



IAM YOUR GUIDE





Lens: AF-S DX NIKKOR 18-55mm f/3.5-5.6G VR • Exposure: Shutter priority auto,1/2000 second,f/6.3 • White balance: Auto
 ISO sensitivity: 200 • Picture Control: Vivid

A moving experience in digital photography that everyone can enjoy.

Easily capture the beauty of life's fleeting moments with the new D3100. A feature-rich digital SLR camera that is simple to use, and positively delights with superb results. Whether shooting casual snapshots, a delicately composed still life or full HD movies, you'll love the ease with which the D3100 does it all.





- DX-format, 14.2 effective megapixel CMOS image sensor
- EXPEED 2–Nikon's new image processing engine
- ISO sensitivity 100-3200 (expandable to ISO 12800 equivalent)
- Guide Mode
- D-Movie–Full HD 1080p movie shooting
- 7.5-cm (3-in.) monitor and Live View shooting

D3100





The camera that amazes. Shoot with the D3100 and enjoy the beauty.

Softened backgrounds that only a D-SLR can produce

DX-format, 14.2 effective megapixel CMOS image sensor NEW

Nikon has equipped the D3100 with a newly developed CMOS sensor for outstanding subject detail and smooth colour gradation. Whether shooting photos or full HD movies, the sensor is crucial to image quality. The high pixel count of the D3100's sensor produces photos of striking clarity, revealing all the nuance of the original scene with minimum noise - ideal for intricately detailed textures and grain-free background blur.



Faithful Colour

Faithful colour reproduction and smooth, beautiful gradations

EXPEED 2

EXPEED 2-Nikon's new image processing engine NEW



Welcome to a new level of excellence with EXPEED 2. We've leveraged our vast technological know-how to bring you Nikon's most advanced image processing engine yet. EXPEED 2 maximises CMOS sensor performance for clear, lifelike images that exhibit vivid colours, reduced noise and smooth tonal gradations for outstanding photos and movies.

> Dazzling Low-ligh Photos

Great performance and less blur in dimly lit settings

ISO 3200

ISO sensitivity 100-3200 (expandable to ISO 12800 equivalent)

A maximum ISO of 3200 (standard range) lets you shoot at fast shutter speeds, reducing camera-shake blur in dimly lit scenes. Twilight and indoor shots come alive with a refreshingly natural look without the need for a tripod or flash. Moreover, fast shutter speeds make it easy to freeze action in dynamic situations such as children at play and sports events. For added versatility, D3100's Hi 1 and Hi 2 settings effectively boost ISO to the equivalent of 6400 and 12800, respectively.









ISO 1600



[•] Lens: AF-S DX NIKKOR 18-55mm f/3.5-5.6G VR • Exposure: Aperture priority auto,1/125 second, f/5.6 • White balance: Auto • ISO sensitivity: 100 Picture Control: Vivid



The camera that teaches you how... Let the D3100 satisfy your dreams of better photos.

Guide Mode – The sure way to obtain great results

Effortless Shooting

F 16

3 @Set @KNext 🕀 [125]

Landscapes

Night portrait

Show water flowing

Portraits



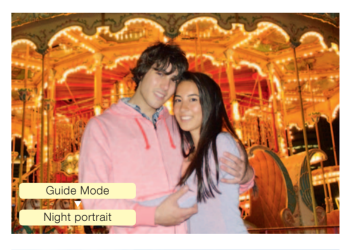




• Lens: AF-S DX NIKKOR 35mm f/1.8G • Exposure: Aperture priority auto, 1/1600 second, f/2.2 • White balance: Auto • ISO sensitivity: 400 Picture Control:Portrait









The joy of simplicity. Shooting great photos and full HD movies has never been so easy.

New AF modes capture moving subjects

• Live View with new AF modes and large 7.5-cm(3-in.)monitor

Live View gives you an intuitive, familiar way to photograph playful pets or children on the move. Just flip a switch and you're ready to go. When Live View is activated and new Fulltime-servo AF (AF-F) is selected, the camera keeps subjects in focus without having to press the shutter-release button convenient for photos and movies. There is also new Facepriority AF that locks focus on faces, even on people not directly facing the camera. Live View makes the D3100 as easy to use as a compact camera.



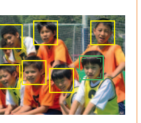
Full-time-servo AF (AF-F) NEW

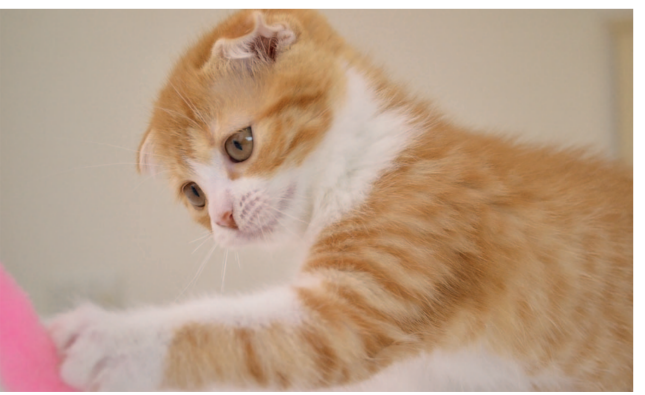
Autofocus automatically begins after Live View is activated, tracking the subject continuously without having to press the shutter-release button.



Face-priority Al

The camera can recognize up to 35 faces at a time then focus on the face that is determined to be nearest. Even if people in the frame move, the camera continues tracking and focusing.





Lens: AF-S DX NIKKOR 18-55mm f/3.5-5.6G VR • Exposure:Sports mode,1/500 second, f/5.3 • White balance:Auto
 ISO sensitivity:Auto (900) • Picture Control:Standard

Letting the D3100 decide the best mode to match the scene

Scene Auto Selector

The D3100 automatically selects the Scene Mode that matches the shooting situation and subject. During Live View shooting with the Mode dial on Auto or Auto (flash off), Scene Auto Selector* automatically activates Portrait, Landscape, Close up or Night portrait modes depending on the scene. For added convenience, an icon appears in the top-left corner of the LCD monitor that shows the selected mode.

AUTO	Auto**	۲.	Auto (flash off)**	•	Landscape
₽`	Close up	2	Portrait	• *	Night portrai
** Sele		a identifie	es situations with no correspondin Auto or Auto (flash off)	g Scene N	<i>l</i> ode,

Breathtaking full HD 1080p movies

D-Movie – Full high-defenition quality NEW

Discover the difference a digital SLR makes when shooting movies. A wide selection of NIKKOR lenses gives you freedom to explore different angles and obtain lovely softened backgrounds while the D3100's advanced imaging system assures outstanding quality. And for action sequences, new Subject-tracking AF keeps subjects properly focused. After the shoot, view movies on the large 7.5-cm (3-in.) LCD monitor and perform simple editing tasks like trimming scenes before or after a designated point and extracting still images. HDMI compatibility* lets you connect the D3100 to an HDTV with playback managed by the TV's "Via HDMI miniport." "HDMI CEC-compatible TVs only.







Mode dial on Auto; Scene Auto Selector activates Landscape mode.

Nikon technology. The key to effortless shooting and satisfying results.

Quick, accurate autofocus ready for the decisive moment

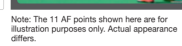
11-point AF system

* When autofocus is set to AF-A or AF-C.

