٠.	m	
v		
.,	\sim	_

Viewfinder Magnification

Viewfinder Eyepoint

Туре	
Туре	Single-lens reflex digital camera
Lens Mount	Nikon F bayonet mount
Image Sensor	
Picture Angle	Nikon DX format (Effective picture angle 1.5x [Approx.] conversion factor)
Effective Pixels (Megapixels)	24.2 million
Sensor Size	23.2 mm x 15.4 mm
Image Sensor Format	DX
Image Sensor Type	CMOS
Total Pixels	24.7 million
Dust-reduction system	Image sensor cleaning
Image Area (pixels)	DX-format (L) 6,016 x 4,000 (M) 4,512 x 3,000 (S) 3,008 x 2,000
File System	
File Format Still Images	Compressed 12-bit NEF (RAW) JPEG: JPEG-Basic (approx 1:16) Compliant with fine (approx 1:4), Normal (approx 1:8) or Basic (approx 1:16) Compression NEF (RAW) + JPEG: Single Photograph Recorded in both NEF (RAW) and JPEG Formats
Storage Media	SD SDXC
Card Slot	1 Secure Digital (SD)
File System	Compliant with DCF (Design Rule for Camera File System) 2.0 DPOF (Digital Print Order Format) EXIF 2.3 (Exchangeable Image File Format for Digital Still Cameras)
Viewfinder	
Viewfinder	Eye-level Pentamirror Single-Lens Reflex viewfinder
Viewfinder Frame Coverage	95% Horizontal (Approx.)

0.78x (Approx.)

18mm (-1.0m⁻¹)

Viewfinder Diopter Adjustment	-1.7 to +0.5m ⁻¹
Focusing Screen	Type B BriteView Clear Matte Mark VII screen
Reflex Mirror	Quick-return type
Mirror Lock Up	Yes (for image sensor cleaning)
Lens	
Lens Aperture	Instant-return type
Lens Compatibility at a Glance***	AF-S Lens Required for Autofocus
Compatible Lenses	AF NIKKOR for F3AF not Supported. AF-S, AF-I: All Functions Supported. AI-P NIKKOR: All Functions Supported Except Autofocus and 3D Color Matrix Metering II. Electronic rangefinder can be used if Maximum Aperture is f/5.6 or Faster. IX NIKKOR Lenses Cannot be Used. Non-CPU: Autofocus not supported. Can be used in mode M, but exposure meter does not function. Mtterinf NIKKOR: All Functions Supported Except autofocus and 3D Color Matrix Type G or D AF NIKKOR: All Functions Supported Except Autofocus. Type D PC NIKKOR: All Functions Supported Except Autofocus and some Shooting Modes.
Shutter	
Shutter Type	Electronically controlled vertical-travel focal-plane
Shutter Speed	1/4000 to 30 sec.
Fastest Shutter Speed	1/4000 sec.
Slowest Shutter Speed	30 sec.
Flash Sync Speed	Up to 1/200 sec.
Shutter Release Modes	Continuous Delayed remote Quick Response Remote Mode Quiet shutter-release Self-timer Mode Single-frame [S] mode
Frame Advance Rate	Up to 4 fps (manual focus, mode M or S, shutter speed 1/250 sec or faster, and other settings at default values)
Top Continuous Shooting Speed at full resolution	4 frames per second
Self-timer	2, 5, 10, 20 sec.

Exposure

Exposure Metering System

TTL exposure metering using 420-pixel RGB sensor

Metering Method	Center-weighted: Weight of 75% given to 8 mm circle in center of frame Matrix: 3D color matrix metering II (type G and D lenses); color matrix metering II (other CPU lenses) Spot: Meters 3.5 mm circle (about 2.5% of frame) centered on selected focus point
	20°C/68°F) 2 to 20 EV (Spot metering at ISO 100 equivalent, f/1.4 lens at 20°C/68°F)
Exposure Meter Coupling	CPU
Exposure Modes	Aperture-Priority Auto (A) Auto Auto (flash off) Manual (M) Programmed Auto with flexible Program (P) Shutter-Priority Auto (S)
Scene Modes	Auto Auto [Flash Off] Child Close-up Landscape Night Portrait Portrait Sports
Exposure Compensation	±5 EV in increments of 1/3EV
Exposure Lock	Luminosity locked at detected value with AE-L/AF-L button
Picture Control	Landscape Monochrome Neutral Portrait Selected Picture Control can be Modified Standard Vivid
Sensitivity	
ISO Sensitivity	ISO 100 - 6400 Hi-1 (ISO 12,800)
Lowest Standard ISO Sensitivity	100
Highest Standard ISO Sensitivity	6400
Highest Expanded ISO Sensitivity	1 EV above ISO 6400 (ISO 12800 equivalent)
	Auto ISO sensitivity control available
High ISO Noise Reduction	Low Normal High Off
Active D-Lighting	On Off
Focus/Autofocus	

