- or 20-mitire frame rame) centered on seled) ring), 2) 2 to 20 EV (Spon, 2) Shutter-Priority A	up [Mup] mode [CL] mode, 5 fps in Rechargeable Li-i in [CL] mode, 8 fps Metering II (other Cl ans data) m circle in center ected focus point (ot Metering) (ISO 1)	
Speed Self-timer xposure Metering System Metering Range Exposure Meter Coupling Exposure Modes Exposure Compensation Exposure Lock	[CH] mode With Multi-Power Batt Battery EN-EL3e or AC , [CH] mode Electronically controlled TTL full-aperture exposs T1) 3D Color Matrix Mete lenses); Color Matrix 2) Center-Weighted: W frame, or weighting b 3) Spot: Meters 4-mm c center focus point w 1) 0 to 20 EV (Matrix or 0 equivalent, f/1.4 lens, at g Combined CPU and Al 1) Programmed Auto (P, Priority Auto (A), 4) Man ±5 EV in increments of 1 Exposure locked at dete	[LV] mode, 5) Self-time in Battery EN-EL3e: 1-3 ery Pack MB-D10 with Adapter EH-5a/EH-5: 1 it itimer with duration of wree metering using 1,00 ering ill (type G and D li Metering (non-CPU lere leight of 75% given to assed on average of en incle (about 1.5% of freen non-CPU lens is usurenter-Weighted Mete 20°C/68°F) with flexible programual (M) with flexible programual (M) 23, 1/2 or 1 EV cted value with AE-L/4	5 frames per second in hatteries other than 1-7 frames per second if 2, 5, 10 or 20 s 05-pixel RGB sensor enses). Color Matrix N. isses if user provides le o 8-, 12-, 15- or 20-m tire frame rame) centered on sel ed) viring), 2) 2 to 20 EV (Sp. n., 2) Shutter-Priority MAF-L button	Jup [Mup] mode [CL] mode, 5 fps in Rechargeable Li-i in [CL] mode, 8 fps [CL] mode, 9 fps [
Speed Self-timer xposure Metering System Metering Range Exposure Meter Coupling Exposure Modes Exposure Compensation Exposure Lock Exposure Bracketing	[CH] mode With Multi-Power Batt Battery EN-EL3e or AC . [CH] mode Electronically controlled TTL full-aperture expose 1) 3D Color Matrix Mete lenses); Color Matrix 2) Center-Weighted: W frame, or weighting b 3) Spot: Meters 4-mm c center focus point wh 1) 0 to 20 EV (Matrix or C equivalent, f/1.4 lens, at g Combined CPU and Al 1) Programmed Auto (P) Priority Auto (A), 4) Man ±5 EV in increments of 1 Exposure locked at dete Exposure and/or flash bi	[LV] mode, 5) Self-time in Battery EN-EL3e: 1-5 ery Pack MB-D10 with Adapter EH-5a/EH-5: 1 timer with duration of timer metering using 1,00 ering II (type G and D I). Metering (non-CPU ler eight of 75% given to ased on average of enircle (about 1.5% of firen non-CPU lens is us.) Center-Weighted Mete 20°C/68°F) with flexible programual (M) /3, 1/2 or 1 EV cated value with AE-L/4 acketing (2 to 9 expos	5 frames per second in hatteries other than 1-7 frames per second if 2, 5, 10 or 20 s 25-pixel RGB sensor enses); Color Matrix Nases if user provides le of 8, 12, 15- or 20-m tire frame on seled) arringl, 2) 2 to 20 EV (Spuringly, 2) 2 to 20 EV (Spuringly, 2) Shutter-Priority AFL button ures in increments of	Jup [Mup] mode [CL] mode, 5 fps in Rechargeable Li-i in [CL] mode, 8 fps Metering II (other Cl ens data) m circle in center ected focus point (ot Metering) (ISO 1) Auto (S), 3) Apertur	
Speed Self-timer xposure Metering System Metering Range Exposure Meter Coupling Exposure Modes Exposure Compensation Exposure Lock	[CH] mode With Multi-Power Batt Battery EN-EL3e or AC , [CH] mode Electronically controlled TTL full-aperture exposs T1) 3D Color Matrix Mete lenses); Color Matrix 2) Center-Weighted: W frame, or weighting b 3) Spot: Meters 4-mm c center focus point w 1) 0 to 20 EV (Matrix or 0 equivalent, f/1.4 lens, at g Combined CPU and Al 1) Programmed Auto (P, Priority Auto (A), 4) Man ±5 EV in increments of 1 Exposure locked at dete	[LV] mode, 5) Self-time in Battery EN-EL3e: 1-5 ery Pack MB-D10 with Adapter EH-5a/EH-5: 1 it timer with duration of the properties of the	5 frames per second in hatteries other than 1-7 frames per second from 1-7 frames per second from 2, 5, 10 or 20 s 25-pixel RGB sensor enses); Color Matrix Nases if user provides le os 4, 12-, 15- or 20-m tire frame rame) centered on seled) ringly, 2) 2 to 20 EV (Spon, 2) Shutter-Priority AF-L button ures in increments of can be set to approx.	Metering II (other Class data) Metering II (other Class data) m circle in center ected focus point (ot Metering) (ISO 1) Auto (S), 3) Apertur	
Speed Self-timer xposure Metering System Metering Range Exposure Meter Coupling Exposure Modes Exposure Compensation Exposure Lock Exposure Bracketing	[CH] mode With Multi-Power Batt Battery EN-EL3e or AC , [CH] mode Electronically controlled TTL full-aperture expost 1) 3D Color Matrix Mete lenses); Color Matrix 2) Center-Weighted: W frame, or weighting b 3) Spot: Meters 4-mm c center focus point wf 1) 0 to 20 EV (Matrix or 0 equivalent, f/1.4 lens, at 2 Combined CPU and AI 1) Programmed Auto (P) Priority Auto (A), 4) Man ±5 EV in increments of 1 Exposure locked at dete Exposure and/or flash bi ISO 200 to 6400 in steps	[LV] mode, 5) Self-time in Battery EN-EL3e: 1-3 ery Pack MB-D10 with Adapter EH-5a/EH-5: 1 timer with duration of the self-self-self-self-self-self-self-self-	5 frames per second in hatteries other than 1-7 frames per second from 1-7 frames per second from 2, 5, 10 or 20 s 25-pixel RGB sensor enses); Color Matrix Nases if user provides le os 4, 12-, 15- or 20-m tire frame rame) centered on seled) ringly, 2) 2 to 20 EV (Spon, 2) Shutter-Priority AF-L button ures in increments of can be set to approx.	Metering II (other Class data) Metering II (other Class data) m circle in center ected focus point (ot Metering) (ISO 1) Auto (S), 3) Apertur	
Speed Self-timer xposure Metering System Metering Range Exposure Meter Coupling Exposure Modes Exposure Compensation Exposure Lock Exposure Bracketing	[CH] mode With Multi-Power Batt Battery EN-EL3e or AC , [CH] mode Electronically controlled TTL full-aperture exposi 1) 3D Color Matrix Mete lenses); Color Matrix 2) Center-Weighted: W frame, or weighting b 3) Spot: Meters 4-mm c center focus point wh 1) 0 to 20 EV (Matrix or C equivalent, f/1.4 lens, at 2 Combined CPU and Al 1) Programmed Auto (P Priority Auto (A), 4) Man ±5 EV in increments of 1 Exposure and/or flash bi 1SO 200 to 6400 in step 100 equivalent) EV belo	[LV] mode, 5) Self-time in Battery EN-EL3e: 1-1 ery Pack MB-D10 with Adapter EH-5a/EH-5: 1 timer with duration of ure metering using 1,00 ering II (type G and D I). Metering (non-CPU ler eight of 75% given to ased on average of en irrele (about 1.5% of free non-CPU lens is usus center-Weighted Mete 20°C/68°F). with flexible programual (M) /3, 1/2 or 1 EV: cacketing (2 to 9 exposs s of 1/3, 1/2, or 1 EV; w ISO 200, or to appro EV over ISO 6400	5 frames per second in hatteries other than 1-7 frames per second if 2, 5, 10 or 20 s 25-pixel RGB sensor enses); Color Matrix N isses if user provides le of 8, 12, 15- or 20-m tire frame of 8, 12, 15- or 20-m tire frame) centered on sel ed) arringl, 2) 2 to 20 EV (Sp. 2); Shutter-Priority AF-L button ures in increments of can be set to approx. ISO 1, 100 or 1,	Metering II (other Class data) Metering II (other Class data) m circle in center ected focus point (ot Metering) (ISO 1) Auto (S), 3) Apertur	

names are trademarks or registered trademarks of their respective companies. • Images in viewfinders, on LCDs and monitors shown in this brochure are simulated.