The D3100's precision high-speed autofocus responds immediately to changes in scene or composition, maintaining razor-sharp focus to capture fleeting expressions and fast-moving sports. The all-important central focus point features a cross-type sensor while the new superimposed display achieves a clear, uncluttered viewfinder. Various autofocus modes cover nearly any situation, including autoarea AF that automatically selects the subject on which to focus, and 3D-tracking* that maintains focus on a subject regardless of changes in



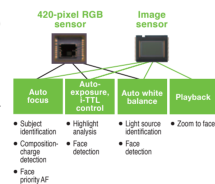
composition as long as the shutter-release button is pressed halfway. 11 AF points



Intelligent operation in any setting

Scene Recognition System

Nikon's exclusive Scene Recognition System utilises a 420-pixel RGB sensor to analyse a composition immediately before you take the shot. It then automatically optimises exposure, autofocus, and white balance, allowing you to obtain beautiful photos without the hassle of making complicated camera adjustments yourself. Face detection also benefits from Scene Recognition System, exhibiting improved recognition accuracy and definition as well as enabling instant zoom-to-face in playback mode.





Beautiful balancing of light and shade

Active D-Lighting

Shooting in bright sunlight often produces pictures with extreme contrast between light and dark areas, resulting in loss of tone

and detail. Active D-Lighting effectively combats this by preserving important details in shadows and highlights. The results are optimally exposed photos that better reflect the scene as you saw it.



Without Active D-Lighting



With Active D-Lighting

Customising images before the shot

Picture control

Expand your creative expression with Picture Control. Six settings - Standard, Neutral, Vivid, Monochrome, Portrait and Landscape - let you determine the look of photos and full HD movies before you shoot. In addition, sharpness, contrast, brightness and saturation can be adjusted to customise settings.

Vivid





Natural, lovely skin tones

Increased colour saturation

In-camera image and movie editing

Image and movie editing functions

Heighten your photographic enjoyment with the D3100's wide range of image and movie editing functions. Operations like Red-eye correction, Quick retouch, and Filter effects can be done in-camera, eliminating the need for a PC and enhancing convenience. You can also extract still images from movies and trim unnecessary frames.







Makes pictures appear as if they are photos of miniature scale models; especially effective when shooting landscapes from above





Converts a photo into an outline image, which can be printed then hand-colored

Corrects the perspective of shapes (like buildings) for a more natural look



Monochrome





Black and white images, including tints

Soft filter



Produces images similar to ones shot with a soft filter.



Other items in the Retouch Menu

- D-Lighting Red-eye correction
- Trim (1:1, 3:2, 4:3, 5:4, 16:9)
- Monochrome (Black-and-white, Sepia, and Cyanotype) Filter effects (Skylight, Warm filter, Red intensifier, Green intensifier, Blue intensifier and Cross screen)
- Color balance Small picture Image overlay NEF (RAW) processing • Quick retouch • Straighten
- Distortion control Fisheye Edit movie

Anytime, anywhere. The right features for comfortable shooting and playback.

Easy operation and take-anywhere portability

Compact and leightweight

At only approx. 505g (1 lb. 1.8 oz.)*, the compact and lightweight D3100 goes where you go. And it's so easy to use thanks to the ergonomic grip that simplifies shooting, both in horizontal and vertical positions. New dedicated controls for frequently used functions like Live View, D-Movie and shutter release modes further enhance ease of use.

* With battery and memory card but without body cap

Additional light whenever needed

Built-in pop-up flash

When the light gets low or you find yourself shooting in tricky backlit lighting, use the built-in pop-up flash to brighten the scene. It activates automatically when needed depending on exposure mode*, or can be enabled manually. In addition, support for i-TTL flash control increases exposure accuracy.



Weight

Approx.

505g

(1 lb. 1.8 oz.)

When Scene Mode is set to Auto, Portrait, Child, Close-up or Night portrait

Prevent dust from ruining photos

Nikon Integrated Dust Reduction System

The D3100 is equipped with Nikon's Integrated Dust Reduction System. This solution includes a special Airflow Control System that redirects dust away from the low-pass filter located in front of the image sensor. Additionally, when powering the camera on or off, the filter automatically vibrates at precise frequencies to release image-degrading dust that may adhere to it.



Vent for Airflow

View photos with striking special effects

Image playback with transitions NEW

Choose from a series of special transitions when viewing photos. For slideshows, enjoy interesting effects like Zoom/Fade and Cube. When viewing photos individually, you can employ Slide in and Zoom/Fade. In addition, the large, bright LCD monitor makes playback a joy.



Image sensor

Convenient and

powerful

Speedlight SB-400

(sold separately)

Slideshow with Cube effect

NIKKOR lenses. The right choice for amazing photos and full HD movies.

ed for use with NIKKOR AF-S and AF-I lenses that are equipped with an autofocus motor.

More ways to see the wonders of the world

• High-performance NIKKOR lenses

Approx. 5.5x telephoto zoom lens with VR – Capture faces from afar



200 mm



35 mm prime lens – For softly defocused backgrounds





AF-S DX NIKKOR 35mm f/1.8G

Less camera-shake blur in images and viewfinder

Nikon's original VR system

NIKKOR VR lenses reduce* blur in photos and full HD movies caused by camera-shake that often occurs when shooting at slow shutter speeds, such as in dimly lit environments or when using micro or telephoto lenses. Unlike in-camera image stabilisation systems, Nikon's VR is in the lens, which allows it to correct blur in the viewfinder thereby aiding composition and focusing since the image remains stable.



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NIKKOR



NEW AF-S DX NIKKOR 55-300mm f/4.5-5.6G ED VR

85 mm micro lens – Easy hand-held macro photography





AF-S DX Micro NIKKOR 85mm f/3.5G ED VR



Without in-lens camera-shake correction



With Nikon's in-lens VR system

* VR allows shooting handheld up to three stops slower (four stops slower with VR II) than when using non-VR lenses. surements. Amount of correction varies depending on shooting conditions and photographer

Smart image management with a PC

ViewNX 2 software – Your imaging toolbox (bundled) NEW

ViewNX 2 is the convenient way to manage images, providing functions for storing, browsing, editing and sharing photos as well as movies. You can also attach labels to images to facilitate searches. This bundled software offers a wide range of editing functions, including rotate, re-size, crop, straighten, auto red-eye correction and more. Movie editing functions include the ability to delete scenes. ViewNX 2 integrates seamlessly with my Picturetown for simple, drag-and-drop uploads and online browsing.



Intuitive operation for the finishing touch

• Capture NX 2 software – Expanded creative control (sold separately)

Capture NX 2's easy-to-learn editing tools unlock image potential without degrading original image quality. This software is ideal for optimising Nikon NEF (RAW) files as well as JPEG and TIFF images. With award-winning U Point® technology, tedious editing procedures are easier than ever.

http://www.capturenx.com



Origina



Share photos and movies on the web

my Picturetown – Free image sharing and storage

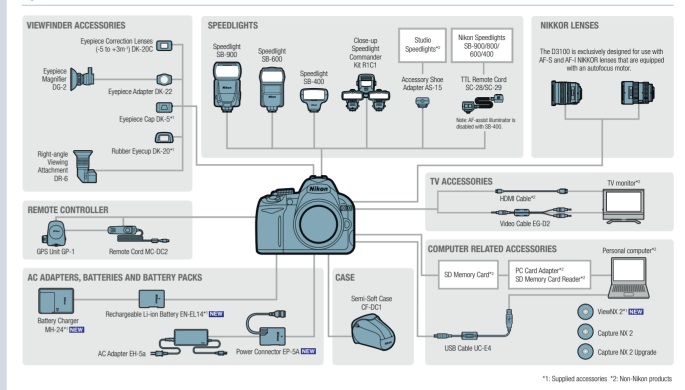
Nikon's own image sharing website allows you to easily store, manage and share images with family and friends worldwide. Membership is free and permits storage of up to 2 GB of photos and/or movies. (Pay an additional fee and get up to 200 GB of storage*). The service supports MOV and AVI movie files in addition to JPEG and RAW (NEF, NRW) still image files. Heighten your

my **Picture**town



Note: Website design may change without prior notice.

