

# DBX

At the heart of the ímage

 Lens: AF-S Micro NIKKOR 60mm f/2.8G ED • Image quality: 14-bit RAW (NEF) • Exposure: [M] mode, 1/250 second, f/8 • White balance: Color Temp. (4550k) • Sensitivity: ISO 100 • Picture Control: Standard © Frank P. Wartenberg



Commit a litera



 Lens: AF-S NIKKOR 24-70mm f/2.8G ED • Image quality: 14bit RAW (NEF) • Exposure: [M] mode, 1/125 second, f/10 • White balance: Flash • Sensitivity: ISO 100 • Picture Control: Standard © Frank P. Wartenberg



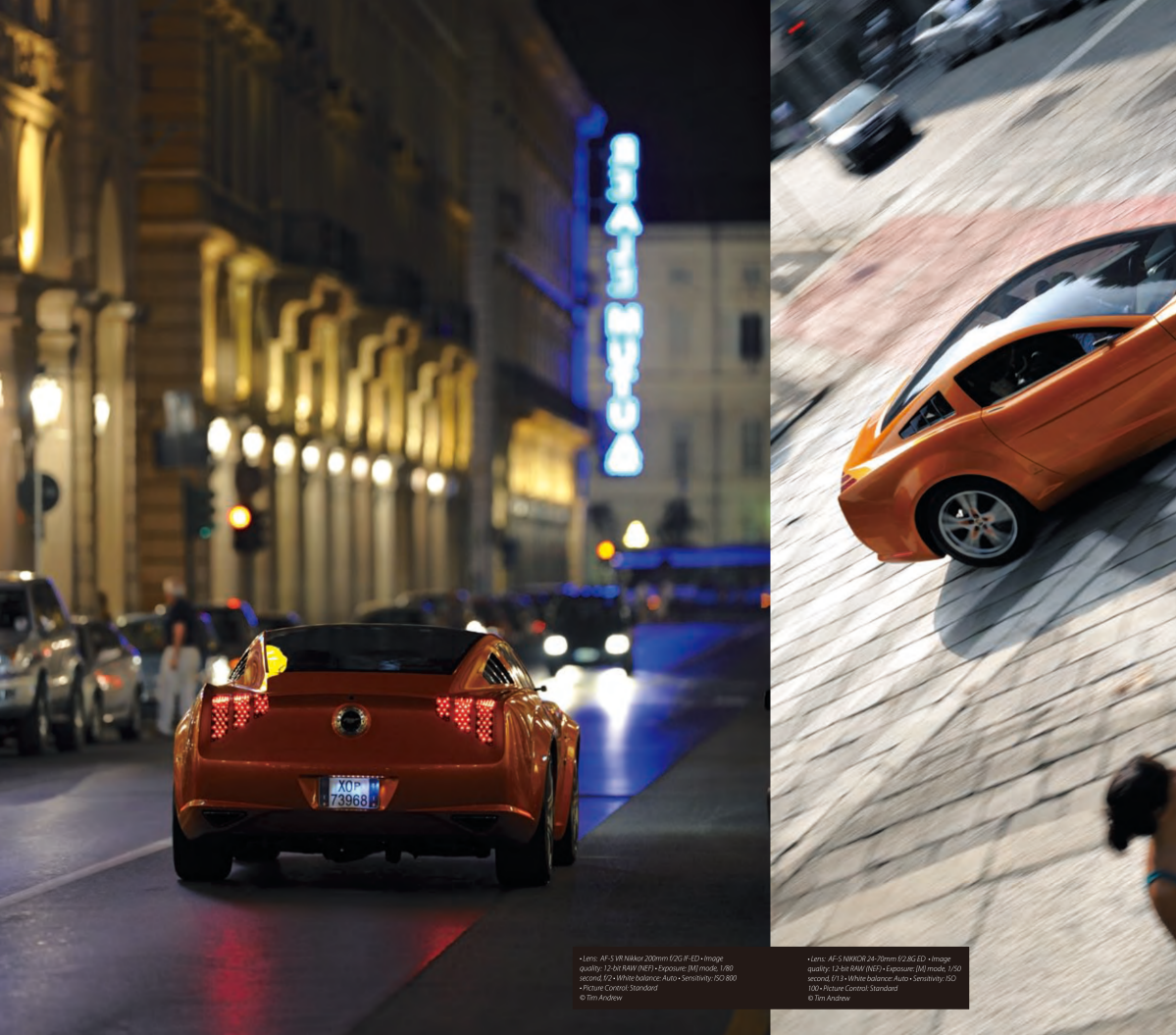
 Lens: AF-S Micro NIKKOR 60mm f/2.8G ED • Image quality: 14-bit RAW (NEF) • Exposure: [M] mode, 1/60 second, f/8 • White balance: Color Temp. (4760k) • Sensitivity: ISO 100 • Picture Control: Portrait © Frank P. Wartenberg