D700 Specifica	
Autofocus	TTL phase-detection AF, 51 focus points (15 cross-sensors) by Nikon Multi-CAM 3500FX autofocus module; Detection: -1 to +19 EV (ISO 100 at 20°C/68°F); AF fine tuning possible; AF-assist illuminator (range approx. 0.5-3 m/1.6-9.8 ft.)
Lens Servo	Autofocus: Single-servo AF (S); Continuous-servo AF (C); Focus Tracking automatically activated according to subject status, 2) Manual focus (M) with electronic rangefinder
Focus Point AF-Area Mode	Single AF point can be selected from 51 or 11 focus points 1) Single-point AF, 2) Dynamic-area AF [number of AF points: 9, 21, 51, 51 (3D-Tracking)].
Focus Lock	3) Auto-area AF Focus can be locked by pressing AE-L/AF-L button or by pressing shutter-release buttor halfway (Single-point AF in AF-S)
	nanway (Single-point Ar III Ar -5)
ash Built-in Flash	Manual pop-up type; guide number of 17/56 (ISO 200, m/ft., 20°C/68°F) or 12/39 (ISO 100, m/ft., 20°C/68°F)
Flash Control	1) TTL flash control with 1,005-pixel RGB sensor; i-TTL balanced fill-flash and standard i-TTL fill-flash available with SB-900, 800, 700, 600 or 400 2) Auto aperture (AA): Available with SB-900, 800 and CPU lens 3) Non-TTL auto (A): Available with SB-900, 800, 28, 27 or 22s
Flash Sync Modes	4) Distance-priority manual (GN); Available with SB-900, 800 or 700 1) Front-curtain sync (normal), 2) Slow sync, 3) Rear-curtain sync, 4) Red-eye reduction 5) Red-eye reduction with slow sync
Flash Compensation Flash-ready Indicator	-3 to +1 EV in increments of 1/3, 1/2 or 1 EV Lights when Speedlight such as SB-900, SB-800, SB-700, SB-600, SB-400, SB-80DX, SB-28DX, or SB-50DX is fully charged; blinks after flash is fired at full output
Accessory Shoe	Standard ISO 518 hot-shoe contact with safety lock
Sync Terminal Nikon Creative Lighting System	ISO 519 standard terminal With Speedlights such as SB-900, SB-800, SB-700, SB-600, SB-R200, SU-800 (commander only), supports Advanced Wireless Lighting, Auto FP High-Speed Sync, Flast Color Information Communication, modeling flash and FV lock; built-in flash can be used as a commander
/hita Dalaman	ava vommundo
/hite Balance White Balance	Auto (TTL white balance with main image sensor and 1,005-pixel RGB sensor); Seven manual modes can be preset with fine-tuning; color temperature setting; white balance bracketing: 2 to 9 exposures in increments of 1, 2 or 3
ve View	
Modes	Hand-held mode: TTL phase-detection AF with 51 focus areas (15 cross-type sensors) Tripod mode: Contrast-detect AF on a desired point within a specific area
lonitor LCD Monitor	7.5 cm (3-in.), approx. 920,000-dot (VGA), 170-degree wide-viewing-angle, 100% frame coverage, low-temperature polysilicon TFT LCD with brightness adjustment
layback	
Playback Function	Full-frame and thumbnail (4 or 9 images) playback with playback zoom, slide show histogram display, highlight display, auto image rotation, and image comment (up to 36 characters)
terface	
USB	Hi-Speed USB
Video Output	NTSC or PAL; simultaneous playback from both the video output and on the LCD monitor available
HDMI Output	Supports HDMI version 1.3a; Type C mini connector is provided; simultaneous playback from both the HDMI output terminal and on the LCD monitor not available
10-pin Terminal	Can be used to connect optional remote control, GPS Unit GP-1, or GPS device complian with NMEA 0183 version 2.01 and 3.01 (requires optional GPS Adapter Cord MC-35 and cable with D-sub 9-pin connector)
upported Languages Supported Languages	Chinese (Simplified and Traditional), Dutch, English, Finnish, French, German, Italian, Japanese, Korean, Polish, Portuguese, Russian, Spanish, Swedish
ower Source	
Battery Battery Pack	One Rechargeable Li-ion Battery EN-EL3e Multi-Power Battery Pack MB-D10 (optional) with one Rechargeable Li-ion Battery EN- EL4a/EN-EL4 (battery chamber cover BL-3 required) or EN-EL3e, or eight R6/AA-size alkaline (LR6), Ni-MH (HR6), lithium (FR6) batteries, or nickel-manganese ZR6 batteries
AC Adapter	AC Adapter EH-5a/EH-5b (optional)
ipod Socket Tripod Socket	1/4 in. (ISO 1222)
imensions/Weight	
Dimensions (WxHxD) Weight	Approx. 147 x 123 x 77 mm (5.8 x 4.8 x 3.0 in.) Approx. 995 g (2.19 lb.) without battery, memory card, body cap or LCD monitor cover
perating Environment	
Temperature	0-40°C/32-104°F
Humidity	Under 85% (no condensation)
ccessories	
Supplied Accessories*	Rechargeable Li-ion Battery EN-EL3e, Quick Charger MH-18a, USB Cable UC-E4, Videc Cable EG-D100, Camera Strap AN-D700, Body Cap, Accessory Shoe Cover BS-1, Eyepiece DK-17, LCD Monitor Cover BM-9, Software Suite CD-R0M
Main Optional Accessories	"Supplied accessories may differ depending on country or area. Wireless Transmitter WT-4A/B/C/D/E*, Magnifying Eyepiece DK-17M, AC Adapter EH-5a EH-5b, Capture NX 2 Software, Camera Control Pro 2 Software, Image Authentication

Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer. April 2011

©2011 Nikon Corporation

EH-5b, Capture NX 2 Software, Camera Control Pro 2 Software, Image Authentication

* Product name varies according to region, depending on local frequency channels available.



