## ▼ Type

Туре	Advanced Camera with Interchangeable Lenses
Lens Mount	Nikon 1 mount

# ▼ Image Sensor

Picture Angle	Approx. 2.7x lens focal length (Nikon CX format)
Effective Pixels (Megapixels)	20.8 million
Sensor Size	13.2 mm x 8.8 mm
Image Sensor Format	СХ
Image Sensor Type	CMOS
Dust-reduction system	Dust Shield
Image Area (pixels)	Normal Panorama, horizontal pan (120:23 aspect ratio) 4,800 x 920 Normal Panorama - vertical pan (8:25 aspect ratio) 1,536 x 4,800 Wide Panorama - horizontal pan (240:23 aspect ratio) 9,600 x 920 Wide Panorama - vertical pan (4:25 aspect ratio) 1,536 x 9,600 Still Images (3:2 aspect ratio) 5,568 x 3,712 4,176 x 2,784 2,784 x 1,856 Still images (taken during movie recording; aspect ratio 3:2) 5,568 x 3,712 (1080/60p, 1080/30p) Motion Snapshot (16:9 aspect ratio) 5,568 x 3,136

## ▼ File System

File Format	Compressed 12-bit NEF (RAW)  JPEG: JPEG-Baseline compliant with fine (approx 1:4), normal (approx 1:8)  NEF (RAW) + JPEG: Single photograph recorded in both NEF (RAW) and JPEG formats
Storage Media	microSD (micro Secure Digital) microSDHC microSDXC memory cards
Card Slot	1 micro secure digital
File System	Compliant with DCF (Design Rule for Camera File System) 2.0 EXIF 2.3 (Exchangeable Image File Format for Digital Still Cameras) PictBridge

Lens Aperture	electronically controlled

## ▼ Shutter

Shutter Type	Electronic Shutter
Fastest Shutter Speed	Electronic Shutter: 1/16,000 sec.
Slowest Shutter Speed	30 sec.
Flash Sync Speed	Up to 1/60 sec.
Bulb Shutter Setting	Yes
Shutter Release Modes	Single-frame [S] mode Continuous Self-timer mode Interval Timer Shooting
Frame Advance Rate	Approx. 5, 10, 20, 30 or 60 fps
Top Continuous Shooting Speed at full resolution	20 frames per second
Seit-timer	z, 10 sec. Timer duration electronically controlled

## ▼ Exposure

Exposure Metering System	TTL metering using image sensor
Metering Method	Matrix Center-weighted: Meters 4.5 mm circle in center of frame Spot: Meters 2 mm circle centered on select focus area
Exposure Modes	Programmed Auto with flexible Program (P) Shutter-Priority Auto (S) Aperture-Priority Auto (A) Manual (M) Scene Auto Selector
Scene Modes	Portrait Landscape Night Landscape Night Portrait Close-up Auto
Shooting Modes	Advanced movie mode (includes HD movie, 4K movie, time-lapse movie, slow motion, jump cut, fast motion and 4-second movie) Auto Photo mode Creative mode (including pop, retro, high-contrast monochrome, nostalgic sepia, HDR, easy panorama, soft, miniature effect, selective color, cross process, toy camera effect, cross screen, fisheye, skin softening, night landscape, night portrait, landscape, close-up, and portrait) Motion Snapshot (16:9) P programmed auto with flexible program, S shutter-priority auto, A aperture-priority auto, M manual Best Moment Capture mode (includes Slow View, Active Selection, and Smart Photo Selector)

Exposure Lock	Luminosity locked at metered value when shutter-release button is pressed halfway
Picture Control	Standard Neutral Vivid Monochrome Portrait Selected Picture Control can be modified User-customizable Settings