 Lens: PC-E Micro NIKKOR 85mm f/2.8D • Image quality: 14-bit RAW (NEF) - Exposure: [M] mode, 1/60 second, f/32 • White balance: Auto
 Sensitivity: ISO 100 • Picture Control: Standard
 Kenji Aoki  Lens: PC-E Micro NIKKOR 85mm f/2.8D · Image quality: 14-bit RAW (NEF) - Exposure: [M] mode, 1/60 second, f/32 · White balance: Auto
 Sensitivity: ISO 100 · Picture Control: Standard
 Kenji Aoki











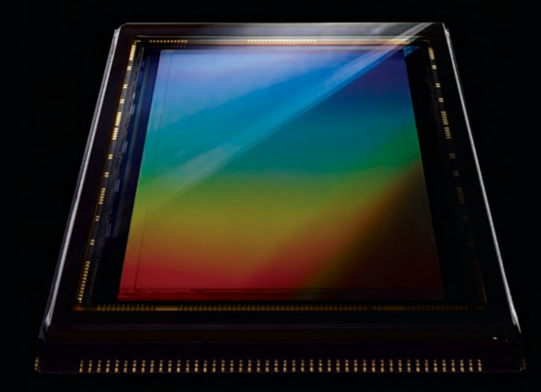


# W O R L D I S ТНЕ

Extreme-resolution photography once meant a sacrifice in mobility, versatility and spontaneity. Now, the Nikon D3X builds upon the world-renowned D3, merging 24.5 megapixels of imaging performance with the speed and handling characteristics that today's photography demands: exquisite detail and tonal range in an ergonomically superior digital SLR body with comprehensive protection against dust, moisture and electromagnetic interference. Work within ISO 100 and ISO 1600 for spectacularly clean and sharp images, even in harsh conditions. The D3X's intuitive layout makes it easier to respond instantly to rapidly changing situations. With Nikon's Total Imaging System on their side, demanding photographers can better realize their vision, using the comprehensive range of renowned NIKKOR lenses and the incomparable Creative Lighting System to adapt to any assignment or shooting situation. That's creative freedom. With the D3X, the world is your studio.

# OUR STUDIO Υ

 Nikon FX-format CMOS image sensor with 24.5 effective megapixels
 Exceptional noise control from ISO 100 to ISO 1600 • Near-instantaneous shutter release time lag of approx. 0.04 seconds (based on CIPA Guideline)\* • 5-frames-per-second continuous shooting in FX format and 7 fps in DX crop mode (up to 130 frames)\* ● 51-point Multi-CAM 3500FX autofocus system • Scene Recognition System for more accurate AF, AE, and AWB results • Active D-Lighting for complete control over highlight and shadow detail • Picture Control: Standard, Vivid, Neutral and Monochrome (Landscape, Portrait and D2X Modes I, II and III are available free via download) • Live View mode for shooting handheld and with a tripod • Highresolution (approx. 920k dots), 3-inch VGA-size LCD monitor with tempered glass • Durable, lightweight magnesium-alloy construction and comprehensive weather sealing against dust and moisture • Intelligent power management that lets you shoot up to approx. 4,400 frames on a single battery charge (based on CIPA Guideline)\*\* • Compatibility with the Nikon Total Imaging System \*12-bit A/D conversion mode \*\*Using EN-EL4a lithium-ion battery at Single-frame [5] mode





### **EXQUISITE DETAILS**

The sensor's 24.5 megapixels are only the beginning. No matter how you shoot – tightly controlled or on the fly – the camera's phenomenally wide dynamic range retains subtlety of shadow and highlight detail that contributes to breathtaking image fidelity, which can make the difference between good pictures and exceptional ones.