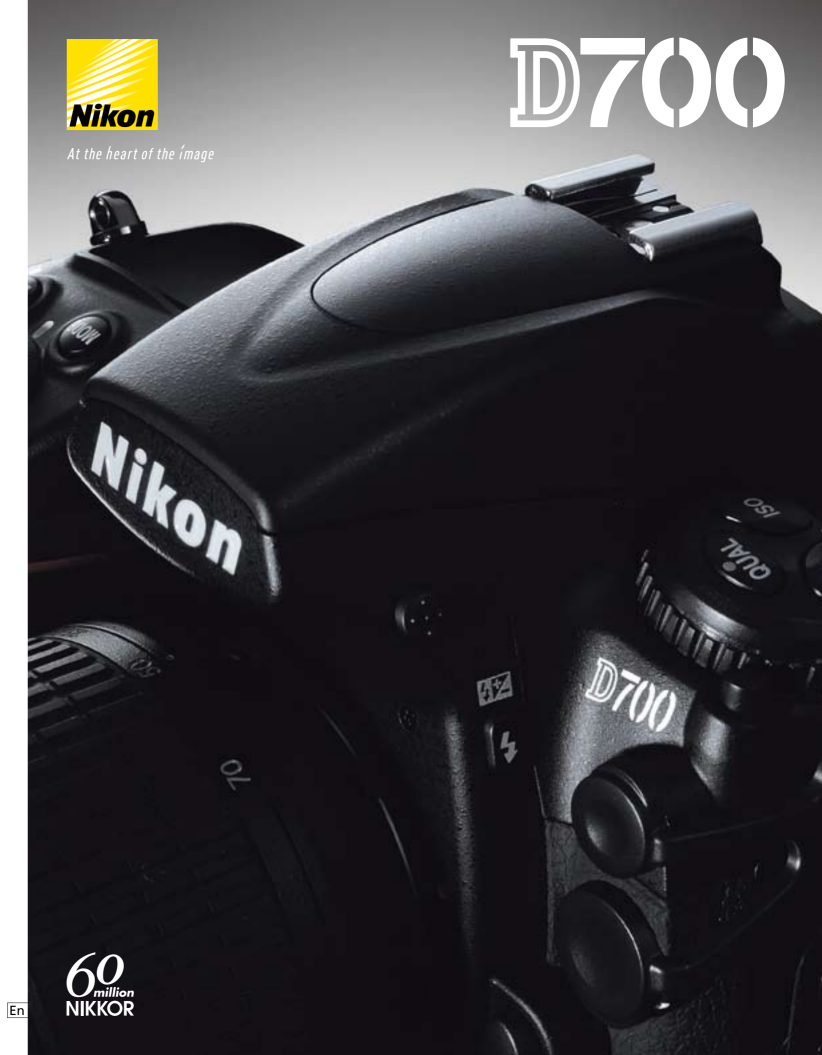
TO ENSURE CORRECT USAGE, READ MANUALS CAREFULLY BEFORE USING YOUR EQUIPMENT. SOME DOCUMENTATION IS SUPPLIED ON CD-ROM ONLY.

Software

Accessories



Nikon Hong Kong Ltd. Suite 1001, 10F, Cityplaza One, 1111 King's Road, Taikoo Shing, Hong Kong www.nikon.com.hk
Nikon Singapore Pte Ltd. 80 Anson Road, #10-01/02, Fuji Xerox Towers, 079907, Singapore www.nikon.com.sg
Nikon (Malaysia) Sdn. Bhd. 11th Floor, Block A, Meanara PKNS, No. 17, Jalan Yong Shook Lin, 46050 Petaling Jaya, Selangor Darul Ehsan, Malaysia www.nikon.com.my
Nikon Australia Pty Ltd. Unit F1, Lidcombe Business Park, 3-29 Birnie Avenue, Lidcombe NSW 2141, Australia www.nikon.com.au
Nikon Indaging Korea Co., Ltd. 12F The Korea Chamber of Commerce & Industry Bldg., 45 4ga Namdaemunro, Jung-gu, Seoul, 100-743 Korea www.nikon.co.kr
Nikon India Private Limited Plot no 17, Sector 32, Institutional Area, Gurgaon 122002, Haryana, India www.nikon.co.in
Nikon Canada Inc. 1366 Aerowood Drive, Missisauga, Ontario L4W 1C1, Canada www.nikon.ca
NIKON CORPORATION Shin-Yurakucho Bldg., 12-1, Yurakucho 1-chome, Chiyoda-ku, Tokyo 100-8331, Japan www.nikon.com



Exceptional Performance. Agile Design.

The first Nikon FX-format camera, the D3, produced a quantum leap in digital photography that forever changed the way professionals are able to work. Now, with the launch of the second Nikon FX-format camera — the Nikon D700 — you can achieve, in a smaller, lighter design, many of those same extraordinary imaging feats that made the Nikon D3 an immediate legend. Like the D3, the D700 transcends the expectations of the world's leading photographers, in an agile body developed from the award-winning DX-format D300. In soft, subtle lighting, it captures seductively smooth tones with astonishingly rendered detail — easily. In low-lit situations, it delivers virtually noisefree images for impeccable results at up to ISO 6400 — easily. And if you're faced with constantly changing lighting conditions, the D700 handles these complex exposure changes with ISO sensitivity auto control — easily. When your day is long and demanding and you need to travel light, you'll appreciate this camera's portability, responsiveness and finely balanced handling. And when you need more speed to capture a crucial moment, the D700 delivers with the option of a multi-power battery pack that gives you up to 8 frames per second*, continuous shooting. Whether your subject's fast, slow or still, you'll capture it with tack-sharp precision using Nikon's exclusive 51-point AF system — easily. Every aspect of the D700 has been carefully engineered, to provide you with the freedom to work efficiently and with the utmost sensitivity, as a natural extension of your personal vision. The D700 achieves a remarkable distillation of the finest imaging performance digital photography can offer.

*With EN-EL4/4a and AA-size batteries





Color and depth you've only dreamed about

• Lens: AF-S VR Zoom-Nikkor 24-120mm f/3.5~5.6G IF-ED • Exposure: [A] mode, 1/200 second, f/4.2 • White balance: Color Temperature (5000K) • Sensitivity: ISO 640 • Picture Control: Standard ©Douglas Menuez

Nikon FX format and renowned NIKKOR lens es: Made for each other

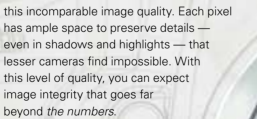


• Lens: AF-S NIKKOR 14-24mm f/2.8G ED • Exposure: [A] mode, 1/800 second, f/11 • White balance: Auto • Sensitivity: ISO 400 • Picture Control: Standard

Your foundation for exceptional images: The 12.1-megapixel Nikon FX-format CMOS sensor

Incorporating the same Nikon-original FX-format CMOS imaging sensor developed for the groundbreaking D3, the new Nikon D700 delivers immaculately clean images. Indeed, the combination of the overall precision and light-handling efficiency of this sensor with the legendary performance of NIKKOR interchangeable lenses is integral to the outstanding picture quality shared by these two extraordinary cameras. Nikon engineers understand the importance of transforming light into electrical signals as early in the process as possible, so they conducted a vast number of trials to construct a sophisticated imaging sensor design featuring nanometric precision and absolute minimum loss. This is one of the key reasons that images produced by the D700 don't simply rival the resolution and tonal nuances of film — it's a standard that the D700 clearly exceeds. The large Nikon FX format and 12.1-megapixel resolution are major factors supporting

has ample space to preserve details even in shadows and highlights - that lesser cameras find impossible. With this level of quality, you can expect image integrity that goes far beyond the numbers.



©Cherie Steinberg Coté

The NIKKOR lens advantage

The praise heaped upon NIKKOR interchangeable lenses has been earned legitimately. So prepare yourself for images that exhibit extraordinary sharpness, color, saturation and contrast - from a comprehensive selection of outstanding zoom, super wideangle, wideangle, normal, telephoto and super telephoto NIKKOR lenses. The Nikon FX format enables photographers to once again take advantage of the familiar perspective characteristics of 35mm film photography. And Nikon has painstakingly adapted the specific characteristics of a wide range of NIKKORs, both old and new, to the D700's Nikon FX-format sensor for superb results.