Dynamic AF Mode	Number of AF points: 11 (3D-tracking)
Auto-area AF Mode	Yes
Autofocus System	Nikon Multi-CAM 1000 autofocus sensor module with TTL phase detection
Detection Range	-1 to 19 EV (ISO 100, 68°F/20°C)
Lens Servo	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 (MF): Electronic rangefinder can be used
Focus Point	Can be selected from 11 focus points
Focus Lock	Focus can be locked by pressing AE-L/AF-L button Focus can be locked by pressing shutter-release button halfway (single-servo AF)
Focus Modes	Auto AF-S/AF-C selection (AF-A) Continuous-servo (AF-C) Face-Priority AF available in Live View only and D-Movie only Full-time Servo (AF-A) available in Live View only and D-Movie only Manual (M) with electronic rangefinder Normal area available in Live View and D-Movie only Predictive focus tracking activated automatically according to subject status Single-servo AF (AF-S) Wide area available in Live View and D-Movie only
Maximum Autofocus Areas/Points Autofocus Sensitivity	11 -1 to +19 EV (ISO 100, 20°C/68°F)
resolved dollarity	1.10 1.10 2.4 (100 100, 20 000 1)
Flash	1 10 1 10 2 4 (100 100, 20 000 1)
<u> </u>	Yes
Flash	
Flash Built-in Flash	Yes
Flash Built-in Flash X-Sync Speed	Yes 1/200 TTL: i-TTL flash control using 420-pixel RGB sensor is available with built-in flash and SB-910, SB-900, SB-800, SB-700, SB-600, or SB-400; i-TTL balanced fill-
Flash Built-in Flash X-Sync Speed Flash Control	Yes 1/200 TTL: i-TTL flash control using 420-pixel RGB sensor is available with built-in flash and SB-910, SB-900, SB-800, SB-700, SB-600, or SB-400; i-TTL balanced fill-flash for digital SLR is used with matrix and center-weighted Front-curtain sync (normal) Rear-curtain sync Red-Eye reduction Red-Eye reduction with slow sync
Flash Built-in Flash X-Sync Speed Flash Control Flash Sync Modes	Yes 1/200 TTL: i-TTL flash control using 420-pixel RGB sensor is available with built-in flash and SB-910, SB-900, SB-800, SB-700, SB-600, or SB-400; i-TTL balanced fill-flash for digital SLR is used with matrix and center-weighted Front-curtain sync (normal) Rear-curtain sync Red-Eye reduction Red-Eye reduction with slow sync Slow sync
Flash Built-in Flash X-Sync Speed Flash Control Flash Sync Modes	Yes 1/200 TTL: i-TTL flash control using 420-pixel RGB sensor is available with built-in flash and SB-910, SB-900, SB-800, SB-700, SB-600, or SB-400; i-TTL balanced fill-flash for digital SLR is used with matrix and center-weighted Front-curtain sync (normal) Rear-curtain sync (normal) Rear-curtain sync Red-Eye reduction Red-Eye reduction Red-Eye reduction with slow sync Slow sync -3 to +1 EV in increments of 1/3 EV Lights when built-in flash or optional flash unit such as SB-910, SB-900, SB-400,
Flash Built-in Flash X-Sync Speed Flash Control Flash Sync Modes Flash Compensation Flash-ready Indicator	Yes 1/200 TTL: i-TTL flash control using 420-pixel RGB sensor is available with built-in flash and SB-910, SB-900, SB-800, SB-700, SB-600, or SB-400; i-TTL balanced fill-flash for digital SLR is used with matrix and center-weighted Front-curtain sync (normal) Rear-curtain sync Red-Eye reduction Red-Eye reduction with slow sync Slow sync -3 to +1 EV in increments of 1/3 EV Lights when built-in flash or optional flash unit such as SB-910, SB-900, SB-400, SB-80DX, SB-28DX or SB-50DX is fully charged

