



I AM FULL FREEDOM







UNCHAINED

You're now free from all the restrictions

Go further. Aim higher. Let inspiration flow unhindered. With the D750 in your hands, your creativity is unshackled from many of yesterday's compromises. It's time to realize your potential and reconsider your limitations. Pursue your ideas as you see fit, and capture them like never before. It's your camera. It's your vision.

It's time for your imagination to run free. With the D750, it can.



D750

• Lens; AF-S NIKKOR 70-200mm f/2.8G ED VR II • Image guality: 14-bit RAW (NEF) • Exposure: [M] mode. 1/1000 second. f/4 • White balance: Cloudy • Sensitivity: ISO 400 • Picture Control: Standard ©Ray Demski

Freedom to **Dare**

Enhanced maneuverability now combined with FX format and 24.3 megapixels

The D750 features the smallest and lightest body among Nikon FX-format models*1, while providing a deep handgrip that ensures outstanding holding in a slim design. This improved maneuverability complements the high-resolution imaging potential of 24.3 megapixels, thus providing users with more freedom in the field. The camera also shoots at up to approx. 6.5 fps*2 continuously, for up to 100 JPEG shots*3 in both FX and DX formats, boosting your ability to capture the

- *1 Those featuring built-in flash and movie-recording function.
- *2 Based on CIPA Guidelines
- *3 Excluding JPEG fine/Large in FX format (max. 87 shots).

Enhanced agility: high-density 51-point AF system comparable to Nikon's flagship D4S

Like the D4S and D810, the D750's dense network of 51 focus points comprehensively covers the center of the frame for superb subject capture. Its 15 cross-type sensors are arranged for fast phase detection both vertically and horizontally. All focus points are responsive at f/5.6.

AF shooting possible even at an effective aperture of f/8

While 15 focus points (the center nine points and three midlevel points on each side) are compatible with apertures slower than f/5.6 and faster than f/8. 11 points are also compatible with f/8. This enables you to focus smoothly when you are using a 1.4× or 1.7× teleconverter, or even with the effective aperture value of f/8 when combining a telephoto NIKKOR lens with a 2.0× teleconverter. By combining the compact and lightweight D750's body with the latest FXformat lens and teleconverter, the mobility attained with the system further expands the photographic opportunities.

AF-S NIKKOR70-200mm f/4G ED VR+ AF-S TELECONVERTER TC-20EIII+D750

*1 Those featuring built-in flash and movie recording function.

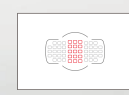
*2 Based on CIPA Guidelines.



Faster, more secure focusing: group-area AF for a quick lock onto moving targets

In addition to single-point AF, dynamic-area AF, 3D-tracking, and auto-area AF modes, the D750 features the same new group-area AF mode as that employed by the D4S and D810. While dynamic-area AF uses only one initial AF point, grouparea AF utilizes five AF points simultaneously, like a net. This allows you to focus sharply even on an unpredictably moving subject, while avoiding unintentional focus on the background.







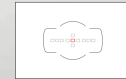
with apertures slower than f/5.6 and

Sumptuous image quality and outstanding agility to follow through with your ideas

Introducing the smallest and lightest camera among Nikon FX-format models*1 with a deep handgrip for secure holding.

Packed with imaging power and speed, the D750 captures peak action with 24.3-effective-megapixel resolution. Your photographic instincts are further empowered by features such as Nikon's performance-proven 51-point AF

system, which employs group-area AF, and high-speed continuous shooting at up to approx. 6.5 fps*2. This leaves you to simply concentrate on timing and composition and let the camera do the rest.



Perform as cross-type sensors. Perform as line sensors.



Freedom to **Perform**

Unrestricted versatility to ignite your creative desires

Photographers need beautifully clear rendering across a broad ISO range. That's why the D750 is designed to deliver noise-free image reproduction across a wide standard sensitivity range: from ISO 100 to 12800. Noise is effectively controlled even at the high sensitivity range, all while maintaining the detail and sharpness of 24.3 megapixels, resulting in picture quality at high ISOs that surpasses the D810. With autofocus capability even at a dim -3 EV*, the D750 breaks down old barriers to open up your true creative potential

*ISO 100, 20°C/68°F

Newly developed image sensor and EXPEED 4 achieve clear high-ISO images that surpass even those of the D810

The D750 offers a well-balanced combination of 24.3 effective megapixels and FX format to realize both sharp details and sumptuous image quality. Its newly developed image sensor has a wide pixel pitch and dynamic range, giving you rich, smooth tonal gradation and exceptionally high sensitivity performance with reduced noise. The data is processed through the EXPEED 4 image-processing engine, utilizing a newly formulated algorithm to render more faithful color and reduced noise at high sensitivity. Even when shooting lowcontrast subjects such as hair or grass, delicate textures can be reproduced with breathtaking detail and sharpness in both bright and dark areas, all while minimizing color noise in still images and random noise in movies. The clear image quality at the high sensitivity range even surpasses that of the D810. This high-ISO performance provides great results in movie recording as well.

Exceptional image quality across a wide sensitivity range

Clearing Nikon's most stringent image control requirements, the D750 comes with a standard ISO sensitivity range of 100 to 12800. The range is also then expandable to Lo 1 (ISO 50 equivalent) and Hi 2 (ISO 51200 equivalent). The FX-format CMOS sensor's wide pixel pitch responds to a variety of

lighting scenarios, including strong sunlight, sunset and twilight, dim indoor light and night landscapes. In each situation, you can expect beautifully clear images without rough noise.









Smooth and reliable AF in extremely low-light situations

The performance-proven 51-point AF system of the D4S and D810 has now been further improved. The newly developed Advanced Multi-CAM 3500 II autofocus sensor module offers strengthened focus detection capability even at a very dim -3 EV (ISO 100, 20°C/68°F), a level at which the

human eye has difficulty seeing. Stress-free shooting is made possible thanks to the smooth and reliable AF performance across the entire brightness range, which includes dimly lit situations The freedom to shoot has been further enhanced thanks to the combination of high-ISO performance and AF capability in low-light situations.



Shot in a darkened café after sunset



Captured with moonlight only

Freedom to **Shoot Cinematically**

Enhanced video quality, creativity and operability

Searching for a creative composition now becomes smoother with the new tilting monitor. Your movie expression can now expand further by selecting two image areas, or by exploring the extensive array of incredible NIKKOR lenses. Movie shooting is made even more meaningful via finer audio controls and beautiful high-definition images with effectively minimized noise. moiré and jaggies. There's also an independent movie shooting menu and highlight display feature. Each of these features compounds your cinematic potential.



Tilting LCD monitor for expanding cinematic potential

Compositional options expand with the tilting monitor partnering the compact and lightweight body. Shooting movies from various angles helps you create a look all your

Multi-area mode Full HD D-Movie at 1080/60p

Capture smooth action in 60p with full HD (1920 × 1080) resolution. The combination of the EXPEED 4 imageprocessing engine and the newly developed image sensor comprehensively handles high-resolution video data to achieve enhanced sharpness, reduced moiré and suppressed jaggies, leaving you free to push your imaging into new and exciting directions. Noise reduction has been optimized for movie recording, resulting in clearer, sharper movies at high ISOs. The "i" button allows you to quickly toggle between the two image areas. Choose the one that best matches your creative intentions: the FX-based movie format renders your subjects with beautiful bokeh effects, while the DX-based movie format enables powerful telephoto effects. With these two image areas, and a wide array of NIKKOR lenses including DX lenses, versatile and cinematic expression is yours for the takina.



DX-based movie

Note: The image shows the two image area options (aspect ratio 6:9) on an FX-format image area for viewfinder photography or live view

Dedicated movie shooting menu for enhanced operating efficiency [New]

The D750 comes with a new dedicated movie shooting menu that collects your most frequently used movie shooting options in one place. Now it's easier to select the movie functions you want by choosing from the index on the

left side of the screen — just like still photo shooting. Movierelated options can be set up efficiently.

Exposure metering modes for every situation

In addition to the advantages of matrix metering, movie recording with the D750 allows center-weighted metering to deliver stable exposure readings that aren't prone to sudden brightness changes for subjects in the center area of the frame. You can also avoid overblown highlights by using a highlight-weighted metering mode.

Smooth power aperture control even during movie recording

Using the custom settings menu, the D750 lets you assign the power aperture feature* to either the function (Fn) button and the depthof-field preview (Pv) button. You can enjoy smooth and continuous aperture control during movie live



Frame size/frame rate

view and movie recording. With the D750, power aperture can also be assigned to the multi selector for more intuitive control. Setup is quick and easy using the "t" button — even durina movie recordina.

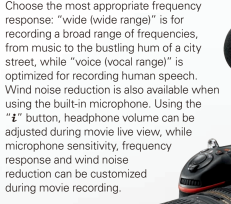
*Functions in exposure mode A and M only. Operational sound may be picked up when using the internal microphone. External microphone is recommended.