The D700 enables you to use a broad spectrum of NIKKOR lenses while retaining the lens' native angle of view. In crop mode, you can broaden the D700's versatility through the use of DX NIKKORs. And up to nine manual focus NIKKORs can be registered to provide even more D700 system



• Lens: AF-S NIKKOR 14-24mm f/2.8G ED • Exposure: [M] mode, 1/4 second, f/11 • White balance: Auto • Sensitivity: ISO 200 • Picture Control: Vivid

Lateral chromatic aberration reduction ©Cherie Steinberg Coté



Lateral chromatic aberration reduction

Color fringes, also known as chromatic aberration, are generated because varying wavelengths of light result in slightly different magnifications. To overcome this unwanted effect, the D700 incorporates Nikon's exclusive lateral chromatic aberration reduction function. Unlike conventional correction methods that merely eliminate the colors of chromatic aberration, Nikon's method compensates for the differences in the resolving index for each color, making it particularly effective for reducing the image distortion at the edges of a frame in addition to improving image quality throughout the entire frame. Moreover, because aberration is corrected regardless of lens type, this feature delivers sharper images whichever NIKKOR you use.

Integrated Dust Reduction System

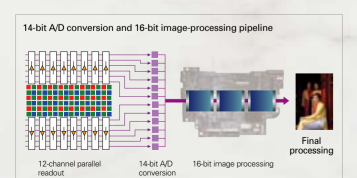
Nikon meticulously developed this system, analyzing the characteristics of a myriad of image-degrading particulates so as to fully evaluate performance and reliability in a wide range of temperatures and humidity levels. One key component of the system is the Image Sensor Cleaning function, which employs piezoelectric elements to generate vibrations at four specific frequencies to optimize dust removal. Image Sensor Cleaning can be set for automatic activation when the camera is turned on and off, or at any time the photographer feels it's necessary.



Low noise high ISO delivers faster shutter speeds, smaller apertures for sharper, cleaner images

Rich tonal gradation, wide dynamic range: 14-bit A/D conversion followed by 16-bit image processing

Another key to the D700's outstanding image quality is Nikon's powerful, state-of-the-art expeen EXPEED image-processing, a technology it shares with the D3. Rich data captured with the Nikon FX-format 12.1-megapixel CMOS sensor maintains an extremely high signal-to-noise ratio throughout 14-bit A/D conversion and the numerous stages of 16-bit image processing. This ensures smooth tonal gradations, the finest shadow details and continuous transition even in highlights — delivering unparalleled results in an astounding variety of lighting situations, be they well-lit, backlit or poorly lit. Colors remain well-saturated and accurate even in transition, contributing to image depth that is simply not possible with lesser cameras. This technology applies not only to Nikon's NEF (RAW) files, but also to JPEG files, which often require no post-processing and are ready for immediate printing. Nikon's exclusive EXPEED technologies process rich data at phenomenal speeds. And unlike many digital cameras, everything is handled by a single engine, conserving significant battery power. This, combined with the large buffer memory, gives you greater breadth in crucial situations, including extended shoots of fast-moving subjects, such as sports or wildlife.



14-bit A/D conversion and 16-bit data transmission throughout the process offer an incredibly high signal-to-noise ratio.

EXPEED

Clean files from ISO 200 through 6400

The D700's high signal-to-noise ratio contributes to impeccably clean image files across the broadest span of ISO settings. The D700's standard range extends from ISO 200 to ISO 6400, and whichever setting you select, the D700 delivers outstanding image quality. Now, you can choose high ISO settings without hesitation and be assured of images that exhibit remarkably low noise. And when conditions demand it, you can also go lower to ISO 100 and higher to ISO 12800 or even ISO 25600.

D700's high image quality throughout wide ISO setting



3200 ISO 6400 ©Cherie Steinberg Cote



Exposure: [M] mode, 1/50 second, f/4 • White balance: Auto
 Sensitivity: ISO 640 • Picture Control: Standard ©Douglas Menu



- Exposure: [A] mode, 1/30 second, f/2.8 White balance: Auto
 Sensitivity: ISO 6400 Picture Control: Standard © Douglas Menuez

Comprehensive strategy to reduce noise

The D700 is designed to reduce noise even before the menuactivated High ISO NR settings are applied. And at higher ISO settings of 2000 and over, with the High ISO NR turned on, it's activated automatically but in a manner designed to give you rich, satisfying, natural saturation a world beyond the synthetic appearance of conventional image processing systems.

Superior results instantly, even in difficult lighting conditions

Access to high ISO settings that deliver superior image files gives you so many more exposure options for shooting exceptional pictures in situations that were formerly beyond your grasp. Poorly lit scenes that used to take time for lighting setup can now be captured immediately. When shooting in more subtle conditions, such as on an overcast day, you won't have to sacrifice aperture settings for the sake of shutter speed. Simply boost the ISO and use a faster shutter speed to achieve superior results. At locations where tripods and monopods are prohibited or are inconvenient to use, you can still obtain superb handheld results. And with NIKKOR VR (Vibration Reduction) lenses, the shot you want is a given. Scenes that you long considered difficult or even impossible are yours for the taking, and capturing them has never been easier.



• Exposure: [A] mode, 1/400 second, f/2.8 • White balance: Auto • Sensitivity: ISO 3200 • Picture Control: Standard ©Cherie Steinberg Coté

Auto ISO setting

For shooting opportunities where you need to deal with constantly changing light, ISO sensitivity auto control can be a major advantage, eliminating the need to sacrifice either aperture or shutter speed. Taking pictures with ISO sensitivity auto control enables you to limit how high you want the camera to allow the ISO to rise while selecting your preference for slowest permitted shutter speed. Now you can go with your instincts in Programmed- or Aperture-priority auto, or simply lock the aperture and shutter speed combination you want in manual mode and let the D700 judge the lighting situation for you, determining the optimum ISO for constant exposure results.

Active D-Lighting

Automatically regulating the dynamic range when the contrast is too great lets you preserve highlights, such as those in the sky or a clear halo around the sun, and shadow details. The D700 employs Nikon's new Active D-Lighting, which works automatically when needed, so you can leave it on, knowing it will activate only when conditions indicate a need.

Freeze the action, perfect your composition

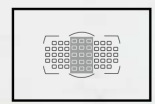


• Lens: AF-S NIKKOR 400mm f/2.8G ED VR • Exposure: [A] mode, 1/1,250 second, f/5 • White balance: Auto • Sensitivity: ISO 320 • Picture Control: Vivid • Dynamic-area AF mode 51-point 3D-Tracking

©Douglas Menuez

51-point AF system

The strategically positioned 51 AF points of the D700's Multi-CAM 3500FX AF sensor module are identical with those of the D3, and keep your subject in focus, even with quick and/or erratic subject movement, across a wide extent of the frame. The result is tack-sharp images and the opportunity to explore a greater variety of compositions. The highly responsive AF sensor detects your subject in EV as low as -1. The 15 points of the three center rows employ cross-type sensors for extrapowerful detection with any NIKKOR lens of f/5.6 or faster, far exceeding the limitations imposed by similar competing systems, contributing further to the Nikon system's broad range of superior performance and versatility. After all, accurate autofocus while tracking a crucial subject isn't a luxury — it's a necessity.



Wide area coverage with 51 AF points

15 cross-type sensors perform with any AF NIKKOR f/5.6 or



*Battery holder BL-3 is required.

Versatile AF area modes

The D700's three AF area modes — Single-point AF, Dynamic-area AF, and Auto-area AF — prepare you for any shooting situation. With good light control and a static subject, Single-point AF ensures that the most important element in your composition, such as the eyes in a character portrait, will be sharply focused. With Dynamic-area AF, you can select from several focusing options, utilizing 9, 21 or all 51 points. Just select a single AF point as your priority, and the areas surrounding it serve as backup — a significant advantage when shooting moving subjects. Select the nine-point option when you want to focus on erratically moving subjects with greater accuracy. When dealing with insufficient contrast for fast focus detection, choosing 21 or 51 points makes detection easier. The 51-point option allows for 3D-Tracking which uses color information from the 1,005-pixel RGB sensor to automatically follow moving subjects across the AF points. Yet unlike other Dynamic-area AF systems, you don't have to manually reposition the AF point to continue tracking the subject, which means you can concentrate more on composition. Auto-area AF also uses color information and special face recognition algorithms to automatically focus on an individual's face, extremely helpful for situations when there's simply no time to select a focus point or when using Live View in Hand-held mode at high or low angles.