System Chart



Parts and Controls



Memory card capacity*1

The following table shows the approximate number of pictures that can be stored on a 4 GB SanDisk Extreme SDHC card at different image quality and size settings.

In	nage quality	Image size	File size*1	No. of images*1	Buffer capacity*2
	IEF (RAW) + IPEG fine* ³	L	19.8 MB	151	9
N	NEF (RAW)	-	12.9 MB	226	13
		L	6.8 MB	460	100
J	PEG fine	M	3.9 MB	815	100
		S	1.8 MB	1700	100
		L	3.4 MB	914	100
JPEG	IPEG normal	M	2.0 MB	1500	100
		S	0.9 MB	3300	100
		L	1.7 MB	1700	100
JP	PEG basic	M	1.0 MB	3000	100
		S	0.5 MB	6000	100

*1 All figures are approximate. File size varies with scene recorded. *2 Maximum number of exposures that can be stored in memory buffer at ISO 100.

2 Maximum number of exposures that can be stored in memory buffer at ISO Too Drops when noise reduction is on.

3 Image size applies to JPEG images only. Size of NEF (RAW) images can not be changed. File size is the total for NEF (RAW) and JPEG images.

*Availability and fee may vary depending on country.

photographic enjoyment with my Picturetown!

- 2 Release-mode selector
- Information button
 Exposure compensation button/Aperture button/
- Flash compensation buttor Shutter-release button
- Power switch
- AF-assist illuminator/ Self-timer lamp/ Red-eye reduction lamp
- Accessory shoe (for optional flash units)
- (for optional flash units)
 Flash mode button/
- Flash compensation button

 Microphone
- Function button
- 12 Lens release button

- 13 Playback button
- 14 Menu button
- Thumbnail button/Playback zoom out button/Help button
- Playback zoom in button
- 10 Information edit button
- 18 Viewfinder eyepiece
- Diopter adjustment control
- AE-L/AF-L button/Protect button
- 2 Command dial
- 22 Live View switch
- 23 Movie-record button
- 24 Multi selector
- 25 OK button
- 26 Delete button
- 2 Speaker
- 2 Monitor
- Approved memory cards

The following SD memory cards have been tested and approved for use in the D3100. Cards with class 6 write speeds are recommended for movie recording. Recording may end unexpectedly when cards with slower write speeds are used.

	SD memory cards	SDHC memory cards*2	SDXC memory cards*3
anDisk	512 MB, 1 GB, 2 GB*1	4 GB, 8 GB, 16 GB	64 GB
oshiba	512 MB, 1 GB, 2 GB*1	4 GB, 8 GB, 16 GB, 32 GB	64 GB
anasonic	512 MB, 1 GB, 2 GB*1	4 GB, 6 GB, 8 GB, 12 GB, 16 GB, 32 GB	48 GB, 64 GB
EXAR MEDIA	512 MB, 1 GB, 2 GB*1	4 GB, 8 GB	-
atinum II	512 MB, 1 GB, 2 GB*1	4 GB, 8 GB	-
ofessional	512 MB, 1 GB, 2 GB*1	4 GB, 8 GB, 16 GB, 32 GB	-
heck that any card read	ders or other devices with w	hich the card will be used support 2 GB cards. hich the card will be used are SDHC-compliant. hich the card will be used are SDXC-compliant.	Si XC

 Please check with the SD card manufacturer regarding features, specifications, warranty, and other items. Nikon carnot assure compatibility with SD cards on listed above.
 Limited to cards tested at the time of brochure printing, Additional cards may be fully compatible.

Contact Nikon Customer Service for additional information.



Long-lasting lithium-ion battery

Included Rechargeable Li-ion Battery EN-EL14 delivers up to approximately 550 frames on a single charge*.

* Based on CIPA standards.