Auto ISO sensitivity control for recording with a fixed shutter speed and aperture in mode M

Proper movie exposures are always a challenge when the camera must pan between bright and dark places. That's where the D750 and its auto exposure control come into play. For instance, when filming a subject running from a dark corridor into the noonday sun, auto ISO sensitivity control helps keep the appropriate exposure while maintaining the intended depth-of-field and motion-blur effects in your manual exposure setup. Set a maximum sensitivity limit between ISO 200 and Hi 2 to avoid it running too high. This can be extremely useful when dramatic changes in lighting are expected.

Hi-fidelity audio control for monitoring and adjusting sound levels while recording

The D750 has two internal microphones, which are now spaced further to the left and right to create a more dynamic stereo recording. Add in the optional ME-1 Stereo Microphone, and you can expect even clearer audio with minimized mechanical noise. Microphone sensitivity levels can be adjusted across 20 steps during moviemaking — both in live view and movie recording — all while visually checking the audio volume. The D750 employs a headphone connector that allows sound monitoring via stereo microphones.



HDMI Full HD output to an external device while recording to the in-camera memory card

By using an optional HC-E1 HDMI Cable, uncompressed video output data can be directly transferred in 1080/60p onto an HDMI-connected external recorder. Professionalquality movie editing is possible using the purest uncompressed video output. This footage can also be recorded simultaneously to the in-camera memory card in 1080/60p (in MOV format, H.264/MPEG-4 AVC) as a convenient backup.

Highlight display to visually identify the image's brightest areas

The highlight display feature uses slanting lines in live view images to indicate highlight areas, which can be set to be either displayed or not on an HDMI output device. Highlight display can be set up quickly via the "i" button, even during movie recording.

Microphone



Built-in stereo microphones

HDM

Index marking for fast, efficient in-camera editing

Using the custom settings menu, frequently used functions that can be activated when pressing the depth-of-field preview (Pv) button during movie live view can be assigned to it. The index marking function is assigned as default, and labels important frames during



movie recording, to make searching for particular moments incredibly fast and easy during editing. Index marking positions are easily confirmed on the display's movie progress bar. This feature can also be assigned to the function (Fn) button.

Time-lapse photography with smoother exposure transition

Whether it's natural subjects such as moving clouds and opening flowers, or urban scenes such as the flow of people and traffic, the D750's time-lapse photography function can capture them all as dramatic movies easily. The camera makes it simple: set the interval and total shooting time, and you get jaw-dropping footage without the need for post-processing or editing. What's more, you get smooth exposure transitions automatically thanks to the camera's internal processing. The exposure smoothing function efficiently reduces unwanted flicker effects that are sometimes created by a slight difference in exposure of each frame in a time-lapse movie where the brightness changes gradually, such as at dawn or dusk. This exposure smoothing also works during interval timer photography, which results in equally reduced exposure fluctuations when the images are rendered into a single time-



lapse movie. The interval timer photography function can now shoot up to 9999 images.



Without exposure smoothing control



Freedom to Imagine

Realize new ways to shoot and share

With a slight change in angle, an ordinary street can be transformed into a new and exotic location.

Once you capture this, the next step for many photographers is to show their photo to the world.

The D750 now makes this easier than ever, helping you share your images in close to real time.

Use the variety of creative effects available and ignite your creativity. The only limit is your imagination.

First for a FX-forma model!

Tilting LCD monitor for shooting from flexible angles [New]

The D750 is the first Nikon FX-format camera to employ a tilting LCD monitor. Now you can quickly adjust your view by raising the angle up to approx. 90° or down to approx. 75° for flexible live view photography and movie recording. The specially designed monitor mechanism is rugged, lightweight and incorporated into the body to ensure a slim shape. The monitor itself is always positioned in the center of the lens optical axis for easy holding and composition, with a feeling similar to viewfinder photography. Designed to be compact, the monitor stays close to the camera body so that you can intuitively achieve a greater variety of camera angles. Also, smooth and easy operation down to 75° is available even with the camera mounted on a tripod.

First for an

Built-in Wi-Fi for image transfer and remote shooting using a smart device

The D750 has built-in Wi-Fi capability to enable interactive, wireless communication with a smartphone or tablet PC. Still images transfer seamlessly to your smart device so you can share your high-quality photographs with friends anywhere. This next step in creative communication can further stimulate your passion for photography. You can also take advantage of your smart device as a remote live view screen, taking pictures and checking for the best angle and timing. As a result, the D750 can be conveniently used for self-portraits, group shots, and remote photography to capture birds or animals from a distance.

Note: Wireless Mobile Utility must be downloaded onto a smart device (compatible with iOS/AndroidTM) to use the Wi-Fi function. Wireless Mobile Utility can be downloaded for free from the appropriate application store.

Special Effects to quickly transform the look and feel of images

Enjoy uniquely creative digital effects easily by employing seven Special Effect options without any editing software. Used together with the tilting LCD monitor, you can produce a variety of unique and eye-catching images and movies. If you set the D750 to live view, you can see the actual effect in real time, giving you the insight to adjust your settings appropriately before confirming the final effect. Whether you are a beginner or an advanced amateur, Nikon's unique Special Effects mode will stimulate your creativity.

Special Effects incorporated in the D750:

Night vision, Color sketch*¹, Miniature effect*², Selective color, Silhouette, High key, Low key

- *1 Movies shot in this mode play back like a slide show made up of a series of stills.
- *2 Miniature effect movies play back at high speed.





Silhouette

High key





Color sketch

Selective color

• Lens: AF-S NIKKOR 28mm f/1.8G • Image quality: 14-bit RAW (NEF) • Exposure: [A] mode, 1/200 second, f/2.2 • White balance: Auto 1 • Sensitivity: Auto (ISO 4500) • Picture Control: Standard ©Ryo Ohwada



Freedom to **Explore**

Expanding potential, stimulating curiosity

It once held true that a camera had to be heavy and bulky in order to offer lots of high-end functions, but not any more. The sumptuous image quality achieved by the FX format with 24.3 effective megapixels and the high-performance specs found in professional Nikon D-SLRs are now packed into a compact, lightweight and slim body providing superior mobility and agility.

The curiosity of actively creative photographers can be crystallized in unprecedented images and movies.

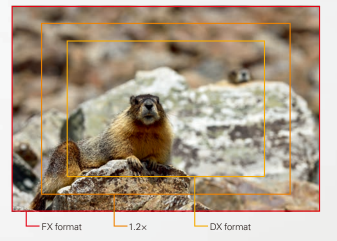


Compact, lightweight and slim body with a tough, durable design to expand the field of potential

As the first Nikon FX-format model to employ a monocoque body with a sturdy, encased structure that does not require a separate chassis, it satisfies strength standards while reducing size and weight. Magnesium is used for the rear and top cover, while new carbon fiber material comprises the front body and front cover, thus achieving a strong, light and rugged frame. The slim design is realized by placing the image sensor on the same plane as the integrated circuit board, the size of which is approx. 70% that of a conventional design (approx. 50% of the space allocated for electronic components). The sequence drive unit uses four motors, just like the D810. Its location has been altered and optimized to create the space needed for the deep handgrip, all while maintaining the necessary strength and durability to incorporate convenient features such as built-in flash and movie recording, as well as a large range of professional features.

Enhanced maneuverability with a grip ensuring secure handling, regardless of hand size

The camera's slim body layout includes a new handgrip with added depth for a more secure hold — grasp tightly and even your little finger can be positioned comfortably. The rounded design allows for a consistently comfortable grip, regardless of hand size. The material used for the D750's handgrip is synthetic leather texture, the same as that employed for the D4S and D810, and rubber material is utilized for the memory card slot cover on the grip for the ultimate in holding comfort.



Three image area options to change your angle of view

The D750 lets you choose from three image area options for still photography: [FX (36 \times 24) 1.0 \times] for FX format (35.9 × 24.0 mm) while offering an angle of view equivalent to a 35mm format camera; $[1.2 \times (30 \times 20) \ 1.2 \times]$ offers the size of 29.9 \times 19.9 mm; and [DX (24 \times 16) 1.5 \times] offers DX format $(23.5 \times 15.7 \text{ mm})$. The actual angle of view will be equivalent to approx. 1.2× or 1.5× lens focal length. Providing both FX and DX options in a compact, lightweight camera combined with a powerful zoom lens, you can take advantage of agile dynamic shooting from a highly portable system. Another benefit of the DX format is that the 51 focus points come close to covering the entire frame, making it easier to capture fast-moving subjects. When a DX lens is attached, the camera will automatically select [DX (24×16) $1.5 \times$].