With a startup time of 0.12 second and shutter release time lag as short as 0.04 second (CIPA Guidelines), the compact, lightweight D700 combines speed, response and power to rival the professional Nikon D3. If it's agility you require, use the D700 in its lightest configuration for a remarkable 5 frames per second. For even greater speed, attach the Multi-Power Battery Pack MB-D10 to boost shooting to a rapid-fire 8 frames per second* — ideal for sports or other action photography. With the D700 as is, you can shoot as many as 1,000 frames, while adding the MB-D10 enables you to go for a massive 2,900 (CIPA Standards). The Multi-Power Battery Pack's contours seamlessly meld with the D700, providing a comfortable grip for vertical composition shooting and a reassuring stability when attached to a tripod or a long, heavy lens. The D700 also supports next-generation UDMA technology, giving you an extra boost of recording speed, and enabling you to shoot more consecutive shots — for never-to-berepeated shooting opportunities.

*With EN-EL4/4a and AA-size batteries



Single-point AF mode

©Douglas Menuez



Dynamic-area AF mode using 9 points

©Douglas Menuez



Dynamic-area AF mode using 21 points

©Douglas Menuez



Auto-area AF

©Douglas Manue

With the Multi-Power Battery Pack MB-D10 attached, the D700 fires at up to an impressive 8 frames per second. @Douglas Menuez

















Scene Recognition System: A new level of au to control accuracy



• Lens: AF-S VR Zoom-Nikkor 70-200mm f/2.8G IF-ED • Exposure: [A] mode, 1/160 second, f/2.8 • White balance: Auto • Sensitivity: ISO 3200 • Picture Control: Standard

©Douglas Menuez

Scene Recognition System

Nikon's revolutionary Scene Recognition System redefines the scope, accuracy and performance of Digital SLR automatic control. One way it does this is by expanding the potential of the renowned 1,005-pixel RGB sensor far beyond 3D Color Matrix Metering II and i-TTL flash control, applying information from it to autofocus and auto white balance processes as well, thereby introducing a whole new level of accuracy and performance. The key to this revolutionary technology is a unique optical device that enables more precise color information readouts for an unprecedented level of detailed scene information and analysis. This enables the D700 to know and understand additional and essential elements within the scene you're about to shoot. Each scene is analyzed milliseconds prior to shutter release, further optimizing autofocus, auto exposure, i-TTL control and white balance — before the image is captured. Think of the Scene Recognition System as an artificial-intelligence assistant, working tirelessly alongside you.

Precise color information for outstanding AF accuracy

The D700's precise color information readouts deliver auto focus subject identification and tracking performance that no other camera maker can imitate. Use any of the Dynamic-area AF modes — 9, 21, or 51 points — and the color information of your main subject guides the D700's AF system to continue tracking your subject, whether it moves toward the camera, away from the camera, or from side to side. Color information is integral to 3D-Tracking, which uses color to constantly follow the subject, switching focus points as needed to allow you to concentrate on ideal composition

without worrying about keeping the subject in focus. In Autoarea AF mode, the D700 automatically recognizes people and skin tones, quickly focusing on the most important element - the human face.

Highly sophisticated auto and flash exposure results

Nikon's 3D Color Matrix Metering II has long been praised by discerning professionals for its superior and consistent accuracy. Indeed, it delivers exposure results faithful to what the photographer actually sees in various lighting situations, such as front, side and back lighting. The system analyzes a host of scene conditions — such as brightness, contrast, selected AF area, color, subject-to-camera distance and even the reflective quality of a scene — then compares these elements with an in-camera database containing information from over 30,000 actual shooting situations for incredible exposure precision. Nikon's unique Scene Recognition System's highlight analysis combined with the D700's image processing gives you images that accurately retain their tones as well as fine details in highlights and shadows.

Accurate Auto White Balance, even with a mix of light sources

Auto White Balance works together with Nikon's Scene Recognition System to give you so much more. Milliseconds before shutter release, the D700's 1,005-pixel RGB information assists the camera in calculating the in-depth characteristics of the scene, cross-referencing it with 5,000 actual picture data examples among the over 20,000 images stored in the D700's AWB database. This lets you shoot with confidence, even in tricky conditions such as mercury vapor lighting, orange sodium lighting, and mixed light sources that would easily confuse lesser cameras. With the D700, white stays white, yellow appear s as yellow, just the way you see it. The results are astonishing, and immensely satisfying.

Nikon



 Lens: AF-S NIKKOR 24-70mm f/2 8G FD • Exposure: [A] mode 1/60 second f/8 • White balance: Auto • Sensitivity: ISO 200 • Picture Control: Standard



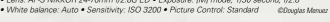
Active D-Lighting Off

Active D-Lighting On

- Lens: AF-S NIKKOR 24-70mm f/2.8G ED Exposure: [A] mode, 1/400 second, f/2.8
- White balance: Color Temperature (5000K) Sensitivity: ISO 250
- Picture Control: Standard



• Lens: AF-S NIKKOR 24-70mm f/2.8G ED • Exposure: [M] mode, 1/30 second, f/2.8 White balance: Auto • Sensitivity: ISO 3200 • Picture Control: Standard ©Douglas Menuez





A celebration of tone and detail

• Lens: AF-S VR Zoom-Nikkor 70-200mm f/2.8G IF-ED • Exposure: [M] mode, 1/125 second, f/10 • White balance: Flash • Sensitivity: ISO 200 • Picture Control: Standard

Engineered so nothing gets in your way



Comprehensively sealed against dust and moisture

The D700 goes the extra mile to protect against invasive moisture, dust, and even electromagnetic interference. A meticulous, systematic series of O-rings and other specialized seals, combined with additional Nikon protective engineering, keeps you shooting when lesser cameras fail



Precision-cast magnesium alloy

The D700 features rugged, durable and lightweight magnesium alloy for the body, exterior cover, chassis, and mirror box, to protect the advanced technologies within and ensure its ability to perform in the most demanding shooting conditions. Nikon also conducts severe anti-shock tests to assure robust reliability of performance. Magnesium alloy is also utilized in the Multi-Power Battery Pack MB-D10.



0.12-second start-up time

As with all other Nikon digital SLR cameras, the D700's power switch is conveniently located in front of the shutter release button for natural, fluid operation. Start-up time has been minimized to 0.12 second to ensure you're ready for every shooting opportunity.



0.04 second shutter response

The D700 works as fast as you do, enabling you to capture the precise moments you want. That's why the shutter release time lag was cut to an industry-leading 0.04 second (CIPA Guidelines). Just compose and the camera will capture your subject's every move — critical when shooting fast-moving



Durable, high-precision shutter unit

Tested on fully assembled cameras, the D700's shutter unit has been proven through 150,000 cycles under the most demanding conditions. Nikon's exclusive self-diagnostic shutter constantly monitors shutter operation, confirming that it is operating at precisely the designated shutter speed. Deviations are corrected automatically, maintaining shutter speed accuracy for more precise exposures.



Mirror balancer for longer viewing time

When the shutter is released, the mirror cycles up and down at a very high speed. Nikon's unique precision mirror balancer instantly cancels mirror bounce by absorbing shock As a result, the viewfinder blackout time and mirror movement noise are minimized.



Function button enables instant shooting in NEF

The D700 features a function button you can designate for shooting in NEF. When shooting in JPEG and you decide to also take the next shot in NEF, pressing the button readies you instantly, without having to access a menu.