• Fast 14-bit A/D conversion incorporated onto the image sensor for high signal-to-noise ratio and low power consumption

• 24.5 megapixels, each pixel specially designed to carry larger electrical charges for outstanding light transmission properties, delivering a wider dynamic range

• Exclusive low-pass filter with multi-layer coating for pristine resolution and minimized moiré

# **IMAGES WITH THE X-FACTOR**

Images with the X-factor are what your clients expect and your reputation deserves. Nikon's EXPEED processing system is much more than a mere label or processing chip component. The EXPEED at work in the D3X is designed specifically to meet the requirements of a 24.5-megapixel sensor. The results will exceed the expectations of any photographer whose work requires extreme resolution, rich tonal gradation, outstanding color accuracy and remarkable detail. Commercial and fine art photographers will immediately see that the D3X cuts no corners.

Nikon's EXPEED image processing system, utilizing a supremely powerful CPU with 16-bit image processing
 Faithful, pleasingly saturated color throughout the palette, with smooth tonal gradations, even in highlights
 Fast and efficient processing speed





## **RAPID RESPONSE**

Not every subject poses for the camera. Whether it's on the catwalk, in the studio or roaming in the wild, photographers must capture their subject beautifully and accurately. With its 51 individually selectable AF points, the D3X autofocus system is the same as the acclaimed Nikon D3, which has become the preferred choice of so many of the world's leading sports and news photographers by delivering tack-sharp images, even when shooting moving, low-contrast or poorly lit subjects.

• 51 AF points to track and capture both moving and stationary subjects

• 15 cross-type AF sensors that work with any NIKKOR lens f/5.6 or faster

• Versatile AF-area modes: Single-point AF, Dynamic-area AF, and Auto-area AF

# THE ART OF ERGONOMICS

The logic is simple: a camera that functions naturally in your hands allows creative work to flow. The D3X features Nikon's world-renowned ergonomics, placement of controls and intuitive menu systems to help you follow your instincts instead of interrupting your flow to adjust settings or scroll through menus. Every texture and control has been meticulously designed to maintain your momentum and remain comfortable in your hands for as long as it takes to complete the assignment.





## **COMPREHENSIVE PROTECTION**

Spectacular images can be found far beyond the controlled confines of the studio. Unlike less robust 36x24mm D-SLRs or more cumbersome medium-format equipment, the D3X was designed to be at home both on the set and on location. Its performance-tested body is similar to the world-renowned D3, which has proven that it can withstand the worst of what the world's leading news photographers can throw at it. Wherever you are, the D3X delivers studio-quality images in an agile body that can withstand the elements.

• Rugged magnesium alloy construction

• Comprehensive protection against moisture, dust and even electromagnetic interference

- A shutter unit tested inside the camera to exceed 300,000 cycles
- A self-diagnostic shutter monitor for more consistent and assured performance accuracy

#### **CREATIVE FREEDOM**

Whether it's the world-renowned NIKKOR lenses or the industry-leading Speedlight system, shooting with a D3X opens the door to a range of creative opportunities that only Nikon can offer. The Nikon Total Imaging System, backed up by the Nikon Professional Services (NPS)\* network is there to help you realize your vision, or even stimulate new ones.

- Compatible with the extensive NIKKOR lens range, including fisheye, ultra-wide angle, zoom, telephoto, super-telephoto, micro and PC lenses
- NIKKOR Vibration Reduction to effectively compensate for blur caused by camera shake
- The industry-leading Nikon Creative Lighting System, including portable and versatile Nikon Speedlights
- Wireless Transmission, GPS input, HDMI output interfaces
- A comprehensive suite of workflow software to manage, edit, control and authenticate your important files \*These services are for NPS members.