Freedom Fundamentals:

Exceptional Response

Expanded flexibility for image expression

Built-in Wi-Fi for smooth integration with a smart device

Using the built-in Wi-Fi function, the D750 transfers images from the camera to a smart device and turns your smart device into the camera's remote control. Although magnesium is used for the top cover, the radio transmission distance is approx. 30 m/98 ft* (line of sight). Shutter release is not interrupted even during image transfer, so you can keep on

- *Assumes no interference; range may vary with signal strength and presence or
- •Wireless Mobile Utility must be downloaded onto a smart device (compatible with iOS/Android™) to use the Wi-Fi function. Wireless Mobile Utility can be downloaded for free from the appropriate application store.
- •The built-in Wi-Fi feature is not compatible with Camera Control Pro 2.

Wireless Mobile Utility for Wi-Fi transmission

This dedicated application wirelessly connects Nikon digital cameras and smart devices (smartphone or Nikon tablet PC, compatible with iOS/Android™) to enable image transfer and remote control. Wireless Mobile Utility can be downloaded free of charge from the appropriate application

Smooth workflow for professional image transmission

Journalists and documentarians rejoice. Just like the professional D4S model, the D750 is capable of data transmission via the optional UT-1 Communication Unit and WT-5A/B/C/D Wireless Transmitter. With the UT-1 connected, the D750 is capable of a wired LAN connection (via Ethernet). Attach the WT-5A/B/C/D to the UT-1 for a wireless LAN connection*1 to an FTP server or PC*2. You can transmit the images or movies stored in the camera's SD memory card, as well as images captured in real time, and then send them directly to the FTP server or a computer. The optional Camera Control Pro 2 enables remote camera control and transmission of the images and movies to a computer. You can also view the images stored on a memory card of the camera or control the camera from the web browser on a computer or iPhone*3.

- *1 Based on IEEE802.11a/b/g/n.
- *2 Wireless Transmitter Utility needs to be installed by downloading it from the Nikon website using the installer in the supplied ViewNX 2 CD-ROM.
- *3 iPhone is a trademark of Apple Inc.







with LAN cable connected



UT-1 and WT-5A/B/C/D attached to the D750









Optical viewfinder with approx. 100% frame coverage for enhanced clarity and visibility

The optical viewfinder of the D750 employs newly designed eyepiece lenses to meet the slimness of the body. In order to truly optimize the large FX-format viewfinder image, the D750 offers approx. 100% frame coverage that enables accurate framing. Also, the glass pentaprism and newly designed focusing screen offer a brighter and clearer viewfinder image to realize comfortable and reliable framing, helping you to concentrate on your subjects. Like the D4S and D810, the main mirror is multilayer-coated for neutral color results.

Flexible angle control with 3-axis hinge design

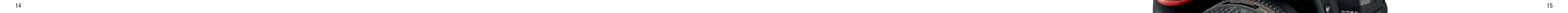
The D750 has a tilting LCD monitor that quickly adjusts upward by 90° and downward by 75°. Thanks to Nikon's original 3-axis hinge structure, the monitor moves slightly outward, so there is no vignetting with the eyepiece part when the monitor tilts up to 90°. Also when tilted downward by 75°, the monitor swings back so that the monitor won't touch the tripod base. You can comfortably tilt the monitor even when the camera is on the tripod.

High-resolution LCD monitor with color customization capability

The 8-cm/3.2-in. LCD monitor has an approx. 1229k-dot resolution. The RGBW alignment and integrated structure of glass and panel also help enable a clear view of your images. With a wide viewing angle of 170° (up, down, left and right) the D750 delivers comfortable viewing. You can also calibrate the color of the LCD monitor to closely match that of your computer, thus increasing the efficiency of your workflow.

Built-in flash with commander function for wireless multi-flash operation

With its wide-angle, 24 mm lens coverage and a guide number of approx. 12/39 (m/ft, ISO 100, 20°C/68°F), the D750's built-in flash is multi-capable. Its integrated i-TTL flash control not only fills in backlit subjects, but also provides superior output control that can satisfy the pros. Perhaps most importantly is its compatibility with Nikon's exclusive Advanced Wireless Lighting, which enables the built-in flash to wirelessly control up to two groups of optional Speedlights.



optional wireless transmitter attached to a compatible camera.

Freedom Fundamentals: Image Quality and Expression

Rich, expressive and refined image quality for optimized creative freedom

Four key technologies and original software to realize Nikon-quality images

The unmatched optical performance of NIKKOR lenses brings out the true potential of the D750's high-megapixel sensor. This newly developed Nikon FX-format CMOS sensor (24.3 effective megapixels) features an exceptionally wide dynamic range and high signal-to-noise ratio, delivering images with well-balanced definition and low noise even at high sensitivities. EXPEED 4, Nikon's exclusive, high-speed image-processing engine, achieves newfound noise reduction performance, white balance precision and 1080/60p movie capability. Furthermore, Nikon's original Picture Control system allows image creation that can more accurately reflect a photographer's intentions. All of these features work together to achieve supreme image quality in both still images and movies. The D750 even surpasses the D810 in image quality at high sensitivities, and the large pixel pitch delivers advantages in definition, depth, tonal gradation and clear color. As a result, finely balanced image quality is delivered. Empower your creativity with well-balanced and high-quality JPEG images and movie files directly out of the camera, or push it further by taking advantage of Nikon's own Capture NX-D processing for NEF (RAW) files.



Improved Picture Control system for more creative flexibility

Nikon's original Picture Control system lets you freely control the look of movies and still images. When you want to create beautiful images or movies that can be used straight out of the camera, or pursue post-production creativity, simply select from Standard, Neutral, Vivid, Monochrome, Portrait, Landscape and Flat. Like the D810, clarity*1 can adjust the distinctiveness of an image. Each parameter can be set precisely in increments of 0.25*2. The newest Picture Control. Flat, utilizes a tone curve that is closer to a straight line than the Neutral setting. Flat also provides minimal artificial manipulation, and can therefore maintain a subject's information with more reliability. Now when you adjust an image, you can worry less about overblown highlights, blocked up shadows, or excessive color saturation. Instead, you can concentrate on getting the most out of an image with rich tonality in both brightness and color tones. If you process NEF (RAW) files with Capture NX-D*3, shoot with Flat, or apply Flat to an image taken with another Picture Control and then adjust the tone curve to reflect your intentions more easily.

- *1 Can be applied to still images only.
- *2 Excluding Quick adjust and filter effects.
- *3 Can be downloaded from Nikon's website free of charge.

Picture Control Utility 2 for creating and managing custom Picture Control (supplied in the ViewNX 2 CD-ROM)

With this software, you can create custom Picture Controls to reflect your tastes. Able to be activated alone*, it allows parameter adjustment via custom tone curves. The preview screen enables you to confirm subtle changes in real time, and enlarge your point of interest by adjusting the window size. It is also possible to adjust the exposure and white balance of the preview image. Any custom Picture Controls you create can automatically be registered in the Picture Control list of ViewNX 2 and Capture NX-D on the same computer, and can be applied to any NEF (RAW) files. They can also be transferred to a camera via memory card and registered in the camera.

*Can also be activated with Capture NX-D and ViewNX 2.



Nikon-quality images

http://nikonimglib.com/ncnxd/



Shot with custom Picture Control Shot with Portrait based on Landscape

Nikon's original software to achieve

Capture NX-D for developing NEF (RAW) files (free download)

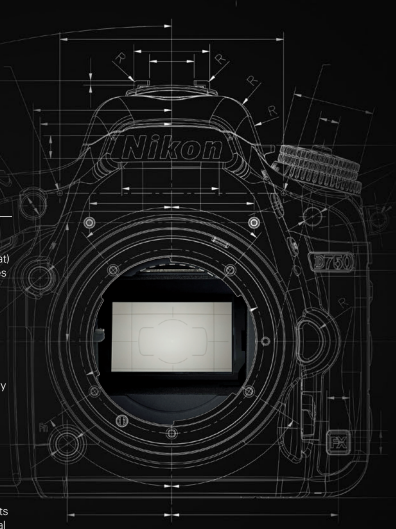
Specifically designed to process NEF (Nikon Electronic Format) Nikon's exclusive RAW format, Capture NX-D software makes full use of extremely data-rich files. In addition to exposure compensation and easy adjustments to white balance and tone, Capture NX-D allows you to adjust Picture Control. New Flat option and clarity adjustments can be applied to NEF (RAW) images shot even with cameras released before the D810. No matter which camera you use, now you can fine-tune each parameter in increments of 0.25*. The results, including Picture Control adjustments, can be saved and easily applied to other images using Capture NX-D.

*Excluding Quick adjust and filter effects.

Note: Capture NX-D can be downloaded from Nikon's website free of charge.