Easy-to-view camera setting display

All of your settings are easily confirmed in the large, high-definition LCD with clear, easy-to-read fonts. You can choose to display information with black lettering against a white background or vice versa. It's also possible to set the camera to different displays that match diverse ambient lighting conditions, and so achieve the ideal view for



Info button

Pushing the info button twice takes you directly to useful features such as Picture Control, Active D-Lighting and Noise Reduction.



Large, bright viewfinder

or manual focus mode

Put your eye to the D700's large circular eyepiece and rediscover why a camera's viewfinder experience cannot be taken for granted. One look through a D700 confirms that superior viewfinder design is at the heart of single-lens reflex camera handling. The Nikon FX format and large pentagonal prism deliver a large, bright viewfinder image, making accurate composition easier for any shooting conditions. What's more, the D700's expertly designed viewfinder enables skilled photographers to confirm focus visually, in either auto



delivers bright, crisp image playback, with enlargements up to 27x (large-size images in FX format), for immediate and precise image confirmation. Each D700 LCD is individually fine-tuned to deliver consistent, outstanding display performance.

Nikon

7.5 cm (3-in.), approx. 920,000-dot

The large, high-resolution color LCD monitor



Long-life battery

Using the EN-EL3e, the same battery used in the D300, the D700 lets you shoot up to 1,000 frames per charge* thanks to intelligent power management. And by adding the EN-EL4a in the optional Multi-Power Battery Pack MB-D10, you can shoot up to 2,900 frames*. All power options enable you to monitor the level of battery power and shots remaining on a charge.

*Based on CIPA Standards



Multi-Power Battery Pack MB-D10 (option)

The optional Multi-Power Battery Pack MB-D10, which uses one Rechargeable Li-ion Battery EN-EL4a/4/3e or eight AA-size batteries, is equipped with a shutter-release button, AF-ON button, multi selector, and main- and sub-command dials.



Inspired layout, intelligently applied ergonomics

The D700 gives you easy access, via buttons, to functions often required while shooting, eliminating the need for time-consuming menu searches. The size and layout of all buttons and dials have been optimized to reduce the chance of error. They're also consistent with Nikon's other professional D-SLRs to make the use of multiple camera platforms substantially easier.

Live View further expands shooting opportunities



Lens: PC-E NIKKOR 24mm f/3.5D ED • Exposure: [M] mode, 1/8,000 second, f/8 • White balance: Auto • Sensitivity: ISO 800 • Picture Control: Standard

©Cherie Steinbera Coté

Live View with high-resolution, 920,000-dot LCD

The D700's Live View function further expands versatility in a variety of shooting situations. In studio photography, for example, the D700's LCD shows bright, crisp, beautiful images through a 7.5 cm (3-in.), approx. 920,000-dot screen in real time. Because it's so large and clear, you're always aware of what's happening in your composition. The 170-degree wide viewing angle allows you to see what's going on in front of the camera from extremely high or low angles. The D700 offers two modes — Tripod and Hand-held.

Sharp contrast AF in tripod mode

Tripod Mode is ideal for conditions that demand a precise focus and involve detailed composition, such as studio still life, architecture and landscape photography. In this mode, the high-precision, contrast-detect AF system, using the FX-format CMOS sensor, offers exceptionally accurate focusing from any point in the entire frame — much wider than the 51-AF point area. You can easily rearrange still life subjects while simultaneously confirming your composition, or confirm your focus by enlarging the focus point image



Same setting as top photo but without lens shifting

up to 13 times — an indispensable feature for macro photography where subtle changes in the subject's position greatly influence the depth of field. You can also control focus

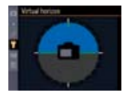
and shutter release from a personal computer via Camera Control Pro 2. When used in combination with Nikon's latest PC-E NIKKOR lenses, which incorporate tilt and shift functions, the Live View Tripod Mode further empowers you to pursue your creative instincts.



Live View offers two modes — Tripod Mode and Hand-held Mode — accessible through the LCD monitor.

Electronic Virtual Horizon

The innovative Virtual Horizon provides instant, accurate confirmation of the D700's position relative to horizontal level. When using Live View, you can choose to display the virtual horizon on the LCD, a feature ideal for landscape and architecture photography. You can also level the D700 while looking through the viewfinder using the convenient analog scale.





Hand-held mode for low- and high-angle compositions

In situations where you're unable to look through the viewfinder, Hand-held Mode can be a tremendous assistance. First, select your focus point from the 51 points available, or use Auto-area AF, then use the wide, 170-degree viewing angle for composing — remarkably easy, even when holding your D700 overhead or close to the ground.

Quick access to Live View

A simple custom setting allows you to designate the function button for quick access to Live View. One push of the button and you're ready for Live View shooting.



Lens: AF-S Micro NIKKOR 60mm f/2.8G ED • Exposure: [M] mode, 1/200 second, f/6.3

• White balance: Auto • Sensitivity: ISO 200 • Picture Control: Standard

NIKKOR— Comprehensive PC-E and Micro lens versatility

Joining the D700 are four NIKKOR lenses that give photographers exciting opportunities to develop in new and specialized directions. All of these lenses incorporate a number of exclusive NIKKOR lens technologies, such as Nano Crystal Coat, for achieving stunning images, setting a new standard for effective control of ghost and flare. The three PC-E lenses offer shift and tilt functions as well as the revolving mechanism, and their anti-dust and anti-moisture construction makes them a joy to work with even in severe conditions. The micro NIKKOR employs an internal focusing system for even faster autofocus and better balanced handling.



PC-E NIKKOR 24mm f/3.5D ED

Features Nano Crystal Coat, three ED glass elements, three aspherical lens elements and a closest shooting distance of 0.21 m.



PC-E Micro NIKKOR 45mm f/2.8D ED

Features Nano Crystal Coat, an ED glass element, and a closest shooting distance of 0.253 m.



PC-E Micro NIKKOR 85mm f/2.8D

Features Nano Crystal Coat and a closest shooting distance of 0.39 m.



AF-S Micro NIKKOR 60mm f/2.8G ED

Features Nano Crystal Coat, an ED glass element, three aspherical lens elements for the first time in a micro lens, a fast-and-quiet silent wave motor, a closest shooting distance of 0.185 m, and a reproduction ratio of up to 1:1

WT-4A/B/C/D/E* Wireless Transmitter

For photographers working in large, crowded venues, the WT-4A/B/C/D/E Wireless Transmitter offers huge advantages. Supporting both the IEEE 802.11a and IEEE 802.11b/g, it gives you the range to move freely. And to streamline image transfer, you can send just thumbnail images first; then, the complete data of only the editor's selections need be transmitted — a real timesaver. Up to five photographers at a time can use the system, which means that a single unit is able to handle most events. The WT-4A/B/C/D/E is also compatible with a variety of system formats and security protocols.

*Product name varies according to region, depending on local frequency channels available.

Capture images with your own customized look and feel

Innovative, versatile Picture Control

Define tones and colors easily

The D700 provides rich tones and colors in the default setting, but also gives you the freedom to custom tailor image characteristics to your own specific tastes or client requirements. Picture Control is an intuitive, easy-to-use system for defining the image tone. In certain respects, it is reminiscent of the way in which film photographers once selected certain types of film stock for specific shooting situations. Tones defined by the Picture Control System will remain consistent with future Nikon digital SLR cameras that are compatible with Picture Control System. You'll also have access to optional Picture Controls to be introduced in the future via the Nikon Website.

A variety of Picture Controls

Select [Standard] for bright, balanced images suitable for any application. [Neutral] is designed to reproduce images that are closest to the actual original scene. [Vivid] delivers distinct, colorful, fresh-looking images with just the right emphasis on your subject's contrast and contours, while [Monochrome] provides classic styles like black-and-white and sepia. You'll also have access to optional Picture Controls such as [Portrait] and [Landscape] that can be downloaded from the Nikon website. You can even edit or change the Picture Controls using Nikon's ViewNX browsing software, or with the optional Capture NX 2 — something no other camera manufacturer offers.