Nikon Digital SLR Camera D3100 Specifications

Туре	Single-lens reflex digital camera
Lens mount	Nikon F mount (with AF contacts)
Effective angle of view	Approx. 1.5 x lens focal length (Nikon DX format)
Effective pixels Effective pixels	14.2 million
Encouve pixels	TT.2 IIIIIIOI
Image sensor	
Image sensor	23.1 x 15.4 mm CMOS sensor
Total pixels	14.8 million
Dust-reduction system	Image sensor cleaning, Airflow Control System, Image Dust Off reference data (optional Capture NX 2 software required
Storage	
Image size (pixels)	•4,608 x 3,072 [L], 3,456 x 2,304 [M], 2,304 x 1,536 [S]
File format	• NEF (RAW)
	JPEG: JPEG-Baseline compliant with fine (approx. 1:4), normal (approx. 1:8), or basic (approx. 1:16) compression
Disture Control Curtors	NEF (RAW) + JPEG: Single photograph recorded in both NEF (RAW) and JPEG formats
Picture Control System	Standard, Neutral, Vivid, Monochrome, Portrait, Landscape; selected Picture Control can be modified
Media File system	SD (Secure Digital) SDHC and SDXC memory cards DCF (Design Rule for Camera File System) 2.0, DPOF (Digital Print Order Format), Exif 2.21 (Exchangeable Imag
The system	File Format for Digital Still Cameras), PictBridge
Viewfinder	
Viewfinder	Eye-level pentamirror single-lens reflex viewfinder
Frame coverage	Approx. 95% horizontal and 95% vertical
Magnification	Approx. 0.8 x (50 mm f/1.4 lens at infinity, -1.0 m ⁻¹)
Eyepoint	18 mm (-1.0 m ⁻¹)
Diopter adjustment	-1.7 to +0.5 m ⁻¹
Focusing screen	Type B BriteView Clear Matte Mark VII screen
Reflex mirror	Quick return
Lens aperture	Instant return, electronically controlled
Lens	
Compatible lenses	AF-S and AF-I NIKKOR: All functions supported.
compatible lenges	 Type G or D AF NIKKOR without built-in autofocus motor: All functions except autofocus supported. IX NIKKOR
	lenses not supported.
	 Other AF NIKKOR: All functions supported except autofocus and 3D color matrix metering II. Lenses for F3AF not supported
	 Type D PC NIKKOR: All functions supported except autofocus and some shooting modes.
	 AI-P NIKKOR: All fAll functions supported except autofocus and 3D color matrix metering II.
	Non-CPU: Autofocus not supported. Can be used in exposure mode M, but exposure meter does not function
	Note: Electronic rangefinder can be used if lens has a maximum aperture of f/5.6 or faster.
Shutter	
Туре	Electronically controlled vertical-travel focal-plane shutter
Canad	1/4000 to 30 s in steps of 1/3 EV, Bulb
Speed	
Flash sync speed	X=1/200 s; synchronizes with shutter at 1/200 s or slower
Flash sync speed	X=1/200 s; synchronizes with shutter at 1/200 s or slower
Flash sync speed Release	
Flash sync speed Release Release mode	🗊 single frame, 🖵 continuous, 🖒 self-timer, 🔟 quiet shutter release
Flash sync speed Release Release mode Frame advance rate	Single frame, → continuous, Self-timer, O quiet shutter release Up to 3 fps (manual focus, mode M or S, shutter speed 1/250 s or faster, and other settings at default values)
Flash sync speed Release Release mode	🗊 single frame, 🔄 continuous, 🖒 self-timer, 🚺 quiet shutter release
Flash sync speed Release Release mode Frame advance rate Self-timer	Single frame, → continuous, Self-timer, O quiet shutter release Up to 3 fps (manual focus, mode M or S, shutter speed 1/250 s or faster, and other settings at default values)
Flash sync speed Release Release mode Frame advance rate	Single frame, → continuous, Self-timer, O quiet shutter release Up to 3 fps (manual focus, mode M or S, shutter speed 1/250 s or faster, and other settings at default values)
Flash sync speed Release Release Release mode Frame advance rate Self-timer Exposure	 Single frame, grontinuous, Self-timer, group quiet shutter release Up to 3 fps (manual focus, mode M or S, shutter speed 1/250 s or faster, and other settings at default values) 2 s, 10 s TIL exposure metering using 420-pixel RGB sensor Matrix: 3D color matrix metering II (type G and D lenses); color matrix metering II (other CPU lenses)
Flash sync speed Release Release mode Frame advance rate Self-timer Exposure Metering	Single frame, → continuous, Self-timer, O quiet shutter release Up to 3 fps (manual focus, mode M or S, shutter speed 1/250 s or faster, and other settings at default values) 2 s, 10 s TIL exposure metering using 420-pixel RGB sensor • Matrix: 3D color matrix metering II (type G and D lenses); color matrix metering II (other CPU lenses) • Center-weighted: Weight of 75% given to 8-mm circle in center of frame
Flash sync speed Release Release mode Frame advance rate Self-timer Exposure Metering Metering method	Single frame, ☐ continuous, ⊘ self-timer, ① quiet shutter release Up to 3 fps (manual focus, mode M or S, shutter speed 1/250 s or faster, and other settings at default values) 2 s, 10 s TIL exposure metering using 420-pixel RGB sensor • Matrix: 3D color matrix metering II (type G and D lenses); color matrix metering II (other CPU lenses) • Center-weightet: Weight of 75% given to 8-mm circle in center of frame • Spot: Meters 3.5-mm circle (about 2.5% of frame) centered on selected focus point
Flash sync speed Release Release mode Frame advance rate Self-timer Exposure Metering	Single frame, ☐ continuous, ⊗ self-timer, ② quiet shutter release Up to 3 fps (manual focus, mode M or S, shutter speed 1/250 s or faster, and other settings at default values) 2 s, 10 s TIL exposure metering using 420-pixel RGB sensor • Matrix: 30 color matrix metering II (type G and D lenses); color matrix metering II (other CPU lenses) • Center-weighted: Weight of 75% given to 8-mm circle in center of frame • Spot: Meters 3.5-mm circle (about 2.5% of frame) centered on selected focus point • Matrix or center-weighted metering: 0 to 20 EV
Flash sync speed Release Release mode Frame advance rate Self-timer Exposure Metering Metering method Range	Single frame, ☐ continuous, ≥ self-timer, ☐ quiet shutter release Up to 3 fps (manual focus, mode M or S, shutter speed 1/250 s or faster, and other settings at default values) 2 s, 10 s TIL exposure metering using 420-pixel RGB sensor • Matrix: 30 color matrix metering II (type G and D lenses); color matrix metering II (other CPU lenses) • Center-weighted: Weight of 75% given to 8-mm circle in center of frame • Spot: Meters 3.5-mm circle (about 2.5% of frame) centered on selected focus point • Matrix: or center-weighted metering: 0 to 20 EV
Flash sync speed Release Release Release mode Frame advance rate Self-timer Exposure Metering Metering method Range (ISO 100, f/1.4 lens, 20°C/68°F)	Single frame, □ continuous, ○ self-timer. ○ quiet shutter release Up to 3 fps (manual focus, mode M or S, shutter speed 1/250 s or faster, and other settings at default values) Z s, 10 s TIL exposure metering using 420-pixel RGB sensor • Matrix: 30 color matrix metering II (type G and D lenses); color matrix metering II (other CPU lenses) • Center-weighted: Weight of 75% given to 8-mm circle in center of frame • Spot: Meters 3.5-mm circle (about 2.5% of frame) centered on selected focus point • Matrix or center-weighted metering: 0 to 20 EV • Spot metering: 2 to 20 EV CPU Auto mode (auto, auto [flash off]), Scene Modes (portrait, landscape, child, sports, close up, night portrait).
Flash sync speed Release Release Release Release mode Frame advance rate Self-timer Exposure Metering Metering Metering Range (ISO 100, f/1.4 lens, 20°C/68°F) Exposure meter coupling Exposure mode	 Single frame, ☐ continuous, S self-timer; ② quiet shutter release Up to 3 fps (manual focus, mode M or S, shutter speed 1/250 s or faster, and other settings at default values) 2 s, 10 s TTL exposure metering using 420-pixel RGB sensor Matrix: 3D color matrix metering II (type G and D lenses); color matrix metering II (other CPU lenses) Center-weighted: Weight of 75% given to 8-mm circle in center of frame Spot: Meters 3.5-mm circle (about 2.5% of frame) centered on selected focus point Matrix or center-weighted metering: 0 to 20 EV Spot metering: 1 to 20 EV CPU Auto modes (auto, auto [flash off]), Scene Modes (portrait, landscape, child, sports, close up, night portrait), mogrammed auto with flexible program (P), shutter-priority auto (S), aperture-priority auto (A), manual (M)