Nano-crystal coating on NIKKOR lenses for spectacular clarity, as well as minimized ghost and flare effects during harsh lighting

#### **D3X: On Assignment** Four of the world's top professional photographers worked with the D3X on a variety of assignments.



For studio shooting, the D3X's shooting difficult for fashion resolution is amazing, rivaling digital medium-format camera offerings. Tonal gradation is very

the color rendering is perfect for fashion and beauty. It is always thrilling for me to see the range of colors in my mind realized in the final result, and the D3X did exactly that.

smooth and even, and

This camera really impressed me during our beach shoot. The beautiful tonal gradation allowed me to experiment freely in difficult light without worrying about losing

areas. As I shot that day, I realized that with this D3X, the challenges of harsh contrast, backlighting and sudden lighting and weather changes that once made location

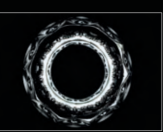


photographers are now diminished significantly. The fast autofocus and incredible frame rate also gave me the chance to catch

the perfect moment in ways that a mediumformat camera could not.

One of the biggest advantages, however, is the incredible versatility in every kind of weather. Even when shooting in the rain, the D3X's brilliant autofocus was always sharp and precise, and the camera's agility and rugged build made it

much easier to handle detail in the brightest and darkest than a medium-format camera. No matter what the conditions were hot sun, strong wind or even hard rain – the Nikon D3X performed!



ruin what you have envisioned. The D3X gives me the mobility of a 35mm D-SLR, which opens up difference, I thought. work. Without being restrained by a camera stand, commercial and an ideal perspective. This can save hours of setup time, as mediumtedious adjustments.

surprise of the D3X was the D3X's ability to focus sharply with image quality. As a studio still life photographer making my living with expensive medium-format digital equipment, I was skeptical about what any D-SLR could will make a big splash in the studio deliver. At the beginning, I was photography world.

Studio work is a game of certain that the D3X images would millimeters: the slightest move can be vastly inferior to the medium dramatically change an image and format. The price difference alone between these two systems should

be enough to explain the quality

completely new opportunities It did not take long to discover for photographers in my line of that my presumptions were completely wrong. The image quality of the D3X is far better product photographers can now than I anticipated; it would not be handhold the camera to freely seek an exaggeration to say it was fifty times better than my expectations. The resolution is impressive, format stands and accessories are and the bokeh reproduction is cumbersome and require numerous spectacular, especially when using the PC-E Micro NIKKOR 85mm For me, however, the biggest f/2.8D. Another benefit I see is the wide-angle lenses in ways that are simply impossible with the medium format. With all of these benefits, I am certain that the D3X



The D3X's control layout is virtually identical to my trusted Nikon D3, which means that I know exactly where everything is and how it the action shots. I had to keep works so I can get on with the job. However, the huge increase in 24.5-megapixel camera and that I

resolution and detail is immediately apparent when reviewing the image on the rear LCD. It was later, on a computer monitor, that I discovered image information that I simply couldn't see with my own eyes at the time. Looking at my files, I suddenly realized that I've got the image quality of a medium-format camera in

a 35mm D-SLR. I can use my huge range of NIKKOR lenses – including many zooms and VR optics - at focal lengths not available with medium-format systems. I can also bad weather or poor light. It makes use all my Nikon Speedlights and a perfect companion to my D3. other accessories.



Working fast, as time was tight, I completed the static shots and switched to 12-bit mode for reminding myself that this was a

was able to shoot 5 frames

per second, which was

essential to catch that

"magic moment" in the

Turin traffic. Later, I was

shooting action shots

at night, wide open at

f/2.0 with the AF-S VR

Nikkor 200mm f/2G IF-ED

at ISO 800 and ISO 1600.

Despite the challenging

conditions, the shots



mustens

were full of crisp detail, the familiar and ergonomic form of accurate color and incredible tonal gradation.