Direct, intuitive image control

[Standard], [Neutral], and [Vivid] enable you to adjust parameters such as sharpening, contrast, brightness, saturation and hue. With [Monochrome], you can fine-tune sharpening, contrast, brightness, filter effects and toning. Changes can be saved as Custom Picture Controls under your chosen name for future use with particular shooting scenarios





Quick adjust: Enjoy instant access to five parameters — sharpening. contrast, brightness, saturation and hue in [Standard] and [Vivid] Picture Controls. It's all as easy as moving the sliders







Neutral



Vivid ©Douglas Menuez



Simple to use yet sophisticated: Nikon's Creative Lighting System

Built-in flash with 24mm lens coverage and i-TTL flash control

The D700 is fully compatible with Nikon's unmatched Creative Lighting System, which includes i-TTL flash



control and Advanced Wireless Lighting. The camera's Scene Recognition System's highlight analysis further refines the world's most sophisticated digital SLR lighting system. Utilizing the 1,005-pixel RGB sensor for a more refined flash metering evaluation, this system reduces overexposure to a degree never before achieved, even with small subjects, which can easily be overexposed. Metering accuracy for scenes containing highly reflective objects has also been substantially advanced. The built-in flash has 24mm lens coverage, and works as a wireless commander for up to two groups of remote Speedlights in Advanced Wireless Lighting.



• Lens: AF-S NIKKOR 24-70mm f/2.8G ED • Exposure: [M] mode, 1/80 second, f/11 • White balance: Auto • Sensitivity: ISO 200



Speedlight SB-900

- · Fully compatible with Nikon's Creative Lighting System • Guide number: 34 (ISO100, m), 48 (ISO200, m) at 35mm in normal lighting
- Wide auto zoom coverage of 17-200mm
- Automatic detection of imaging sensor format fo
- superior light distribution High-speed recycling





Seamless workflow in new directions

Camera Control Pro 2 (option)

Remote shooting has never been more productive. Camera Control Pro 2 provides: • Full control of Live View, Picture Control, White Balance

- and the 51-point AF system
- Remote control and image transfer via wireless LAN when using the WT-4/4A Wireless Transmitter
- Immediate thumbnail confirmation
- Deletion of unwanted images before data transfer
- Image display using ViewNX

Image Authentication Software (option) Protect your data's integrity with Nikon's Image

Authentication Software:

- Indicates whether an image has been altered
- Recognizes any change in XMP and IPTC information

ViewNX

Professional NEF shooters have a powerful ally in Nikon's ViewNX software. ViewNX treats

RAW and JPEG files of the same image as a single file,

With the ViewNX advantage, you can:

- Switch from JPEG to RAW details in one click
- Use labels to categorize, prioritize and filter your images
- · Edit XMP and IPTC information
- · View thumbnails and previews quickly
- Easily switch between Nikon Transfer and Capture NX 2
- Customize images via ViewNX's Picture Control utility
- Easily print, create slideshows and send images via email



Organize your workflow efficiently. Nikon Transfer enables you to:

- Transfer images from Nikon D-SLR or memory cards
- Add labels, ratings and IPTC at transfer time for efficient sorting later on
- Continue selecting images while transfer is in progress



technology empower you to: Alter and enhance color and details quickly and thoroughly

TIFF images. Capture NX 2 and its innovative U Point

Nikon's proprietary image processing software

lets you get the most out of your NEF, JPEG or

Capture NX 2 (option)

- Create and customize your own color schemes using Picture Control, then save the results for later use or export to D-SLRs that support Picture Control
- Take advantage of important functions such as batch processing, edit list, vignette control, color aberration control and distortion control

Nomenclature





- Exposure mode/Format button
- Exposure compensation/Two-button reset button
- 3 Shutter-release button
- Power switch
- **6** Sub-command dial
- @ Depth-of-field preview button
- Function button
- Mirror
- Focus-mode selector
- Lens release button Lens mounting index
- @Ten-pin remote terminal cover
- (13) Flash sync terminal cover
- Eyelet for camera strap
- ® Release mode dial lock release
- Release mode dial
- @Image quality/Image size/Two-button reset button
- White balance button

22

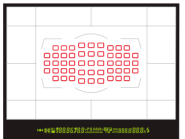
- (1) ISO sensitivity button
- 20 Flash mode/Flash compensation button @Flash pop-up button
- 22 Accessory shoe (for optional flash unit) @AF-assist illuminator/Self-timer lamp/
- Red-eye reduction lamp
- @ Control panel
- @Focal plane mark
- 26 Eyelet for camera strap
- @ Delete/Format button
- 28 Playback button
- 29 Menu button
- @ Protect/Help button 3 Thumbnail/Playback zoom out button
- @ Playback zoom in button
- 3 OK button
- HDMI mini-pin connector/Video connector/USB connector/DC-IN connector (under the connector cover)
- Monitor
 Monitor

- @Connector cover for MB-D10
- 38 Battery-chamber cover @Battery-chamber cover latch
- Memory card slot cover
- 1 Info button

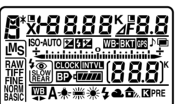
Tripod socket

- Memory card access lamp
- AF-area mode selector
- 4 Focus selector lock
- (5) Multi-selector center button
- 46 Multi selector
- Main command dial
- AF-ON button 49 Metering selector
- **30** AE/AF lock button
- 6 Diopter adjustment control
- Viewfinder eyepiece Viewfinder
- Eyepiece shutter lever

Viewfinder Display



Control Panel

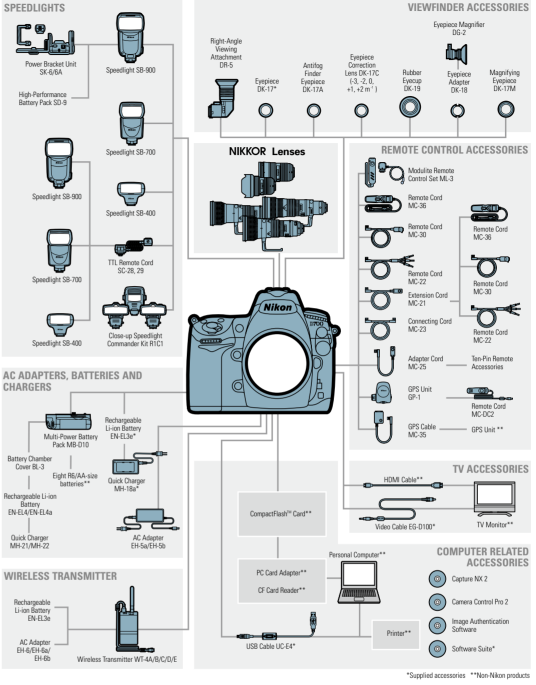


Lens Compatibility Chart

	Camera setting	Focus mode			Exposure mode		Metering system		
		S	M (with electronic	М	Р	Α	•		(0)
Le	Lens/accessory		rangefinder)		S	М	3D	Color	•
	Type G or D AF Nikkor ² AF-S, AF-I Nikkor	1	1	1	1	1	1	_	✓ ³
Ses	PC-E NIKKOR series	_	✓⁴	1	√ ⁴	✓⁴	√ ⁴	_	√ ^{3, 4}
<u>=</u>	PC-Micro Nikkor 85mm f/2.8D°	_	✓ ⁴	1	_	✓6	1		√ ^{3, 4}
显	AF-S / AF-I Teleconverter	✓8	✓°	1	1	1	1	_	✓ ³
	Other AF Nikkor (except lenses for F3AF)	√ ⁹	√ ³	1	1	1	_	\	✓ ³
	AI-P Nikkor	_	✓ ¹⁰	1	1	✓	_	<	√ ³
_	AI-, AI modified Nikkor or Nikkor Series E lenses ¹²	_	✓¹0	1	_	✓ ¹³	_	✓ ¹⁴	✓ ¹⁵
Ses	Medical-Nikkor 120mm f/4	_	1	1	_	✓ ¹⁶	_	_	_
를	Reflex-Nikkor	_	_	✓	_	✓ ¹³	_		✓ ¹⁵
GP.		_	✓ ⁵	1	_	√ ¹⁷	_	_	1
ġ	Al-type Teleconverter ¹⁸	_	✓8	1	_	✓ ¹³	_	√ ¹⁴	✓ ¹⁵
	PB-6 Bellows Focusing Attachment ¹⁹		√ ⁸	1	_	✓²0	_	_	1
	Auto extension rings (PK-series 11A, 12, or 13; PN-11)	_	✓8	1	_	✓ ¹³	_	_	1