ViewNX 2 for image browsing and editing (supplied)

Taking advantage of frequently used image-editing functions such as resize and brightness adjustment ViewNX 2 is useful for importing, editing and browsing still images and movies. Its movie-editing functions are equivalent to those found in digital SLRs, and it is also easy to apply, change and adjust Picture Control to NEF (RAW) images taken with Nikon digital SLR cameras



Nikon's exclusive Advanced Scene Recognition System

The D750 comes loaded with Nikon's own Advanced Scene Recognition System, utilizing a 91K-pixel RGB sensor that delivers high accuracy. It meticulously scans the scene using its 91K-pixels to read brightness, contrast, color, distribution of highlight areas and the presence or absence of human faces (face detection* in viewfinder photography). Utilizing this information, the Advanced Scene Recognition System implements various automatic controls, such as autofocus, auto exposure, auto white balance and i-TTL flash exposure. That means you can expect subject tracking with more accurate AF, exposure control and flash control, with added priority to human faces. It also delivers well-balanced exposure control considering highlight areas and precise white balance. The Advanced Scene Recognition System also utilizes image sensor information to enhance the entire shooting experience: it speeds up the playback zoom of faces, and improves the accuracy of exposure and AF control during live view and movie recording.

*Face detection control cannot be confirmed in the viewfinder display.

Precise auto white balance that identifies a light source highly accurately with the Advanced Scene Recognition System

Using light source identification and face detection on the image plane of the Advanced Scene Recognition System that utilizes 91K-pixel RGB sensor and image sensor, the camera detects color and brightness information to identify the light source, by referencing its massive on-board collection of shooting data. The D750 also allows you to set another auto white balance mode — Auto 2 — to maintain a warmer ambience when shooting under incandescent light.

Flexibility in every aspect of image adjustment

The Picture Control system allows you to not only select Picture Controls according to your intentions but also create artistic still images/movies easily by adjusting parameters such as clarity*1, sharpening, contrast, saturation and hue (coloration) for each Picture Control. Each parameter is capable of fine adjustments in increments of 0.25*2, with white balance adjustments at 0.5 steps for the A-B direction and 0.25 steps in the G-M direction. This enables an almost infinite amount of customization in order to realize the color reproduction you want.

- *1 Can be applied to still images only.
- *2 Excluding Quick adjust and filter effects.

Active D-Lighting to reproduce natural brightness

Even when the difference in brightness between highlight and shadow areas is extreme and does not fall within the camera's wide dynamic range, such as in backlit scenes, Active D-Lighting preserves



appropriate contrast and reproduces natural brightness close to the way it is seen by the human eye. Because image-processing engine EXPEED 4 performs highly precise and high-speed real-time processing, further enhanced color reproduction is delivered in a short image-processing time. Simply select a strength level: auto, extra high, high, normal and low (off is also available). Active D-Lighting works effectively with matrix metering, and unlike HDR, it does not combine images, and is therefore effective for handheld shooting or capturing moving subjects.



HDR (High Dynamic Range) for more standout contrasts

For an incredibly wide dynamic range in one picture, the D750 can combine two images taken with one shutter release at different exposures. The result is images with less noise and rich tonal gradation in both shadows and highlights, even in high-contrast shooting scenes. The degree is selectable — auto, extra high, high, normal and low — and the smoothness of the edge where two exposures meet is automatically set according to the strength level. HDR mode is most effective with stationary subjects such as landscapes and still life images.

Note: Tripod use is recommended.

Freedom Fundamentals: Operability and Reliability

Creative support in every way you need it



• Lens: AF-S NIKKOR 16-35mm f/4G ED VR • Image quality: 14-bit RAW (NEF) • Exposure: [M] mode, 1/250 second, f/8 • White balance: Auto 1 • Sensitivity: ISO 250 • Picture Control: Standard ©Ray Demski

Highlight-weighted metering to avoid overblown

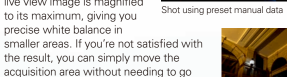
When this mode is selected, the D750 automatically detects the brightest areas of your scene and determines an exposure while preventing overblown highlights. This new highlightweighted metering system is particularly effective in theater shots where the main subject is under a spotlight.

Spot white balance to capture preset manual data instantly via live view

The D750 allows you to acquire preset manual white balance data instantly by selecting a white or gray area within the frame during live view. Preset manual data can be retained even when the live view image is magnified to its maximum, giving you precise white balance in

from the beginning.

through the entire acquisition process



Shot with Auto 1

The D750 comes equipped For clear visibility in any light, the color of text can be selected manually or



top control panel that has been redesigned according to the slim body styling displays necessary information in a clearer. more comfortable format for viewing.

Scene Mode for optimized settings according to the shooting scenario

The D750 can automatically select the most appropriate settings for your scene or subject matter. Simply select the appropriate Scene Mode and let the camera do the rest. Exposure compensation and flash compensation are also available when using Scene Mode.



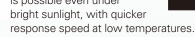
Shot with Dusk/Dawn

Scene Mode incorporated in the D750:

Portrait, Landscape, Child, Sports, Close up, Night portrait, Night landscape, Party/Indoor, Beach/Snow, Sunset, Dusk/Dawn, Pet portrait, Candlelight, Blossom, Autumn colors, Food

Optical viewfinder incorporating organic EL display element for enhanced visibility, even under bright light

The information display below the image area in the viewfinder uses an organic EL display element for a clear and high-contrast display with lower power consumption. High visibility is possible even under



Comfortable, intuitive operation and superior GUI

with a new, more intuitive GUI (graphic user interface). automatically, depending on the brightness or darkness of your shooting situation. The

© 250 /8 - 7 + ± 1003281 \$

Intuitive "i" button for direct access to frequently used operations

In viewfinder or live-view photography, access to your most frequently used functions is as easy as pressing a button. It's also possible to jump to the retouch menu during playback, or designate images to be transferred to a smartphone or tablet PC.



Double SD card slots for efficient memory management

The D750 uses two SD memory card slots, with a variety of recording options such as "Overflow" or "Backup" or recording RAW and JPEG onto separate cards. You can also copy images between the two memory cards, as well as



select the slot for movie recording according to the cards' remaining capacity. The camera supports SDXC UHS-I memory cards — combined with the increased speed of the EXPEED 4 image-processing engine, the D750 can process and write high-pixel-count image data at incredible speeds.

Virtual horizon that detects inclination in rolling and pitching directions

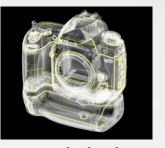
The D750 incorporates an in-camera virtual horizon that detects both rolling (horizontal inclination) and pitching (forward or rear inclination). The inclination of the rolling and pitching directions is indicated on the LCD monitor, while the



rolling direction can be seen on the viewfinder. This function is especially useful when shooting subjects such as still lifes. landscapes and architecture.

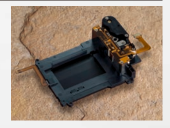
Rugged body and sealing for reliable dust and rain protection

Comprehensive sealing is applied to the camera for an effective defense against dust and moisture equivalent to the D810. The optional MB-D16 Multi-Power Battery Pack features the same sealing quality.



Durable, high precision sequence mechanism that clears the 150.000-release test

The D750 was designed with a high-speed, high-precision mechanism that controls the shutter, mirror and aperture independently. The shutter has been tested for 150,000 cycles with the shutter unit and driving mechanism actually loaded to prove its



extremely high durability. Quiet shutter-release and quiet continuous shutter-release modes are available enabling lessobtrusive shutter release operation.

Low power consumption design and long-life battery

Enhanced electric circuitry and the EXPEED 4 image-processing engine provide an efficient power consumption system that helps you shoot longer. The D750 employs the EN-EL15 Rechargeable Li-ion Battery — the same as that used in the D810, D610 and D7100. This lets you shoot approx. 1230* images. with a flash fired every other shot. It also enables approx. 4420 images and movies of approx. 55 minutes according to Nikon's own testing simulating professional usage. Aside from the EN-EL15, the optional EH-5b AC Adapter (EP-5B Power Connector required) and the MB-D16 Multi-Power Battery Pack are also available as power



sources.

^{*}Based on CIPA Standards.

Freedom Fundamentals: NIKKOR Lenses

Superior optical quality to draw out the true beauty of FX format



- Lens: AF-S NIKKOR 16-35mm f/4G ED VR Image quality: 14-bit RAW (NEF)
- Exposure: [A] mode, 1.6 second, f/11 White balance: Auto 1 Sensitivity: ISO 100
- Picture Control: Standard ©Ryo Ohwada



AF-S NIKKOR 16-35mm f/4G ED VR Ultra-wide-angle zoom lens with superb VR function and resolving power

Covering the ultra-wide angle of 107° to a regular wide angle of 63°, this exceptional zoom lens draws out the high definition of the FX format and the camera's 24.3 effective megapixels. Vibration Reduction (VR) provides an effect equivalent to a shutter speed 2.5 stops* faster. Explore handheld shooting further at wide angles — even in dim interior lighting, or during landscape shooting at sunset.