The D3X is a camera I could walk around with all day, tackling any subject without worrying about



Frank P. Wartenberg Fashion (Gerr





Kenji Aol Still life (Japa





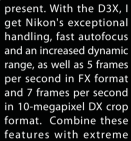


When Nikon asked me to take a AF-S NIKKOR 500mm f/4G ED VR D3X camera on my safari in Kenya, and the AF-S VR Zoom-Nikkor I was at first skeptical. But my 200-400mm f/4G IF-ED. The D3X reservations disappeared soon after worked extremely well with I handled this camera. The D3X each lens despite all the difficult maintains the incredible ergonomic shooting scenarios that a safari can

design, ease of menu choices and fantastic high-resolution rear LCD as the D3, but the most important addition is its 24.5-megapixel FX-format sensor. This translates into detail, detail and more detail. An incredible amount of information

lies in each full-frame image, but resolution and NIKKOR optics and I 24.5 megapixels also mean that amazing detail.

On this trip, I carried an assortment camera is truly amazing. of lenses, but relied heavily on my two favorite safari lenses: the



know I'll be able to get the pictures photographs can be cropped into I want. I was greatly impressed panoramic formats and still retain with the D3X. From landscape to wildlife, the versatility of the

John Shav Nature and wildlife (U.S.





#### Nikon Digital SLR Camera D3X Specifications

Туре	Single-lens reflex digital camera				
Type Lens Mount	Nikon F mount with AF coupling and AF contacts				
Picture Angle	Equivalent to angle produced by lens focal length (1.5 times when DX format is selected)				
Effective Pixels					
Effective Pixels	24.5 million				
Image Sensor	CMOS sensor, 35.9 x 24	0 mm: Nikon EV form	at		
Image Sensor Total Pixels	25.72 million		dl		
	Image Dust Off reference data (optional Capture NX 2 software required)				
Storage	v			·	
Image Size (pixels)				0	
	Image area	L	M	S	
	FX format (36 x 24)	6,048 x 4,032	4,544 x 3,024	3,024 x 2,016	
	DX format (24 x 16) 5:4 (30 x 24)	3,968 x 2,640 5,056 x 4,032	2,976 x 1,976 3,792 x 3,024	1,984 x 1,320 2,528 x 2,016	
				1	
File Format	<ol> <li>NEF (RAW): 12 or 14 bit, lossless compressed, compressed, or uncompressed</li> <li>TIFF (RGB)</li> <li>JPEG-Baseline compliant with fine (approx. 1:4), normal (approx. 1:8), or basis (approx. 1:16) compression ([Size priority]); [Optimal quality] compression available</li> <li>NEF (RAW) + JPEG: Single photograph recorded in both NEF (RAW) and JPEG formats</li> </ol>				
	Four setting options: Standard, Neutral, Vivid, Monochrome; each option can be adjusted				
Storage Media Double Slot	CompactFlash [Type I/II, compliant with UDMA); Microdrives Slot 2 can be used for overflow or backup storage or for separate storage of NEF (RAW and JPEG images				
File System	Compliant with DCF 2.0,	DPOF, Exif 2.21, and P	ictBridge		
Viewfinder	,				
Viewfinder	SLR-type with fixed eye-level pentaprism				
Diopter Adjustment	-3 to +1 m <sup>-1</sup>				
Eyepoint	18 mm (-1.0 m <sup>-1</sup> )				
Focusing Screen	Type B BriteView Clear Matte VI screen				
Frame Coverage	Approx. 100% (vertical/horizontal) in FX format, approx. 97% (vertical/horizontal) in DX format, approx. 97% (vertical/horizontal) in E4				