1 IX-Nikkor lenses cannot be used. 2 Vibration Reduction (VR) supported with VR lenses 3 Spot metering meters selected focus point. 4 Can not be used with shifting or tilting. 5 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. 6 Manual exposure mode only, 7 Can be used with AF-S and AF-I lenses only, 8 With maximum effective aperture of f/5.6 or faster. **9** When focusing at minimum focus distance with Af 80-200mm f/2.8, AF 35-70mm f/2.8, AF 28-85mm f/3.5-4.5 <New>, or AF 28-85mm f/3.5-4.5 lens at maximum zoom, in-focus indicator may be displayed when image on matte screen in viewfinder is not in focus. Adjust focus manually until image in viewfinder is in focus. 10 With maximum aperture of f/5.6 or faster. 11 Some lenses cannot be used. 12 Range of rotation for Al 80-200mm f/2.8 ED tripod mount is limited by camera body. Filters cannot be exchanged while Al 200-400mm f/4 ED is mounted on camera. 13 If maximum aperture is specified using [Non-CPU lens data], aperture value will be displayed in viewfinder and top control panel 14 Can be used only if lens focal length and maximum aperture are specified using [Non CPU lens data]. Use spot or center-weighted metering if desired results are not achieved. 15 For improved precision, specify lens focal length and maximum aperture using [Non-CPU lens data]. 16 Can be used in manual exposure mode at shutter speeds slower than 1/125 s. 17 Exposure determined by presetting lens aperture. In aperture-priority auto exposure mode, preset aperture using lens aperture ring before performing AE lock or shifting lens. In manual exposure mode, preset aperture using lens aperture ring and determine exposure before shifting lens. 18 Exposure compensation required when used with Al 28-85mm f/3.5-4.5, Al 35-105mm f/3.5-4.5, Al 35-135mm f/3.5-4.5, or AF-S 80-200mm f/2.8D. See teleconverter manual for details. 19 Requires PK-12 or PK-13 auto extension ring. PB-6D may be required depending on camera orientation. 20 Use preset aperture. In aperture-priority auto exposure mode, set aperture using focusing attachment before determining exposure and taking photo-

System Chart



Memory Card Capacity

The following table shows the approximate number of pictures that can be stored on a 2 GB SanDisk Extreme IV (SDCFX4) card at different image quality and image size settings with FX-format image area.

Image quality	Image size	File size 1	No. of images 1	Buffer capacity 2
NEF (RAW), Lossless compressed, 12-bit	_	13.3 MB	100	23
NEF (RAW), Lossless compressed, 14-bit	_	16.3 MB	77	20
NEF (RAW), Compressed, 12-bit	_	11.0 MB	138	26
NEF (RAW), Compressed, 14-bit	_	13.8 MB	114	23
NEF (RAW), Uncompressed, 12-bit	_	18.8 MB	100	19
NEF (RAW), Uncompressed, 14-bit	_	24.7 MB	77	17
TIFF (RGB)	Large	35.9 MB	53	17
	Medium	20.7 MB	95	20
	Small	10.0 MB	211	28
JPEG fine ³	Large	5.7 MB	279	100
	Medium	3.2 MB	496	100
	Small	1.4 MB	1000	100
JPEG normal ³	Large	2.9 MB	548	100
	Medium	1.6 MB	976	100
	Small	0.7 MB	2000	100
JPEG basic ³	Large	1.4 MB	1000	100
	Medium	0.8 MB	1800	100
	Small	0.4 MB	3900	100

- All figures are approximate. File size varies with scene recorded.

 Maximum number of exposures that can be stored in memory buffer. Drops if [Optimal quality] is selected for [JPEG compression], ISO sensitivity is set to H.0.3 or higher, [High ISO SIN] is on when ISO sensitivity auto control is on or ISO sensitivity is set to 2000 or higher, or long exposure noise reduction. As the OL lighter or proper part before the control of the con reduction, Active D-Lighting or image authentication is on.

 Figures assume [JPEG compression] is set to [Size priority]. Selecting [Optimal quality] increases the file size of JPEG images; number of images and
- buffer capacity drop accordingly

Custom Settings menus

C: Custom Setting Bank R: Reset Custom Settings

a: Autofocus

- a1: AF-C Priority Selection
- a2: AF-S Priority Selection
- a3: Dynamic AF Area
- a4: Focus Tracking with Lock-On a5: AF Activation
- a6: Focus Point Illumination
- a7: Focus Point Wrap-Around
- a8: AF Point Selection
- a9: Built-in AF-assist Illuminator a10: AF-ON for MB-D10

b: Metering/Exposure

- b1: ISO Sensitivity Step Value b2: EV Steps for Exposure Control
- b3: Exp Comp/Fine Tune
- b4: Easy Exposure Compensation
- b5: Center-Weighted Area
- b6: Fine Tune Optimal Exposure

c. Timers/AF Lock

- c1: Shutter-Release Button AE-L
- c2: Auto Meter-off Delay
- c3: Self-Timer Delay
- c4: Monitor Off Delay

d: Shooting/Display

- d2: Viewfinder Grid Display
- d3: Screen Tips d4: CL Mode Shooting Speed
- d5: Max. Continuous Release
- d6: File Number Sequence
- d7: Shooting Info Display
- d8: LCD Illumination
- d9: Exposure Delay Mode
- d10: MB-D10 Battery Type d11: Battery Order

e: Bracketing/Flash

- e1: Flash Sync Speed e2: Flash Shutter Speed
- e3: Flash Control for Built-in Flash
- e4: Modeling Flash
- e5: Auto Bracketing Set
- e6: Auto Bracketing (Mode M) e7: Bracketing Order

f: Controls

- f1: [::] Switch
- f2: Multi Selector Center Button
- f3: Multi Selector
- f4: Photo Info/Playback f5: Assign FUNC Button
- f6: Assign Preview Button
- f7: Assign AE-L/AF-L Button f8: Shutter Speed/Aperture Lock
- f9: Customize Command Dials
- f10: Release Button to Use Dial
- f11: No Memory Card?
- f12: Reverse Indicators

Approved Memory Cards

The following Type I CompactFlash memory cards have been tested and approved for use in the D700.

SanDisk		Lexar Media	
Extreme Pro	16 GB	Professional 133x	1 GB
	32 GB] [2 GB
	64 GB] [4 GB
Extreme	8 GB] [8 GB
	16 GB	Professional 233x	2 GB
	32 GB		4 GB
Extreme IV	4 GB		8 GB
	8 GB	Professional 300x	2 GB
	16GB]	4 GB
Extreme III	4 GB] [8 GB
	8 GB] [16 GB
	16 GB	Platinum II 80x	1 GB
Ultra II	2 GB]	2 GB
	4 GB		4 GB
	8 GB		8 GB
			16 GB
		Platinum II 60x	4 GB

Other cards have not been tested. For more details on the above cards, please contact the

23