AF-S NIKKOR 24-85mm f/3.5-4.5G ED VR

Well-balanced standard zoom lens with VR.



AF-S NIKKOR 70-200mm f/4G ED VR

Clear telephoto zoom lens meeting professional



- Lens: AF-S NIKKOR 24-120mm f/4G ED VR Image quality: 14-bit RAW (NEF)
- Exposure: [M] mode, 1/80 second, f/8 White balance: Direct sunlight Sensitivity: ISO 100
 Picture Control: Neutral ©Joshua Cripps



AF-S NIKKOR 24-120mm f/4G ED VR Practical standard zoom lens to cover a wide zoom range

This FX-format compatible, approx. 5x standard zoom lens covers the wide angle of view range from 84° wide angle to the telephoto range. High-quality images are assured from its maximum f/4 aperture. Nano Crystal Coat has been applied to offer clear images with minimized ghost and flare. It incorporates Vibration Reduction (VR) to effectively minimize camera shake by offering an effect equivalent a shutter speed 3.5 stops* faster.



AF-S NIKKOR 20mm f/1.8G ED [New]

Fast ultra-wide-angle prime lens that is compact and lightweight, delivering high image quality.



AF-S NIKKOR 35mm f/1.8G ED

Fast wide-angle prime lens for superior resolution and bokeh reproduction.



- Lens: AF-S NIKKOR 28-300mm f/3.5-5.6G ED VR Image quality: 14-bit RAW (NEF)
- Exposure: [M] mode, 1/640 second, f/5 White balance: Auto 1 Sensitivity: ISO 3200
- Picture Control: Standard ©Ray Demski



AF-S NIKKOR 28-300mm f/3.5-5.6G ED VR Ultrahigh-ratio (10.7×) zoom lens for diverse shooting situations

With a maximum aperture of f/5.6 at the telephoto end, this ultrahigh 10.7× ratio zoom lens covers the 28-300 mm focal range. Vibration Reduction (VR) provides the equivalent of a shutter speed 3.5 stops* faster. With such versatility, this lens delivers high-quality pictures in a diverse array of shooting situations.



AF-S NIKKOR 58mm f/1.4G

Fast prime lens achieving dramatic image with shallow depth of field and natural bokeh.



AF-S VR Micro-Nikkor 105mm f/2.8G IF-ED

Micro lens with sharp and natural reproduction

*Based on CIPA Standards. This value is achieved when attached to an FX-format digital SLR camera, with zoom set at the maximum telephoto position.

Freedom Fundamentals: Nikon Speedlights

Exclusive flash system to control light as you like



• Lens: AF-S NIKKOR 24-85mm f/3.5-4.5G ED VR • Image quality: 14-bit RAW (NEF) • Exposure: [M] mode, 1/1000 second, f/6.3 • White balance: Flash • Sensitivity: ISO 1250 • Picture Control: Standard © Ray Demski



The built-in flash was used as a commander to trigger two remote SB-500 Speedlights wirelessly to create a dynamic three-dimensional effect. The flash output of each Speedlight unit can be manually controlled for the desired result.

Nikon Creative Lighting System for studio-quality lighting anywhere

For accurate and flexible lighting in any situation, there is no better solution than the Nikon Creative Lighting System (CLS). Using lightweight, rugged and highly portable Nikon Speedlights (optional) with the compact D750, you now have the power to create studio-quality lighting in any location.

Compact, lightweight SB-500 Speedlight with high-performance LED light (optional)

With a guide number of 24/78.7 (m/ft, ISO 100, 23°C/73.4°F) and coverage for the angle of view of a 24 mm lens (FX format), the SB-500 is a compact, lightweight and easy-to-carry Speedlight that runs on two R6/AA-size batteries. Its flash head tilts up to 90° and rotates horizontally 180° to the left and right. As the color temperature of the newly installed LED light (3 levels of output selectable) is close to that of sunlight, it can be naturally used as an auxiliary light for both still and movie shooting. With

the Speedlight off camera, the lighting effect can be monitored in the live view monitor. Connected with the D750, the white balance control of the LED light can be automatically performed. In Advanced Wireless Lighting, the SB-500 can act as a commander of multiple remote Speedlights or a remote flash using the camera's built-in flash as a master. SB-500 setting including the commander function can be performed from the D750's custom menu.



e3 Flash cntrl for built-in flash



SB-500

Freedom fundamentals: Accessories and Software

Designed exclusively for Nikon

Advanced multifunctional WR-1 Wireless Remote **Controller (optional)**

The WR-1 is an advanced multifunctional remote controller. With one WR-1 configured as a transmitter and another WR-1 or WR-R10*1 attached to the D750 as a receiver, it is possible to view or change camera settings*2 using the transmitter display. Utilizing radio waves, the communication range between WR-1 units stretches to 120 m/394 ft*3. 15 channels are available. Besides remote control of a camera with a WR-1 (used as a receiver) attached, achieved by operation of another WR-1 (used as a transmitter)*4, there are various

remote shooting options, such as: simultaneous release of shutters on several cameras: release of shutters on several cameras synchronized with a master camera that has a WR-1 attached*5; remote control of each group of cameras separately, and interval timer photography. Remote shooting by combining the WR-1 with WR-R10/WR-T10 is also possible*4.

*1 Firmware update to ver. 2.00 is required.

- *2 Functions limited.
- *3 Approximate range at height of about 1.2 m/4 ft; varies with weather conditions and presence of obstacles
- *4 The WR-R10 and WR-T10 in use require being set to the same channel and pairing; the WR-1 in use must be set on the same channel and pairing or assigned an ID-mode name. Maximum number of controllers: 20 (WR-1) units or 64 (WR-R10) units.
- *5 Only a camera with a ten-pin remote terminal can be employed as a master camera in synchronized



Utilizing 2.4-GHz radio waves, the WR-R10/WR-T10 Wireless Remote Controllers widely expand the flexibility of remote control. Unlike units that use infrared rays, the WR-R10/WR-T10 enable remote control across long distances, capable of operating even when obstacles such as trees or walls stand in the way. The maximum communication distance for a combination of the WR-R10 with WR-T10 is approx. 20 m/66 ft*1. You can control a single or multiple cameras with the

WR-R10 attached (the number of cameras is unlimited) by using the WR-T10 as a transmitter. With the WR-R10/WR-T10, you can enjoy a variety of shooting, such as shooting still images and movies*2 simultaneously using cameras with different lenses attached or set at various angles, and it is also possible to assign still images and movies*2 to different channels and shoot switching channels according to your creative will.



*1 Approximate range at height of about 1.2 m/4 ft; varies with weather conditions and presence of obstacles.

*2 Movie recording is possible with the D4 series, D810, D800 series, D750, D610, D600, D7100, D5300, D5200 and

WR-T10 Wireless

WR-R10 Wireless

Remote Controller

Remote Controller

GP-1A GPS Unit (optional)

Nikon's own image-sharing and

storage service.

WR-1 Wireless

Remote

Controller

Some types of photography can benefit from location information such as latitude, longitude, altitude and UTC (Universal Coordinated Time). With the GP-1A, all this can be stored in the EXIF data. Images with location information can be displayed on the Map workspace of ViewNX 2, and the information can also be used on online imagesharing services and digital mapping software, as well as on NIKON IMAGE SPACE.

MB-D16 Multi-Power Battery Pack for a firm grip in both vertical and horizontal shooting (optional) [New]

The MB-D16 Multi-Power Battery Pack supports two types of batteries (one EN-EL15 Rechargeable Li-ion Battery or six R6/AA-size alkaline. Ni-MH or lithium batteries) and the EH-5b AC Adapter (with EP-5B Power Connector). A seamless switch of power between the battery in the camera body and those in the MB-D16 is possible when one EN-EL15 is loaded in each. This allows the user to shoot approximately twice as many images as the D750 on its own. All this means that photographers can concentrate on shooting without worrying about battery life. The MB-D16

Multi-Power Battery Pack incorporates intuitive controls for vertical shooting: shutter-release button, shutter-release button lock, AE-L/AF-L button, multi selector and main/sub command dials. Magnesium alloy is used for the exterior.