White Balance	Auto Cloudy Direct Sunlight Flash Fluorescent (7 types) Incandescent Preset Manual Shade
Live View	
Live View Shooting	Yes
Live View Lens servo	Autofocus (AF): Single-servo AF (AF-S); full-time-servo AF (AF-F) Manual focus (MF)
Live View AF-area mode	Face-priority AF Wide-area AF Normal-area AF Subject-tracking AF
Live View Autofocus	Contrast-detect AF anywhere in frame (camera selects focus point automatically when face-priority AF or subject-tracking AF is selected)
Live View Scene Auto Selector	Auto mode Auto (flash off) mode
Movie	
Movie Metering	TTL exposure metering using main image sensor
Movie Maximum recording time	20 min.
Movie File Format	MOV
Movie Video Compression	H.264/MPEG-4 Advanced Video Coding
Movie Audio recording format	Linear PCM
Movie	Full HD 1,920x1,080 / 30 fps Full HD 1,920x1,080 / 25 fps Full HD 1,920x1,080 / 24 fps HD 1,280x720 / 60 fps HD 1,280x720 / 50 fps VGA 640x424 / 30 fps VGA 640x424 / 25 fps
Movie Audio	Built-in microphone, monaural Optional external stereo mini-pin jack (3.5mm diameter) Microphone sensitivity can be adjusted
Monitor	
Monitor Size	3.0 in. diagonal
Monitor Resolution	921,000 Dots
Monitor Type	Wide Viewing Angle TFT-LCD
Monitor Angle of View	160 -degree wide-viewing angle

Playback

Playback Functions	Auto Image Rotation Full-Frame and Thumbnail (4, 9, or 72 images or calendar) Highlights Histogram Display Image Comment Movie Playback Playback with Zoom Slideshow
In-Camera Image Editing	Color Balance Color Outline Color Sketch
	D-Lighting
	Distortion Control
	Filter Effects
	Fisheye
	Image Overlay
	Miniature Effect Monochrome
	NEF (RAW) Processing
	Perspective Control
	i dispositio delitici

Quick Retouch Red-Eye Correction

Resize Selective Color Straighten Trim

Interface

Interface	Accessory Terminal: Remote Cord: MC-DC2 (available separately); GPS unit: GP- Áúðiö ľnput: Stērēo mini-pin jack (3.5-mm diameter) HDMI output: Type C mini-pin HDMI connector Hi-speed USB Video Output: NTSC, PAL
Wi-Fi Functionality	Eye-Fi Compatible
GPS	GP-1 GPS unit

Menus

Recent Settings	Yes
Supported Languages	Arabic
	Brazilian Portuguese
	Chinese (Simplified and Traditional)
	Czech
	Danish
	Dutch
	English
	Finnish
	French
	German
	Greek
	Hindi
	Hungarian
	Indonesian
	Italian
	Japanese
	Korean

Norwegian
Polish
Portuguese
Romanian
Russian
Spanish
Swedish
Thai
Turkish
Ukrainian

Date, Time and Daylight Savings Time Settings	Yes
World Time Setting	Yes

Power

Battery / Batteries	One EN-EL14a Rechargeable Li-ion Battery or EN-EL14 Rechargeable Li-ion Battery
Battery Life (shots per charge)	540 shots (CIPA)
AC Adapter	EH-5b AC Adapter; requires EP-5A Power Connector (available separately)
Battery Charger	MH-24 Quick Charger
Miscellaneous	

Tripod Socket	1/4 in.
Approx. Dimensions (Width x Height x Depth)	5.0 in. (125 mm) x 3.8 in. (96 mm) x 3.1 in. (76.5 mm)
Approx. Weight	16 oz. (455 g) camera body only
Operating Environment	0–40 °C (+32–104 °F)