Flash sync speed Release Release mode Frame advance rate Self-timer Exposure Metering Metering Metering method Range (ISO 100, f/1.4 lens, 20°C/68°F) Exposure meter coupling Exposure mode Exposure mode Exposure compensation	Single frame, ☐ continuous, S self-timer, ① quiet shutter release Up to 3 fps (manual focus, mode M or S, shutter speed 1/250 s or faster, and other settings at default values) 2 s, 10 s TTL exposure metering using 420-pixel RGB sensor • Matrix: 3D color matrix metering II (type G and D lenses); color matrix metering II (other CPU lenses) • Center-weighted: Weight of 75% given to 8-mm circle in center of frame • Spot: Meters 3.5-mm circle (about 2.5% of frame) centered on selected focus point • Matrix or center-weighted metering: 0 to 20 EV • Spot metering: 2 to 20 EV CPU CPU Auto modes (auto, auto [flash off]), Scene Modes (portrait, landscape, child, sports, close up, night portrait), programmed auto with flexible program (P), shutter-priority auto (S), aperture-priority auto (A), manual (M) -5 to +5 EV in increments of 1/3 EV
Flash sync speed Release Release Release mode Frame advance rate Self-timer Exposure Metering Metering Metering Range (ISD 100, f/1.4 lens, 20°C/68°F) Exposure meter coupling Exposure mode Exposure mode Exposure compensation Exposure lock	 Single frame, □ continuous, Self-timer, □ quiet shutter release Up to 3 fps (manual focus, mode M or S, shutter speed 1/250 s or faster, and other settings at default values) Z s, 10 s TIL exposure metering using 420-pixel RGB sensor Matrix: 3D color matrix metering II (type G and D lenses); color matrix metering II (other CPU lenses) Center-weighted: Weight of 75% given to 8-mm circle in center of frame Spot: Meters 3.5-mm circle (about 2.5% of frame) centered on selected focus point Matrix: or center-weighted metering: 0 to 20 EV Spot metering: 2 to 20 EV CPU Auto modes (auto, auto [flash off]). Scene Modes (portrait, landscape, child, sports, close up, night portrait), programmed auto with flexible program (P), shutter-priority auto (S), aperture-priority auto (A), manual (M) -5 to +5 EV in increments of 1/3 EV Luminosity locked at detected value with AE-L/AF-L button
Flash sync speed Release Release Release mode Frame advance rate Self-timer Exposure Metering Metering Metering Metering Metering Metering Ki[S0 100, f/.4 lens, 20°C/68°F] Exposure mode Exposure mode Exposure mode Exposure compensation Exposure lock I[S0 sensitivity	Single frame, → grontinuous, Self-timer, O quiet shutter release Up to 3 fps (manual focus, mode M or S, shutter speed 1/250 s or faster, and other settings at default values) 2 s, 10 s TTL exposure metering using 420-pixel RGB sensor • Matrix: 3D color matrix metering II (type G and D lenses); color matrix metering II (other CPU lenses) • Center-weighted: Weight of 75% given to 8-mm circle in center of frame • Spot Meters 3.5-mm circle (about 2.5% of frame) centered on selected focus point • Matrix to center-weighted metering: 0 to 20 EV • Spot metering: 12 to 20 EV CPU CPU Auto modes (auto, auto [flash off]), Scene Modes (portrait, landscape, child, sports, close up, night portrait), programmed auto with flexible program (P), shutter-priority auto (S), aperture-priority auto (A), manual (M) • 5 to + 5 EV in increments of 1/3 EV Luminosity locked at detected value with AE-L/AF-L button 150 100 to 32000 (ISO 6400 equivalent) or
Flash sync speed Release Release mode Frame advance rate Self-timer Exposure Metering Metering method Range (ISD 100, f/1.4 lens, 20°C/68°F) Exposure mode Exposure mode Exposure mode Exposure compensation Exposure lock	Single frame, ☐ continuous, S self-timer, ⓓ quiet shutter release Up to 3 fps (manual focus, mode M or S, shutter speed 1/250 s or faster, and other settings at default values) 2 s, 10 s TTL exposure metering using 420-pixel RGB sensor Center-weighted: Weight of 75% given to 8-mm circle in center of frame Spot: Meters 3.5-mm circle (about 2.5% of frame) centered on selected focus point Matrix or center-weighted metering: 0 to 20 EV Spot metering: 2 to 20 EV CPU Auto modes (auto, auto [flash off]). Scene Modes (portrait, landscape, child, sports, close up, night portrait), programmed auto with flexible program (P), shutter-priority auto (S), aperture-priority auto (A), manual (M) -5 to +5 EV in increments of 1/3 EV Luminosity locked at detected value with AE-L/AF-L button 150 100 to 3200 (IS0 6400 equivalent) or approx. 2 EV above IS0 3200 (IS0 6400 equivalent) or approx. 2 EV above IS0 3200 (IS0 6400 equivalent) or approx. 2 EV above IS0 3200 (ISO 12800 equivalent); auto IS0 sensitivity control available
Flash sync speed Release Release mode Frame advance rate Self-timer Exposure Metering Metering Metering method Range (ISO 100, /1.4. lens, 20°C/80°F) Exposure meter coupling Exposure meter coupling Exposure meter station Exposure inde ISO sensitivity (Recommended Exposure lidex)	Single frame, → grontinuous, Self-timer, O quiet shutter release Up to 3 fps (manual focus, mode M or S, shutter speed 1/250 s or faster, and other settings at default values) 2 s, 10 s TTL exposure metering using 420-pixel RGB sensor • Matrix: 3D color matrix metering II (type G and D lenses); color matrix metering II (other CPU lenses) • Center-weighted: Weight of 75% given to 8-mm circle in center of frame • Spot Meters 3.5-mm circle (about 2.5% of frame) centered on selected focus point • Matrix to center-weighted metering: 0 to 20 EV • Spot metering: 12 to 20 EV CPU CPU Auto modes (auto, auto [flash off]), Scene Modes (portrait, landscape, child, sports, close up, night portrait), programmed auto with flexible program (P), shutter-priority auto (S), aperture-priority auto (A), manual (M) • 5 to + 5 EV in increments of 1/3 EV Luminosity locked at detected value with AE-L/AF-L button 150 100 to 32000 (ISO 6400 equivalent) or
Flash sync speed Release Release mode Frame advance rate Self-timer Exposure Metering Metering method Range (ISD 100, f/1.4 lens, 20°C/68°F) Exposure meter coupling Exposure mode Exposure mode Exposure lock ISD sensitivity (Plecommended Exposure Index) Active D-Lighting	 Single frame, gontinuous, Self-timer, gongiet shutter release Up to 3 fps (manual focus, mode M or S, shutter speed 1/250 s or faster, and other settings at default values) 2 s, 10 s TIL exposure metering using 420-pixel RGB sensor Matrix: 3D color matrix metering II (type G and D lenses); color matrix metering II (other CPU lenses) Center-weighted: Weight of 75% given to 8-mm circle in center of frame Sport: Meters 3-5-mm circle loavU 25% of frame) centered on selected focus point Matrix: or center-weighted metering: 0 to 20 EV Spot metering: 2 to 20 EV CPU Auto modes (auto, auto [flash off]), Scene Modes (portrait, landscape, child, sports, close up, night portrait), programmed auto with flexible program (P), shutter-priority auto (S), aperture-priority auto (A), manual (M) 5 to +5 EV in increments of 1/3 EV Luminosity locked at detected value with AFL/AF-L button ISO 100 to 3200 in steps of 1 EV; can also be set to approx. 1 EV above ISO 3200 (ISO 6400 equivalent) or approx. 2 EV above ISO 3200 (ISO 12800 equivalent), auto ISO sensitivity control available On, Off
Flash sync speed Release Release mode Frame advance rate Self-timer Exposure Metering Metering method Range (ISD 100, f/1.4 lens, 20°C/68°F) Exposure meter coupling Exposure mode Exposure mode Exposure lock ISD sensitivity (Plecommended Exposure Index) Active D-Lighting	Single frame, □ continuous, ○ self-timer, ○ quiet shutter release Up to 3 fps (manual focus, mode M or S, shutter speed 1/250 s or faster, and other settings at default values) Z s, 10 s TIL exposure metering using 420-pixel RGB sensor • Matrix: 30 color matrix metering II (type G and D lenses); color matrix metering II (other CPU lenses) • Center-weighted: Weight of 75% given to 8-mm circle in center of frame • Spot: Meters 3.5-mm circle (about 2.5% of frame) centered on selected focus point • Matrix or center-weighted metering: 0 to 20 EV • Spot metering: 2 to 20 EV CPU Auto modes (auto, auto [flash off]), Scene Modes (portrait, landscape, child, sports, close up, night portrait), programmed auto with flashbe program (P), shutter-priority auto (S), aperture-priority auto (A), manual (M) -5 to +5 EV in increments of 1/3 EV Luminosity locked at detected value with AE-L/AF-L button Isolo to 3200 in steps of 1 EV; can also be set to approx. 1 EV above ISO 3200 (ISO 6400 equivalent) or approx. 2 EV above ISO 3200 (ISO 12800 equivalent); auto ISO sensitivity control available On, Off Nikon Multi-CAM 1000 autofocus sensor module with TIL phase detection, 11 focus points (including or