MR-D16 Multi-Power Battery Pack

NIKON IMAGE SPACE — Nikon's simple and powerful image sharing and storage service

Your images deserve a dependable space on the internet. That place is NIKON IMAGE SPACE, a free. online image sharing and storage service. With its fast and simple user interface. vou can upload, download, browse, organize and share pictures and movies, as well as smoothly connect with



NIKON IMAGE SPACE http://nikonimagespace.com

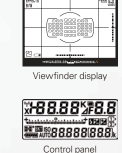
various social networks. A basic account is available to all registered users and provides a maximum of 2 GB storage space. Nikon digital camera owners can get special accounts with storage space up to 20 GB and a variety of useful functions, including password-protected files when sharing

Nomenclature









- 25 Lens mounting mark
- Mirror
- 6 Mode dial lock release Mode dial

Evelet for camera strap

Release mode dial lock release

Release mode dial

Metering button/Formatting memory cards

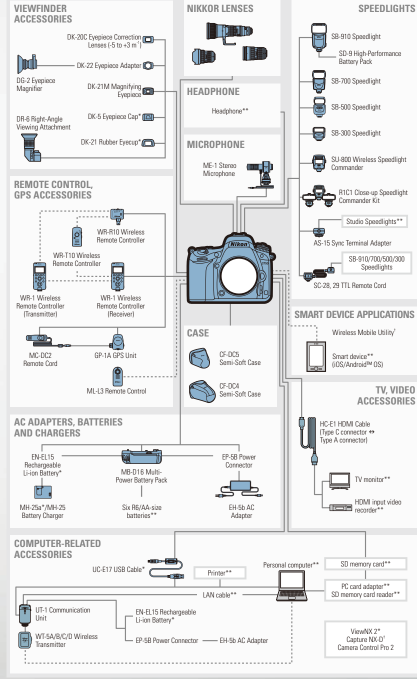
Accessory shoe (for optional flash unit)

- Movie-record button Sub-command dial
- Power switch
- Shutter-release button Exposure compensation button/ Two-button reset button
- Focal plane mark Main command dial
- (B) Control panel
- Built-in flash
- Flash mode button/Flash compensation
- (B) Infrared receiver (front)
- (19) Cover for accessory terminal
- Audio connector cover A HDMI/USB connector cover
- 22 Lens release button
- AF-mode button

- 2 Focus-mode selector
- Bracketing button
- Meter coupling lever
- Accessory terminal M Headphone connecto
- Connector for external microphone
- M HDMI connector 3 USB connector
- Stereo microphone
- CPU contacts Can Lens mount
- ⊕ Contact cover for optional MB-D16 battery
- Tripod socket
- 3 AF coupling Fn button
- Battery-chamber cover latch Battery-chamber cover
- 43 Power connector cover
- 4 Memory card slot cover
- 49 Pv button
- AF-assist illuminator/Self-timer lamp/ Red-eye reduction lamp
- Viewfinder eveniece

- 43 Rubber eyecup
- Diopter adjustment control AE/AF lock button
- **1** Info button Multi selector
- OK button Focus selector lock
- Memory card access lamp
- 6 Infrared receiver (rear) 6 Live view selector
- 63 Live view button Speaker
- 60 Tilting monitor **6** i button
- Playback zoom out/thumbnails button/ ISO sensitivity button/Auto ISO sensitivity control button/Two-button reset button
- Playback zoom in button/Image quality/size
- 64 Help button/Protect button/White balance
- 69 Menu button
- 63 Playback button
- 67 Delete button/Formatting memory cards

System chart



† Can be downloaded from the application store of each smart device (free). *Supplied accessories **Non-Nikon products

Nikon Digital SLR Camera D750 Specifications

	<u> </u>
Type of camera	Single-lens reflex digital camera
Lens mount	Nikon F mount (with AF coupling and AF contacts)
Effective angle of view	Nikon FX format
Effective pixels	24.3 million
Image sensor	35.9 × 24.0 mm CMOS sensor
Total pixels	24.93 million
Dust-reduction system	Image sensor cleaning, Image Dust Off reference data (optional Capture NX-D software required)
Image size (pixels)	• FX (36×24) image area: 6016 × 4016 [L], 4512 × 3008 [M], 3008 × 2008 [S] • 1.2× (30×20) image area: 5008 × 3336 [L], 3752 × 2504 [M], 2504 × 1664 [S] • DX (24×16) image area: 3936 × 2624 [L], 2944 × 1966 [M], 1968 × 1312 [S] • FX-format photographs taken in movie live view: 6016 × 3376 [L], 4512 × 2528 [M], 3008 × 1688 [S] • DX-format photographs taken in movie live view: 3936 × 2224 [L], 2944 × 1664 [M], 1968 × 1112 [S] Note: Photographs taken in movie live view have an aspect ratio of 16-9; the camera offers a choice of DX- and FX-based formats
File format	NEF (RAW): 12 or 14 bit, lossless compressed or compressed ● JPEG: JPEG-Baseline compliant with fine (approx. 1:4), normal (approx. 1:3) or basic (approx. 1:16) compression (Size priority); Optimal quality compression available ● NEF (RAW)+JPEG: Single photograph recorded in both NEF (RAW) and JPEG formats
Picture Control System	Standard, Neutral, Vivid, Monochrome, Portrait, Landscape, Flat; selected Picture Control can be modified; storage for custom Picture Controls
Storage media	SD (Secure Digital) and UHS-I compliant SDHC and SDXC memory cards
Double card slot	Slot 2 can be used for overflow or backup storage or for separate storage of copies created using NEF+JPEG; pictures can be copied between cards
File system	DCF 2.0, DPOF, Exif 2.3, PictBridge
Viewfinder	Eye-level pentaprism single-lens reflex viewfinder
Frame coverage	• FX (36×24): Approx. 100% horizontal and 100% vertical • 1.2×(30×20): Approx. 97%
v	horizontal and 97% vertical • DX (24×16): Approx. 97% horizontal and 97% vertical
Magnification	Approx. 0.7× (50 mm f/1.4 lens at infinity, -1.0 m ⁻¹)
Eyepoint	21 mm (-1.0 m ⁻¹ ; from center surface of viewfinder eyepiece lens)
Diopter adjustment	-3 to +1 m ⁻¹
Focusing screen	Type B BriteView Clear Matte Mark III screen with AF area brackets (framing grid can be displayed)
Reflex mirror	Quick return
Depth-of-field preview	Pressing Pv button stops lens aperture down to value selected by user (A and M modes) or by camera (other modes)
Lens aperture	Instant return, electronically controlled
Compatible lenses	Compatible with AF NIKKOR lenses, including type G, E and D lenses (some restrictions apply to PC lenses) and DX lenses (using DX (24x16) 1.5× image area), AI-P NIKKOR lenses, and non-CPU AI lenses (A and M modes only); IX-NIKKOR lenses, lenses for the F3AF, and non-AI lenses cannot be used The electronic rangefinder can be used with lenses that have a maximum aperture of f/5.6 or faster (the electronic rangefinder usons to the time of the properties of the properties of first or faster).
Chuttartuna	Electronically controlled vertical-travel focal-plane shutter
Shutter type Shutter speed	1/4000 to 30 s in steps of 1/3 or 1/2 EV, bulb, time, X200
Flash sync speed	X=1/200 s; synchronizes with shutter at 1/250 s or slower (flash range drops at speeds
	between 1/200 and 1/250 s)
Release modes	S (single frame), CL (continuous low speed), C+ (continuous high speed), Q (quiet shutter-release), Qc (quiet continuous shutter-release), ⊙ (self-timer), Mu▶ (mirror up)
Frame advance rate	1 to 6 fps (CL), 6.5 fps (Cн) or 3 fps (Qc)
Self-timer	2 s, 5 s, 10 s, 20 s; 1 to 9 exposures at intervals of 0.5, 1, 2 or 3 s
Remote control modes (ML-L3)	Delayed remote, quick-response remote, remote mirror-up
Exposure metering	TTL exposure metering using RGB sensor with approx. 91K (91000) pixels