## ▼ Sensitivity

ISO Sensitivity	160 - 12800
Active D-Lighting	On Off

#### ▼ Autofocus

Autofocus System	Hybrid autofocus (phase detection/contrast-detect AF) AF-assist illuminator
AF-area mode	Single-point AF: 171 focus areas; the center 105 areas support phase-detection AF Auto-area AF: 41 focus areas Subject tracking Face-priority AF
Focus Lock	Focus can be locked by pressing shutter-release button halfway (single AF)
Focus Modes	Auto (AF) Auto AF-S/AF-C selection (AF-A) Single-Servo AF (AF-S) Continuous-Servo (AF-C) Full-time Servo (AF-F) Manual Focus (MF)

## ▼ Flash

Built-in Flash	Yes
Guide Number	5/16 (m/ft ISO 100, 20°C/68°F) Approx.
	At ISO 160, Guide Number is approx. (6.3/20.7)
Flash Control	i-TTL flash control using image sensor available
	Auto with red-eye reduction
	Fill-flash
	Fill-flash with slow sync
	Red-eye reduction
	Red-eye reduction with slow sync
	Rear curtain sync
	Rear curtain with slow sync
	Slow sync with red-eye reduction
	Off

Flash Compensation -3 t	0 +1 EV In Increments of 1/3 EV
-------------------------	---------------------------------

Flash-ready indicator	Lights when built-in flash unit is fully charged

## ▼ White Balance

White Balance	Auto
	Incandescent
	Fluorescent
	Direct Sunlight
	Flori

Flash Cloudy Shade Preset Manual

All except preset manual with fine tuning

## ▼ Movie

Movie Metering	TTL exposure metering using main image sensor
Movie Metering Method	Matrix Center-weighted: Meters 4.5 mm circle in center of frame
	Spot: Meters 2 mm circle centered on select focus area
Movie File Format	MOV
Movie Video Compression	H.264/MPEG-4 Advanced Video Coding
Movie Audio recording format	PCM
Movie Audio recording device	Built-in stereo microphone; sensitivity adjustable
	HD: 1920 x 1080/30p
	HD: 1280 x 720/60p
	HD: 1280 x 720/30p
	Slow-motion: 1280 x 720/120 fps
	Slow-motion: 800 x 296/400 fps
	Slow-motion: 400 x 144/1200 fps
	4K movies: 3840 x 2160/15p (14.99 fps)
	Audio file format: ACC
	Movie file format: MOV

## ▼ Monitor

Monitor Size	3.0 in. diagonal
Monitor Resolution	1,037,000 Dots
Monitor Type	Tilting TFT-LCD with brightness adjustment

## ▼ Interface

Interface	USB: Hi-speed USB
	HDMI output: Type D mini-pin HDMI connector

## ▼ Menus

Supported Languages	Arabic
Supported Languages	Bengali
	Chinese (Simplified and Traditional)
	Czech
	Danish
	Dutch
	English
	Finnish
	French
	German
	Greek Hindi
	Hungarian
	Indonesian
	Italian
	Japanese
	Korean
	Norwegian
	Persian
	Polish
	Portuguese (European and Brazilian)
	Romanian
	Russian
	Serbian
	Spanish
	Swedish
	Thai
	Turkish
	Ukrainian
	Vietnamese
Date, Time and Daylight Savings Time Settings	Yes
World Time Setting	Yes
▼ Power	
Battery / Batteries	EN-EL24 Lithium-ion Battery
Battery Life (shots per charge)	250 shots (CIPA) Movies: Approx. 60 minutes (1080/30p)
Battery Life (shots per charge)  AC Adapter	
AC Adapter	Movies: Approx. 60 minutes (1080/30p)  EH-5b AC Adapter
	Movies: Approx. 60 minutes (1080/30p)  EH-5b AC Adapter
AC Adapter  ▼ Miscellaneous	Movies: Approx. 60 minutes (1080/30p)  EH-5b AC Adapter Requires EP-5F Power Supply Connector (available separately)
AC Adapter  ▼ Miscellaneous  Tripod Socket	Movies: Approx. 60 minutes (1080/30p)  EH-5b AC Adapter Requires EP-5F Power Supply Connector (available separately)  1/4 in.  3.9 in. (98.3 mm) x 2.4 in. (59.7 mm) x 1.3 in. (31.5 mm)