Flash sync speed Release Relea	 Single frame, □pcontinuous, Self-timer. □ quiet shutter release Up to 3 fps (manual focus, mode M or S, shutter speed 1/250 s or faster, and other settings at default values) 2 s, 10 s TTL exposure metering using 420-pixel RGB sensor Matrix: 3D color matrix metering II (type G and D lenses); color matrix metering II (other CPU lenses) Center-weighted: Weight of 75% given to 8-mm circle in center of frame Spot: Meters 3.5-mm circle (about 2.5% of frame) centered on selected focus point Matrix or center-weighted metering: 0 to 20 EV Spot metering: 2 to 20 EV CPU Auto modes (auto, auto [flash off]). Scene Modes (portrait, landscape, child, sports, close up, night portrait), programmed auto with flexible program (P), shutter priority auto (S), aperture-priority auto (A), manual (M) 5 to +5 EV in increments of 1/3 EV Luminosity locked at detected value with AE-L/AF-L button ISO 100 to 3200 in steps of 1 EV; can also be set to approx. 1 EV above ISO 3200 (ISO 6400 equivalent) or approx. 2 EV above ISO 3200 (ISO 12800 equivalent); auto ISO sensitivity control available On, Off Nikon Multi-CAM 1000 autofocus sensor module with TL phase detection, 11 focus points (including or cross-type sensor), and AF-assist illuminator (range approx. 0.5 to 3m/1 ft. 8 in. to 9 ft. 10 in.)
Flash sync speed Release Release mode Frame advance rate Self-timer Exposure Metering Metering Metering Metering Metering Metering Metering Metering KiSO 100, /1.4. lens, 20°C/80°F) Exposure meter coupling Exposure lock ISO sensitivity (Recommended Exposure Index) Active D-Lighting Focus Autofocus Detection range	 Single frame,
Flash sync speed Release Relea	Single frame, □ continuous, ○) self-timer. ○ quiet shutter release Up to 3 fps (manual focus, mode M or S, shutter speed 1/250 s or faster, and other settings at default values) Z s, 10 s TIL exposure metering using 420-pixel RGB sensor • Matrix: 30 color matrix metering II (type G and D lenses); color matrix metering II (other CPU lenses) • Center-weighted: Weight of 75% given to 8-mm circle in center of frame • Spot: Meters 3.5-mm circle (about 2.5% of frame) centered on selected focus point • Matrix or center-weighted metering: 0 to 20 EV • Spot metering: 2 to 20 EV CPU Auto modes (auto, auto [flash off]). Scene Modes (portrait, landscape, child, sports, close up, night portrait), programmed auto with flexible program (P), shutter-priority auto (S), aperture-priority auto (A), manual (M) -5 to +5 EV in increments of 1/3 EV Luminosity locked at detected value with AE-L/AF-L button ISO to 3200 (ISO 6400 equivalent); or 3200 (ISO 6400 equivalent) or approx. 2 EV above ISO 3200 (ISO 6400 equivalent) or approx. 2 EV above ISO 3200 (ISO 6400 equivalent) or capprox. 2 EV above ISO 3200 (ISO 12800 equivalent); auto ISO sensitivity control available On, Off Nikon Multi-CAM 1000 autofocus sensor module with TTL phase detection, 11 focus points (including or cross-type sensor), and AF-assist illuminator (range approx. 0.5 to 3m/1 ft. 8 in. to 9 ft. 10 in.) -1 to +19 EV (ISO 100, 20°C/88°F)
Flash sync speed Release Release mode Frame advance rate Self-timer Exposure Metering Metering Metering Metering Metering Metering Metering Metering KiSO 100, /1.4. lens, 20°C/80°F) Exposure meter coupling Exposure lock ISO sensitivity (Recommended Exposure Index) Active D-Lighting Focus Autofocus Detection range	 Single frame,
Flash sync speed Release Release mode Frame advance rate Self-timer Exposure Metering Metering Metering Metering Metering Metering Metering Metering KiSO 100, /1.4. lens, 20°C/80°F) Exposure meter coupling Exposure lock ISO sensitivity (Recommended Exposure Index) Active D-Lighting Focus Autofocus Detection range	 Single frame, ☐ continuous, S self-timer, ☐ quiet shutter release Up to 3 fps (manual focus, mode M or S, shutter speed 1/250 s or faster, and other settings at default values) 2 s, 10 s TIL exposure metering using 420-pixel RGB sensor Matrix: 3D color matrix metering II (type G and D lenses); color matrix metering II (other CPU lenses) Center-weighted: Weight of 75% given to 8-mm circle in center of frame Sport: Meters 3-5-mm circle loadout 25% of frame) centered on selected focus point Matrix: or center-weighted metering: 0 to 20 EV Spot metering: 2 to 20 EV CPU Auto modes (auto, auto [flash off]), Scene Modes (portrait, landscape, child, sports, close up, night portrait), programmed auto with flexible program (P), shutter-priority auto (S), aperture-priority auto (A), manual (M) Stor 3-50 Vin increments of 173 EV Luminosity locked at detected value with AE-L/AF-L button ISO 100 to 3200 in steps of 1 EV, can also be set to approx. 1 EV above ISO 3200 (ISO 6400 equivalent) or approx. 2 EV above ISO 3200 (ISO 12800 equivalent); auto ISO sensitivity control available On, Off Nikon Multi-CAM 1000 autofocus sensor module with TTL phase detection, 11 focus points (including or cross-type sensor), and AF-assist illuminator (range approx. 0.5 to 3m/1 ft. 8 in. to 9 ft. 10 in.) 1 to +19 EV (ISO 100, 20°-C/8°F) Autofocus IAF): Single-servo AF (AF-S); continuous-servo AF (AF-C); auto AF-S/AF-C selection (AF-A); predictive footus tracking activated automatically according to subject status
Flash sync speed Release Release mode Frame advance rate Self-timer Exposure Metering Metering method Range (ISO 100, f/1.4 lens, 20°C/68°F) Exposure meter coupling Exposure meter coupling Exposure meter coupling Exposure lock ISO sensitivity (Recommended Exposure Index) Active D-Lighting Focus Autofocus Detection range Lens servo	 Single frame, □ continuous, Self-timer, □ quiet shutter release Up to 3 fps (manual focus, mode M or S, shutter speed 1/250 s or faster, and other settings at default values) Z s, 10 s TTL exposure metering using 420-pixel RGB sensor Matrix: 3D color matrix metering II (type G and D lenses); color matrix metering II (other CPU lenses) Center-weighted: Weight of 75% given to 8-mm circle in center of frame Spot: Metres 3.5-mm circle (about 2.5% of frame) centered on selected focus point Matrix: or center-weighted metering: 0 to 20 EV Spot metering: 2 to 20 EV CPU Auto modes (auto, auto [flash off]). Scene Modes (portrait, landscape, child, sports, close up, night portrait), programmed auto with flexible program (P). shutter-priority auto (S), aperture-priority auto (A), manual (M) 56 to 56 Ur in increments of 1/3 EV Luminosity locked at detected value with AE-L/AF-L button ISO 100 to 3200 in steps of 1 EV; can also be set to approx. 1 EV above ISO 3200 (ISO 6400 equivalent) or approx. 2 EV above ISO 3200 (ISO 12800 equivalent); auto ISO sensitivity control available On, Off Nikon Multi-CAM 1000 autofocus sensor module with TTL phase detection, 11 focus points (including or cross-type senso1, and AF-assist illuminator (range approx. 0.5 to 3rv) 1 t. 8 in. to 9 ft. 10 m.) 1 to 19 EV IG 100, 20°C/BeF) Autofocus (AF): Single-servo AF (AF-S); continuous-servo AF (AF-C); auto AF-S/AF-C selection (AF-A); predictive focus tracking activated automatically according to subject status Manual focus (IMF): Electronic rangefinder can be used
Flash sync speed Release Release Release mode Frame advance rate Self-timer Exposure Metering Metering Metering Metering Range (ISD 100, f/1.4 lens, 20°C/68°F) Exposure mode Exposure mode Exposure mode Exposure mode ISO sensitivity (Recommended Exposure Index) Active D-Lighting Focus Detection range Lens servo Focus point	 Single frame, □pcontinuous, Self-timer. □ quiet shutter release Up to 3 fps (manual focus, mode M or S, shutter speed 1/250 s or faster, and other settings at default values) 2 s, 10 s TTL exposure metering using 420-pixel RGB sensor Matrix: 3D color matrix metering II (type G and D lenses); color matrix metering II (other CPU lenses) Center-weighted: Weight of 75% given to 8-mm circle in center of frame Spot: Meters 3.5-mm circle (about 2.5% of frame) centered on selected focus point Matrix or center-weighted metering: 0 to 20 EV Spot metering: 2 to 20 EV CPU Auto modes (auto, auto [flash off]). Scene Modes (portrait, landscape, child, sports, close up, night portrait), programmed auto with flexible program (P), shutter-priority auto (S), aperture-priority auto (A), manual (M) 5 to -5 EV in increments of 1/3 EV Luminosity locked at detected value with AE-L/AF-L button ISO 100 to 3200 in steps of 1 EV; can also be set to approx. 1 EV above ISO 3200 (ISO 6400 equivalent) or approx. 2 EV above ISO 3200 (ISO 12800 equivalent); auto ISO sensitivity control available On, Off Nikon Multi-CAM 1000 autofocus sensor module with TL phase detection, 11 focus points (including or cross-type sensor), and AF-assist illuminator (range approx. 0.5 to 3m/1 ft. 8 in. to 9 ft. 10 m.) 1 to +19 EV (ISO 100, 20°C/R8°F) Autofocus (AF): Single-serve AF (AF-S); continuous-aerve AF (AF-C); auto AF-S/AF-C selection (AF-A); predictive focus tracking activated automatically according to subject status Manual focus (MF): Electronic rangefinder can be used Can be selected from 11 focus points Single-point AF, dynamic-area AF, auto-area AF, 30-tracking (11 points)