Metering method	Matrix: 3D color matrix metering III (type G, E and D lenses); color matrix metering III (other CPU lenses); color matrix metering available with non-CPU lenses if user provides lens data
	Center-weighted: Weight of approx. 75% given to 12-mm circle in center of frame;
	diameter of circle can be changed to 8, 15, or 20 mm, or weighting can be based on average
	of entire frame (non-CPU lenses use 12-mm circle) • Spot: Meters 4-mm circle (about 1.5% of
	frame) centered on selected focus point (on center focus point when non-CPU lens is used)
	Highlight-weighted: Available with type G, E and D lenses; equivalent to center-weighted
	when other lenses are used
Metering range	Matrix, center-weighted or highlight-weighted metering: 0 to 20 EV Spot metering:
(ISO 100, f/1.4 lens, 20°C/68°F)	2 to 20 EV
Exposure meter coupling	Combined CPU and AI
Exposure modes	Auto modes (🖀 auto; 🏵 auto [flash off]); scene modes (🕱 portrait; 🖃 landscape; 📽 child; 🤻
	sports; 🕏 close up; 🗷 night portrait; 🔜 night landscape; 🕸 party/indoor; 🐞 beach/snow; 🛎
	sunset; 🚔 dusk/dawn; 😽 pet portrait; ⊈ candlelight; 🏵 blossom; 🗣 autumn colors; 🐧 food);
	special effects modes (🖾 night vision; 😽 color sketch; 🐲 miniature effect; 🖋 selective
	color; 🌋 silhouette; 🛅 high key; 📠 low key); programmed auto with flexible program (P);
	shutter-priority auto (S); aperture-priority auto (A); manual (M); U1 (user settings 1); U2 (user
-	settings 2)
Exposure compensation	Can be adjusted by -5 to +5 EV in increments of 1/3 or 1/2 EV in P, S, A, M, SCENE and ☑ modes
Exposure bracketing	2 to 9 frames in steps of 1/3, 1/2, 2/3 or 1 EV; 2 to 5 frames in steps of 2 or 3 EV
Exposure lock	Luminosity locked at detected value with 鮨 AE-L/AF-L button
ISO sensitivity	ISO 100 to 12800 in steps of 1/3 or 1/2 EV; can also be set to approx. 0.3, 0.5, 0.7 or 1 EV
(Recommended Exposure Index)	(ISO 50 equivalent) below ISO 100 or to approx. 0.3, 0.5, 0.7, 1 or 2 EV (ISO 51200 equivalent)
	above ISO 12800; auto ISO sensitivity control available
Active D-Lighting	Auto, extra high, high, normal, low, off
ADL bracketing	2 frames using selected value for one frame or 3 to 5 frames using preset values for all frame
Autofocus	Nikon Advanced Multi-CAM 3500 II autofocus sensor module with TTL phase detection,
	fine-tuning, 51 focus points (including 15 cross-type sensors; f/8 supported by 11 sensors), and
	AF-assist illuminator (range approx. 0.5 to 3 m/1 ft 8 in. to 9 ft 10 in.)
Detection range	-3 to +19 EV (ISO 100, 20°C/68°F)
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 statu-
	Manual focus (M): Electronic rangefinder can be used
Focus point	Can be selected from 51 or 11 focus points
AF-area modes	Single-point AF; 9-, 21- or 51-point dynamic-area AF, 3D-tracking, group-area AF, auto-area AF
Focus lock	Focus can be locked by pressing shutter-release button halfway (single-servo AF) or by
D 11. 1 0 1	pressing 駐 AE-L/AF-L button
Built-in flash	智, 差, 冬, ♥, 囚, 溪, ᡩ, 鹙: Auto flash with auto pop-up
Guide number	P, S, A, M, †1: Manual pop-up with button release
	Approx. 12/39, 12/39 with manual flash (m/ft, ISO 100, 20°C/68°F)
	TTL: i-TTL flash control using RGB sensor with approx. 91K (91000) pixels is available with
	TTL: i-TTL flash control using RGB sensor with approx. 91K (91000) pixels is available with built-in flash; i-TTL balanced fill-flash for digital SLR is used with matrix, center-weighted and
Flash control	TIL: I-TL flash control using RGB sensor with approx. 91K (91000) pixels is available with built-in flash; i-TIL balanced fill-flash for digital SLR is used with matrix, center-weighted and highlight-weighted metering, standard i-TIL flash for digital SLR with spot metering
Flash control	TTL: i-TTL flash control using RGB sensor with approx. 91K (91000) pixels is available with built-in flash; i-TTL balanced fill-flash for digital SLR is used with matrix, center-weighted and highlight-weighted metering, standard i-TTL flash for digital SLR with spot metering. Auto, auto with red-eye reduction, auto slow sync, auto slow sync with red-eye reduction,
Flash control	TTL: i-TTL flash control using RGB sensor with approx. 91K (91000) pixels is available with built-in flash; i-TTL balanced fill-flash for digital SLR is used with matrix, center-weighted and highlight-weighted metering, standard i-TTL flash for digital SLR with spot metering. Auto, auto with red-eye reduction, auto slow sync, auto slow sync with red-eye reduction, fill-flash, red-eye reduction, slow sync, slow sync with red-eye reduction, rear-curtain with
Flash control Flash modes	TIL: ITIL flash control using RGB sensor with approx. 91K (91000) pixels is available with built-in flash; irTIL balanced fill-flash for digital SLR is used with matrix, center-weighted and highlight-weighted metering, standard i-TIL flash for digital SLR with spot metering Auto, auto with red-eye reduction, auto slow sync, auto slow sync with red-eye reduction, flash, red-eye reduction, slow sync, slow sync with red-eye reduction, rear-curtain with slow sync, rear-curtain sync, off; auto FP high-speed sync supported
Flash control Flash modes Flash compensation	TTL: i-TTL flash control using RGB sensor with approx. 91K (91000) pixels is available with built-in flash; i-TTL balanced fill-flash for digital SLR is used with matrix, center-weighted and highlight-weighted metering, standard i-TTL flash for digital SLR with spot metering Auto, auto with red-eye reduction, auto slow sync, auto slow sync with red-eye reduction, fill-flash, red-eye reduction, slow sync, slow sync with red-eye reduction, rear-curtain with slow sync, rear-curtain sync, off, auto FP high-speed sync supported -3 to +1 EV in increments of 1/3 or 1/2 EV
Flash control Flash modes Flash compensation Flash bracketing	TTL: i-TTL flash control using RGB sensor with approx. 91K (91000) pixels is available with built-in flash; i-TTL balanced fill-flash for digital SLR is used with matrix, center-weighted and highlight-weighted metering, standard i-TTL flash for digital SLR with spot metering. Auto, auto with red-eye reduction, auto slow sync, auto slow sync with red-eye reduction, fill-flash, red-eye reduction, slow sync, slow sync with red-eye reduction, rear-curtain with slow sync, rear-curtain sync, off; auto FP high-speed sync supported 3 to +1 EV in increments of 1/3 or 1/2 EV 2 to 9 frames in steps of 1/3, 1/2, 2/3 or 1 EV; 2 to 5 frames in steps of 2 or 3 EV
Flash control Flash modes Flash compensation Flash bracketing	TL: 1-TL flash control using RGB sensor with approx. 91K (91000) pixels is available with built-in flash; i-TL balanced fill-flash for digital SLR is used with matrix, center-weighted and highlight-weighted metering, standard i-TL flash for digital SLR with spot metering Auto, auto with red-eye reduction, acuto slow sync, auto slow sync with red-eye reduction, flill-flash, red-eye reduction, slow sync, slow sync with red-eye reduction, rear-curtain with slow sync, rear-curtain sync, off; auto FP high-speed sync supported -3 to -1 EV in increments of 1/3 or 1/2 EV 2 to 9 frames in steps of 173. 1/2, 2/3 or 1 EV, 2 to 5 frames in steps of 2 or 3 EV Lights when built-in flash or optional flash unit is fully charged; blinks after flash is fired at full
Flash control Flash modes Flash compensation Flash bracketing Flash-ready indicator	TTL: i-TTL flash control using RGB sensor with approx. 91K (91000) pixels is available with built-in flash; i-TTL balanced fill-flash for digital SLR is used with matrix, center-weighted and highlight-weighted metering, standard i-TTL flash for digital SLR with spot metering. Auto, auto with red-eye reduction, auto slow sync, auto slow sync with red-eye reduction, fill-flash, red-eye reduction, slow sync, slow sync with red-eye reduction, rear-curtain sync fly auto FP high-speed sync supported. -3 to +1 EV in increments of 1/3 or 1/2 EV. 2 to 9 frames in steps of 173, 1/2, 2/3 or 1 EV; 2 to 5 frames in steps of 2 or 3 EV. Lights when built-in flash or optional flash unit is fully charged; blinks after flash is fired at full output.
Flash control Flash modes Flash compensation Flash bracketing Flash-ready indicator Accessory shoe	TTL: TTL flash control using RGB sensor with approx, 91K (91000) pixels is available with built-in flash; i-TTL balanced fill-flash for digital SLR is used with matrix, center-weighted and highlight-weighted metering, standard i-TTL flash for digital SLR with spot metering Auto, auto with red-eye reduction, auto slow sync, auto slow sync with red-eye reduction, flill-flash, red-eye reduction, flill-flash, red-eye reduction, slow sync, swn, with red-eye reduction, rear-curtain with slow sync, rear-curtain sync, off; auto FP high-speed sync supported 3 to +1 EV in increments of 1/3 or 1/2 EV 2 to 9 frames in steps of 2 or 3 EV Lights when built-in flash or optional flash unit is fully charged; blinks after flash is fired at full output
Flash control Flash modes Flash compensation Flash tracketing Flash-ready indicator Accessory shoe Nikon Creative	TTL: i-TTL flash control using RGB sensor with approx. 91K (91000) pixels is available with built-in flash; i-TTL balanced fill-flash for digital SLR is used with matrix, center-weighted and highlight-weighted metering, standard i-TTL flash for digital SLR with spot metering. Auto, auto with red-eye reduction, auto slow sync, auto slow sync with red-eye reduction, fill-flash, red-eye reduction, slow sync, slow sync with red-eye reduction, rear-curtain sync fly auto FP high-speed sync supported. -3 to +1 EV in increments of 1/3 or 1/2 EV. 2 to 9 frames in steps of 173, 1/2, 2/3 or 1 EV; 2 to 5 frames in steps of 2 or 3 EV. Lights when built-in flash or optional flash unit is fully charged; blinks after flash is fired at full output.
Flash control Flash modes Flash compensation Flash bracketing Flash-ready indicator Accessory shoe Nikon Creative Lighting System (CLS)	TTL: i-TTL flash control using RGB sensor with approx. 91K (91000) pixels is available with built-in flash; i-TTL balanced fill-flash for digital SLR is used with matrix, center-weighted and highlight-weighted metering, standard i-TTL flash for digital SLR with spot metering. Auto, auto with red-eye reduction, auto slow sync, auto slow sync with red-eye reduction, flill-flash, red-eye reduction, slow sync, slow sync with red-eye reduction, rear-curtain sync, off; auto FP high-speed sync supported. -3 to +1 EV in increments of 1/3 or 1/2 EV. 2 to 9 frames in steps of 1/3, 1/2, 2/3 or 1 EV, 2 to 5 frames in steps of 2 or 3 EV. Lights when built-in flash or optional flash unit is fully charged; blinks after flash is fired at full output. ISO 518 hot-shoe with sync and data contacts and safety lock. Nikon CLS supported; commander mode option available.
Flash control Flash modes Flash compensation Flash bracketing Flash-ready indicator Accessory shoe Nikon Creative Lighting System (CLS) Sync terminal	TTL: 1TTL flash control using RGB sensor with approx, 91K (91000) pixels is available with built-in flash; i-TTL balanced fill-flash for digital SLR is used with matrix, center-weighted and highlight-weighted metering, standard i-TTL flash for digital SLR with spot metering Auto, auto with red-eye reduction, auto slow sync, auto slow sync with red-eye reduction, fli-flash, red-eye reduction, fli-flash, red-eye reduction, slow sync, swn cwith red-eye reduction, rear-curtain with slow sync, rear-curtain sync, off; auto FP high-speed sync supported 3 to +1 EV in increments of 1/3 or 1/2 EV 2 to 9 frames in steps of 2 or 3 EV Lights when built-in flash or optional flash unit is fully charged; blinks after flash is fired at full output ISO 518 hot-shoe with sync and data contacts and safety lock Nikon CLS supported; commander mode option available AS-15 Sync Terminal Adapter (available separately)
Flash control Flash modes Flash compensation Flash bracketing Flash-ready indicator Accessory shoe Nikon Creative Lighting System (CLS) Sync terminal White balance	TTL: 1TTL flash control using RGB sensor with approx. 9TK (91000) pixels is available with built-in flash; i-TTL balanced fill-flash for digital SLR is used with matrix, center-weighted and highlight-weighted metering, standard i-TTL flash for digital SLR with spot metering. Auto, auto with red-eye reduction, acuto slow sync, cuto slow sync with red-eye reduction, fill-flash, red-eye reduction, slow sync, slow sync with red-eye reduction, rear-curtain sync, off; auto FP high-speed sync supported. 3 to -1 EV in increments of 1/3 or 1/2 EV. 2 to 9 frames in steps of 1/3, 1/2, 2/3 or 1 EV; 2 to 5 frames in steps of 2 or 3 EV. Lights when built-in flash or optional flash unit is fully charged; blinks after flash is fired at full output. ISO 518 hot-shoe with sync and data contacts and safety lock. Nikon CLS supported; commander mode option available. AS-15 Sync Terminal Adapter (available separately).
Flash control Flash modes Flash compensation Flash bracketing Flash-ready indicator Accessory shoe Nikon Creative Lighting System (CLS) Sync terminal	TTL: 1TTL flash control using RGB sensor with approx, 91K (91000) pixels is available with built-in flash; i-TTL balanced fill-flash for digital SLR is used with matrix, center-weighted and highlight-weighted metering, standard i-TTL flash for digital SLR with spot metering Auto, auto with red-eye reduction, auto slow sync, auto slow sync with red-eye reduction, fli-flash, red-eye reduction, fli-flash, red-eye reduction, slow sync, swn cwith red-eye reduction, rear-curtain with slow sync, rear-curtain sync, off; auto FP high-speed sync supported 3 to +1 EV in increments of 1/3 or 1/2 EV 2 to 9 frames in steps of 2 or 3 EV Lights when built-in flash or optional flash unit is fully charged; blinks after flash is fired at full output ISO 518 hot-shoe with sync and data contacts and safety lock Nikon CLS supported; commander mode option available AS-15 Sync Terminal Adapter (available separately)