Magnification	format, approx. 100% (vertical) and approx. 97% (horizontal) in 5:4 Approx. 0.7x (50mm f/1.4 lens at infinity; -1.0 m <sup>-1</sup> )				
Reflex Mirror	Quick-return type	riono de inimitey, 1.0 h			
Depth-of-field Preview	When CPU lens is attached, lens aperture can be stopped down to value selected by use				
	(A and M modes) or value selected by camera (P and S modes)				
Lens Aperture	Instant-return type, with	1 depth-of-field previe	w button		
Lens Compatible Lenses <sup>*1</sup>	1) Type G or D AF Nikkor				
	<ol> <li>AF Nikkor other than Metering II</li> <li>AI-P Nikkor: All functi</li> <li>Non-CPU AI Nikkor: 0 can be used if maximu value display support</li> </ol>	• Nikkor: All functions supported except FX-format (36x24)/5:4 (30x24) image size ikkor other than type G or D* <sup>2</sup> . All functions supported except 3D Color Matrix ring II ukkor: All functions supported except autofocus and 3D Color Matrix Metering II CPU Al Nikkor: Can be used in exposure modes A and M; electronic rangefinde: e used if maximum aperture is f/5.6 or faster; Color Matrix Metering and aperture display supported if user provides lens data			
	1. IA WIRKOT ICHSCS COMM	z. Excluding P	I NIKKOI ICHISCI IDI I SAI		
Shutter Type	Electronically controlled	vertical travel feed r			
Speed	1/8,000 to 30 s in steps				
Flash Sync Speed	X = 1/250 s; flash synchr				
Release					
Release Modes	1) Single-frame [S] mode [CH] mode, 4) Live View				
Frame Advance Rate	DX format (24 x 16): Up to 5 fps (CL) or 5 to 7 fps (CH)     Other image areas: Up to 5 fps				
Self-timer	Electronically controlled		f 2, 5, 10 or 20 s		
Exposure					
Metering	TTL full-aperture exposu	ure metering using 1,0	05-pixel RGB sensor		
Metering System	<ol> <li>2) Center-Weighted: We circle can be changed frame (non-CPU lense</li> <li>3) Spot: Meters 4-mm c</li> </ol>	Metering (non-CPU ler ight of 75% given to 1 to 8, 15 or 20 mm, or v s use 12-mm circle or ircle (about 1.5% of f	nses if user provides lu l2-mm circle in center weighting can be base average of entire fram rame) centered on se	ens data) of frame, diameter of d on average of entire ne)	
Metering Range	center focus point when non-CPU lens is used) 1) 0 to 20 EV (Matrix or Center-Weighted Metering), 2) 2 to 20 EV (Spot Metering) (ISO 10 equivalent, f/1.4 lens, at 20°C/68°F)				
Exposure Meter Coupling Exposure Modes	g Combined CPU and AI 1) Programmed Auto (P) with flexible program, 2) Shutter-Priority Auto (S), 3) Aperture				
	Priority Auto (A), 4) Man				
Exposure Compensation Exposure Lock					
Exposure Bracketing	Exposure locked at detected value with AE-L/AF-L button Exposure and/or flash bracketing (2 to 9 exposures in increments of 1/3, 1/2, 2/3 or 1 EV)				
Sensitivity	ISO 100 to 1600 in steps of 1/3, 1/2, or 1 EV; can be set to approx. 0.3, 0.5, 0.7, or 1 EV (ISO 50 equivalent) below ISO 100, or to approx. 0.3, 0.5, 0.7, 1, or 2 EV (ISO 6400 equivalent				
Active D-Lighting	over ISO 1600 Can be selected from [A	uto] [Extra biob] [Hiot	1 [Normal] [Low] or	[Off]	
Active D-Lighting	oun be acreated in unit [A	atoj, (Ekti a Higilj, (Filgi	ij, įrivorinaij, [LUW], UL	[011]	