Flash sync speed Release Release mode Frame advance rate Self-timer Exposure Metering Metering method Range [ISO 100, f7.4 lens, 20°C/68°F] Exposure meter coupling Exposure mode Exposure mode Exposure compensation Exposure lock ISO sensitivity [Recommended Exposure lock] Active D-Lighting Focus Autofocus Detection range Lens servo Focus point AF-aree mode	 Single frame, □pcontinuous, Self-timer. □ quiet shutter release Up to 3 fps (manual focus, mode M or S, shutter speed 1/250 s or faster, and other settings at default values) 2 s, 10 s TTL exposure metering using 420-pixel RGB sensor Matrix: 3D color matrix metering II (type G and D lenses); color matrix metering II (other CPU lenses) Center-weighted: Weight of 75% given to 8-mm circle in center of frame Spot: Meters 3.5-mm circle (about 2.5% of frame) centered on selected focus point Matrix or center-weighted metering: 0 to 20 EV Spot metering: 2 to 20 EV CPU Auto modes (auto, auto [flash off]). Scene Modes (portrait, landscape, child, sports, close up, night portrait), programmed auto with flexible program (P), shutter-priority auto (S), aperture-priority auto (A), manual (M) 5 to -5 EV in increments of 1/3 EV Luminosity locked at detected value with AE-L/AF-L button ISO 100 to 3200 in steps of 1 EV; can also be set to approx. 1 EV above ISO 3200 (ISO 6400 equivalent) or approx. 2 EV above ISO 3200 (ISO 12800 equivalent); auto ISO sensitivity control available On, Off Nikon Multi-CAM 1000 autofocus sensor module with TL phase detection, 11 focus points (including or cross-type sensor), and AF-assist illuminator (range approx. 0.5 to 3m/1 ft. 8 in. to 9 ft. 10 m.) 1 to +19 EV (ISO 100, 20°C/R8°F) Autofocus (AF): Single-serve AF (AF-S); continuous-aerve AF (AF-C); auto AF-S/AF-C selection (AF-A); predictive focus tracking activated automatically according to subject status Manual focus (MF): Electronic rangefinder can be used Can be selected from 11 focus points Single-point AF, dynamic-area AF, auto-area AF, 30-tracking (11 points)
Flash sync speed Release Release mode Frame advance rate Self-timer Exposure Metering Metering method ISD 100, fr/1 4 lens, 20°C/68°F) Exposure mode Exposure mode Exposure compensation Exposure lock ISO sensitivity [Recommended Exposure lock] Active D-Lighting Focus Autofocus Detection range Lens servo Focus point AF-area mode Focus lock	 Single frame, □ continuous, Self-timer, □ quiet shutter release Up to 3 fps (manual focus, mode M or S, shutter speed 1/250 s or faster, and other settings at default values) Z s, 10 s TIL exposure metering using 420-pixel RGB sensor Matrix: 3D color matrix metering II (type G and D lenses); color matrix metering II (other CPU lenses) Center-weighted: Weight of 75% given to 8-mm circle in center of frame Spot: Metres 3.5-mm circle (about 2.5% of frame) centered on selected focus point Matrix or center-weighted metering: 0 to 20 EV Spot metering: 2 to 20 EV CPU Auto modes (auto, auto (flash off)). Scene Modes (portrait, landscape, child, sports, close up, night portrait), programmed auto with flexible program (P). shutter-priority auto (S), aperture-priority auto (A), manual (M) 50 to 50 contramemts of 1/3 EV Luminosity locked at detected value with AE-L/AF-L button ISO 100 to 3200 in steps of 1 EV; can also be set to approx. 1 EV above ISO 3200 (ISO 6400 equivalent) or approx. 2 EV above ISO 3200 (ISO 12800 equivalent); auto ISO sensitivity control available On, Off Nikon Multi-CAM 1000 autofocus sensor module with TTL phase detection, 11 focus points (including or cross-type sensor), and AF-assist illuminator (range approx. 0.5 to 3rn/1 ft. 8 in. to 9 ft. 10 m.) 1 to 19 EV (ISO 100, 20°C/Ber F) Continuous-aero AF (AF-C); auto AF-S/AF-C selection (AF-A); predictive focus tracking activated automatically according to subject status Manual focus (MF): Electronic rangefinder can be used Can be selected from 11 focus points Single-point AF, dynamic-area AF, 30-tracking (11 points) Focus can be locked by pressing AH-L/AF.
Flash sync speed Release Release mode Frame advance rate Self-timer Exposure Metering Metering method Range (ISD 100, f/1.4 lens, 20°C/68°F) Exposure meter coupling Exposure meter coupling Resonser de Leposure lock ISO sensitivity (Recommended Exposure Index) Active D-Lighting Focus Autofocus Detection range Lens servo Focus point AF-area mode Forea lock	 Single frame, □ continuous, Self-timer, □ quiet shutter release Up to 3 fps (manual focus, mode M or S, shutter speed 1/250 s or faster, and other settings at default values) Z s, 10 s TTL exposure metering using 420-pixel RGB sensor Matrix: 3D color matrix metering II (type G and D lenses); color matrix metering II (other CPU lenses) Center-weighted: Weight of 75% given to 8-mm circle in center of frame Spot: Metres 3.5-mm circle (about 2.5% of frame) centered on selected focus point Matrix or center-weighted metering: 0 to 20 EV Spot metering: 2 to 20 EV CPU Auto modes (auto, auto (flash off)). Scene Modes (portrait, landscape, child, sports, close up, night portrait), programmed auto with flexible program (P). shutter-priority auto (S), aperture-priority auto (A), manual (M) 50 to 52 V in increments of 1/3 EV Luminosity locked at detected value with AE-L/AF-L button ISO 100 to 3200 in steps of 1 EV; can also be set to approx. 1 EV above ISO 3200 (ISO 6400 equivalent) or approx. 2 EV above ISO 3200 (ISO 12800 equivalent); auto ISO sensitivity control available On, Off Nikon Multi-CAM 1000 autofocus sensor module with TTL phase detection, 11 focus points (including or cross-type sensol), and AF-assist illuminator (range approx. 0.5 to 3rn/1 ft. 8 in. to 9 ft. 10 m.) 1 to 19 EV (ISO 100, 202°/GRF) FS: continuous-serov AF (AF-C); auto AF-S/AF-C selection (AF-A); predictive focus tracking activated automatically according to subject status Amaula focus (MF): Electronic rangefinder can be used Can be selected from 11 focus points Single-point AF, dynamic-area AF, 30-tracking (11 points) Focus can be locked by pressing shutter-release button halfway (single-servo AF) or by pressing AE-L/AF button
Flash sync speed Release Release mode Frame advance rate Self-timer Exposure Metering Metering method Range (ISO 100, ff.4 lens, 20°C/68°F) Exposure meter coupling Exposure mode Exposure compensation Exposure lock ISO sensitivity (Recommended Exposure Index) Active D-Lighting Focus Autofocus Detection range Lens servo Focus point AF-area mode	 Single frame, □ continuous, Self-timer, □ quiet shutter release Up to 3 fps (manual focus, mode M or S, shutter speed 1/250 s or faster, and other settings at default values) Z s, 10 s TIL exposure metering using 420-pixel RGB sensor Matrix: 3D color matrix metering II (type G and D lenses); color matrix metering II (other CPU lenses) Center-weighted: Weight of 75% given to 8-mm circle in center of frame Spot: Metres 3.5-mm circle (about 2.5% of frame) centered on selected focus point Matrix or center-weighted metering: 0 to 20 EV Spot metering: 2 to 20 EV CPU Auto modes (auto, auto (flash off)). Scene Modes (portrait, landscape, child, sports, close up, night portrait), programmed auto with flexible program (P). shutter-priority auto (S), aperture-priority auto (A), manual (M) 50 to 50 contramemts of 1/3 EV Luminosity locked at detected value with AE-L/AF-L button ISO 100 to 3200 in steps of 1 EV; can also be set to approx. 1 EV above ISO 3200 (ISO 6400 equivalent) or approx. 2 EV above ISO 3200 (ISO 12800 equivalent); auto ISO sensitivity control available On, Off Nikon Multi-CAM 1000 autofocus sensor module with TTL phase detection, 11 focus points (including or cross-type sensor), and AF-assist illuminator (range approx. 0.5 to 3rn/1 ft. 8 in. to 9 ft. 10 m.) 1 to 19 EV (ISO 100, 20°C/ReF) Autofocus (AF): Single-servo AF (AF-S); continuous-servo AF (AF-C); auto AF-S/AF-C selection (AF-A); predictive focus tracking activated automatically according to subject status Amaula focus (MF): Electronic rangefinder can be used Can be selected from 11 focus points Single-point AF, dynamic-area AF, 30-tracking (11 points) Focus can be locked by pressing AE-L/AF.