Live view modes	Live view photography (still images), movie live view (movies)
Live view lens servo	 Autofocus (AF): Single-servo AF (AF-S); full-time servo AF (AF-F) Manual focus (M)
AF-area modes	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 or subject-tracking AF is selected)
Movie metering	TTL exposure metering using main image sensor
Movie metering method	Matrix, center-weighted or highlight-weighted
Frame size (pixels)	• 1920 × 1080; 60p (progressive), 50p, 30p, 25p, 24p • 1280 × 720; 60p, 50p
and frame rate	Actual frame rates for 60p, 50p, 30p, 25p and 24p are 59.94, 50, 29.97, 25 and 23.976 fps
	respectively; options support both ★ high and normal image quality
File format	MOV
Video compression	H.264/MPEG-4 Advanced Video Coding
Audio recording format	Linear PCM
Audio recording device	Built-in or external stereo microphone; sensitivity adjustable
Maximum length	29 min. 59 s (10 or 20 min. depending on frame size/rate and movie quality settings)
Other movie options	Index marking, time-lapse photography
Monitor	8-cm/3.2-in., approx. 1229 k-dot (VGA; 640 × RGBW × 480 = 1,228,800 dots), low-temperatu
ivionitoi	polysilicon tilting TFT LCD monitor with approx. 170° viewing angle, approx. 100% frame
	coverage and brightness and angle adjustment
Playback	Full-frame and thumbnail (4, 9 or 72 images or calendar) playback with playback zoom, moving
.,	playback, photo and/or movie slide shows, histogram display, highlights, photo information,
	location data display and auto image rotation
USB	Hi-Speed USB; connection to built-in USB port is recommended
HDMI output	Type C HDMI connector
Accessory terminal	Wireless remote controllers: WR-1 and WR-R10, Remote cord: MC-DC2, GPS unit: GP-1/GP-
	(all available separately)
Audio input	Stereo mini-pin jack (3.5-mm diameter; plug-in power supported)
Audio output	Stereo mini-pin jack (3.5-mm diameter)
Wireless standards	IEEE 802.11b, IEEE 802.11g
Communications protocols	■ IEEE 802.11b: DSSS/CCK ■ IEEE 802.11g: OFDM
Operating frequency	2412 to 2462 MHz (channels 1 to 11)
Range (line of sight)	Approx. 30 m/98 ft (assumes no interference; range may vary with signal strength and presence or absence of obstacles)
Data rate	54 Mbps; maximum logical data rates according to IEEE standard; actual rates may differ
Security	Authentication: Open system, WPA2-PSK Encryption: AES
Wireless setup	Supports WPS
Access protocols	Infrastructure
Supported languages	Arabic, Bengali, Bulgarian, Chinese (Simplified and Traditional), Czech, Danish, Dutch, Englis
	Finnish, French, German, Greek, Hindi, Hungarian, Indonesian, Italian, Japanese, Korean,
	Marathi, Norwegian, Persian, Polish, Portuguese (Portugal and Brazil), Romanian, Russian,
	Serbian, Spanish, Swedish, Tamil, Telugu, Thai, Turkish, Ukrainian, Vietnamese
Battery	One EN-EL15 Rechargeable Li-ion Battery
Battery pack	Optional MB-D16 Multi-Power Battery Pack with one EN-EL15 Rechargeable Li-ion Battery six R6/AA-size alkaline, Ni-MH or lithium batteries
AC adapter	EH-5b AC Adapter; requires EP-5B Power Connector (available separately)
Tripod socket	1/4 in. (ISO 1222)
Dimensions (W×H×D)	Approx. 140.5 × 113 × 78 mm/5.6 × 4.5 × 3.1 in.
Weight	Approx. 840 g/1 lb 13.7 oz with battery and memory card but without body cap; approx. 750 g/ 1 lb 10.5 oz (camera body only)
Operating environment	Temperature: 0 to 40°C/32 to 104°F; humidity: 85% or less (no condensation)
Supplied accessories	EN-EL15 Rechargeable Li-ion Battery, MH-25a Battery Charger, UC-E17 USB Cable.

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