Autofocus	Nikon Multi-CAM 3500FX autofocus sensor module with TTL phase-detection; 51 foc points (including 15 cross-type sensors); AF fine tuning possible		
Detection Range Lens Servo	-1 to +19 EV (ISO 100 at 20°C/68°F) 1) Autofocus: Single-servo AF (S); Continuous-servo AF (C); Focus Tracking automati activated according to subject status, 2) Manual focus (M) with electronic rangefinde		
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-Trackir 3) Auto-area AF		
Focus Lock	Focus can be locked by pressing AE-L/AF-L button or by pressing shutter-release but halfway (Single-point AF in AF-S)		
Flash	4) TTL 0		
Flash Control	<ol> <li>TTL flash control with 1,005-pixel R6B sensor; i-TTL balanced fill-flash and standa i-TTL fill-flash available with SB-900, 800, 600 or 400</li> <li>Auto aperture (AA): Available with SB-900, 800 and CPU lens</li> </ol>		
	3) Non-TTL auto (A): Available with SB-900, 800, 28, 27 or 22s		
Flash Sync Modes	<ol> <li>4) Range-priority manual (GN): Available with SB-900, and 800</li> <li>1) Front-curtain sync (normal), 2) Slow sync, 3) Rear-curtain sync, 4) Red-eye reduction</li> </ol>		
Flash-ready Indicator	5) Red-eye reduction with slow sync Lights when Speedlight such as SB-900, SB-800, SB-600, SB-400, SB-80DX, SB-28DX		
Accessory Shoe	SB-50DX is fully charged; blinks after flash is fired at full output ISO 518 hot shoe with sync and data contacts, and safety lock		
Sync Terminal	ISO 519 sync terminal with locking thread		
Nikon Creative Lighting System (CLS)	With Speedlights such as SB-900, SB-800, SB-600, SB-R200, SU-800 (commander onl supports Advanced Wireless Lighting, Auto FP High-Speed Sync, Flash Color Informa Communication, modeling flash and FV lock		
White Balance			
White Balance	<ul> <li>Auto (TTL white balance with main image sensor and 1,005-pixel RGB sensor);</li> <li>Seven manual modes can be preset with fine-tuning; color temperature setting; wh balance bracketing; 2 to 9 exposures in increments of 1, 2 or 3</li> </ul>		
Live View			
Modes	Handheld 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		
Monitor	0 '		
LCD Monitor	3-in., approx. 920k-dot (VGA), 170-degree wide-viewing-angle, 100% frame coverag low-temperature polysilicon TFT LCD with brightness adjustment		
Playback	F. II. Communication and the second state of the state of		
Playback Function	Full-frame and thumbnail (4 or 9 images) playback with playback zoom, slide sho histogram display, highlight display, auto image rotation, image comment (up to characters), and voice memo input and playback		
Interface			
USB Video Output	Hi-Speed USB NTSC or PAL; simultaneous playback from both the video output and on the LCD moni parallelle		
HDMI Output	available Type A connector is provided as HDMI output terminal; simultaneous playback from bo		
10-pin Remote Terminal	the HDMI output terminal and on the LCD monitor not available Can be used to connect optional remote control, GPS Unit GP-1, or GPS device complia with NMEA 0183 version 2.01 and 3.01 (requires optional GPS Adapter Cord MC-35 a cable with D-sub 9-pin connector)		
Supported Languages			
Supported Languages	Chinese (Simplified and Traditional), Dutch, English, Finnish, French, German, Italia Japanese, Korean, Polish, Portuguese, Russian, Spanish, Swedish		
Power Source			
Battery AC Adapter	One Rechargeable Li-ion Battery EN-EL4a/EL4, Quick Charger MH-22/MH-21 AC Adapter EH-6 (optional)		
Tripod Socket Tripod Socket	1/4 in. (ISO 1222)		
Dimensions/Weight			
Dimensions (W x H x D) Weight	Approx. 159.5 x 157 x 87.5 mm/6.3 x 6.2 x 3.4 in. Approx. 1,220 g/2 lb. 11 oz. without battery, memory card, body cap or accessory shoe cov		
Operating Environment Temperature Humidity	0-40°C/32-104°F Under 85% (no condensation)		
Accessories Supplied Accessories*	Rechargeable Li-ion Battery EN-EL4a, Quick Charger MH-22, USB Cable UC-E4, Auc Video Cable EG-D2, Camera Strap AN-D3X, Body Cap BF-1A, Accessory Shoe Cover BS Eyepiece DK-17, Battery Chamber Cover BL-4, USB Cable Clip, Software Suite CD-ROM "Supplied accessories may differ depending on country or area		
Main Optional Accessories	Wireless Transmitter WT-4/4A, Magnifying Evepiece DK-17M, AC Adapter EH-6, Captur NX2 Software, Camera Control Pro 2 Software, Image Authentication Software		
with either AF-S VR Micro-N	' shutter release time lag extends to approx. 0.05 second* when VR is on or used toget/ likkor 105mm f/2.8G IF-ED or AF VR Zoom-Nikkor 80-400mm f/4.5-5.6D ED. Release time I d** in 14-bit A/D conversion mode.		

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