Flash control	 TIL: i-TIL balanced fill-flash and standard i-TIL flash for digital SLR using 420-pixel RGB sensor are availabl with built-in flash and SB-900, SB-800, SB-600, or SB-400 (i-TIL balanced fill-flash is available when matrix or center-weighted metering is selected) Auto aperture: Available with SB-900, SB-800 and CPU lens Non-TIL auto: Supported flash units include SB-900, SB-800, SB-8000, SB-8000, SB-800, SB-800,
Flash mode	Auto, auto with red-eye reduction, fill-flash, auto slow sync, auto slow sync with red-eye correction, and rear curtain with slow sync
Flash compensation	-3 to +1 EV in increments of 1/3 EV
Flash-ready indicator	Lights when built-in flash or optional flash unit such as SB-900, SB-800, SB-600, SB-400, SB-80DX, SB-28DX, SB-50DX is fully charged; blinks for 3 s after flash is fired at full output
Accessory shoe	ISO 518 hot-shoe with sync and data contacts and safety lock
Nikon Creative Lighting System (CLS)	Advanced Wireless Lighting supported with SB-900, SB-800, or SU-800 as commander; Flash Color Informatio Communication supported with built-in flash and all CLS-compatible flash units
Sync terminal	Sync Terminal Adapter AS-15 (available separately)
White balance	
White balance	Auto, incandescent, fluorescent (7 types), direct sunlight, flash, cloudy, shade, preset manual, all except preset manual with fine tuning.
Live View	
Lens servo	Autofocus (AF): Single-servo AF (AF-S); Full-time-servo AF (AF-F) Manual focus (MF): Electronic rangefinder can be used
AF-area mode	Face-priority AF, wide-area AF, normal-area AF, subject-tracking AF
Autofocus	Contrast-detect AF anywhere in frame (camera selects focus point automatically when face-priority AF of
100000	subject-tracking AF is selected)
Scene Auto Selection	Available in auto and auto (flash off) modes
Movie	
Metering	TTL exposure metering using main image sensor
Metering method	Matrix
Frame size (pixels)	• 1,920 x 1,080 (24p): 24 fps (23.976 fps) • 1,280 x 720 (30p): 30 fps (29.97 fps)
and frame rate	 1,280 x 720 (25p): 25 fps • 1,280 x 720 (24p): 24 fps (23.976 fps) 640 x 424 (24p): 24 fps (23.976 fps)
Maximum recording time	10 min.
File format	MOV
Video compression	H.264/MPEG-4 Advanced Video Coding
Audio recording format	Linear PCM
Audio recording device	Built-in monaural microphone
Monitor	
LCD monitor	7.5-cm/3-in., approx. 230 k-dot TFT LCD with brightness adjustment
Playback Playback function	Full-frame and thumbnail (4, 9, or 72 images or calendar) playback with playback zoom, movie playback, slid show, histogram display, highlights, auto image rotation, and image comment (up to 36 characters)
Interface	
USB	Hi-Speed USB
Video output	NTSC, PAL
HDMI output	Type C mini-pin HDMI connector
Accessory terminal	Remote cord: MC-DC2 (available separately) GPS unit: GP-1 (available separately)
Supported languages	
Supported languages	Chinese (Simplified and Traditional), Czech, Danish, Dutch, English, Finnish, French, German, Indonesian, Italiai Japanese, Korean, Norwegian, Polish, Portuguese, Russian, Spanish, Swedish, Turkish
Power source	
Battery	One Rechargeable Li-ion Battery EN-EL14
AC Adapter	AC Adapter EH-5a; requires Power Connector EP-5A (available separately)
Tripod socket	
Tripod socket	1/4 in. (ISO 1222)
Dimensions/weight	
Dimensions (W x H x D)	Approx. 124 x 96 x 74.5 mm (4.9 x 3.8 x 2.9 in.)
Weight	Approx. 455 g (1lb.) (camera body only); 505 g (1lb. 1.8 oz.) with battery and memory card but without body cap
Operating environment	
Temperature	0 to 40°C (32 to 104°F)
Humidity	Less than 85% (no condensation)
Accessories	
Supplied accessories	Rechargeable Li-ion Battery EN-EL14, Battery Charger MH-24, Eyepiece Cap DK-5, Rubber Eyecap DK-21
(may differ by country or area) Microsoft and Windows, Wi other countries Macintosh and QuickTime ar The SD logo is a trademark (Camera Strap AN-DC3, Accessory Shoe Cover BS-1, Body Cap BF-1B, ViewNX 2 CD-ROM, Ferrite Core (2 types indows 7 are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or re registrated trademarks or trademarks of Apple Inc. in the United States and/or other countries. of the SD Card Association.
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Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer.



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

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